

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Michael R. Pence Governor Thomas W. Easterly Commissioner

TO: Interested Parties / Applicant

DATE: August 13, 2013

RE: Truck Accessories Group, LLC, dba TAG Midwest/039-32343-00097

FROM: Matthew Stuckey, Branch Chief Permits Branch Office of Air Quality

Notice of Decision: Approval – Effective Immediately

Please be advised that on behalf of the Commissioner of the Department of Environmental Management, I have issued a decision regarding the enclosed matter. Pursuant to IC 13-15-5-3, this permit is effective immediately, unless a petition for stay of effectiveness is filed and granted, and may be revoked or modified in accordance with the provisions of IC 13-15-7-1.

If you wish to challenge this decision, IC 4-21.5-3-7 and IC 13-15-6-1(b) or IC 13-15-6-1(a) require that you file a petition for administrative review. This petition may include a request for stay of effectiveness and must be submitted to the Office of Environmental Adjudication, 100 North Senate Avenue, Government Center North, Suite N 501E, Indianapolis, IN 46204.

For an **initial Title V Operating Permit**, a petition for administrative review must be submitted to the Office of Environmental Adjudication within **thirty (30)** days from the receipt of this notice provided under IC 13-15-5-3, pursuant to IC 13-15-6-1(b).

For a **Title V Operating Permit renewal**, a petition for administrative review must be submitted to the Office of Environmental Adjudication within **fifteen (15)** days from the receipt of this notice provided under IC 13-15-5-3, pursuant to IC 13-15-6-1(a).

The filing of a petition for administrative review is complete on the earliest of the following dates that apply to the filing:

- (1) the date the document is delivered to the Office of Environmental Adjudication (OEA);
- (2) the date of the postmark on the envelope containing the document, if the document is mailed to OEA by U.S. mail; or
- (3) The date on which the document is deposited with a private carrier, as shown by receipt issued by the carrier, if the document is sent to the OEA by private carrier.

The petition must include facts demonstrating that you are either the applicant, a person aggrieved or adversely affected by the decision or otherwise entitled to review by law. Please identify the permit, decision, or other order for which you seek review by permit number, name of the applicant, location, date of this notice and all of the following:



- (1) the name and address of the person making the request;
- (2) the interest of the person making the request;
- (3) identification of any persons represented by the person making the request;
- (4) the reasons, with particularity, for the request;
- (5) the issues, with particularity, proposed for considerations at any hearing; and
- (6) identification of the terms and conditions which, in the judgment of the person making the request, would be appropriate in the case in question to satisfy the requirements of the law governing documents of the type issued by the Commissioner.

Pursuant to 326 IAC 2-7-18(d), any person may petition the U.S. EPA to object to the issuance of an initial Title V operating permit, permit renewal, or modification within sixty (60) days of the end of the forty-five (45) day EPA review period. Such an objection must be based only on issues that were raised with reasonable specificity during the public comment period, unless the petitioner demonstrates that it was impractible to raise such issues, or if the grounds for such objection arose after the comment period.

To petition the U.S. EPA to object to the issuance of a Title V operating permit, contact:

U.S. Environmental Protection Agency 401 M Street Washington, D.C. 20406

If you have technical questions regarding the enclosed documents, please contact the Office of Air Quality, Permits Branch at (317) 233-0178. Callers from within Indiana may call toll-free at 1-800-451-6027, ext. 3-0178.

Enclosures FNTVOP.dot 6/13/2013



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 · (317) 232-8603 · www.idem.IN.gov

Thomas W. Easterly Commissioner

Michael R. Pence Governor

Part 70 Operating Permit Renewal OFFICE OF AIR QUALITY

Truck Accessories Group, LLC dba Tag Midwest 28858 Ventura Drive Elkhart, Indiana 46517

(herein known as the Permittee) is hereby authorized to operate subject to the conditions contained herein, the source described in Section A (Source Summary) of this permit.

The Permittee must comply with all conditions of this permit. Noncompliance with any provisions of this permit is grounds for enforcement action; permit termination, revocation and reissuance, or modification; or denial of a permit renewal application. Noncompliance with any provision of this permit, except any provision specifically designated as not federally enforceable, constitutes a violation of the Clean Air Act. It shall not be a defense for the Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. An emergency does constitute an affirmative defense in an enforcement action provided the Permittee complies with the applicable requirements set forth in Section B, Emergency Provisions.

This permit is issued in accordance with 326 IAC 2 and 40 CFR Part 70 Appendix A and contains the conditions and provisions specified in 326 IAC 2-7 as required by 42 U.S.C. 7401, et. seq. (Clean Air Act as amended by the 1990 Clean Air Act Amendments), 40 CFR Part 70.6, IC 13-15 and IC 13-17.

Issued by:	Issuance Date:	August 13, 2013
CLAR	Expiration Date:	August 13, 2018
Jenny Acker, Section Chief		
Permits Branch		
Office of Air Quality		



			F
A. 500	A.1	JMMARY General Information [326 IAC 2-7-4(c)][326 IAC 2-7-5(14)][326 IAC 2-7-1(22)]	S
	A.1 A.2	Emission Units and Pollution Control Equipment Summary [326 IAC 2-7-4(c)(3)]	
	A.3	[326 IAC 2-7-5(14)] Specifically Regulated Insignificant Activities [326 IAC 2-7-1(21)][326 IAC 2-7-4(c)]	
	A.4	[326 IAC 2-7-5(14)] Part 70 Permit Applicability [326 IAC 2-7-2]	
		CONDITIONS	12
D. GLI	B.1	Definitions [326 IAC 2-7-1]	12
	B.2	Permit Term [326 IAC 2-7-5(2)][326 IAC 2-1.1-9.5][326 IAC 2-7-4(a)(1)(D)] [IC 13-15-3-6(a)]	
	B.3	Term of Conditions [326 IAC 2-1.1-9.5]	
	B.4	Enforceability [326 IAC 2-7-7] [IC 13-17-12]	
	B.5	Severability [326 IAC 2-7-5(5)]	
	B.6	Property Rights or Exclusive Privilege [326 IAC 2-7-5(6)(D)]	
	B.7	Duty to Provide Information [326 IAC 2-7-5(6)(E)]	
	B.8	Certification [326 IAC 2-7-4(f)][326 IAC 2-7-6(1)][326 IAC 2-7-5(3)(C)]	
	B.9	Annual Compliance Certification [326 IAC 2-7-6(5)]	
	B.10	Preventive Maintenance Plan [326 IAC 2-7-5(12)][326 IAC 1-6-3]	
	B.11	Emergency Provisions [326 IAC 2-7-16]	
	B.12	Permit Shield [326 IAC 2-7-15][326 IAC 2-7-20][326 IAC 2-7-12]	
	B.13	Prior Permits Superseded [326 IAC 2-1.1-9.5][326 IAC 2-7-10.5]	
	B.14	Termination of Right to Operate [326 IAC 2-7-10][326 IAC 2-7-4(a)]	
	B.15	Permit Modification, Reopening, Revocation and Reissuance, or Termination [326 IAC 2-7-5(6)(C)][326 IAC 2-7-8(a)][326 IAC 2-7-9]	
	B.16	Permit Renewal [326 IAC 2-7-3][326 IAC 2-7-4][326 IAC 2-7-8(e)]	
	B.17	Permit Amendment or Modification [326 IAC 2-7-11][326 IAC 2-7-12]	
	B.18	Permit Revision Under Economic Incentives and Other Programs [326 IAC 2-7-5(8)] [326 IAC 2-7-12(b)(2)]	
	B.19	Operational Flexibility [326 IAC 2-7-20][326 IAC 2-7-10.5]	
	B.20	Source Modification Requirement [326 IAC 2-7-10.5]	
	B.21	Inspection and Entry [326 IAC 2-7-6][IC 13-14-2-2][IC 13-30-3-1][IC 13-17-3-2]	
	B.22	Transfer of Ownership or Operational Control [326 IAC 2-7-11]	
	B.23	Annual Fee Payment [326 IAC 2-7-19] [326 IAC 2-7-5(7)][326 IAC 2-1.1-7]	
	B.24	Credible Evidence [326 IAC 2-7-5(3)][326 IAC 2-7-6][62 FR 8314] [326 IAC 1-1-6]	
C. SOL		PERATION CONDITIONS	22
	F unita at	in Limitations and Otandards (2000 IAC 0.7 5(4))	
		ion Limitations and Standards [326 IAC 2-7-5(1)]	
	C.1	Particulate Emission Limitations For Processes with Process Weight Rates Less Than One Hundred (100) Pounds per Hour [326 IAC 6-3-2]	
	C.2	Opacity [326 IAC 5-1]	
	C.3	Open Burning [326 IAC 4-1] [IC 13-17-9]	
	C.4	Incineration [326 IAC 4-2] [326 IAC 9-1-2]	
	C.5	Fugitive Dust Emissions [326 IAC 6-4]	
	C.6	Fugitive Particulate Matter Emission Limitations [326 IAC 6-5]	

- C.7 Stack Height [326 IAC 1-7]
- C.8 Asbestos Abatement Projects [326 IAC 14-10] [326 IAC 18] [40 CFR 61, Subpart M]

Testing Requirements [326 IAC 2-7-6(1)]

Performance Testing [326 IAC 3-6] C.9

Compliance Requirements [326 IAC 2-1.1-11] C.10 Compliance Requirements [326 IAC 2-1.1-11]

Compliance Monitoring Requirements [326 IAC 2-7-5(1)][326 IAC 2-7-6(1)]

- C.11 Compliance Monitoring [326 IAC 2-7-5(3)][326 IAC 2-7-6(1)][40 CFR 64] [326 IAC 3-8]
- C.12 Instrument Specifications [326 IAC 2-1.1-11] [326 IAC 2-7-5(3)][326 IAC 2-7-6(1)]

Corrective Actions and Response Steps [326 IAC 2-7-5][326 IAC 2-7-6]

- C.13 Emergency Reduction Plans [326 IAC 1-5-2] [326 IAC 1-5-3]
- C.14 Risk Management Plan [326 IAC 2-7-5(12)] [40 CFR 68]
- C.15 Response to Excursions or Exceedances [40 CFR 64][326 IAC 3-8][326 IAC 2-7-5] [326 IAC 2-7-6]
- C.16 Actions Related to Noncompliance Demonstrated by a Stack Test [326 IAC 2-7-5] [326 IAC 2-7-6]

Record Keeping and Reporting Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-19]

- C.17 Emission Statement [326 IAC 2-7-5(3)(C)(iii)][326 IAC 2-7-5(7)][326 IAC 2-7-19(c)] [326 IAC 2-6]
- C.18 General Record Keeping Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-6]
- C.19 General Reporting Requirements [326 IAC 2-7-5(3)(C)] [326 IAC 2-1.1-11] [40 CFR 64] [326 IAC 3-8]

Stratospheric Ozone Protection

C.20 Compliance with 40 CFR 82 and 326 IAC 22-1

Emission Limitations and Standards [326 IAC 2-7-5(1)]

- D.1.1 PSD Minor Limit for VOC [326 IAC 2-2]
- D.1.2 Volatile Organic Compound (VOC) Minor Limit [326 IAC 8-1-6]
- D.1.3 Volatile Organic Compound (VOC) [326 IAC 8-1-6]
- D.1.4 Volatile Organic Compound (VOC) [326 IAC 8-1-6]
- D.1.5 Miscellaneous Metal Coating Operations Minor Limit [326 IAC 8-2-9]
- D.1.6 Operator Training [326 IAC 20-56-2]
- D.1.7 Particulate Matter (PM) [326 IAC 6-3-2(d)]
- D.1.8 Preventive Maintenance Plan [326 IAC 2-7-5(13)]

Compliance Determination Requirements

D.1.9 VOC Emissions

Compliance Monitoring Requirements [326 IAC 2-7-5(1)][326 IAC 2-7-6(1)] D.1.10 Monitoring

Record Keeping and Reporting Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-19]

- D.1.11 Record Keeping Requirement
- D.1.12 Reporting Requirements

Emission Limitations and Standards [326 IAC 2-7-5(1)]

- D.2.1 Particulate Matter (PM) [326 IAC 6-3-2]
- D.2.2 Volatile Organic Compounds (VOC) [326 IAC 8-3-2]
- D.2.3 Preventive Maintenance Plan [326 IAC 2-7-5(13)]

Compliance Determination Requirements

D.2.4 Particulate Control

Compliance Monitoring Requirements [326 IAC 2-7-5(1)][326 IAC 2-7-6(1)]

D.2.5 Monitoring [40 CFR 64]

National Emissions Standards for Hazardous Air Pollutants (NESHAP) Requirements [40 CFR Part 63] [326 IAC 20]

- E.1.1 General Provisions Relating to National Emissions Standards for Hazardous Air Pollutants under 40 CFR Part 63 [40 CFR Part 63, Subpart A] [326 IAC 20-1]
- E.1.2 National Emissions Standards for Hazardous Air Pollutants: Reinforced Plastic Composites Production [40 CFR Part 63, Subpart WWWW] [326 IAC 20-56-1]
- E.2. National Emissions Standards for Hazardous Air Pollutants Error! Bookmark not defined.

National Emissions Standards for Hazardous Air Pollutants (NESHAP) Requirements [40 CFR Part 63] [326 IAC 20]

- E.2.1 General Provisions Relating to National Emissions Standards for Hazardous Air Pollutants under 40 CFR Part 63 [40 CFR Part 63, Subpart A] [326 IAC 20-1]
- E.2.2 National Emission Standards for Hazardous Air Pollutants: Surface Coating of Plastic Parts and Products [40 CFR Part 63, Subpart PPPP] [326 IAC 20-81]

National Emissions Standards for Hazardous Air Pollutants (NESHAP) Requirements [40 CFR Part 63] [326 IAC 20]

- E.3.1 General Provisions Relating to National Emissions Standards for Hazardous Air Pollutants under 40 CFR Part 63 [40 CFR Part 63, Subpart A] [326 IAC 20-1]
- E.3.2 National Emission Standards for Hazardous Air Pollutants for Surface Coating of Miscellaneous Metal Parts and Products [40 CFR Part 63, Subpart MMMM] [326 IAC 20-80]

Certification	
Emergency Occurrence Report	
Quarterly Report	
Quarterly Deviation and Compliance Monitoring Report	

SECTION A

SOURCE SUMMARY

This permit is based on information requested by the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ). The information describing the source contained in conditions A.1 through A.3 is descriptive information and does not constitute enforceable conditions. However, the Permittee should be aware that a physical change or a change in the method of operation that may render this descriptive information obsolete or inaccurate may trigger requirements for the Permittee to obtain additional permits or seek modification of this permit pursuant to 326 IAC 2, or change other applicable requirements presented in the permit application.

A.1 General Information [326 IAC 2-7-4(c)] [326 IAC 2-7-5(14)]

The Permittee owns and operates a stationary pickup truck covers (fiberglass reinforced caps and tonneaus, and aluminum caps) manufacturing and coating plant.

Source Address:	Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517 Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517 Plant 3: 28858 Ventura Drive, Elkhart, Indiana 46517, and
General Source Phone Number: SIC Code: County Location: County Status: Source Status:	Plant 4: 57784 County Road 3, Elkhart, Indiana 46517 (574)522-5337 3792 Elkhart Attainment for all criteria pollutants Part 70 Permit Program Minor Source, under PSD Rules; Major Source, Section 112 of the Clean Air Act

A.2 Part 70 Source Definition [326 IAC 2-7-1(22)]

This pickup truck covers (fiberglass reinforced caps and tonneaus, and aluminum caps) manufacturing and coating plant consists of four (4) plants:

- (1) Plant 1 is located at 58288 Ventura Drive;
- (2) Plant 2 is located at 58390 Ventura Drive;
- (3) Plant 3 is located at 28858 Ventura Drive; and
- (4) Plant 4 is located at 57784 County Road 3, Elkhart, Indiana.

Since the four (4) plants are located on contiguous or adjacent properties, have the same SIC codes and are owned by one (1) company, they will be considered one (1) source.

A.3 Emission Units and Pollution Control Equipment Summary [326 IAC 2-7-4(c)(3)] [326 IAC 2-7-5(14)]

This stationary source consists of the following emission units and pollution control devices:

Plant 1: 58288 Ventura Drive

- (a) One (1) hand applied mold preparation operation, identified as P1MP1, constructed prior to 1977, with a maximum capacity to coat 10.0 fiberglass molds per hour, with fugitive emissions.
- (b) One (1) HVLP gel coat booth and its associated cleanup operation, identified as P1G1, constructed prior to 1977, with a maximum capacity to coat 5.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack P1GN. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

- (c) One (1) combination FIT gel coat and chop booth (Plant 1 laminating process), associated rollout area, cleanup operations, and two (2) resin shear mix tanks, identified as P1G2-P1L1, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification, with a maximum capacity to either gel coat 5.0 fiberglass molds per hour or laminate 10.0 fiberglass molds per hour. The combination booth uses dry filters to control particulate matter emissions and exhausts to stack P1GS. The rollout area exhausts to stack P1L1R1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (d) Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification. The laminating ledge operation has a maximum capacity to laminate 10.0 fiberglass molds per hour, using 5.5 pounds of resin per mold. The ledge laminating area and the roll-out area exhaust to stacks P1E1, P1E2, P1E3, and P1E4. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (e) One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977 and approved in 2010 for modification, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. The paint drying system consists of a total of forty-eight (48) natural gas-fired small tube radiant heaters for infrared heat curing, each with a heat input capacity of 0.034 MMBtu/hr. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (h) One (1) FIT robotic gel coat applicator booth, identified as RGB1, constructed in 2006 and approved in 2013 for modification, with a maximum capacity to coat 17.0 fiberglass truck covers per hour, exhausting to stack RGB1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (i) One (1) headliner adhesive application booth, identified as P1HL2, approved in 2012 for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.

Plant 2: 58390 Ventura Drive

(j) One (1) final finish operation, identified as P3FF, constructed in 1994, with a maximum capacity of 0.05 fiberglass molds per hour exhausting to stack GV1. This operation finishes molds formed in Plant 3. Pursuant to 40 CFR 63.5790(c), this operation is exempt from the requirements of 40 CFR 63, Subpart WWWW, since it applies sealants and/or releasing agents.

Plant 3: 28858 Ventura Drive

- (k) One (1) air-assisted airless laminating area with two (2) FIT guns (E1 Gun 1 and E1 -Gun 2) and the associated cleanup operations, collectively identified as P3L1, constructed prior to 1999, modified in 2008 and approved in 2013 for modification, with a maximum capacity to laminate 0.05 fiberglass molds per hour, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (I) One (1) FIT gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994 and approved in 2013 for modification, with a maximum capacity to coat 0.05 fiberglass molds per hour, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 4: 57784 County Road 3

- (m) One (1) gel coat booth with FIT gun, identified as P4GB1, approved in 2008 for construction-and approved in 2013 for modification, with a maximum capacity of 10.0 fiberglass molds per hour and exhausting to stack P4GB1S. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (n) One (1) FIT chop booth (Plant 4 laminating process) and associated cleanup operations, identified as P4CB, constructed prior to 1977 and approved in 2013 for modification, with a maximum capacity to laminate 10.0 fiberglass molds per hour, exhausting to stacks P4CBS1 and P4CBS2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (o) One (1) headliner adhesive application booth, identified as P4HAA, constructed in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- A.4 Insignificant Activities [326 IAC 2-7-1(21)] [326 IAC 2-7-4(c)] [326 IAC 2-7-5(14)] This stationary source also includes the following insignificant activities as defined in 326 IAC 2-7-1(21):

Plant 1: 58288 Ventura Drive

- (a) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup unit, identified as P1NGC1, with a heat input capacity of 1.944 MMBtu per hour.
 - (2) One (1) natural gas fueled air makeup, identified as P1NGC2, with a heat input capacity of 1.7 MMBtu per hour.
 - (3) One (1) natural gas fueled air makeup unit, identified as P1NGC3, with a heat input capacity of 5.5 MMBtu per hour.

- (4) One (1) natural gas fueled air makeup unit, identified as P1NGC6, with a heat input capacity of 1.7 MMBtu per hour.
- (5) Miscellaneous space heaters and water heaters, with a total heater input capacity less than 6.0 MMBtu/hr, including the following:
 - (A) One (1) natural gas fueled water heater, identified as P1NGC5, with a heat input capacity of 0.03 MMBtu per hour.
 - (B) Two (2) natural gas fueled space heaters, identified as P1NGC7 and P1NGC8, with a combined maximum heat input capacity of 0.25 MMBtu per hour.
 - (C) One (1) natural gas fueled space heater, identified as P1NGC4, with a heat input capacity of 0.11 MMBtu per hour.
 - (D) Two (2) natural gas fueled space heaters, identified as P1NGC9 and P1NGC10, with a combined maximum heat input capacity of 0.3 MMBtu per hour.
- (b) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.
- (c) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; as follows:
 - (1) One (1) hand-grinding operation, identified as P1Trim, constructed prior to 1977, with a maximum capacity to grind 1189.15 pounds of fiberglass truck covers per hour, using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
 - (2) One (1) scuff sanding pre-paint operation, identified as P1Sand, constructed prior to 1977, associated with P1PB1 and P1PB2 (prep. and paint process), using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
- (d) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.
 - (2) One (1) acetone solvent recovery unit, identified as P1SR2, constructed in 2002, with a maximum capacity to reclaim 60 gallons of solvent per eight (8) hour shift.
 - (3) One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

- (4) One (1) water jet cutter operation, identified as P1WJC, constructed prior to 1977, with a maximum capacity to cut 1189.15 pounds of fiberglass truck covers per hour, emissions uncontrolled.
- (5) Two (2) above ground resin storage tanks, identified as Tank 1 and Tank 2; Tank 1 originally constructed in 1981, Tank 2 originally constructed in 1982, and both replaced in 2002, each with an annual throughput of 130,000 gallons per year (each tank has a capacity of 5,000 gallons). Under 40 CFR 63, Subpart WWWW, this is considered an existing HAP-containing materials storage operation.
- (6) One (1) paint mix room, exhausting to stack identified as P1MR. Under
 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

Plant 2: 58390 Ventura Drive

- (e) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr.
 - (A) One (1) natural gas fueled space heater, identified as P2NGC1, with a heat input capacity of 0.12 MMBtu per hour.
 - (B) One (1) natural gas fueled space heater, identified as P2NGC2, with a heat input capacity of 0.1 MMBtu per hour.
 - (C) One (1) natural gas fueled space heater, identified as P2NGC3, with a heat input capacity of 0.024 MMBtu per hour.
 - (D) One (1) natural gas fueled space heater, identified as P2NGC4, with a heat input capacity of 0.3 MMBtu per hour.
 - (E) Seven (7) natural gas fueled space heaters, identified as P2NGC5 through P2NGC11, with a combined maximum heat input capacity of 1.75 MMBtu per hour.
 - (F) Five (5) natural gas fueled space heaters, identified as P2NGC12 through P2NGC16, with a combined maximum heat input capacity of 0.65 MMBtu per hour.
 - (G) One (1) natural gas fueled space heater, identified as P2NGC17, with a heat input capacity of 0.07 MMBtu per hour.

Plant 3: 28858 Ventura Drive

- (f) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup, identified as P3NGC5, with a heat input capacity of 1.0 MMBtu per hour.
 - (2) Miscellaneous space heaters, with a total heater input capacity less than 4.0 MMBtu/hr.

- (A) One (1) natural gas fueled space heater, identified as P3NGC1, with a heat input capacity of 0.0425 MMBtu per hour.
- (B) One (1) natural gas fueled space heater, identified as P3NGC2, with a heat input capacity of 0.066 MMBtu per hour.
- (C) One (1) natural gas fueled space heater, identified as P3NGC3, with a heat input capacity of 0.3 MMBtu per hour.
- (D) One (1) natural gas fueled space heater, identified as P3NGC4, with a heat input capacity of 0.15 MMBtu per hour.
- (E) One (1) natural gas fueled space heater, identified as P3NGC6, with a heat input capacity of 0.3 MMBtu per hour.
- (F) One (1) natural gas fueled space heater, identified as P3NGC7, with a heat input capacity of 0.08 MMBtu per hour.
- (g) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (1) One (1) sanding operation, identified as P3SO, constructed in 1994, with a maximum capacity to sand 50 pounds of fiberglass mold per hour, using a cloth filter to control particulate matter emissions, exhausting to stack GV2.
- (h) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) A "plug" manufacturing operation, approved for construction in 2006, used to construct fiberglass molds for truck caps or tonneau covers, equipped with a filter for particulate control. The plug is produced from a solid block of polyurethane foam after which a computer controlled CNC machine is used to route the plug. The plug does not contain resin or gel coat. Therefore, the plug manufacturing operation is not an affected source under 40 CFR 63, Subpart WWWW.

Plant 4: 57784 County Road 3

- (i) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup unit for paint line drying oven, identified as P4A1, with a heat input capacity of 7.76 MMBtu per hour.
 - (2) One (1) natural gas fueled air makeup unit for P4PL coating booth, identified as P4A2, with a heat input capacity of 1.944 MMBtu per hour.
 - (3) One (1) natural gas fueled air makeup unit for resin T3 resin tank room, identified as P4A3, with a heat input capacity of 1.40 MMBtu per hour.
 - (4) One (1) natural gas fueled air makeup unit for P4GB1 and P4CB lamination area, identified as P4A4, with a heat input capacity of 1.3 MMBtu per hour.
 - (5) Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr.

- (A) One (1) natural gas fueled thermocycler space heater, identified as P4H1, with a heat input capacity of 0.464 MMBtu per hour.
- (B) One (1) natural gas fueled thermocycler space heater, identified as P4H2, with a heat input capacity of 0.4 MMBtu per hour.
- (C) Two (2) natural gas fueled space heaters, identified as P4H3 and P4H4, with a combined maximum heat input capacity of 0.6 MMBtu per hour.
- (D) Eleven (11) natural gas fueled radiant tube heaters, identified as P4H5 through P4H15, with a combined maximum heat input capacity of 1.1 MMBtu per hour.
- (j) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.
- (k) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (a) One (1) fiberglass sanding operation, identified as P4FS, using a dust collector to control particulate matter emissions, exhausting inside the building.
- (I) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.
 - (2) Degreasing operations that do not exceed 145 gallons per 12 months, except if subject to 326 IAC 20-6.
 - (3) One (1) resin storage tank and one (1) sheer mixing tank, identified as T3 and P4SM1, approved for construction in 2008, with respective capacities of 5,000 gallons and 300 gallons, and with an annual throughput of 798,900 gallons per year. Under 40 CFR 63, Subpart WWWW, these are considered a HAP-containing materials storage operation and a mixing operation.
 - (4) One (1) mold preparation operation, identified as P4MP, approved for construction in 2008, with a maximum capacity of 0.10 fiberglass molds per hour, and exhausting to the atmosphere.
 - (5) Five (5) vertical bandsaws for aluminum tube cutting, collectively identified as P4MMF, approved for construction in 2008, with a maximum capacity of ten (10) inches of metal per hour per bandsaw, and exhausting to the atmosphere.
 - (6) Ten (10) welding stations for aluminum welding, collectively identified as P4Weld, approved for construction in 2008, with a maximum capacity of 0.5 pound of electrode consumption per hour per station, and exhausting to the atmosphere.
 - (7) One (1) assembly and final finish operation, identified as P4TAFF, approved for construction in 2008, with a maximum capacity of 10.0 fiberglass parts per hour and exhausting inside the building.

All plants:

- (m) Miscellaneous welding units.
- (n) One (1) large propane tank filling station with a capacity less than ten thousand five hundred (10,500) gallons and a throughput less than three thousand five hundred (3,500) gallons per day.

A.5 Part 70 Permit Applicability [326 IAC 2-7-2]

This stationary source is required to have a Part 70 permit by 326 IAC 2-7-2 (Applicability) because:

- (a) It is a major source, as defined in 326 IAC 2-7-1(22).
- (b) It is a source in a source category designated by the United States Environmental Protection Agency (U.S. EPA) under 40 CFR 70.3 (Part 70 Applicability).

SECTION B

GENERAL CONDITIONS

B.1 Definitions [326 IAC 2-7-1]

Terms in this permit shall have the definition assigned to such terms in the referenced regulation. In the absence of definitions in the referenced regulation, the applicable definitions found in the statutes or regulations (IC 13-11, 326 IAC 1-2 and 326 IAC 2-7) shall prevail.

- B.2 Permit Term [326 IAC 2-7-5(2)] [326 IAC 2-1.1-9.5] [326 IAC 2-7-4(a)(1)(D)] [IC 13-15-3-6(a)]
 - (a) This permit, T039-32343-00097, is issued for a fixed term of five (5) years from the issuance date of this permit, as determined in accordance with IC 4-21.5-3-5(f) and IC 13-15-5-3. Subsequent revisions, modifications, or amendments of this permit do not affect the expiration date of this permit.
 - (b) If IDEM, OAQ, upon receiving a timely and complete renewal permit application, fails to issue or deny the permit renewal prior to the expiration date of this permit, this existing permit shall not expire and all terms and conditions shall continue in effect, including any permit shield provided in 326 IAC 2-7-15, until the renewal permit has been issued or denied.
- B.3 Term of Conditions [326 IAC 2-1.1-9.5]

Notwithstanding the permit term of a permit to construct, a permit to operate, or a permit modification, any condition established in a permit issued pursuant to a permitting program approved in the state implementation plan shall remain in effect until:

- (a) the condition is modified in a subsequent permit action pursuant to Title I of the Clean Air Act; or
- (b) the emission unit to which the condition pertains permanently ceases operation.
- B.4 Enforceability [326 IAC 2-7-7] [IC 13-17-12]

Unless otherwise stated, all terms and conditions in this permit, including any provisions designed to limit the source's potential to emit, are enforceable by IDEM, the United States Environmental Protection Agency (U.S. EPA) and by citizens in accordance with the Clean Air Act.

B.5 Severability [326 IAC 2-7-5(5)]

The provisions of this permit are severable; a determination that any portion of this permit is invalid shall not affect the validity of the remainder of the permit.

- B.6Property Rights or Exclusive Privilege [326 IAC 2-7-5(6)(D)]This permit does not convey any property rights of any sort or any exclusive privilege.
- B.7 Duty to Provide Information [326 IAC 2-7-5(6)(E)]
 - (a) The Permittee shall furnish to IDEM, OAQ, within a reasonable time, any information that IDEM, OAQ may request in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. Upon request, the Permittee shall also furnish to IDEM, OAQ copies of records required to be kept by this permit.
 - (b) For information furnished by the Permittee to IDEM, OAQ, the Permittee may include a claim of confidentiality in accordance with 326 IAC 17.1. When furnishing copies of requested records directly to U. S. EPA, the Permittee may assert a claim of confidentiality in accordance with 40 CFR 2, Subpart B.
- B.8 Certification [326 IAC 2-7-4(f)] [326 IAC 2-7-6(1)] [326 IAC 2-7-5(3)(C)]
 - (a) A certification required by this permit meets the requirements of 326 IAC 2-7-6(1) if:
 - (1) it contains a certification by a "responsible official" as defined by 326 IAC 2-7-1(35), and

- (2) the certification states that, based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete.
- (b) The Permittee may use the attached Certification Form, or its equivalent, with each submittal requiring certification. One (1) certification may cover multiple forms in one (1) submittal.
- (c) A "responsible official" is defined at 326 IAC 2-7-1(35).

B.9 Annual Compliance Certification [326 IAC 2-7-6(5)]

(a) The Permittee shall annually submit a compliance certification report which addresses the status of the source's compliance with the terms and conditions contained in this permit, including emission limitations, standards, or work practices. All certifications shall cover the time period from January 1 to December 31 of the previous year, and shall be submitted no later than April 15 of each year to:

Indiana Department of Environmental Management Compliance and Enforcement Branch, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

and

United States Environmental Protection Agency, Region V Air and Radiation Division, Air Enforcement Branch - Indiana (AE-17J) 77 West Jackson Boulevard Chicago, Illinois 60604-3590

- (b) The annual compliance certification report required by this permit shall be considered timely if the date postmarked on the envelope or certified mail receipt, or affixed by the shipper on the private shipping receipt, is on or before the date it is due. If the document is submitted by any other means, it shall be considered timely if received by IDEM, OAQ on or before the date it is due.
- (c) The annual compliance certification report shall include the following:
 - (1) The appropriate identification of each term or condition of this permit that is the basis of the certification;
 - (2) The compliance status;
 - (3) Whether compliance was continuous or intermittent;
 - (4) The methods used for determining the compliance status of the source, currently and over the reporting period consistent with 326 IAC 2-7-5(3); and
 - (5) Such other facts, as specified in Sections D of this permit, as IDEM, OAQ may require to determine the compliance status of the source.

The submittal by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

- B.10 Preventive Maintenance Plan [326 IAC 2-7-5(13)] [326 IAC 1-6-3]
 - (a) A Preventive Maintenance Plan meets the requirements of 326 IAC 1-6-3 if it includes, at a minimum:

- (1) Identification of the individual(s) responsible for inspecting, maintaining, and repairing emission control devices;
- (2) A description of the items or conditions that will be inspected and the inspection schedule for said items or conditions; and
- (3) Identification and quantification of the replacement parts that will be maintained in inventory for quick replacement.

The Permittee shall implement the PMPs.

- (b) If required by specific condition(s) in Section D of this permit where no PMP was previously required, the Permittee shall prepare and maintain Preventive Maintenance Plans (PMPs) no later than ninety (90) days after issuance of this permit or ninety (90) days after initial start-up, whichever is later, including the following information on each facility:
 - (1) Identification of the individual(s) responsible for inspecting, maintaining, and repairing emission control devices;
 - (2) A description of the items or conditions that will be inspected and the inspection schedule for said items or conditions; and
 - (3) Identification and quantification of the replacement parts that will be maintained in inventory for quick replacement.

If, due to circumstances beyond the Permittee's control, the PMPs cannot be prepared and maintained within the above time frame, the Permittee may extend the date an additional ninety (90) days provided the Permittee notifies:

Indiana Department of Environmental Management Compliance and Enforcement Branch, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

The PMP extension notification does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

The Permittee shall implement the PMPs.

- (c) A copy of the PMPs shall be submitted to IDEM, OAQ upon request and within a reasonable time, and shall be subject to review and approval by IDEM, OAQ. IDEM, OAQ may require the Permittee to revise its PMPs whenever lack of proper maintenance causes or is the primary contributor to an exceedance of any limitation on emissions. The PMPs and their submittal do not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).
- (d) To the extent the Permittee is required by 40 CFR Part 60/63 to have an Operation Maintenance, and Monitoring (OMM) Plan for a unit, such Plan is deemed to satisfy the PMP requirements of 326 IAC 1-6-3 for that unit.
- B.11 Emergency Provisions [326 IAC 2-7-16]
 - (a) An emergency, as defined in 326 IAC 2-7-1(12), is not an affirmative defense for an action brought for noncompliance with a federal or state health-based emission limitation.

- (b) An emergency, as defined in 326 IAC 2-7-1(12), constitutes an affirmative defense to an action brought for noncompliance with a technology-based emission limitation if the affirmative defense of an emergency is demonstrated through properly signed, contemporaneous operating logs or other relevant evidence that describe the following:
 - (1) An emergency occurred and the Permittee can, to the extent possible, identify the causes of the emergency;
 - (2) The permitted facility was at the time being properly operated;
 - (3) During the period of an emergency, the Permittee took all reasonable steps to minimize levels of emissions that exceeded the emission standards or other requirements in this permit;
 - (4) For each emergency lasting one (1) hour or more, the Permittee notified IDEM, OAQ, or Northern Regional Office within four (4) daytime business hours after the beginning of the emergency, or after the emergency was discovered or reasonably should have been discovered;

Telephone Number: 1-800-451-6027 (ask for Office of Air Quality, Compliance and Enforcement Branch), or

Telephone Number: 317-233-0178 (ask for Office of Air Quality, Compliance and Enforcement Branch)

Facsimile Number: 317-233-6865 Northern Regional Office phone: (574) 245-4870; fax: (574) 245-4877.

(5) For each emergency lasting one (1) hour or more, the Permittee submitted the attached Emergency Occurrence Report Form or its equivalent, either by mail or facsimile to:

Indiana Department of Environmental Management Compliance and Enforcement Branch, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

within two (2) working days of the time when emission limitations were exceeded due to the emergency.

The notice fulfills the requirement of 326 IAC 2-7-5(3)(C)(ii) and must contain the following:

- (A) A description of the emergency;
- (B) Any steps taken to mitigate the emissions; and
- (C) Corrective actions taken.

The notification which shall be submitted by the Permittee does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

- (6) The Permittee immediately took all reasonable steps to correct the emergency.
- (c) In any enforcement proceeding, the Permittee seeking to establish the occurrence of an emergency has the burden of proof.

- (d) This emergency provision supersedes 326 IAC 1-6 (Malfunctions). This permit condition is in addition to any emergency or upset provision contained in any applicable requirement.
- (e) The Permittee seeking to establish the occurrence of an emergency shall make records available upon request to ensure that failure to implement a PMP did not cause or contribute to an exceedance of any limitations on emissions. However, IDEM, OAQ may require that the Preventive Maintenance Plans required under 326 IAC 2-7-4(c)(8) be revised in response to an emergency.
- (f) Failure to notify IDEM, OAQ by telephone or facsimile of an emergency lasting more than one (1) hour in accordance with (b)(4) and (5) of this condition shall constitute a violation of 326 IAC 2-7 and any other applicable rules.
- (g) If the emergency situation causes a deviation from a technology-based limit, the Permittee may continue to operate the affected emitting facilities during the emergency provided the Permittee immediately takes all reasonable steps to correct the emergency and minimize emissions.

B.12 Permit Shield [326 IAC 2-7-15] [326 IAC 2-7-20] [326 IAC 2-7-12]

(a) Pursuant to 326 IAC 2-7-15, the Permittee has been granted a permit shield. The permit shield provides that compliance with the conditions of this permit shall be deemed compliance with any applicable requirements as of the date of permit issuance, provided that either the applicable requirements are included and specifically identified in this permit or the permit contains an explicit determination or concise summary of a determination that other specifically identified requirements are not applicable. The Indiana statutes from IC 13 and rules from 326 IAC, referenced in conditions in this permit, are those applicable at the time the permit was issued. The issuance or possession of this permit shall not alone constitute a defense against an alleged violation of any law, regulation or standard, except for the requirement to obtain a Part 70 permit under 326 IAC 2-7 or for applicable requirements for which a permit shield has been granted.

This permit shield does not extend to applicable requirements which are promulgated after the date of issuance of this permit unless this permit has been modified to reflect such new requirements.

- (b) If, after issuance of this permit, it is determined that the permit is in nonconformance with an applicable requirement that applied to the source on the date of permit issuance, IDEM, OAQ, shall immediately take steps to reopen and revise this permit and issue a compliance order to the Permittee to ensure expeditious compliance with the applicable requirement until the permit is reissued. The permit shield shall continue in effect so long as the Permittee is in compliance with the compliance order.
- (c) No permit shield shall apply to any permit term or condition that is determined after issuance of this permit to have been based on erroneous information supplied in the permit application. Erroneous information means information that the Permittee knew to be false, or in the exercise of reasonable care should have been known to be false, at the time the information was submitted.
- (d) Nothing in 326 IAC 2-7-15 or in this permit shall alter or affect the following:
 - (1) The provisions of Section 303 of the Clean Air Act (emergency orders), including the authority of the U.S. EPA under Section 303 of the Clean Air Act;
 - (2) The liability of the Permittee for any violation of applicable requirements prior to or at the time of this permit's issuance;

- (3) The applicable requirements of the acid rain program, consistent with Section 408(a) of the Clean Air Act; and
- (4) The ability of U.S. EPA to obtain information from the Permittee under Section 114 of the Clean Air Act.
- (e) This permit shield is not applicable to any change made under 326 IAC 2-7-20(b)(2) (Sections 502(b)(10) of the Clean Air Act changes) and 326 IAC 2-7-20(c)(2) (trading based on State Implementation Plan (SIP) provisions).
- (f) This permit shield is not applicable to modifications eligible for group processing until after IDEM, OAQ, has issued the modifications. [326 IAC 2-7-12(c)(7)]
- (g) This permit shield is not applicable to minor Part 70 permit modifications until after IDEM, OAQ, has issued the modification. [326 IAC 2-7-12(b)(8)]

B.13 Prior Permits Superseded [326 IAC 2-1.1-9.5] [326 IAC 2-7-10.5]

- (a) All terms and conditions of permits established prior to T039-32343-00097 and issued pursuant to permitting programs approved into the state implementation plan have been either:
 - (1) incorporated as originally stated,
 - (2) revised under 326 IAC 2-7-10.5, or
 - (3) deleted under 326 IAC 2-7-10.5.
- (b) Provided that all terms and conditions are accurately reflected in this permit, all previous registrations and permits are superseded by this Part 70 operating permit.

B.14 Termination of Right to Operate [326 IAC 2-7-10] [326 IAC 2-7-4(a)] The Permittee's right to operate this source terminates with the expiration of this permit unless a timely and complete renewal application is submitted at least nine (9) months prior to the date of expiration of the source's existing permit, consistent with 326 IAC 2-7-3 and 326 IAC 2-7-4(a).

- B.15 Permit Modification, Reopening, Revocation and Reissuance, or Termination [326 IAC 2-7-5(6)(C)] [326 IAC 2-7-8(a)] [326 IAC 2-7-9]
 - (a) This permit may be modified, reopened, revoked and reissued, or terminated for cause. The filing of a request by the Permittee for a Part 70 Operating Permit modification, revocation and reissuance, or termination, or of a notification of planned changes or anticipated noncompliance does not stay any condition of this permit.
 [326 IAC 2-7-5(6)(C)] The notification by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).
 - (b) This permit shall be reopened and revised under any of the circumstances listed in IC 13-15-7-2 or if IDEM, OAQ determines any of the following:
 - (1) That this permit contains a material mistake.
 - (2) That inaccurate statements were made in establishing the emissions standards or other terms or conditions.
 - (3) That this permit must be revised or revoked to assure compliance with an applicable requirement. [326 IAC 2-7-9(a)(3)]

- (c) Proceedings by IDEM, OAQ to reopen and revise this permit shall follow the same procedures as apply to initial permit issuance and shall affect only those parts of this permit for which cause to reopen exists. Such reopening and revision shall be made as expeditiously as practicable. [326 IAC 2-7-9(b)]
- (d) The reopening and revision of this permit, under 326 IAC 2-7-9(a), shall not be initiated before notice of such intent is provided to the Permittee by IDEM, OAQ at least thirty (30) days in advance of the date this permit is to be reopened, except that IDEM, OAQ may provide a shorter time period in the case of an emergency. [326 IAC 2-7-9(c)]

B.16 Permit Renewal [326 IAC 2-7-3] [326 IAC 2-7-4] [326 IAC 2-7-8(e)]

(a) The application for renewal shall be submitted using the application form or forms prescribed by IDEM, OAQ and shall include the information specified in 326 IAC 2-7-4. Such information shall be included in the application for each emission unit at this source, except those emission units included on the trivial or insignificant activities list contained in 326 IAC 2-7-1(21) and 326 IAC 2-7-1(40). The renewal application does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

Request for renewal shall be submitted to:

Indiana Department of Environmental Management Permit Administration and Support Section, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

- (b) A timely renewal application is one that is:
 - (1) Submitted at least nine (9) months prior to the date of the expiration of this permit; and
 - (2) If the date postmarked on the envelope or certified mail receipt, or affixed by the shipper on the private shipping receipt, is on or before the date it is due. If the document is submitted by any other means, it shall be considered timely if received by IDEM, OAQ on or before the date it is due.
- (c) If the Permittee submits a timely and complete application for renewal of this permit, the source's failure to have a permit is not a violation of 326 IAC 2-7 until IDEM, OAQ takes final action on the renewal application, except that this protection shall cease to apply if, subsequent to the completeness determination, the Permittee fails to submit by the deadline specified, pursuant to 326 IAC 2-7-4(a)(2)(D), in writing by IDEM, OAQ any additional information identified as being needed to process the application.

B.17 Permit Amendment or Modification [326 IAC 2-7-11] [326 IAC 2-7-12]

- (a) Permit amendments and modifications are governed by the requirements of 326 IAC 2-7-11 or 326 IAC 2-7-12 whenever the Permittee seeks to amend or modify this permit.
- (b) Any application requesting an amendment or modification of this permit shall be submitted to:

Indiana Department of Environmental Management Permit Administration and Support Section, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251 Any such application does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

- (c) The Permittee may implement administrative amendment changes addressed in the request for an administrative amendment immediately upon submittal of the request. [326 IAC 2-7-11(c)(3)]
- B.18 Permit Revision Under Economic Incentives and Other Programs [326 IAC 2-7-5(8)] [326 IAC 2-7-12(b)(2)]
 - (a) No Part 70 permit revision or notice shall be required under any approved economic incentives, marketable Part 70 permits, emissions trading, and other similar programs or processes for changes that are provided for in a Part 70 permit.
 - (b) Notwithstanding 326 IAC 2-7-12(b)(1) and 326 IAC 2-7-12(c)(1), minor Part 70 permit modification procedures may be used for Part 70 modifications involving the use of economic incentives, marketable Part 70 permits, emissions trading, and other similar approaches to the extent that such minor Part 70 permit modification procedures are explicitly provided for in the applicable State Implementation Plan (SIP) or in applicable requirements promulgated or approved by the U.S. EPA.

B.19 Operational Flexibility [326 IAC 2-7-20] [326 IAC 2-7-10.5]

- (a) The Permittee may make any change or changes at the source that are described in 326 IAC 2-7-20(b) or (c) without a prior permit revision, if each of the following conditions is met:
 - (1) The changes are not modifications under any provision of Title I of the Clean Air Act;
 - (2) Any preconstruction approval required by 326 IAC 2-7-10.5 has been obtained;
 - (3) The changes do not result in emissions which exceed the limitations provided in this permit (whether expressed herein as a rate of emissions or in terms of total emissions);
 - (4) The Permittee notifies the:

Indiana Department of Environmental Management Permit Administration and Support Section, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

and

United States Environmental Protection Agency, Region V Air and Radiation Division, Regulation Development Branch - Indiana (AR-18J) 77 West Jackson Boulevard Chicago, Illinois 60604-3590

in advance of the change by written notification at least ten (10) days in advance of the proposed change. The Permittee shall attach every such notice to the Permittee's copy of this permit; and

(5) The Permittee maintains records on-site, on a rolling five (5) year basis, which document all such changes and emission trades that are subject to 326 IAC 2-7-20(b)(1) and (c)(1). The Permittee shall make such records available, upon reasonable request, for public review.

Such records shall consist of all information required to be submitted to IDEM, OAQ in the notices specified in 326 IAC 2-7-20(b)(1) and (c)(1).

- (b) The Permittee may make Section 502(b)(10) of the Clean Air Act changes (this term is defined at 326 IAC 2-7-1(36)) without a permit revision, subject to the constraint of 326 IAC 2-7-20(a). For each such Section 502(b)(10) of the Clean Air Act change, the required written notification shall include the following:
 - (1) A brief description of the change within the source;
 - (2) The date on which the change will occur;
 - (3) Any change in emissions; and
 - (4) Any permit term or condition that is no longer applicable as a result of the change.

The notification which shall be submitted is not considered an application form, report or compliance certification. Therefore, the notification by the Permittee does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

- (c) Emission Trades [326 IAC 2-7-20(c)] The Permittee may trade emissions increases and decreases at the source, where the applicable SIP provides for such emission trades without requiring a permit revision, subject to the constraints of Section (a) of this condition and those in 326 IAC 2-7-20(c).
- (d) Alternative Operating Scenarios [326 IAC 2-7-20(d)] The Permittee may make changes at the source within the range of alternative operating scenarios that are described in the terms and conditions of this permit in accordance with 326 IAC 2-7-5(9). No prior notification of IDEM, OAQ, or U.S. EPA is required.
- (e) Backup fuel switches specifically addressed in, and limited under, Section D of this permit shall not be considered alternative operating scenarios. Therefore, the notification requirements of part (a) of this condition do not apply.
- B.20
 Source Modification Requirement [326 IAC 2-7-10.5]

 A modification, construction, or reconstruction is governed by the requirements of 326 IAC 2.
- B.21 Inspection and Entry [326 IAC 2-7-6] [IC 13-14-2-2] [IC 13-30-3-1] [IC 13-17-3-2]
 - Upon presentation of proper identification cards, credentials, and other documents as may be required by law, and subject to the Permittee's right under all applicable laws and regulations to assert that the information collected by the agency is confidential and entitled to be treated as such, the Permittee shall allow IDEM, OAQ, U.S. EPA, or an authorized representative to perform the following:
 - Enter upon the Permittee's premises where a Part 70 source is located, or emissions related activity is conducted, or where records must be kept under the conditions of this permit;
 - (b) As authorized by the Clean Air Act, IC 13-14-2-2, IC 13-17-3-2, and IC 13-30-3-1, have access to and copy any records that must be kept under the conditions of this permit;
 - (c) As authorized by the Clean Air Act, IC 13-14-2-2, IC 13-17-3-2, and IC 13-30-3-1, inspect any facilities, equipment (including monitoring and air pollution control equipment), practices, or operations regulated or required under this permit;

- (d) As authorized by the Clean Air Act, IC 13-14-2-2, IC 13-17-3-2, and IC 13-30-3-1, sample or monitor substances or parameters for the purpose of assuring compliance with this permit or applicable requirements; and
- (e) As authorized by the Clean Air Act, IC 13-14-2-2, IC 13-17-3-2, and IC 13-30-3-1, utilize any photographic, recording, testing, monitoring, or other equipment for the purpose of assuring compliance with this permit or applicable requirements.
- B.22 Transfer of Ownership or Operational Control [326 IAC 2-7-11]
 - (a) The Permittee must comply with the requirements of 326 IAC 2-7-11 whenever the Permittee seeks to change the ownership or operational control of the source and no other change in the permit is necessary.
 - (b) Any application requesting a change in the ownership or operational control of the source shall contain a written agreement containing a specific date for transfer of permit responsibility, coverage and liability between the current and new Permittee. The application shall be submitted to:

Indiana Department of Environmental Management Permit Administration and Support Section, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

Any such application does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

- (c) The Permittee may implement administrative amendment changes addressed in the request for an administrative amendment immediately upon submittal of the request. [326 IAC 2-7-11(c)(3)]
- B.23 Annual Fee Payment [326 IAC 2-7-19] [326 IAC 2-7-5(7)] [326 IAC 2-1.1-7]
 - (a) The Permittee shall pay annual fees to IDEM, OAQ within thirty (30) calendar days of receipt of a billing. Pursuant to 326 IAC 2-7-19(b), if the Permittee does not receive a bill from IDEM, OAQ the applicable fee is due April 1 of each year.
 - (b) Except as provided in 326 IAC 2-7-19(e), failure to pay may result in administrative enforcement action or revocation of this permit.
 - (c) The Permittee may call the following telephone numbers: 1-800-451-6027 or 317-233-4230 (ask for OAQ, Billing, Licensing, and Training Section), to determine the appropriate permit fee.
- B.24 Credible Evidence [326 IAC 2-7-5(3)] [326 IAC 2-7-6] [62 FR 8314] [326 IAC 1-1-6] For the purpose of submitting compliance certifications or establishing whether or not the Permittee has violated or is in violation of any condition of this permit, nothing in this permit shall preclude the use, including the exclusive use, of any credible evidence or information relevant to whether the Permittee would have been in compliance with the condition of this permit if the appropriate performance or compliance test or procedure had been performed.

SECTION C

SOURCE OPERATION CONDITIONS

Entire Source

Emission Limitations and Standards [326 IAC 2-7-5(1)]

C.1 Particulate Emission Limitations For Processes with Process Weight Rates Less Than One Hundred (100) Pounds per Hour [326 IAC 6-3-2]

Pursuant to 326 IAC 6-3-2(e)(2), particulate emissions from any process not exempt under 326 IAC 6-3-1(b) or (c) which has a maximum process weight rate less than 100 pounds per hour and the methods in 326 IAC 6-3-2(b) through (d) do not apply shall not exceed 0.551 pounds per hour.

C.2 Opacity [326 IAC 5-1]

Pursuant to 326 IAC 5-1-2 (Opacity Limitations), except as provided in 326 IAC 5-1-1 (Applicability) and 326 IAC 5-1-3 (Temporary Alternative Opacity Limitations), opacity shall meet the following, unless otherwise stated in this permit:

- (a) Opacity shall not exceed an average of forty percent (40%) in any one (1) six (6) minute averaging period as determined in 326 IAC 5-1-4.
- (b) Opacity shall not exceed sixty percent (60%) for more than a cumulative total of fifteen (15) minutes (sixty (60) readings as measured according to 40 CFR 60, Appendix A, Method 9 or fifteen (15) one (1) minute nonoverlapping integrated averages for a continuous opacity monitor) in a six (6) hour period.
- C.3 Open Burning [326 IAC 4-1] [IC 13-17-9]

The Permittee shall not open burn any material except as provided in 326 IAC 4-1-3, 326 IAC 4-1-4 or 326 IAC 4-1-6. The previous sentence notwithstanding, the Permittee may open burn in accordance with an open burning approval issued by the Commissioner under 326 IAC 4-1-4.1.

C.4 Incineration [326 IAC 4-2] [326 IAC 9-1-2]

The Permittee shall not operate an incinerator except as provided in 326 IAC 4-2 or in this permit. The Permittee shall not operate a refuse incinerator or refuse burning equipment except as provided in 326 IAC 9-1-2 or in this permit.

C.5 Fugitive Dust Emissions [326 IAC 6-4]

The Permittee shall not allow fugitive dust to escape beyond the property line or boundaries of the property, right-of-way, or easement on which the source is located, in a manner that would violate 326 IAC 6-4 (Fugitive Dust Emissions). 326 IAC 6-4-2(4) is not federally enforceable.

C.6 Stack Height [326 IAC 1-7]

The Permittee shall comply with the applicable provisions of 326 IAC 1-7 (Stack Height Provisions), for all exhaust stacks through which a potential (before controls) of twenty-five (25) tons per year or more of particulate matter or sulfur dioxide is emitted by using ambient air quality modeling pursuant to 326 IAC 1-7-4. The provisions of 326 IAC 1-7-1(3), 326 IAC 1-7-2, 326 IAC 1-7-3(c) and (d), 326 IAC 1-7-4, and 326 IAC 1-7-5(a), (b), and (d) are not federally enforceable.

C.7 Asbestos Abatement Projects [326 IAC 14-10] [326 IAC 18] [40 CFR 61, Subpart M]

- (a) Notification requirements apply to each owner or operator. If the combined amount of regulated asbestos containing material (RACM) to be stripped, removed or disturbed is at least 260 linear feet on pipes or 160 square feet on other facility components, or at least thirty-five (35) cubic feet on all facility components, then the notification requirements of 326 IAC 14-10-3 are mandatory. All demolition projects require notification whether or not asbestos is present.
- (b) The Permittee shall ensure that a written notification is sent on a form provided by the Commissioner at least ten (10) working days before asbestos stripping or removal work or before demolition begins, per 326 IAC 14-10-3, and shall update such notice as necessary, including, but not limited to the following:
 - (1) When the amount of affected asbestos containing material increases or decreases by at least twenty percent (20%); or
 - (2) If there is a change in the following:
 - (A) Asbestos removal or demolition start date;
 - (B) Removal or demolition contractor; or
 - (C) Waste disposal site.
- (c) The Permittee shall ensure that the notice is postmarked or delivered according to the guidelines set forth in 326 IAC 14-10-3(2).
- (d) The notice to be submitted shall include the information enumerated in 326 IAC 14-10-3(3).

All required notifications shall be submitted to:

Indiana Department of Environmental Management Compliance and Enforcement Branch, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

The notice shall include a signed certification from the owner or operator that the information provided in this notification is correct and that only Indiana licensed workers and project supervisors will be used to implement the asbestos removal project. The notifications do not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

- (e) Procedures for Asbestos Emission Control The Permittee shall comply with the applicable emission control procedures in 326 IAC 14-10-4 and 40 CFR 61.145(c). Per 326 IAC 14-10-1, emission control requirements are applicable for any removal or disturbance of RACM greater than three (3) linear feet on pipes or three (3) square feet on any other facility components or a total of at least 0.75 cubic feet on all facility components.
- (f) Demolition and Renovation The Permittee shall thoroughly inspect the affected facility or part of the facility where the demolition or renovation will occur for the presence of asbestos pursuant to 40 CFR 61.145(a).

(g) Indiana Licensed Asbestos Inspector The Permittee shall comply with 326 IAC 14-10-1(a) that requires the owner or operator, prior to a renovation/demolition, to use an Indiana Licensed Asbestos Inspector to thoroughly inspect the affected portion of the facility for the presence of asbestos. The requirement to use an Indiana Licensed Asbestos inspector is not federally enforceable.

Testing Requirements [326 IAC 2-7-6(1)]

- C.8 Performance Testing [326 IAC 3-6]
 - (a) For performance testing required by this permit, a test protocol, except as provided elsewhere in this permit, shall be submitted to:

Indiana Department of Environmental Management Compliance and Enforcement Branch, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

no later than thirty-five (35) days prior to the intended test date. The protocol submitted by the Permittee does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

- (b) The Permittee shall notify IDEM, OAQ of the actual test date at least fourteen (14) days prior to the actual test date. The notification submitted by the Permittee does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).
- (c) Pursuant to 326 IAC 3-6-4(b), all test reports must be received by IDEM, OAQ not later than forty-five (45) days after the completion of the testing. An extension may be granted by IDEM, OAQ if the Permittee submits to IDEM, OAQ a reasonable written explanation not later than five (5) days prior to the end of the initial forty-five (45) day period.

Compliance Requirements [326 IAC 2-1.1-11]

C.9 Compliance Requirements [326 IAC 2-1.1-11]

The commissioner may require stack testing, monitoring, or reporting at any time to assure compliance with all applicable requirements by issuing an order under 326 IAC 2-1.1-11. Any monitoring or testing shall be performed in accordance with 326 IAC 3 or other methods approved by the commissioner or the U. S. EPA.

Compliance Monitoring Requirements [326 IAC 2-7-5(1)] [326 IAC 2-7-6(1)]

C.10 Compliance Monitoring [326 IAC 2-7-5(3)] [326 IAC 2-7-6(1)] [40 CFR 64][326 IAC 3-8]

(a) Unless otherwise specified in this permit, for all monitoring requirements not already legally required, the Permittee shall be allowed up to ninety (90) days from the date of permit issuance or of initial start-up, whichever is later, to begin such monitoring. If due to circumstances beyond the Permittee's control, any monitoring equipment required by this permit cannot be installed and operated no later than ninety (90) days after permit issuance or the date of initial startup, whichever is later, the Permittee may extend the compliance schedule related to the equipment for an additional ninety (90) days provided the Permittee notifies:

> Indiana Department of Environmental Management Compliance and Enforcement Branch, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

in writing, prior to the end of the initial ninety (90) day compliance schedule, with full justification of the reasons for the inability to meet this date.

The notification which shall be submitted by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

Unless otherwise specified in the approval for the new emission unit(s), compliance monitoring for new emission units or emission units added through a source modification shall be implemented when operation begins.

- (b) For monitoring required by CAM, at all times, the Permittee shall maintain the monitoring, including but not limited to, maintaining necessary parts for routine repairs of the monitoring equipment.
- (c) For monitoring required by CAM, except for, as applicable, monitoring malfunctions, associated repairs, and required quality assurance or control activities (including, as applicable, calibration checks and required zero and span adjustments), the Permittee shall conduct all monitoring in continuous operation (or shall collect data at all required intervals) at all times that the pollutant-specific emissions unit is operating. Data recorded during monitoring malfunctions, associated repairs, and required quality assurance or control activities shall not be used for purposes of this part, including data averages and calculations, or fulfilling a minimum data availability requirement, if applicable. The owner or operator shall use all the data collected during all other periods in assessing the operation of the control device and associated control system. A monitoring malfunction is any sudden, infrequent, not reasonably preventable failure of the monitoring to provide valid data. Monitoring failures that are caused in part by poor maintenance or careless operation are not malfunctions.

C.11 Instrument Specifications [326 IAC 2-1.1-11] [326 IAC 2-7-5(3)] [326 IAC 2-7-6(1)]

- (a) When required by any condition of this permit, an analog instrument used to measure a parameter related to the operation of an air pollution control device shall have a scale such that the expected maximum reading for the normal range shall be no less than twenty percent (20%) of full scale.
- (b) The Permittee may request that the IDEM, OAQ approve the use of an instrument that does not meet the above specifications provided the Permittee can demonstrate that an alternative instrument specification will adequately ensure compliance with permit conditions requiring the measurement of the parameters.

Corrective Actions and Response Steps [326 IAC 2-7-5] [326 IAC 2-7-6]

C.12 Emergency Reduction Plans [326 IAC 1-5-2] [326 IAC 1-5-3]

Pursuant to 326 IAC 1-5-2 (Emergency Reduction Plans; Submission):

- (a) The Permittee shall maintain the most recently submitted written emergency reduction plans (ERPs) consistent with safe operating procedures.
- (b) Upon direct notification by IDEM, OAQ that a specific air pollution episode level is in effect, the Permittee shall immediately put into effect the actions stipulated in the approved ERP for the appropriate episode level. [326 IAC 1-5-3]

C.13 Risk Management Plan [326 IAC 2-7-5(12)] [40 CFR 68] If a regulated substance, as defined in 40 CFR 68, is present at a source in more than a threshold quantity, the Permittee must comply with the applicable requirements of 40 CFR 68.

C.14 Response to Excursions or Exceedances [326 IAC 2-7-5] [326 IAC 2-7-6] [40 CFR 64][326 IAC 3-8]

- (I) Upon detecting an excursion where a response step is required by the D Section or an exceedance of a limitation in this permit:
 - (a) The Permittee shall take reasonable response steps to restore operation of the emissions unit (including any control device and associated capture system) to its normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing excess emissions.
 - (b) The response shall include minimizing the period of any startup, shutdown or malfunction. The response may include, but is not limited to, the following:
 - (1) initial inspection and evaluation;
 - (2) recording that operations returned or are returning to normal without operator action (such as through response by a computerized distribution control system); or
 - (3) any necessary follow-up actions to return operation to normal or usual manner of operation.
 - (c) A determination of whether the Permittee has used acceptable procedures in response to an excursion or exceedance will be based on information available, which may include, but is not limited to, the following:
 - (1) monitoring results;
 - (2) review of operation and maintenance procedures and records; and/or
 - (3) inspection of the control device, associated capture system, and the process.
 - (d) Failure to take reasonable response steps shall be considered a deviation from the permit.
 - (e) The Permittee shall record the reasonable response steps taken.
- (II)
- (a) CAM Response to excursions or exceedances.
 - (1) Upon detecting an excursion or exceedance, subject to CAM, the Permittee shall restore operation of the pollutant-specific emissions unit (including the control device and associated capture system) to its normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions. The response shall include minimizing the period of any startup, shutdown or malfunction and taking any necessary corrective actions to restore normal operation and prevent the likely recurrence of the cause of an excursion or exceedance (other than those caused by excused startup or shutdown conditions). Such actions may include initial inspection and evaluation, recording that operations returned to normal without operator action (such as through response by a computerized distribution control system), or any necessary follow-up actions to return operation to within the indicator range, designated condition, or below the applicable emission limitation or standard, as applicable.
 - (2) Determination of whether the Permittee has used acceptable procedures in response to an excursion or exceedance will be based on information

available, which may include but is not limited to, monitoring results, review of operation and maintenance procedures and records, and inspection of the control device, associated capture system, and the process.

- (b) If the Permittee identifies a failure to achieve compliance with an emission limitation, subject to CAM, or standard, subject to CAM, for which the approved monitoring did not provide an indication of an excursion or exceedance while providing valid data, or the results of compliance or performance testing document a need to modify the existing indicator ranges or designated conditions, the Permittee shall promptly notify the IDEM, OAQ and, if necessary, submit a proposed significant permit modification to this permit to address the necessary monitoring changes. Such a modification may include, but is not limited to, reestablishing indicator ranges or designated conditions, modifying the frequency of conducting monitoring and collecting data, or the monitoring of additional parameters.
- (c) Based on the results of a determination made under paragraph (II)(a)(2) of this condition, the EPA or IDEM, OAQ may require the Permittee to develop and implement a QIP. The Permittee shall develop and implement a QIP if notified to in writing by the EPA or IDEM, OAQ.
- (d) Elements of a QIP: The Permittee shall maintain a written QIP, if required, and have it available for inspection. The plan shall conform to 40 CFR 64.8 b (2).
- (e) If a QIP is required, the Permittee shall develop and implement a QIP as expeditiously as practicable and shall notify the IDEM, OAQ if the period for completing the improvements contained in the QIP exceeds 180 days from the date on which the need to implement the QIP was determined.
- (f) Following implementation of a QIP, upon any subsequent determination pursuant to paragraph (II)(a)(2) of this condition the EPA or the IDEM, OAQ may require that the Permittee make reasonable changes to the QIP if the QIP is found to have:
 - (1) Failed to address the cause of the control device performance problems; or
 - (2) Failed to provide adequate procedures for correcting control device performance problems as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions.
- (g) Implementation of a QIP shall not excuse the Permittee from compliance with any existing emission limitation or standard, or any existing monitoring, testing, reporting or recordkeeping requirement that may apply under federal, state, or local law, or any other applicable requirements under the Act.
- (h) CAM recordkeeping requirements.
 - (1) The Permittee shall maintain records of monitoring data, monitor performance data, corrective actions taken, any written quality improvement plan required pursuant to paragraph (II)(a)(2) of this condition and any activities undertaken to implement a quality improvement plan, and other supporting information required to be maintained under this condition (such as data used to document the adequacy of monitoring, or records of monitoring maintenance or corrective actions). Section C General Record Keeping Requirements of this permit contains the Permittee's obligations with regard to the records required by this condition.

- (2) Instead of paper records, the owner or operator may maintain records on alternative media, such as microfilm, computer files, magnetic tape disks, or microfiche, provided that the use of such alternative media allows for expeditious inspection and review, and does not conflict with other applicable recordkeeping requirements
- C.15 Actions Related to Noncompliance Demonstrated by a Stack Test [326 IAC 2-7-5] [326 IAC 2-7-6]
 - (a) When the results of a stack test performed in conformance with Section C Performance Testing, of this permit exceed the level specified in any condition of this permit, the Permittee shall submit a description of its response actions to IDEM, OAQ, no later than seventy-five (75) days after the date of the test.
 - (b) A retest to demonstrate compliance shall be performed no later than one hundred eighty (180) days after the date of the test. Should the Permittee demonstrate to IDEM, OAQ that retesting in one hundred eighty (180) days is not practicable, IDEM, OAQ may extend the retesting deadline
 - (c) IDEM, OAQ reserves the authority to take any actions allowed under law in response to noncompliant stack tests.

The response action documents submitted pursuant to this condition do require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

Record Keeping and Reporting Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-19]

- C.16 Emission Statement [326 IAC 2-7-5(3)(C)(iii)] [326 IAC 2-7-5(7)] [326 IAC 2-7-19(c)] [326 IAC 2-6] Pursuant to 326 IAC 2-6-3(b)(2), starting in 2005 and every three (3) years thereafter, the Permittee shall submit by July 1 an emission statement covering the previous calendar year. The emission statement shall contain, at a minimum, the information specified in 326 IAC 2-6-4(c) and shall meet the following requirements:
 - (1) Indicate estimated actual emissions of all pollutants listed in 326 IAC 2-6-4(a);
 - (2) Indicate estimated actual emissions of regulated pollutants as defined by 326 IAC 2-7-1(32) ("Regulated pollutant, which is used only for purposes of Section 19 of this rule") from the source, for purpose of fee assessment.

The statement must be submitted to:

Indiana Department of Environmental Management Technical Support and Modeling Section, Office of Air Quality 100 North Senate Avenue MC 61-50 IGCN 1003 Indianapolis, Indiana 46204-2251

The emission statement does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35).

- C.17 General Record Keeping Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-6] [326 IAC 2-2] [326 IAC 2-3]
 - Records of all required monitoring data, reports and support information required by this permit shall be retained for a period of at least five (5) years from the date of monitoring sample, measurement, report, or application. Support information includes the following:

 (AA) All calibration and maintenance records.
 - (BB) All original strip chart recordings for continuous monitoring instrumentation.
 - (CC) Copies of all reports required by the Part 70 permit.

Records of required monitoring information include the following:

- (AA) The date, place, as defined in this permit, and time of sampling or measurements.
- (BB) The dates analyses were performed.
- (CC) The company or entity that performed the analyses.
- (DD) The analytical techniques or methods used.
- (EE) The results of such analyses.
- (FF) The operating conditions as existing at the time of sampling or measurement.

These records shall be physically present or electronically accessible at the source location for a minimum of three (3) years. The records may be stored elsewhere for the remaining two (2) years as long as they are available upon request. If the Commissioner makes a request for records to the Permittee, the Permittee shall furnish the records to the Commissioner within a reasonable time.

- (b) Unless otherwise specified in this permit, for all record keeping requirements not already legally required, the Permittee shall be allowed up to ninety (90) days from the date of permit issuance or the date of initial start-up, whichever is later, to begin such record keeping.
- C.18 General Reporting Requirements [326 IAC 2-7-5(3)(C)] [326 IAC 2-1.1-11] [40 CFR 64][326 IAC 3-8]
 - (a) The Permittee shall submit the attached Quarterly Deviation and Compliance Monitoring Report or its equivalent. Any deviation from permit requirements, the date(s) of each deviation, the cause of the deviation, and the response steps taken must be reported except that a deviation required to be reported pursuant to an applicable requirement that exists independent of this permit, shall be reported according to the schedule stated in the applicable requirement and does not need to be included in this report. This report shall be submitted not later than thirty (30) days after the end of the reporting period. The Quarterly Deviation and Compliance Monitoring Report shall include a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(35). A deviation is an exceedance of a permit limitation or a failure to comply with a requirement of the permit.
 - (b) The address for report submittal is:

Indiana Department of Environmental Management Compliance and Enforcement Branch, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

- (c) Unless otherwise specified in this permit, any notice, report, or other submission required by this permit shall be considered timely if the date postmarked on the envelope or certified mail receipt, or affixed by the shipper on the private shipping receipt, is on or before the date it is due. If the document is submitted by any other means, it shall be considered timely if received by IDEM, OAQ on or before the date it is due.
- (d) Reporting periods are based on calendar years, unless otherwise specified in this permit. For the purpose of this permit "calendar year" means the twelve (12) month period from January 1 to December 31 inclusive.

Stratospheric Ozone Protection

C.19 Compliance with 40 CFR 82 and 326 IAC 22-1

Pursuant to 40 CFR 82 (Protection of Stratospheric Ozone), Subpart F, except as provided for motor vehicle air conditioners in Subpart B, the Permittee shall comply with applicable standards for recycling and emissions reduction.

SECTION D.1

EMISSION UNIT OPERATION CONDITIONS

Emission Unit Description [326 IAC 2-7-5(14)]

Plant 1: 58288 Ventura Drive

- (a) One (1) hand applied mold preparation operation, identified as P1MP1, constructed prior to 1977, with a maximum capacity to coat 10.0 fiberglass molds per hour, with fugitive emissions.
- (b) One (1) HVLP gel coat booth and its associated cleanup operation, identified as P1G1, constructed prior to 1977, with a maximum capacity to coat 5.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack P1GN. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (c) One (1) combination FIT gel coat and chop booth (Plant 1 laminating process), associated rollout area, cleanup operations, and two (2) resin shear mix tanks, identified as P1G2-P1L1, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification, with a maximum capacity to either gel coat 5.0 fiberglass molds per hour or laminate 10.0 fiberglass molds per hour. The combination booth uses dry filters to control particulate matter emissions and exhausts to stack P1GS. The rollout area exhausts to stack P1L1R1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (d) Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification. The laminating ledge operation has a maximum capacity to laminate 10.0 fiberglass molds per hour, using 5.5 pounds of resin per mold. The ledge laminating area and the roll-out area exhaust to stacks P1E1, P1E2, P1E3, and P1E4. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (e) One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977 and approved in 2010 for modification, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. The paint drying system consists of a total of forty-eight (48) natural gas-fired small tube radiant heaters for infrared heat curing, each with a heat input capacity of 0.034 MMBtu/hr. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (h) One (1) FIT robotic gel coat applicator booth, identified as RGB1, constructed in 2006 and approved in 2013 for modification, with a maximum capacity to coat 17.0 fiberglass truck covers per hour, exhausting to stack RGB1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (i) One (1) headliner adhesive application booth, identified as P1HL2, approved in 2012 for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using

dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.

Plant 2: 58390 Ventura Drive

(j) One (1) final finish operation, identified as P3FF, constructed in 1994, with a maximum capacity of 0.05 fiberglass molds per hour exhausting to stack GV1. This operation finishes molds formed in Plant 3. Pursuant to 40 CFR 63.5790(c), this operation is exempt from the requirements of 40 CFR 63, Subpart WWWW, since it applies sealants and/or releasing agents.

Plant 3: 28858 Ventura Drive

- (k) One (1) air-assisted airless laminating area with two (2) FIT guns (E1 Gun 1 and E1 Gun 2) and the associated cleanup operations, collectively identified as P3L1, constructed prior to 1999, modified in 2008 and approved in 2013, with a maximum capacity to laminate 0.05 fiberglass molds per hour, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (I) One (1) FIT gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994 and approved in 2013 for modification, with a maximum capacity to coat 0.05 fiberglass molds per hour, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 4: 57784 County Road 3

- (m) One (1) gel coat booth with FIT gun, identified as P4GB1, approved in 2008 for construction and approved in 2013 for modification, with a maximum capacity of 10.0 fiberglass molds per hour, and exhausting to stack P4GB1S. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- One (1) FIT chop booth (Plant 4 laminating process) and associated cleanup operations, identified as P4CB, constructed prior to 1977 and approved in 2013 for modification, with a maximum capacity to laminate 10.0 fiberglass molds per hour, exhausting to stacks P4CBS1 and P4CBS2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (o) One (1) headliner adhesive application booth, identified as P4HAA, constructed in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

Insignificant Activities

Plant 1: 58288 Ventura Drive

- (d) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1,

constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.

(3) One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts.

Plant 4: 57784 County Road 3

- (I) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (4) One (1) mold preparation operation, identified as P4MP, approved for construction in 2008, with a maximum capacity of 0.10 fiberglass molds per hour, and exhausting to the atmosphere.
 - (7) One (1) assembly and final finish operation, identified as P4TAFF, approved for construction in 2008, with a maximum capacity of 10.0 fiberglass parts per hour and exhausting inside the building.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions)

Emission Limitations and Standards [326 IAC 2-7-5(1)]

D.1.1 PSD Minor Limit for VOC [326 IAC 2-2]

In order to render the requirements of 326 IAC 2-2 (PSD) not applicable, the sum of the VOC emissions from the following shall be less than 233.00 tons per twelve (12) consecutive month period with compliance determined at the end of each month:

- (a) the volatile organic compounds (VOC), including clean-up solvents, delivered to the applicators of P1GC1, P1GC2, P1LLA, P1LLB, P1LLC, P1PB1, P1PB2, P1HL1, P1HL2, P3L1, P4CB, P4HAA, and P4PL;
- (b) the volatile organic compounds (VOC) content of manually applied touch-up paint P1AF, P3FF, and P4TAFF;
- (c) use of resins and gel coats at robotic gel coat applicator booth RGB1, P1G1, P1G2-P1L1, P3G1, and P4GB1; and
- (d) the volatile organic compounds (VOC) content of the mold operation of P1MP1, P1MR1, and P4MP.

Compliance with this limit, in conjunction with the potential to emit from all other emission units, shall limit the VOC emissions from the source to less than 250 tons per twelve (21) consecutive month period and therefore, render the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration) not applicable.

D.1.2 Volatile Organic Compound (VOC) Minor Limit [326 IAC 8-1-6]

In order to render the requirements of 326 IAC 8-1-6 (BACT) not applicable, the use of resins and gel coats at robotic gel coat applicator booth RGB1 shall be limited such that the potential to emit (PTE) volatile organic compounds shall be less than twenty-five (25) tons per twelve (12) consecutive months with compliance determined at the end of each month.

D.1.3 Volatile Organic Compound (VOC) [326 IAC 8-1-6]

Pursuant to 326 IAC 8-1-6 and CP No. 039-5284-00097, issued on July 21, 1996, Booths B4 and P4PL, shall use Best Available Control Technology (BACT). The BACT determined for these facilities are:

- (a) The use of High Volume Low Pressure (HVLP) application systems for P4PL;
- (b) Hand application method for Area B4;
- (c) The HVLP applicators shall be used at all times during which P4PL is operated; and
- (d) Hand applicators shall be used at all times during which Area B4 is operated.

D.1.4 Volatile Organic Compound (VOC) [326 IAC 8-1-6]

In order to render the requirements of 326 IAC 8-1-6 (BACT) not applicable, the use of resins, gel coats, cleanup solvents, and other materials containing volatile organic compounds (VOC) at the final finish operation (P3FF), the air-assisted airless laminating area (P3L1), and the air-assisted gel coating booth (P3G1) shall be limited such that the potential to emit (PTE) volatile organic compounds shall be less than twenty-four and five-tenths (24.5) tons per twelve (12) consecutive months with compliance determined at the end of each month.

Compliance with this limit, in conjunction with the unlimited potential to emit from the "plug" manufacturing operation (Section D.2), renders the requirements of 326 IAC 8-1-6 (BACT) not applicable to the Plant 3 emissions units.

D.1.5 Miscellaneous Metal Coating Operations Minor Limit [326 IAC 8-2-9]

In order to render the requirements of 326 IAC 8-2-9 (Miscellaneous Metal Coating Operations) not applicable to the two (2) HVLP paint booths (prep. and paint process) (P1PB1 and P1PB2), and to the HVLP coating booth (P4PL), the Permittee shall paint less than thirty-five (35) aluminum truck caps per day.

- D.1.6 Operator Training [326 IAC 20-56-2] Pursuant to 326 IAC 20-56-2(b), the Permittee shall comply with the following requirements:
 - (a) Operator Training. Each owner or operator shall train all new and existing personnel, including contract personnel, who are involved in resin and gel coating spraying and applications that could result in excess emissions if performed improperly according to the following schedule:
 - (1) All personnel hired shall be trained within thirty (30) days of hiring.
 - (2) To ensure training goals listed in subsection (b) are maintained, all personnel shall be given refresher training annually.
 - (3) Personnel who have been trained by another owner or operator subject to this rule are exempt from subdivision (1) if written documentation that the employee's training is current is provided to the new employer.
 - (b) The lesson plans shall cover, for the initial and refresher training, at a minimum, all of the following topics:
 - (1) Appropriate application techniques.
 - (2) Appropriate equipment cleaning procedures.
 - (3) Appropriate equipment setup and adjustment to minimize material usage and overspray.

- (c) The owner or operator shall maintain the following training records on site and make them available for inspection and review:
 - (1) A copy of the current training program.
 - (2) A list of the following:
 - (A) All current personnel, by name, that are required to be trained.
 - (B) The date the person was trained or date of the most recent refresher training, whichever is later.

Records of prior training programs and former personnel are not required to be maintained.

D.1.7 Particulate Matter (PM) [326 IAC 6-3-2(d)]

Pursuant to 326 IAC 6-3-2(d), particulate emission from the surface coating and reinforced plastic composites fabricating manufacturing processes (P1G1, P1G2-P1L1, P1HL1, P1PB1, P1PB2, P4HAA, P4PL, and P1HL2) shall be controlled by dry filters, and the Permittee shall operate the control device in accordance with manufacturer's specifications.

D.1.8 Preventive Maintenance Plan [326 IAC 2-7-5(13)]

A Preventive Maintenance Plan is required for these facilities and any control devices. Section B – Preventive Maintenance Plan contains the Permittee's obligation with regard to the preventive maintenance plan required by this condition.

Compliance Determination Requirements [326 IAC 2-7-6(1)] [326 IAC 2-7-5(1)]

D.1.9 VOC Emissions

To determine compliance with Condition D.1.1, monthly VOC emissions from resin and gel coat usage and surface coating operations shall be determined using the following calculation:

E = E1 + E2

Where:

- E = Total VOC emissions (tons/month)
- E₁ = Total VOC emissions from, P1LLA, P1LLB, P1LLC, P4CB, P3L1, RGB1, P1G1, P3FF, P1G2-P1L1, P3G1, P4GB1, P1MP1, P1MR1, P4TAFF and P4MP (tons/month), resins and gel coats operations, see the equation below on how to determine E₁
- E₂ = Total VOC emissions from P1GC1, P1GC2, P1AF, P1HL1, P4HAA, P4PL, P1PB1, P1PB2, and P1HL2 (tons/month), surface coating operations, see the equation below on how to determine E₂

To determine VOC emissions for E1 use the following calculation:

$$E = \sum_{i=1}^{i=n} \left(\left(A_i \times B_i \right) / 2000 \right) \times \left(UEF_i / 2000 \right)$$

Where:

E = VOC emissions (tons/month)

n = number of resins or gel coats used during the month

 A_i = Density (lb/gal resin or gel)

- B_i = Gallons of resin or gel used per month
- UEF_i = Unified Emission Factor for Open Molding of Composites (lb monomer/ton resin or gel)

i = type of resin or gel 2000 = conversion factor (lbs/ton)

Until such time that new emissions information is made available by U.S. EPA in its AP-42 document or other U.S. EPA-approved form, emission factors shall be taken from the following reference approved by IDEM, OAQ: "Unified Emission Factors for Open Molding of Composites," Composites Fabricators Association, July 23, 2001 addendum. This reference is included with this permit. For the purposes of these emission calculations, monomer in resins and gel coats that is not styrene shall be considered as styrene on an equivalent weight basis.

To determine VOC emissions for E2 use the following calculation:

 $E = ((Q_{ci} + Q_{si})/2000)$

Where E = VOC emissions (tons/month) $Q_{Ci} = Total VOC$ content of surface coating material (pounds/month) $Q_{Si} = Total VOC$ content of solvents and clean-up material (pounds/month)

Compliance Monitoring Requirements [326 IAC 2-7-6(1)] [326 IAC 2-7-5(1)]

D.1.10 Monitoring

- (a) Daily inspections shall be performed to verify the placement, integrity and particle loading of the filters controlling surface coating booths (P1G1, P1HL2, P4HAA, P4PL, P1G2-P1L1, P1HL1, P1PB1, and P1PB2). To monitor the performance of the dry filters, weekly observations shall be made of the overspray from the surface coating booths stack while one or more of the booths are in operation. If a condition exists which should result in a response step, the Permittee shall take a reasonable response.
- (b) Monthly inspections shall be performed of the emissions from the stack for the surface coating booths and the presence of overspray on the rooftops and the nearby ground. When there is a noticeable change in overspray emissions, or evidence of overspray emissions is observed, the Permittee shall take reasonable response steps.

Section C – Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a deviation from this permit.

Record Keeping and Reporting Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-19]

- D.1.11 Record Keeping Requirements
 - (a) To document the compliance status with Conditions D.1.1, D.1.2, and D.1.4, the Permittee shall maintain records in accordance with (1) through (9) below. Records maintained for (1) through (9) shall be taken monthly and shall be complete and sufficient to establish compliance with the VOC usage limits and/or the VOC emission limits established in Conditions D.1.1, D.1.2, and D.1.4.

Coating Material and Solvent use other than monomer-based gel coats and resins

- (1) The amount and VOC content by weight of each coating material and solvent used. Records shall include purchase orders, invoices, and material safety data sheets (MSDS) necessary to verify the type and amount used;
- (2) A log of the dates of use;
- (3) The cleanup solvent usage for each month;
- (4) The total VOC usage for each month; and

(5) The weight of VOCs emitted for each compliance period.

Monomer-based gel coats and resins

- (6) The amount by weight and monomer content of each resin and gel coat used. Records shall include purchase orders, invoices, and material safety data sheets (MSDS), manufacturer's certified product data sheets, and calculations necessary to verify the type, amount used, and HAP content of each resin or gel coat;
- (7) A log of the dates of use;
- (8) Method of application and other emission reduction techniques for each resin and gel coat used; and
- (9) Monthly calculations demonstrating the weight of the VOCs emitted for each compliance period.

Final Finish Operation (P3FF), Air-assisted Airless Laminating Area (P3L1), Air-assisted Gel Coating Booth (P3G1)

(10) Records kept in accordance with paragraphs (1) through (9) of this condition, shall differentiate between those kept for the final finish operation (P3FF), the airassisted airless laminating area (P3L1), and the air-assisted gel coating booth (P3G1).

FIT robotic gel coat applicator booth (RGB1)

(11) Records kept in accordance with paragraphs (1) through (9) of this condition, shall differentiate between those kept for the FIT robotic gel coat applicator booth (RGB1).

Booths B4 and HVLP coating booth and its associated cleanup operations (P4PL)

- (12) Records kept in accordance with paragraphs (1) through (9) of this condition, shall differentiate between those kept for the Booths B4 and HVLP coating booth and its associated cleanup operations (P4PL).
- (b) To document the compliance status with Condition D.1.5, the Permittee shall maintain a record of the number of painted aluminum truck caps produced per day.
- (c) To document the compliance status with Condition D.1.6, the Permittee shall maintain the following training records:
 - (1) A copy of the current training program.
 - (2) A list of all current personnel, by name, that are required to be trained and the dates they were trained and the date of the most recent refresher training. Records of prior training programs and former personnel are not required to be maintained.
- (d) To document the compliance status with Conditions D.1.10, the Permittee shall comply with the following:
 - (1) The Permittee shall maintain a log of weekly overspray observations and monthly inspections.

- (2) The Permittee shall maintain a log of daily inspections. The Permittee shall include in its daily log when an inspection was not performed and the reason for the lack of an inspection (e.g. the process did not operate that day).
- (e) Section C General Record Keeping Requirements contains the Permittee's obligation with regard to the records required by this condition.

D.1.12 Reporting Requirements

A quarterly summary of the information to document the compliance status with Conditions D.1.1, D.1.2, D.1.4, and D.1.5 shall be submitted, using the reporting forms located at the end of this permit, or their equivalent, no later than thirty (30) days after the end of the quarter being reported. Section C - General Reporting contains the Permittee's obligation with regard to the reporting required by this condition. The report submitted by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official," as defined by 326 IAC 2-7-1(35).

SECTION D.2

EMISSION UNIT OPERATION CONDITIONS

Emiss	ion Unit	Descri	ption [326 IAC 2-7-5(14)]
Insignificant Activities:			
Plant 1	: 58288	Ventura	a Drive
(a)			ed combustion sources with heat input equal to or less than ten million ritish thermal units per hour, as follows:
	(1)) natural gas fueled air makeup unit, identified as P1NGC1, with a heat input ty of 1.944 MMBtu per hour.
	(2)) natural gas fueled air makeup, identified as P1NGC2, with a heat input capacity MMBtu per hour.
	(3)) natural gas fueled air makeup unit, identified as P1NGC3, with a heat input ty of 5.5 MMBtu per hour.
	(4)) natural gas fueled air makeup unit, identified as P1NGC6, with a heat input ty of 1.7 MMBtu per hour.
	(5)		laneous space heaters and water heaters, with a total heater input capacity less 0 MMBtu/hr.
		(A)	One (1) natural gas fueled water heater, identified as P1NGC5, with a heat input capacity of 0.03 MMBtu per hour.
		(B)	Two (2) natural gas fueled space heaters, identified as P1NGC7 and P1NGC8, with a combined maximum heat input capacity of 0.25 MMBtu per hour.
		(C)	One (1) natural gas fueled space heater, identified as P1NGC4, with a heat input capacity of 0.11 MMBtu per hour.
		(D)	Two (2) natural gas fueled space heaters, identified as P1NGC9 and P1NGC10, with a combined maximum heat input capacity of 0.3 MMBtu per hour.
(b)			do not produce fugitive emissions and that are equipped with a dust collection or covery device such as a bag filter or cyclone.
(c)	collecto grains minute	ding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet actors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 hs per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per ite, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic reying; and woodworking operations; including the following:	
	(1)	maxim airwall) hand-grinding operation, identified as P1Trim, constructed prior to 1977, with a um capacity to grind 1189.15 pounds of fiberglass truck covers per hour, using an equipped with dry filters for particulate control, not exhausting to atmosphere, and one venting through stack P1ST1.
	(2)	1977, a equipp) scuff sanding pre-paint operation, identified as P1Sand, constructed prior to associated with P1PB1 and P1PB2 (prep. and paint process), using an airwall bed with dry filters for particulate control, not exhausting to atmosphere, and a e venting through stack P1ST1.
(d)			n units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1)

ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:

- (2) One (1) acetone solvent recovery unit, identified as P1SR2, constructed in 2002, with a maximum capacity to reclaim 60 gallons of solvent per eight (8) hour shift.
- (4) One (1) water jet cutter operation, identified as P1WJC, constructed prior to 1977, with a maximum capacity to cut 1189.15 pounds of fiberglass truck covers per hour, emissions uncontrolled.
- (5) Two (2) above ground resin storage tanks, identified as Tank 1 and Tank 2; Tank 1 originally constructed in 1981, Tank 2 originally constructed in 1982, and both replaced in 2002, each with an annual throughput of 130,000 gallons per year (each tank has a capacity of 5,000 gallons). Under 40 CFR 63, Subpart WWWW, this is considered an existing HAP-containing materials storage operation.
- (6) One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

Plant 2: 58390 Ventura Drive

- (e) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr.
 - (A) One (1) natural gas fueled space heater, identified as P2NGC1, with a heat input capacity of 0.12 MMBtu per hour.
 - (B) One (1) natural gas fueled space heater, identified as P2NGC2, with a heat input capacity of 0.1 MMBtu per hour.
 - (C) One (1) natural gas fueled space heater, identified as P2NGC3, with a heat input capacity of 0.024 MMBtu per hour.
 - (D) One (1) natural gas fueled space heater, identified as P2NGC4, with a heat input capacity of 0.3 MMBtu per hour.
 - (E) Seven (7) natural gas fueled space heaters, identified as P2NGC5 through P2NGC11, with a combined maximum heat input capacity of 1.75 MMBtu per hour.
 - (F) Five (5) natural gas fueled space heaters, identified as P2NGC12 through P2NGC16, with a combined maximum heat input capacity of 0.65 MMBtu per hour.
 - (G) One (1) natural gas fueled space heater, identified as P2NGC17, with a heat input capacity of 0.07 MMBtu per hour.

Plant 3: 28858 Ventura Drive

- (f) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup, identified as P3NGC5, with a heat input capacity of 1.0 MMBtu per hour.

(2) Miscellaneous space heaters, with a total heater input capacity less than 4.0 MMBtu/hr. (A) One (1) natural gas fueled space heater, identified as P3NGC1, with a heat input capacity of 0.0425 MMBtu per hour. (B) One (1) natural gas fueled space heater, identified as P3NGC2, with a heat input capacity of 0.066 MMBtu per hour. (C) One (1) natural gas fueled space heater, identified as P3NGC3, with a heat input capacity of 0.3 MMBtu per hour. One (1) natural gas fueled space heater, identified as P3NGC4, with a heat input (D) capacity of 0.15 MMBtu per hour. (E) One (1) natural gas fueled space heater, identified as P3NGC6, with a heat input capacity of 0.3 MMBtu per hour. (F) One (1) natural gas fueled space heater, identified as P3NGC7, with a heat input capacity of 0.08 MMBtu per hour. (g) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following: (1) One (1) sanding operation, identified as P3SO, constructed in 1994, with a maximum capacity to sand 50 pounds of fiberglass mold per hour, using a cloth filter to control particulate matter emissions, exhausting to stack GV2. (h) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per vear of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs: (1)A "plug" manufacturing operation, approved for construction in 2006, used to construct fiberglass molds for truck caps or tonneau covers, equipped with a filter for particulate control. The plug is produced from a solid block of polyurethane foam after which a computer controlled CNC machine is used to route the plug. The plug does not contain resin or gel coat. Therefore, the plug manufacturing operation is not an affected source under 40 CFR 63, Subpart WWWW. Plant 4: 57784 County Road 3 Natural gas-fired combustion sources with heat input equal to or less than ten million (i) (10,000,000) British thermal units per hour, as follows: One (1) natural gas fueled air makeup unit for paint line drying oven, identified as P4A1, (1) with a heat input capacity of 7.76 MMBtu per hour. One (1) natural gas fueled air makeup unit for P4PL coating booth, identified as P4A2, (2) with a heat input capacity of 1.944 MMBtu per hour. One (1) natural gas fueled air makeup unit for resin T3 resin tank room, identified as (3) P4A3, with a heat input capacity of 1.40 MMBtu per hour.

	(4)	One (1) natural gas fueled air makeup unit for P4GB1 and P4CB lamination area, identified as P4A4, with a heat input capacity of 1.3 MMBtu per hour.
	(5)	Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr.
	(A	One (1) natural gas fueled thermocycler space heater, identified as P4H1, with a heat input capacity of 0.464 MMBtu per hour.
	(E	B) One (1) natural gas fueled thermocycler space heater, identified as P4H2, with a heat input capacity of 0.4 MMBtu per hour.
	(C	Two (2) natural gas fueled space heaters, identified as P4H3 and P4H4, with a combined maximum heat input capacity of 0.6 MMBtu per hour.
	(D	D) Eleven (11) natural gas fueled radiant tube heaters, identified as P4H5 through P4H15, with a combined maximum heat input capacity of 1.1 MMBtu per hour.
(j)		ers that do not produce fugitive emissions and that are equipped with a dust collection or aterial recovery device such as a bag filter or cyclone.
(k)	collecto grains minute	ng and machining operations controlled with fabric filters, scrubbers, mist collectors, wet fors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per , including the following: deburring; buffing; polishing; abrasive blasting; pneumatic ing; and woodworking operations; including the following:
	(1)	One (1) fiberglass sanding operation, identified as P4FS, using a dust collector to control particulate matter emissions, exhausting inside the building.
(I)	emissio	emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC ons less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) year of a single HAP, and two and five tenths (2.5) ton per year of any combination of
	(1)	One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.
	(2)	Degreasing operations that do not exceed 145 gallons per 12 months, except if subject to 326 IAC 20-6.
	(3)	One (1) resin storage tank and one (1) sheer mixing tank, identified as T3 and P4SM1, approved for construction in 2008, with respective capacities of 5,000 gallons and 300 gallons, and with an annual throughput of 798,900 gallons per year. Under 40 CFR 63, Subpart WWWW, these are considered a HAP-containing materials storage operation and a mixing operation.
	(5)	Five (5) vertical bandsaws for aluminum tube cutting, collectively identified as P4MMF, approved for construction in 2008, with a maximum capacity of ten (10) inches of metal per hour per bandsaw, and exhausting to the atmosphere.
	(6)	Ten (10) welding stations for aluminum welding, collectively identified as P4Weld, approved for construction in 2008, with a maximum capacity of 0.5 pound of electrode consumption per hour per station, and exhausting to the atmosphere.
<u>All pla</u>	<u>nts:</u>	
(m)	Miscell	aneous welding units.

(n) One (1) large propane tank filling station with a capacity less than ten thousand five hundred (10,500) gallons and a throughput less than three thousand five hundred (3,500) gallons per day.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

Emission Limitations and Standards [326 IAC 2-7-5(1)]

D.2.1 Particulate Matter (PM) [326 IAC 6-3-2]

Pursuant to 326 IAC 6-3-2 (Particulate Emission Limitations for Manufacturing Processes), the allowable particulate emission rate from trimmers, grinding and machining equipment (including including Miscellaneous Plant 1 trimmers, P1Trim, P1Sand, P3SO, Miscellaneous Plant 4 Trimmers, and P4FS), water jet cutter (P1WJC), and the "plug" manufacturing operation shall not exceed the pound per hour emission rate established as E in the following formulas:

Interpolation and extrapolation of the data for the process weight rate up to 60,000 pounds per hour shall be accomplished by use of the equation:

$E = 4.10 P^{0.67}$	where	E = rate of emission in pounds per hour; and
		P = process weight rate in tons per hour

Interpolation and extrapolation of the data for the process weight rate in excess of 60,000 pounds per hour shall be accomplished by use of the equation:

$E = 55.0 P^{0.11} - 40$	where	E = rate of emission in pounds per hour; and
		P = process weight rate in tons per hour

D.2.2 Volatile Organic Compounds (VOC) [326 IAC 8-3-2]

Pursuant to 326 IAC 8-3-2 (Cold Cleaner Degreaser Control Equipment and Operating Requirements), for cold cleaning degreasers without remote solvent reservoirs located in Clark, Elkhart, Floyd, Lake, Marion, Porter or St. Joseph Counties:

- (a) The Permittee shall ensure the following control equipment and operating requirements are met:
 - (1) Equip the degreaser with a cover.
 - (2) Equip the degreaser with a device for draining cleaned parts.
 - (3) Close the degreaser cover whenever parts are not being handled in the degreaser.
 - (4) Drain cleaned parts for at least fifteen (15) seconds or until dripping ceases.
 - (5) Provide a permanent, conspicuous label that lists the operating requirements in (a)(3), (a)(4), (a)(6), and (a)(7) of this condition.
 - (6) Store waste solvent only in closed containers.
 - (7) Prohibit the disposal or transfer of waste solvent in such a manner that could allow greater than twenty percent (20%) of the waste solvent (by weight) to evaporate into the atmosphere.
- (b) The Permittee shall ensure the following additional control equipment and operating requirements are met:
 - (1) Equip the degreaser with one (1) of the following control devices if the solvent is

heated to a temperature of greater than forty-eight and nine-tenths (48.9) degrees Celsius (one hundred twenty (120) degrees Fahrenheit):

- (A) A freeboard that attains a freeboard ratio of seventy-five hundredths (0.75) or greater.
- (B) A water cover when solvent used is insoluble in, and heavier than, water.
- (C) A refrigerated chiller.
- (D) Carbon adsorption.
- (E) An alternative system of demonstrated equivalent or better control as those outlined in (b)(1)(A) through (D) of this condition that is approved by the department. An alternative system shall be submitted to the U.S. EPA as a SIP revision.
- (2) Ensure the degreaser cover is designed so that it can be easily operated with one (1) hand if the solvent is agitated or heated.
- (3) If used, solvent spray:
 - (A) must be a solid, fluid stream; and
 - (B) shall be applied at a pressure that does not cause excessive splashing.

D.2.3 Preventive Maintenance Plan [326 IAC 2-7-5(13)]

A Preventive Maintenance Plan is required for these facilities and any control devices. Section B – Preventive Maintenance Plan contains the Permittee's obligation with regard to the preventive maintenance plan required by this condition.

Compliance Determination Requirements [326 IAC 2-7-6(1)] [326 IAC 2-7-5(1)]

D.2.4 Particulate Control

In order to comply with Condition D.2.1, the control devices for particulate control shall be in operation and control emissions from the trimmers (insignificant activities), grinding and machining equipment (insignificant activities), and the "plug" manufacturing operation at all times the associated emission unit is in operation.

Compliance Monitoring Requirements [326 IAC 2-7-6(1)] [326 IAC 2-7-5(1)]

- D.2.5 Monitoring [40 CFR 64]
 - (a) Daily inspections shall be performed to verify the placement, integrity and particle loading of the filters controlling the surface coating and reinforced plastic composites fabricating manufacturing processes (P1Trim and P1Sand). To monitor the performance of the dry filters, weekly observations shall be made of the overspray from the fiberglass operations and surface coating stacks while one or more of the booths are in operation. If a condition exists which should result in a response step, the Permittee shall take a reasonable response steps. Section C Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a violation of deviation from this permit.
 - (b) Monthly inspections shall be performed of the surface coating and reinforced plastic composites fabricating manufacturing processes emissions from the stacks and the presence of overspray on the rooftops and the nearby ground. When there is a noticeable change in overspray emissions, or when evidence of overspray emissions is observed, the Permittee shall take reasonable response steps.

Section C – Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a deviation from this permit.

SECTION E.1 National Emissions Standards for Hazardous Air Pollutants: Reinforced Plastic Composites Production [40 CFR Part 63, Subpart WWWW] [326 IAC 20-56-1]

Facility Description [326 IAC 2-7-5(14)]

Plant 1: 58288 Ventura Drive

- (b) One (1) HVLP gel coat booth and its associated cleanup operations, identified as P1G1, constructed prior to 1977, with a maximum capacity to coat 5.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack P1GN. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (c) One (1) combination FIT gel coat and chop booth (Plant 1 laminating process), associated rollout area, cleanup operations, and two (2) resin shear mix tanks, identified as P1G2-P1L1, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification, with a maximum capacity to either gel coat 5.0 fiberglass molds per hour or laminate 10.0 fiberglass molds per hour. The combination booth uses dry filters to control particulate matter emissions and exhausts to stack P1GS. The rollout area exhausts to stack P1L1R1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (d) Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification. The laminating ledge operation has a maximum capacity to laminate 10.0 fiberglass molds per hour, using 5.5 pounds of resin per mold. The ledge laminating area and the roll-out area exhaust to stacks P1E1, P1E2, P1E3, and P1E4. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (h) One (1) FIT robotic gel coat applicator booth, identified as RGB1, constructed in 2006 and approved in 2013 for modification, with a maximum capacity to coat 17.0 fiberglass truck covers per hour, exhausting to stack RGB1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 3: 28858 Ventura Drive

- (k) One (1) air-assisted airless laminating area with two (2) FIT guns (E1 Gun 1 and E1 Gun 2) and the associated cleanup operations, collectively identified as P3L1, constructed prior to 1999, modified in 2008 and approved in 2013, with a maximum capacity to laminate 0.05 fiberglass molds per hour, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (I) One (1) FIT gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994 and approved in 2013 for modification, with a maximum capacity to coat 0.05 fiberglass molds per hour, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 4: 57784 County Road 3

- (m) One (1) gel coat booth with FIT gun, identified as P4GB1, approved in 2008 for construction and approved in 2013 for modification, with a maximum capacity of 10.0 fiberglass molds per hour, and exhausting to stack P4GB1S. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (n) One (1) FIT chop booth (Plant 4 laminating process) and associated cleanup operations, identified as P4CB, constructed prior to 1977 and approved in 2013 for modification, with a

maximum capacity to laminate 10.0 fiberglass molds per hour, exhausting to stacks P4CBS1 and P4CBS2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Insignificant Activities (Plant 1):

- (d) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (3) One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
 - (5) Two (2) above ground resin storage tanks, identified as Tank 1 and Tank 2; Tank 1 originally constructed in 1981, Tank 2 originally constructed in 1982, and both replaced in 2002, each with an annual throughput of 130,000 gallons per year (each tank has a capacity of 5,000 gallons). Under 40 CFR 63, Subpart WWWW, this is considered an existing HAP-containing materials storage operation.

Insignificant Activities (Plant 4):

- (I) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (3) One (1) resin storage tank and one (1) sheer mixing tank, identified as T3 and P4SM1, approved for construction in 2008, with respective capacities of 5,000 gallons and 300 gallons, and with an annual throughput of 798,900 gallons per year. Under 40 CFR 63, Subpart WWWW, these are considered a HAP-containing materials storage operation and a mixing operation.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

National Emissions Standards for Hazardous Air Pollutants (NESHAP) Requirements [40 CFR Part 63] [326 IAC 20]

E.1.1 General Provisions Relating to National Emissions Standards for Hazardous Air Pollutants under 40 CFR Part 63 [40 CFR Part 63, Subpart A] [326 IAC 20-1]

Pursuant to 40 CFR 63.5925, the Permittee shall comply with the provisions of 40 CFR Part 63, Subpart A – General Provisions, which are incorporated by reference as 326 IAC 20-1-1, as specified in Table 15 of 40 CFR Part 63, Subpart WWWW in accordance with schedule in 40 CFR Part 63, Subpart WWWW.

E.1.2 National Emissions Standards for Hazardous Air Pollutants: Reinforced Plastic Composites Production [40 CFR Part 63, Subpart WWWW] [326 IAC 20-56-1]

The Permittee which engages in reinforced plastics composites production shall comply with the provisions of 40 CFR Part 63, Subpart WWWW (included as Attachment A of this permit), which are incorporated by reference as 326 IAC 20-56-1, with a compliance date of April 21, 2006:

(1)	40 CFR 63.5780
(2)	40 CFR 63.5785
(3)	40 CFR 63.5790
(4)	40 CFR 63.5795
(5)	40 CFR 63.5796
(6)	40 CFR 63.5797
(7)	40 CFR 63.5798
(8)	40 CFR 63.5799
(9)	40 CFR 63.5800
(10)	40 CFR 63.5805 (b), (c), (d)(1), (e)(1)(2)(3), (f), and (g)
(11)	40 CFR 63.5810
(12)	40 CFR 63.5835
(13)	40 CFR 63.5840
(14)	40 CFR 63.5860 (a)
(15)	40 CFR 63.5895 (b)(1)(2)(3)(4), (c), and (d)
(16)	40 CFR 63.5900 (a)(2)(4), (b), (c), and (e)
(17)	40 CFR 63.5905
(18)	40 CFR 63.5910
(19)	40 CFR 63.5915 (a)(1)(2)(3), (c), and (d)
(20)	40 CFR 63.5920
(21)	40 CFR 63.5925
(22)	40 CFR 63.5930
(23)	40 CFR 63.5935
(24)	Table 1
(25)	Table 2 - Items 1, 4 and 6
(26)	Table 3 - Items 1 through 6
(27)	Table 4 - Items 1, 2, 3, 6, 7, and 8
(28)	Table 7 - Items 2, 3, 4, 5a, 5b, 7, and 8
(29)	Table 8 - Items 1 through 3
(30)	Table 9 - Items 2, 3, 6, 7, and 8
(31)	Table 13 - Items 1, 2, 4, and 5
(22)	

- (32) Table 14
- (33) Table 15

SECTION E.2 National Emission Standards for Hazardous Air Pollutants: Surface Coating of Plastic Parts and Products [40 CFR Part 63, Subpart PPPP] [326 IAC 20-81]

Facility Description [326 IAC 2-7-5(14)]

Plant 1: 58288 Ventura Drive

- (e) One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- One (1) headliner adhesive application booth, identified as P1HL2, approved in 2012 for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.

Plant 4: 57784 County Road 3

- (o) One (1) headliner adhesive application booth, identified as P4HAA, constructed in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks and P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

Insignificant Activities (Plant 1):

- (d) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight

(8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.

(6) One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

Insignificant Activities (Plant 4):

- (I) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

National Emissions Standards for Hazardous Air Pollutants (NESHAP) Requirements [40 CFR Part 63] [326 IAC 20]

- E.2.1 General Provisions Relating to National Emissions Standards for Hazardous Air Pollutants under 40 CFR Part 63 [40 CFR Part 63, Subpart A] [326 IAC 20-1]
 Pursuant to 40 CFR 63.4501, the Permittee shall comply with the provisions of 40 CFR Part 63, Subpart A – General Provisions, which are incorporated by reference as 326 IAC 20-1-1, as specified in Table 2 of 40 CFR Part 63, Subpart PPPP in accordance with schedule in 40 CFR Part 63, Subpart PPPP.
- E.2.2 National Emission Standards for Hazardous Air Pollutants: Surface Coating of Plastic Parts and Products [40 CFR Part 63, Subpart PPPP] [326 IAC 20-81]

The Permittee which engages in reinforced plastics composites production shall comply with the provisions of 40 CFR Part 63, Subpart PPPP (included as Attachment B of this permit), which is incorporated by reference as 326 IAC 20-81:

(4)	
(1)	40 CFR 63.4480
(2)	40 CFR 63.4481
(3)	40 CFR 63.4482
(4)	40 CFR 63.4483
(5)	40 CFR 63.4490
(6)	40 CFR 63.4491
(7)	40 CFR 63.4492
(8)	40 CFR 63.4493
(9)	40 CFR 63.4500
(10)	40 CFR 63.4501
(11)	40 CFR 63.4510
(12)	40 CFR 63.4520
(13)	40 CFR 63.4530
(14)	40 CFR 63.4531
(15)	40 CFR 63.4540
(16)	40 CFR 63.4541
(17)	40 CFR 63.4542

Truck Accessories Group, LLC dba Tag Midwest Elkhart, Indiana Permit Reviewer: Julie Alexander

(18)	40 CFR 63.4550
(19)	40 CFR 63.4551
(20)	40 CFR 63.4552
(21)	40 CFR 63.4580
(22)	40 CFR 63.4581
(23)	Table 2
(24)	Table 3
(25)	Table 4

SECTION E.3 National Emission Standards for Hazardous Air Pollutants for Surface Coating of Miscellaneous Metal Parts and Products [40 CFR Part 63, Subpart MMMM] [326 IAC 20-80]

Facility Description [326 IAC 2-7-5(14)]

Plant 1: 58288 Ventura Drive

- (f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart MMMM, this is considered an existing surface coating operation.
- (g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. Under 40 CFR 63, Subpart MMMM, this is considered an existing surface coating operation.
- One (1) headliner adhesive application booth, identified as P1HL2, approved in 2012 for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart MMMM, this is considered part of an existing surface coating operation.

Plant 4: 57784 County Road 3

- (o) One (1) headliner adhesive application booth, identified as P4HAA, constructed in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart MMMM, this is considered an existing surface coating operation.
- (p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart MMMM, this is considered an existing surface coating operation.

Insignificant Activities (Plant 1):

- (d) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM, these cleaning operations are considered part of the existing surface coating operation.

(6) One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart MMMM, mixing and storage of materials is considered part of the existing surface coating operation.

Insignificant Activities (Plant 4):

- (I) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart MMMM, mixing and storage of materials is considered part of the existing surface coating operation.

The above sources are affected under Subpart MMMM when coating metal truck caps. However, pursuant to 40 CFR 63.3881(e)(2)(i), these emission units will comply with Subpart MMMM by complying with Subpart PPPP. Should less than 90% of the surface coating operation (predominant activity) be for plastic parts, the source shall comply with the applicable provisions of Subpart MMMM.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

National Emissions Standards for Hazardous Air Pollutants (NESHAP) Requirements [40 CFR Part 63] [326 IAC 20]

E.3.1 General Provisions Relating to National Emissions Standards for Hazardous Air Pollutants under 40 CFR Part 63 [326 IAC 20-1] [40 CFR Part 63, Subpart A]

The Permittee shall comply with the provisions of 40 CFR Part 63, Subpart A – General Provisions, which are incorporated by reference as 326 IAC 20-1-1, as specified in Table 2 of 40 CFR Part 63, Subpart MMMM in accordance with schedule in 40 CFR Part 63, Subpart MMMM.

- E.3.2 National Emission Standards for Hazardous Air Pollutants for Surface Coating of Miscellaneous Metal Parts and Products [40 CFR Part 63, Subpart MMMM] [326 IAC 20-80] The Permittee which engages in Surface Coating of Miscellaneous Metal Parts and Products shall comply with the provisions of 40 CFR Part 63, Subpart MMMM (included as Attachment C of this permit), with a compliance date of January 2, 2007:
 - (1) 40 CFR 63.3880
 - (2) 40 CFR 63.3881(a), (c), (e)(1)(2)
 - (3) 40 CFR 63.3882(a), (b), (e)
 - (4) 40 CFR 63.3883(b), (d)
 - (5) 40 CFR 63.3890(b), (c)
 - (6) 40 CFR 63.3891(a), (b)
 - (7) 40 CFR 63.3892(a)
 - (8) 40 CFR 63.3893(a)
 - (9) 40 CFR 63.3900(a)(1), (b)
 - (10) 40 CFR 63.3901(e)(2)
 - (11) 40 CFR 63.3910(a), (c)(8)(ii), (c)(10)
 - (12) 40 CFR 63.3920(a)(1)(6)
 - (13) 40 CFR 63.3930(a), (c)(3), (d), (g), (j)
 - (14) 40 CFR 63.3931
 - (15) 40 CFR 63.3940

Truck Accessories Group, LLC dba Tag Midwest Elkhart, Indiana Permit Reviewer: Julie Alexander

(16)	40 CFR 63.3941
(17)	40 CFR 63.3942
(18)	40 CFR 63.3950
(19)	40 CFR 63.3951
(20)	40 CFR 63.3952
(21)	40 CFR 63.3980
(22)	40 CFR 63.3981
(23)	Table 2
(24)	Table 3
(25)	Table 4

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE AND ENFORCEMENT BRANCH

PART 70 OPERATING PERMIT CERTIFICATION

Source Name:	Truck Accessories Group, LLC, dba TAG Midwest
Source Address:	Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517
	Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517
	Plant 3: 28858 Ventura Drive Elkhart, Indiana 46517, and
	Plant 4: 57784 County Road 3, Elkhart, Indiana 46517
Part 70 Permit Renewal No.:	T039-17650-00097

This certification shall be included when submitting monitoring, testing reports/results or other documents as required by this permit.

Please check what document is being certified:
--

Annual Compliance Certification Letter
Test Result (specify):
Report (specify):
Notification (specify):
Affidavit (specify):
Other (specify):

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

Signature:

Printed Name:

Title/Position:

Phone:

Date:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE AND ENFORCEMENT BRANCH

100 North Senate Avenue MC 61-53, IGCN 1003 Indianapolis, Indiana 46204-2251 Phone: 317-233-0178 Fax: 317-233-6865

PART 70 OPERATING PERMIT EMERGENCY OCCURRENCE REPORT

Source Name:	Truck Accessories Group, LLC, dba TAG Midwest
Source Address:	Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517
	Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517
	Plant 3: 28858 Ventura Drive Elkhart, Indiana 46517, and
	Plant 4: 57784 County Road 3, Elkhart, Indiana 46517
Part 70 Permit Renewal No.:	T039-17650-00097

This form consists of 2 pages

Page 1 of 2

- This is an emergency as defined in 326 IAC 2-7-1(12)
 - The Permittee must notify the Office of Air Quality (OAQ), no later than four (4) daytime business hours (1-800-451-6027 or 317-233-0178, ask for Compliance and Enforcement Branch); and
 - The Permittee must submit notice in writing or by facsimile no later than two (2) working days (Facsimile Number: 317-233-6865), and follow the other requirements of 326 IAC 2-7-16.

If any of the following are not applicable, mark N/A

Facility/Equipment/Operation:

Control Equipment:

Permit Condition or Operation Limitation in Permit:

Description of the Emergency

Describe the cause of the Emergency

If any of the following are not applicable, mark N/A	Page 2 of 2
Date/Time Emergency started:	
Date/Time Emergency was corrected:	
Was the facility being properly operated at the time of the emergency? Describe:	
Type of Pollutants Emitted: TSP PM-10 SO ₂ VOC NO _X CO Pb ot	her:
Estimated amount of pollutant(s) emitted during emergency:	
Describe the steps taken to mitigate the problem:	
Describe the corrective actions/response steps taken:	
Describe the measures taken to minimize emissions:	
If applicable, describe the reasons why continued operation of the facilities are necessary to imminent injury to persons, severe damage to equipment, substantial loss of capital investm of product or raw materials of substantial economic value:	
Form Completed By:	

Title/Position:

Date:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE AND ENFORCEMENT BRANCH

Part 70 Quarterly Report

Source Name:	Truck Accessories Group, LLC, dba TAG Midwest
Source Address:	Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517
	Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517
	Plant 3: 28858 Ventura Drive Elkhart, Indiana 46517, and
	Plant 4: 57784 County Road 3, Elkhart, Indiana 46517
Part 70 Permit Renewal No.:	T039-17650-00097
Facility:	Robotic Gel coat Applicator Booth, RGB1
Parameter:	VOC Emissions
Limit:	less than 25 tons per twelve (12) consecutive month period, based on the
	most recent approved emission factors, with compliance determined at
	the end of each month

QUARTER: _____ YEAR: _____

Month	VOC Emissions for This Month (tons)	VOC Emissions for Previous 11 Months (tons)	VOC Emissions for 12-Month Period (tons)

- No deviation occurred in this quarter.
- Deviations occurred in this quarter. Deviation has been reported on:

Submitted By:

Title/Position:

Signature:

Date:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE AND ENFORCMENT BRANCH

Part 70 Quarterly Report

Source Name:	Truck Accessories Group, LLC, dba TAG Midwest
Source Address:	Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517
	Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517
	Plant 3: 28858 Ventura Drive Elkhart, Indiana 46517, and
	Plant 4: 57784 County Road 3, Elkhart, Indiana 46517
Part 70 Permit Renewal No.:	T039-17650-00097
Facility:	Final finish operation (P3FF), air-assisted airless laminating area (P3L1), air-assisted gel coating booth (P3G1), and the "plug" manufacturing operation
Parameter:	VOC Emissions
Limit:	less than 24.5 tons per twelve (12) consecutive month period, with compliance determined at the end of each month

QUARTER:

YEAR:

Month	VOC Emissions for This Month (tons)	VOC Emissions for Previous 11 Months (tons)	VOC Emissions for 12-Month Period (tons)

- No deviation occurred in this quarter.
- Deviations occurred in this quarter. Deviation has been reported on:

Submitted By:

Title/Position:

Signature:

Date:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE AND ENFORCMENT BRANCH

Part 70 Quarterly Report

Source Name:	Truck Accessories Group, LLC, dba TAG Midwest
Source Address:	Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517
	Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517
	Plant 3: 28858 Ventura Drive Elkhart, Indiana 46517, and
	Plant 4: 57784 County Road 3, Elkhart, Indiana 46517
Part 70 Permit Renewal No.:	T039-17650-00097
Facility:	P1GC1, P1GC2, P1LLA, P1LLB, P1LLC, P1PB1, P1PB2, P1HL1,
	P1HL2, P3L1, P4CB, P4HAA, and P4PL including clean-up solvents,
	delivered to the applicators; P1AF, P3FF, and P4TAFF; RGB1, P1G1,
	P1G2-P1L1, P3G1, and P4GB1; and P1MP1, P1MR1, and P4MP.
Parameter:	VOC Emissions
Limit:	less than 233.00 tons per twelve (12) consecutive month period with compliance determined at the end of each month

QUARTER: _____ YEAR: _____

Month	VOC Emissions for This Month (tons)	VOC Emissions for Previous 11 Months (tons)	VOC Emissions for 12-Month Period (tons)

No deviation occurred in this quarter.

Deviations occurred in this quarter. Deviation has been reported on:

Submitted By:

Title/Position:

Signature:

Date:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE AND ENFORCEMENT BRANCH

Part 70 Quarterly Report

Source Name:	Truck Accessories Group, LLC, dba TAG Midwest
Source Address:	Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517
	Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517
	Plant 3: 28858 Ventura Drive Elkhart, Indiana 46517, and
	Plant 4: 57784 County Road 3, Elkhart, Indiana 46517
Part 70 Permit Renewal No.:	T039-17650-00097
Facility:	Paint Booths (P1PB1, P1PB2, and P4PL)
Parameter:	Aluminum Truck Covers Painted
Limit:	The number of covers painted per day shall be less than 35, with
	compliance determined at the end of each day

		QUARTER	•	167			
Day	Month 1	Month 2	Month 3	Day	Month 1	Month 2	Month 3
1				17			
2				18			
3				19			
4				20			
5				21			
6				22			
7				23			
8				24			
9				25			
10				26			
11				27			
12				28			
13				29			
14				30			
15				31			
16							

QUARTER:

YEAR:

No deviation occurred in this quarter.

Deviations occurred in this quarter.
Deviation has been reported on:

Submitted By:

Title/Position:

Signature:

Date:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE AND ENFORCEMENT BRANCH

PART 70 OPERATING PERMIT QUARTERLY DEVIATION AND COMPLIANCE MONITORING REPORT

Source Name: Source Address: Part 70 Permit Renewal No.:	Truck Accessories Group, LLC, dba TAG Midwest Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517 Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517 Plant 3: 28858 Ventura Drive Elkhart, Indiana 46517, and Plant 4: 57784 County Road 3, Elkhart, Indiana 46517 T039-17650-00097
Months:	to Year:
	Page 1 of 2
of this permit, the date(s) of taken must be reported. A c exists independent of the p requirement and does not	ed quarterly based on a calendar year. Any deviation from the requirements each deviation, the probable cause of the deviation, and the response steps leviation required to be reported pursuant to an applicable requirement that ermit shall be reported according to the schedule stated in the applicable need to be included in this report. Additional pages may be attached if a occurred, please specify in the box marked "No deviations occurred this
NO DEVIATIONS OCCUP	RRED THIS REPORTING PERIOD.
	TIONS OCCURRED THIS REPORTING PERIOD
Permit Requirement (specify	/ permit condition #)
Date of Deviation:	Duration of Deviation:
Number of Deviations:	
Number of Deviations: Probable Cause of Deviatio	n:
	n:
Probable Cause of Deviatio	
Probable Cause of Deviatio Response Steps Taken:	
Probable Cause of Deviatio Response Steps Taken: Permit Requirement (specify	/ permit condition #)
Probable Cause of Deviatio Response Steps Taken: Permit Requirement (specify Date of Deviation:	/ permit condition #) Duration of Deviation:

Page 2 of 2

Permit Requirement (specify permit condition #)	
Date of Deviation:	Duration of Deviation:
Number of Deviations:	
Probable Cause of Deviation:	
Response Steps Taken:	
Permit Requirement (specify permit condition #)	
Date of Deviation:	Duration of Deviation:
Number of Deviations:	
Probable Cause of Deviation:	
Response Steps Taken:	
Permit Requirement (specify permit condition #)	
Date of Deviation:	Duration of Deviation:
Number of Deviations:	
Probable Cause of Deviation:	
Response Steps Taken:	
Form Completed By:	
Title/Position:	
Date:	

Attachment A Part 70 Operating Permit Renewal T039-32343-00097

[Downloaded from the eCFR on May 2013]

Electronic Code of Federal Regulations

Title 40: Protection of Environment

Part 36, Subpart WWWW—National Emissions Standards for Hazardous Air Pollutants: Reinforced Plastic Composites Production

§ 63.5780 What is the purpose of this subpart?

This subpart establishes national emissions standards for hazardous air pollutants (NESHAP) for reinforced plastic composites production. This subpart also establishes requirements to demonstrate initial and continuous compliance with the hazardous air pollutants (HAP) emissions standards.

§ 63.5785 Am I subject to this subpart?

(a) You are subject to this subpart if you own or operate a reinforced plastic composites production facility that is located at a major source of HAP emissions. Reinforced plastic composites production is limited to operations in which reinforced and/or nonreinforced plastic composites or plastic molding compounds are manufactured using thermoset resins and/or gel coats that contain styrene to produce plastic composites. The resins and gel coats may also contain materials designed to enhance the chemical, physical, and/or thermal properties of the product. Reinforced plastic composites production also includes cleaning, mixing, HAP-containing materials storage, and repair operations associated with the production of plastic composites.

(b) You are not subject to this subpart if your facility only repairs reinforced plastic composites. Repair includes the non-routine manufacture of individual components or parts intended to repair a larger item as defined in §63.5935

(c) You are not subject to this subpart if your facility is a research and development facility as defined in section 112(c)(7) of the Clean Air Act (CAA).

(d) You are not subject to this subpart if your reinforced plastic composites operations use less than 1.2 tons per year (tpy) of thermoset resins and gel coats that contain styrene combined.

§ 63.5787 What if I also manufacture fiberglass boats or boat parts?

(a) If your source meets the applicability criteria in §63.5785, and is not subject to the Boat Manufacturing NESHAP (40 CFR part 63, subpart VVVV), you are subject to this subpart regardless of the final use of the parts you manufacture.

(b) If your source is subject to 40 CFR part 63, subpart VVVV, and all the reinforced plastic composites you manufacture are used in manufacturing your boats, you are not subject to this subpart.

(c) If you are subject to 40 CFR part 63, subpart VVVV, and meet the applicability criteria in §63.5785, and produce reinforced plastic composites that are not used in fiberglass boat manufacture at your facility, all operations associated with the manufacture of the reinforced plastic composites parts that are not used in fiberglass boat manufacture at your facility are subject to this subpart, except as noted in paragraph (d) of this section.

(d) Facilities potentially subject to both this subpart and 40 CFR part 63, subpart VVVV may elect to have the operations in paragraph (c) of this section covered by 40 CFR part 63, subpart VVVV, in lieu of this subpart, if they can demonstrate that this will not result in any organic HAP emissions increase compared to complying with this subpart.

§ 63.5790 What parts of my plant does this subpart cover?

(a) This subpart applies to each new or existing affected source at reinforced plastic composites production facilities.

(b) The affected source consists of all parts of your facility engaged in the following operations: Open molding, closed molding, centrifugal casting, continuous lamination, continuous casting, polymer casting, pultrusion, sheet molding compound (SMC) manufacturing, bulk molding compound (BMC) manufacturing, mixing, cleaning of equipment used in reinforced plastic composites manufacture, HAP-containing materials storage, and repair operations on parts you also manufacture.

(c) The following operations are specifically excluded from any requirements in this subpart: application of mold sealing and release agents; mold stripping and cleaning; repair of parts that you did not manufacture, including non-routine manufacturing of parts; personal activities that are not part of the manufacturing operations (such as hobby shops on military bases); prepreg materials as defined in §63.5935; non-gel coat surface coatings; application of putties, polyputties, and adhesives; repair or production materials that do not contain resin or gel coat; research and development operations as defined in section 112(c)(7) of the CAA; polymer casting; and closed molding operations (except for compression/injection molding). Note that the exclusion of certain operations from any requirements applies only to operations specifically listed in this paragraph. The requirements for any co-located operations still apply.

(d) Production resins that must meet military specifications are allowed to meet the organic HAP limit contained in that specification. In order for this exemption to be used, you must supply to the permitting authority the specifications certified as accurate by the military procurement officer, and those specifications must state a requirement for a specific resin, or a specific resin HAP content. Production resins for which this exemption is used must be applied with nonatomizing resin application equipment unless you can demonstrate this is infeasible. You must keep a record of the resins for which you are using this exemption.

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50124, Aug. 25, 2005]

§ 63.5795 How do I know if my reinforced plastic composites production facility is a new affected source or an existing affected source?

(a) A reinforced plastic composites production facility is a new affected source if it meets all the criteria in paragraphs (a)(1) and (2) of this section.

(1) You commence construction of the source after August 2, 2001.

(2) You commence construction, and no other reinforced plastic composites production source exists at that site.

(b) For the purposes of this subpart, an existing affected source is any affected source that is not a new affected source.

[70 FR 50124, Aug. 25, 2005]

Calculating Organic HAP Emissions Factors for Open Molding and Centrifugal Casting

§ 63.5796 What are the organic HAP emissions factor equations in Table 1 to this subpart, and how are they used in this subpart?

Emissions factors are used in this subpart to determine compliance with certain organic HAP emissions limits in Tables 3 and 5 to this subpart. You may use the equations in Table 1 to this subpart to calculate your emissions factors. Equations are available for each open molding operation and centrifugal casting operation and have units of pounds of organic HAP emitted per ton (lb/ton) of resin or gel coat applied. These equations are intended to provide a method for you to demonstrate compliance without the need to conduct for a HAP emissions test. In lieu of these equations, you can elect to use site-specific organic HAP emissions factors to demonstrate compliance provided your site-specific organic HAP emissions factors are incorporated in the facility's air emissions permit and are based on actual facility HAP emissions test data. You may also use the organic HAP emissions factors calculated using the

equations in Table 1 to this subpart, combined with resin and gel coat use data, to calculate your organic HAP emissions.

§ 63.5797 How do I determine the organic HAP content of my resins and gel coats?

In order to determine the organic HAP content of resins and gel coats, you may rely on information provided by the material manufacturer, such as manufacturer's formulation data and material safety data sheets (MSDS), using the procedures specified in paragraphs (a) through (c) of this section, as applicable.

(a) Include in the organic HAP total each organic HAP that is present at 0.1 percent by mass or more for Occupational Safety and Health Administration-defined carcinogens, as specified in 29 CFR 1910.1200(d)(4) and at 1.0 percent by mass or more for other organic HAP compounds.

(b) If the organic HAP content is provided by the material supplier or manufacturer as a range, you must use the upper limit of the range for determining compliance. If a separate measurement of the total organic HAP content, such as an analysis of the material by EPA Method 311 of appendix A to 40 CFR part 63, exceeds the upper limit of the range of the total organic HAP content provided by the material supplier or manufacturer, then you must use the measured organic HAP content to determine compliance.

(c) If the organic HAP content is provided as a single value, you may use that value to determine compliance. If a separate measurement of the total organic HAP content is made and is less than 2 percentage points higher than the value for total organic HAP content provided by the material supplier or manufacturer, then you still may use the provided value to demonstrate compliance. If the measured total organic HAP content exceeds the provided value by 2 percentage points or more, then you must use the measured organic HAP content to determine compliance.

§ 63.5798 What if I want to use, or I manufacture, an application technology (new or existing) whose organic HAP emissions characteristics are not represented by the equations in Table 1 to this subpart?

If you wish to use a resin or gel coat application technology (new or existing), whose emission characteristics are not represented by the equations in Table 1 to this subpart, you may use the procedures in paragraphs (a) or (b) of this section to establish an organic HAP emissions factor. This organic HAP emissions factor may then be used to determine compliance with the emission limits in this subpart, and to calculate facility organic HAP emissions.

(a) Perform an organic HAP emissions test to determine a site-specific organic HAP emissions factor using the test procedures in §63.5850.

(b) Submit a petition to the Administrator for administrative review of this subpart. This petition must contain a description of the resin or gel coat application technology and supporting organic HAP emissions test data obtained using EPA test methods or their equivalent. The emission test data should be obtained using a range of resin or gel coat HAP contents to demonstrate the effectiveness of the technology under the different conditions, and to demonstrate that the technology will be effective at different sites. We will review the submitted data, and, if appropriate, update the equations in Table 1 to this subpart.

§ 63.5799 How do I calculate my facility's organic HAP emissions on a tpy basis for purposes of determining which paragraphs of §63.5805 apply?

To calculate your facility's organic HAP emissions in tpy for purposes of determining which paragraphs in §63.5805 apply to you, you must use the procedures in either paragraph (a) of this section for new facilities prior to startup, or paragraph (b) of this section for existing facilities and new facilities after startup. You are not required to calculate or report emissions under this section if you are an existing facility that does not have centrifugal casting or continuous lamination/casting operations, or a new facility that does not have any of the following operations: Open molding, centrifugal casting, continuous lamination/casting, pultrusion, SMC and BMC manufacturing, and mixing. Emissions calculation and emission reporting procedures in other sections of this subpart still apply. Calculate organic HAP emissions prior to any add-on control device, and do not include organic HAP emissions from any resin or gel coat used in operations subject to the Boat Manufacturing NESHAP, 40 CFR part 63, subpart VVVV, or from the manufacture of large parts as defined in §63.5805(d)(2). For centrifugal casting operations at existing facilities, do not include any organic HAP emissions where resin or gel coat is applied to an open centrifugal mold using open molding application techniques. Table 1 and the Table 1 footnotes to this subpart present more information on calculating

centrifugal casting organic HAP emissions. The timing and reporting of these calculations is discussed in paragraph (c) of this section.

(a) For new facilities prior to startup, calculate a weighted average organic HAP emissions factor for the operations specified in §63.5805(c) and (d) on a lbs/ton of resin and gel coat basis. Base the weighted average on your projected operation for the 12 months subsequent to facility startup. Multiply the weighted average organic HAP emissions factor by projected resin use over the same period. You may calculate your organic HAP emissions factor based on the factors in Table 1 to this subpart, or you may use any HAP emissions factor approved by us, such as factors from the "Compilation of Air Pollutant Emissions Factors, Volume I: Stationary Point and Area Sources (AP–42)," or organic HAP emissions test data from similar facilities.

(b) For existing facilities and new facilities after startup, you may use the procedures in either paragraph (b)(1) or (2) of this section. If the emission factors for an existing facility have changed over the period of time prior to their initial compliance date due to incorporation of pollution-prevention control techniques, existing facilities may base the average emission factor on their operations as they exist on the compliance date. If an existing facility has accepted an enforceable permit limit that would result in less than 100 tpy of HAP measured prior to any add-on controls, and can demonstrate that they will operate at that level subsequent to the compliance date, they can be deemed to be below the 100 tpy threshold.

(1) Use a calculated emission factor. Calculate a weighted average organic HAP emissions factor on a lbs/ton of resin and gel coat basis. Base the weighted average on the prior 12 months of operation. Multiply the weighted average organic HAP emissions factor by resin and gel coat use over the same period. You may calculate this organic HAP emissions factor based on the equations in Table 1 to this subpart, or you may use any organic HAP emissions factors from AP–42, or site-specific organic HAP emissions factors if they are supported by HAP emissions test data.

(2) *Conduct performance testing.* Conduct performance testing using the test procedures in §63.5850 to determine a site-specific organic HAP emissions factor in units of lbs/ton of resin and gel coat used. Conduct the test under conditions expected to result in the highest possible organic HAP emissions. Multiply this factor by annual resin and gel coat use to determine annual organic HAP emissions. This calculation must be repeated and reported annually.

(c) Existing facilities must initially perform this calculation based on their 12 months of operation prior to April 21, 2003, and include this information with their initial notification report. Existing facilities must repeat the calculation based on their resin and gel coat use in the 12 months prior to their initial compliance date, and submit this information with their initial compliance report. After their initial compliance date, existing and new facilities must recalculate organic HAP emissions over the 12-month period ending June 30 or December 31, whichever date is the first date following their compliance date specified in §63.5800. Subsequent calculations should cover the periods in the semiannual compliance reports.

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50124, Aug. 25, 2005]

Compliance Dates and Standards

§ 63.5800 When do I have to comply with this subpart?

You must comply with the standards in this subpart by the dates specified in Table 2 to this subpart. Facilities meeting an organic HAP emissions standard based on a 12-month rolling average must begin collecting data on the compliance date in order to demonstrate compliance.

§ 63.5805 What standards must I meet to comply with this subpart?

You must meet the requirements of paragraphs (a) through (h) of this section that apply to you. You may elect to comply using any options to meet the standards described in §§63.5810 through 63.5830. Use the procedures in §63.5799 to determine if you meet or exceed the 100 tpy threshold.

(a) If you have an existing facility that has any centrifugal casting or continuous casting/lamination operations, you must meet the requirements of paragraph (a)(1) or (2) of this section:

(1) If the combination of all centrifugal casting and continuous lamination/casting operations emit 100 tpy or more of HAP, you must reduce the total organic HAP emissions from centrifugal casting and continuous lamination/casting operations by at least 95 percent by weight. As an alternative to meeting the 95 percent by weight requirement, centrifugal casting operations may meet the applicable organic HAP emissions limits in Table 5 to this subpart and continuous lamination/casting operations may meet an organic HAP emissions limit of 1.47 lbs/ton of neat resin plus and neat gel coat plus applied. For centrifugal casting, the percent reduction requirement does not apply to organic HAP emissions that occur during resin application onto an open centrifugal casting mold using open molding application techniques.

(2) If the combination of all centrifugal casting and continuous lamination/casting operations emit less than 100 tpy of HAP, then centrifugal casting and continuous lamination/casting operations must meet the appropriate requirements in Table 3 to this subpart.

(b) All operations at existing facilities not listed in paragraph (a) of this section must meet the organic HAP emissions limits in Table 3 to this subpart and the work practice standards in Table 4 to this subpart that apply, regardless of the quantity of HAP emitted.

(c) If you have a new facility that emits less than 100 tpy of HAP from the combination of all open molding, centrifugal casting, continuous lamination/casting, pultrusion, SMC manufacturing, mixing, and BMC manufacturing, you must meet the organic HAP emissions limits in Table 3 to this subpart and the work practice standards in Table 4 to this subpart that apply to you.

(d)(1) Except as provided in paragraph (d)(2) of this section, if you have a new facility that emits 100 tpy or more of HAP from the combination of all open molding, centrifugal casting, continuous lamination/casting, pultrusion, SMC manufacturing, mixing, and BMC manufacturing, you must reduce the total organic HAP emissions from these operations by at least 95 percent by weight and meet any applicable work practice standards in Table 4 to this subpart that apply to you. As an alternative to meeting 95 percent by weight, you may meet the organic HAP emissions limits in Table 5 to this subpart. If you have a continuous lamination/casting operation, that operation may alternatively meet an organic HAP emissions limit of 1.47 lbs/ton of neat resin plus and neat gel coat plus applied.

(2)(i) If your new facility manufactures large reinforced plastic composites parts using open molding or pultrusion operations, the specific open molding and pultrusion operations used to produce large parts are not required to reduce HAP emissions by 95 weight percent, but must meet the emission limits in Table 3 to this subpart.

(ii) A large open molding part is defined as a part that, when the final finished part is enclosed in the smallest rectangular six-sided box into which the part can fit, the total interior volume of the box exceeds 250 cubic feet, or any interior sides of the box exceed 50 square feet.

(iii) A large pultruded part is a part that exceeds an outside perimeter of 24 inches or has more than 350 reinforcements.

(e) If you have a new or existing facility subject to paragraph (a)(2) or (c) of this section at its initial compliance date that subsequently meets or exceeds the 100 tpy threshold in any calendar year, you must notify your permitting authority in your compliance report. You may at the same time request a one-time exemption from the requirements of paragraph (a)(1) or (d) of this section in your compliance report if you can demonstrate all of the following:

(1) The exceedance of the threshold was due to circumstances that will not be repeated.

(2) The average annual organic HAP emissions from the potentially affected operations for the last 3 years were below 100 tpy.

(3) Projected organic HAP emissions for the next calendar year are below 100 tpy, based on projected resin and gel coat use and the HAP emission factors calculated according to the procedures in §63.5799.

(f) If you apply for an exemption in paragraph (e) of this section and subsequently exceed the HAP emission thresholds specified in paragraph (a)(2) or (c) of this section over the next 12-month period, you must notify the permitting authority in your semiannual report, the exemption is removed, and your facility must comply with

paragraph (a)(1) or (d) of this section within 3 years from the time your organic HAP emissions first exceeded the threshold.

(g) If you have repair operations subject to this subpart as defined in 63.5785, these repair operations must meet the requirements in Tables 3 and 4 to this subpart and are not required to meet the 95 percent organic HAP emissions reduction requirements in paragraph (a)(1) or (d) of this section.

(h) If you use an add-on control device to comply with this subpart, you must meet all requirements contained in 40 CFR part 63, subpart SS.

[70 FR 50124, Aug. 25, 2005]

Options for Meeting Standards

§ 63.5810 What are my options for meeting the standards for open molding and centrifugal casting operations at new and existing sources?

You must use one of the following methods in paragraphs (a) through (d) of this section to meet the standards for open molding or centrifugal casting operations in Table 3 or 5 to this subpart. You may use any control method that reduces organic HAP emissions, including reducing resin and gel coat organic HAP content, changing to nonatomized mechanical application, using covered curing techniques, and routing part or all of your emissions to an add-on control. You may use different compliance options for the different operations listed in Table 3 or 5 to this subpart. The necessary calculations must be completed within 30 days after the end of each month. You may switch between the compliance options in paragraphs (a) through (d) of this section. When you change to an option based on a 12-month rolling average, you must base the average on the previous 12 months of data calculated using the compliance option you are changing to, unless you were previously using an option that did not require you to maintain records of resin and gel coat use. In this case, you must immediately begin collecting resin and gel coat use data and demonstrate compliance 12 months after changing options.

(a) Demonstrate that an individual resin or gel coat, as applied, meets the applicable emission limit in Table 3 or 5 to this subpart. (1) Calculate your actual organic HAP emissions factor for each different process stream within each operation type. A process stream is defined as each individual combination of resin or gel coat, application technique, and control technique. Process streams within operations types are considered different from each other if any of the following four characteristics vary: the neat resin plus or neat gel coat plus organic HAP content, the gel coat type, the application technique, or the control technique. You must calculate organic HAP emissions factors for each different process stream by using the appropriate equations in Table 1 to this subpart for open molding and for centrifugal casting, or site-specific organic HAP emissions factors discussed in §63,5796. The emission factor calculation should include any and all emission reduction techniques used including any add-on controls. If you are using vapor suppressants to reduce HAP emissions, you must determine the vapor suppressant effectiveness (VSE) by conducting testing according to the procedures specified in appendix A to subpart WWWW of 40 CFR part 63. If you are using an add-on control device to reduce HAP emissions, you must determine the add-on control factor by conducting capture and control efficiency testing using the procedures specified in §63.5850. The organic HAP emissions factor calculated from the equations in Table 1 to this subpart, or a site-specific emissions factor, is multiplied by the add-on control factor to calculate the organic HAP emissions factor after control. Use Equation 1 of this section to calculate the add-on control factor used in the organic HAP emissions factor equations.

Add-on Control Factor =
$$1 - \frac{\% \text{ Control Efficiency}}{100}$$
 (Eq. 1)

Where:

Percent Control Efficiency=a value calculated from organic HAP emissions test measurements made according to the requirements of §63.5850 to this subpart.

(2) If the calculated emission factor is less than or equal to the appropriate emission limit, you have demonstrated that this process stream complies with the emission limit in Table 3 to this subpart. It is not necessary that all your process streams, considered individually, demonstrate compliance to use this option for some process streams.

However, for any individual resin or gel coat you use, if any of the process streams that include that resin or gel coat are to be used in any averaging calculations described in paragraphs (b) through (d) of this section, then all process streams using that individual resin or gel coat must be included in the averaging calculations.

(b) Demonstrate that, on average, you meet the individual organic HAP emissions limits for each combination of operation type and resin application method or gel coat type. Demonstrate that on average you meet the individual organic HAP emissions limits for each unique combination of operation type and resin application method or gel coat type shown in Table 3 to this subpart that applies to you.

(1)(i) Group the process streams described in paragraph (a) to this section by operation type and resin application method or gel coat type listed in Table 3 to this subpart and then calculate a weighted average emission factor based on the amounts of each individual resin or gel coat used for the last 12 months. To do this, sum the product of each individual organic HAP emissions factor calculated in paragraph (a)(1) of this section and the amount of neat resin plus and neat gel coat plus usage that corresponds to the individual factors and divide the numerator by the total amount of neat resin plus and neat gel coat plus used in that operation type as shown in Equation 2 of this section.

Average organic $\sum_{i=1}^{n} (Actual Process Stream EF_i * Material_i)$ HAP Emissions = $\frac{i-1}{Factor}$ $\sum_{i=1}^{n} Material_i$ (Eq. 2) Factor

Where:

Actual Process Stream EF_i=actual organic HAP emissions factor for process stream i, lbs/ton;

Material_i=neat resin plus or neat gel coat plus used during the last 12 calendar months for process stream i, tons;

n=number of process streams where you calculated an organic HAP emissions factor.

(ii) You may, but are not required to, include process streams where you have demonstrated compliance as described in paragraph (a) of this section, subject to the limitations described in paragraph (a)(2) of this section, and you are not required to and should not include process streams for which you will demonstrate compliance using the procedures in paragraph (d) of this section.

(2) Compare each organic HAP emissions factor calculated in paragraph (b)(1) of this section with its corresponding organic HAP emissions limit in Table 3 or 5 to this subpart. If all emissions factors are equal to or less than their corresponding emission limits, then you are in compliance.

(c) Demonstrate compliance with a weighted average emission limit. Demonstrate each month that you meet each weighted average of the organic HAP emissions limits in Table 3 or 5 to this subpart that apply to you. When using this option, you must demonstrate compliance with the weighted average organic HAP emissions limit for all your open molding operations, and then separately demonstrate compliance with the weighted average organic HAP emissions limit for all your open molding operations and then separately demonstrate compliance with the weighted average organic HAP emissions limit for all your centrifugal casting operations. Open molding operations and centrifugal casting operations may not be averaged with each other.

(1) Each month calculate the weighted average organic HAP emissions limit for all open molding operations and the weighted average organic HAP emissions limit for all centrifugal casting operations for your facility for the last 12month period to determine the organic HAP emissions limit you must meet. To do this, multiply the individual organic HAP emissions limits in Table 3 or 5 to this subpart for each open molding (centrifugal casting) operation type by the amount of neat resin plus or neat gel coat plus used in the last 12 months for each open molding (centrifugal casting) operation type, sum these results, and then divide this sum by the total amount of neat resin plus and neat gel coat plus used in open molding (centrifugal casting) over the last 12 months as shown in Equation 3 of this section. Truck Accessories Group, LLC, dba TAG Midwest Elkhart, Indiana

Weighted Average Emission Limit=
$$\frac{\sum_{i=1}^{n} (EL_i * Material_i)}{\sum_{i=1}^{n} Material_i}$$
 (Eq. 3)

Where:

EL_i=organic HAP emissions limit for operation type i, lbs/ton from Tables 3 or 5 to this subpart;

Material_i=neat resin plus or neat gel coat plus used during the last 12-month period for operation type i, tons;

n=number of operations.

(2) Each month calculate your weighted average organic HAP emissions factor for open molding and centrifugal casting. To do this, multiply your actual open molding (centrifugal casting) operation organic HAP emissions factors calculated in paragraph (b)(1) of this section and the amount of neat resin plus and neat gel coat plus used in each open molding (centrifugal casting) operation type, sum the results, and divide this sum by the total amount of neat resin plus and neat gel coat plus used in open molding (centrifugal casting) operations as shown in Equation 4 of this section.

Actual Weighted	$\sum_{n=1}^{N} \langle h \rangle = 1 $ (in sum time EE with feature 1)	
Average organic	$= \sum_{i=1}^{n} (\text{Actual Operation EF}_i * \text{Material}_i)$	(Eq. 4)
HAP Emissions	$\sum_{n=1}^{n} Material,$	(15q. 4)
Factor	<u></u>	

Where:

Actual Individual EF_i=Actual organic HAP emissions factor for operation type i, lbs/ton;

Material_i=neat resin plus or neat gel coat plus used during the last 12 calendar months for operation type i, tons;

n=number of operations.

(3) Compare the values calculated in paragraphs (c)(1) and (2) of this section. If each 12-month rolling average organic HAP emissions factor is less than or equal to the corresponding 12-month rolling average organic HAP emissions limit, then you are in compliance.

(d) Meet the organic HAP emissions limit for one application method and use the same resin(s) for all application methods of that resin type. This option is limited to resins of the same type. The resin types for which this option may be used are noncorrosion-resistant, corrosion-resistant and/or high strength, and tooling.

(1) For any combination of manual resin application, mechanical resin application, filament application, or centrifugal casting, you may elect to meet the organic HAP emissions limit for any one of these application methods and use the same resin in all of the resin application methods listed in this paragraph (d)(1). Table 7 to this subpart presents the possible combinations based on a facility selecting the application process that results in the highest allowable organic HAP content resin. If the resin organic HAP content is below the applicable value shown in Table 7 to this subpart, the resin is in compliance.

(2) You may also use a weighted average organic HAP content for each application method described in paragraph (d)(1) of this section. Calculate the weighted average organic HAP content monthly. Use Equation 2 in paragraph (b)(1) of this section except substitute organic HAP content for organic HAP emissions factor. You are in compliance

if the weighted average organic HAP content based on the last 12 months of resin use is less than or equal to the applicable organic HAP contents in Table 7 to this subpart.

(3) You may simultaneously use the averaging provisions in paragraph (b) or (c) of this section to demonstrate compliance for any operations and/or resins you do not include in your compliance demonstrations in paragraphs (d)(1) and (2) of this section. However, any resins for which you claim compliance under the option in paragraphs (d)(1) and (2) of this section may not be included in any of the averaging calculations described in paragraph (b) or (c) of this section.

(4) You do not have to keep records of resin use for any of the individual resins where you demonstrate compliance under the option in paragraph (d)(1) of this section unless you elect to include that resin in the averaging calculations described in paragraph (d)(2) of this section.

[70 FR 50125, Aug. 25, 2005]

§ 63.5820 What are my options for meeting the standards for continuous lamination/casting operations?

You must use one or more of the options in paragraphs (a) through (d) of this section to meet the standards in §63.5805. Use the calculation procedures in §§63.5865 through 63.5890.

(a) *Compliant line option.* Demonstrate that each continuous lamination line and each continuous casting line complies with the applicable standard.

(b) Averaging option. Demonstrate that all continuous lamination and continuous casting lines combined, comply with the applicable standard.

(c) *Add-on control device option*. If your operation must meet the 58.5 weight percent organic HAP emissions reduction limit in Table 3 to this subpart, you have the option of demonstrating that you achieve 95 percent reduction of all wet-out area organic HAP emissions.

(d) Combination option. Use any combination of options in paragraphs (a) and (b) of this section or, for affected sources at existing facilities, any combination of options in paragraphs (a), (b), and (c) of this section (in which one or more lines meet the standards on their own, two or more lines averaged together meet the standards, and one or more lines have their wet-out areas controlled to a level of 95 percent).

§ 63.5830 What are my options for meeting the standards for pultrusion operations subject to the 60 weight percent organic HAP emissions reductions requirement?

You must use one or more of the options in paragraphs (a) through (e) of this section to meet the 60 weight percent organic HAP emissions limit in Table 3 to this subpart, as required in §63.5805.

(a) Achieve an overall reduction in organic HAP emissions of 60 weight percent by capturing the organic HAP emissions and venting them to a control device or any combination of control devices. Conduct capture and destruction efficiency testing as specified in 63.5850 to this subpart to determine the percent organic HAP emissions reduction.

(b) Design, install, and operate wet area enclosures and resin drip collection systems on pultrusion machines that meet the criteria in paragraphs (b)(1) through (10) of this section.

(1) The enclosure must cover and enclose the open resin bath and the forming area in which reinforcements are prewet or wet-out and moving toward the die(s). The surfaces of the enclosure must be closed except for openings to allow material to enter and exit the enclosure.

(2) For open bath pultrusion machines with a radio frequency pre-heat unit, the enclosure must extend from the beginning of the resin bath to within 12.5 inches or less of the entrance of the radio frequency pre-heat unit. If the stock that is within 12.5 inches or less of the entrance to the radio frequency pre-heat unit has any drip, it must be

enclosed. The stock exiting the radio frequency pre-heat unit is not required to be in an enclosure if the stock has no drip between the exit of the radio frequency pre-heat unit to within 0.5 inches of the entrance of the die.

(3) For open bath pultrusion machines without a radio frequency pre-heat unit, the enclosure must extend from the beginning of the resin bath to within 0.5 inches or less of the die entrance.

(4) For pultrusion lines with pre-wet area(s) prior to direct die injection, no more than 12.5 inches of open wet stock is permitted between the entrance of the first pre-wet area and the entrance to the die. If the pre-wet stock has any drip, it must be enclosed.

(5) The total open area of the enclosure must not exceed two times the cross sectional area of the puller window(s) and must comply with the requirements in paragraphs (b)(5)(i) through (iii) of this section.

(i) All areas that are open need to be included in the total open area calculation with the exception of access panels, doors, and/or hatches that are part of the enclosure.

(ii) The area that is displaced by entering reinforcement or exiting product is considered open.

(iii) Areas that are covered by brush covers are considered closed.

(6) Open areas for level control devices, monitoring devices, agitation shafts, and fill hoses must have no more than 1.0 inch clearance.

(7) The access panels, doors, and/or hatches that are part of the enclosure must close tightly. Damaged access panels, doors, and/or hatches that do not close tightly must be replaced.

(8) The enclosure may not be removed from the pultrusion line, and access panels, doors, and/or hatches that are part of the enclosure must remain closed whenever resin is in the bath, except for the time period discussed in paragraph (b)(9) of this section.

(9) The maximum length of time the enclosure may be removed from the pultrusion line or the access panels, doors, and/or hatches and may be open, is 30 minutes per 8 hour shift, 45 minutes per 12 hour shift, or 90 minutes per day if the machine is operated for 24 hours in a day. The time restrictions do not apply if the open doors or panels do not cause the limit of two times the puller window area to be exceeded. Facilities may average the times that access panels, doors, and/or hatches are open across all operating lines. In that case the average must not exceed the times shown in this paragraph (b)(9). All lines included in the average must have operated the entire time period being averaged.

(10) No fans, blowers, and/or air lines may be allowed within the enclosure. The enclosure must not be ventilated.

(c) Use direct die injection pultrusion machines with resin drip collection systems that meet all the criteria specified in paragraphs (c)(1) through (3) of this section.

(1) All the resin that is applied to the reinforcement is delivered directly to the die.

(2) No exposed resin is present, except at the face of the die.

(3) Resin drip is captured in a closed system and recycled back to the process.

(d) Use a preform injection system that meets the definition in §63.5935

(e) Use any combination of options in paragraphs (a) through (d) of this section in which different pultrusion lines comply with different options described in paragraphs (a) through (d) of this section, and

(1) Each individual pultrusion machine meets the 60 percent reduction requirement, or

(2) The weighted average reduction based on resin throughput of all machines combined is 60 percent. For purposes of the average percent reduction calculation, wet area enclosures reduce organic HAP emissions by 60 percent, and direct die injection and preform injection reduce organic HAP emissions by 90 percent.

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50127, Aug. 25, 2005]

General Compliance Requirements

§ 63.5835 What are my general requirements for complying with this subpart?

(a) You must be in compliance at all times with the work practice standards in Table 4 to this subpart, as well as the organic HAP emissions limits in Tables 3, or 5, or the organic HAP content limits in Table 7 to this subpart, as applicable, that you are meeting without the use of add-on controls.

(b) You must be in compliance with all organic HAP emissions limits in this subpart that you meet using add-on controls, except during periods of startup, shutdown, and malfunction.

(c) You must always operate and maintain your affected source, including air pollution control and monitoring equipment, according to the provisions in (0,1)(i).

(d) You must develop a written startup, shutdown, and malfunction plan according to the provisions in §63.6(e)(3) for any organic HAP emissions limits you meet using an add-on control.

[68 FR 19402, Apr. 21, 2003, as amended at 71 FR 20466, Apr. 20, 2006]

Testing and Initial Compliance Requirements

§ 63.5840 By what date must I conduct a performance test or other initial compliance demonstration?

You must conduct performance tests, performance evaluations, design evaluations, capture efficiency testing, and other initial compliance demonstrations by the compliance date specified in Table 2 to this subpart, with three exceptions. Open molding and centrifugal casting operations that elect to meet an organic HAP emissions limit on a 12-month rolling average must initiate collection of the required data on the compliance date, and demonstrate compliance 1 year after the compliance date. New sources that use add-on controls to initially meet compliance must demonstrate compliance within 180 days after their compliance date.

§ 63.5845 When must I conduct subsequent performance tests?

You must conduct a performance test every 5 years following the initial performance test for any standard you meet with an add-on control device.

§ 63.5850 How do I conduct performance tests, performance evaluations, and design evaluations?

(a) If you are using any add-on controls to meet an organic HAP emissions limit in this subpart, you must conduct each performance test, performance evaluation, and design evaluation in 40 CFR part 63, subpart SS, that applies to you. The basic requirements for performance tests, performance evaluations, and design evaluations are presented in Table 6 to this subpart.

(b) Each performance test must be conducted according to the requirements in §63.7(e)(1) and under the specific conditions that 40 CFR part 63, subpart SS, specifies.

(c) Each performance evaluation must be conducted according to the requirements in §63.8(e) as applicable and under the specific conditions that 40 CFR part 63, subpart SS, specifies.

(d) You may not conduct performance tests or performance evaluations during periods of startup, shutdown, or malfunction, as specified in §63.7(e)(1).

(e) You must conduct the control device performance test using the emission measurement methods specified in paragraphs (e)(1) through (5) of this section.

(1) Use either Method 1 or 1A of appendix A to 40 CFR part 60, as appropriate, to select the sampling sites.

(2) Use Method 2, 2A, 2C, 2D, 2F or 2G of appendix A to 40 CFR part 60, as appropriate, to measure gas volumetric flow rate.

(3) Use Method 18 of appendix A to 40 CFR part 60 to measure organic HAP emissions or use Method 25A of appendix A to 40 CFR part 60 to measure total gaseous organic emissions as a surrogate for total organic HAP emissions. If you use Method 25A, you must assume that all gaseous organic emissions measured as carbon are organic HAP emissions. If you use Method 18 and the number of organic HAP in the exhaust stream exceeds five, you must take into account the use of multiple chromatographic columns and analytical techniques to get an accurate measure of at least 90 percent of the total organic HAP mass emissions. Do not use Method 18 to measure organic HAP emissions from a combustion device; use instead Method 25A and assume that all gaseous organic mass emissions measured as carbon are organic HAP emissions.

(4) You may use American Society for Testing and Materials (ASTM) D6420–99 (available for purchase from at least one of the following addresses: 100 Barr Harbor Drive, West Conshohocken, PA 19428–2959; or University Microfilms International, 300 North Zeeb Road, Ann Arbor, MI 48106.) in lieu of Method 18 of 40 CFR part 60, appendix A, under the conditions specified in paragraphs (c)(4)(i) through (iii) of this section.

(i) If the target compound(s) is listed in Section 1.1 of ASTM D6420–99 and the target concentration is between 150 parts per billion by volume and 100 parts per million by volume.

(ii) If the target compound(s) is not listed in Section 1.1 of ASTM D6420–99, but is potentially detected by mass spectrometry, an additional system continuing calibration check after each run, as detailed in Section 10.5.3 of ASTM D6420–99, must be followed, met, documented, and submitted with the performance test report even if you do not use a moisture condenser or the compound is not considered soluble.

(iii) If a minimum of one sample/analysis cycle is completed at least every 15 minutes.

(5) Use the procedures in EPA Method 3B of appendix A to 40 CFR part 60 to determine an oxygen correction factor if required by §63.997(e)(2)(iii)(C). You may use American Society of Mechanical Engineers (ASME) PTC 19–10–1981–Part 10 (available for purchase from ASME, P.O. Box 2900, 22 Law Drive, Fairfield, New Jersey, 07007–2900, or online at *www.asme.org/catalog*) as an alternative to EPA Method 3B of appendix A to 40 CFR part 60.

(f) The control device performance test must consist of three runs and each run must last at least 1 hour. The production conditions during the test runs must represent normal production conditions with respect to the types of parts being made and material application methods. The production conditions during the test must also represent maximum potential emissions with respect to the organic HAP content of the materials being applied and the material application rates.

(g) If you are using a concentrator/oxidizer control device, you must test the combined flow upstream of the concentrator, and the combined outlet flow from both the oxidizer and the concentrator to determine the overall control device efficiency. If the outlet flow from the concentrator and oxidizer are exhausted in separate stacks, you must test both stacks simultaneously with the inlet to the concentrator to determine the overall control device efficiency.

(h) During the test, you must also monitor and record separately the amounts of production resin, tooling resin, pigmented gel coat, clear gel coat, and tooling gel coat applied inside the enclosure that is vented to the control device.

§ 63.5855 What are my monitor installation and operation requirements?

You must monitor and operate all add-on control devices according to the procedures in 40 CFR part 63, subpart SS.

§ 63.5860 How do I demonstrate initial compliance with the standards?

(a) You demonstrate initial compliance with each organic HAP emissions standard in paragraphs (a) through (h) of §63.5805 that applies to you by using the procedures shown in Tables 8 and 9 to this subpart.

(b) If using an add-on control device to demonstrate compliance, you must also establish each control device operating limit in 40 CFR part 63, subpart SS, that applies to you.

Emission Factor, Percent Reduction, and Capture Efficiency Calculation Procedures for Continuous Lamination/Casting Operations

§ 63.5865 What data must I generate to demonstrate compliance with the standards for continuous lamination/casting operations?

(a) For continuous lamination/casting affected sources complying with a percent reduction requirement, you must generate the data identified in Tables 10 and 11 to this subpart for each data requirement that applies to your facility.

(b) For continuous lamination/casting affected sources complying with a lbs/ton limit, you must generate the data identified in Tables 11 and 12 to this subpart for each data requirement that applies to your facility.

§ 63.5870 How do I calculate annual uncontrolled and controlled organic HAP emissions from my wet-out area(s) and from my oven(s) for continuous lamination/casting operations?

To calculate your annual uncontrolled and controlled organic HAP emissions from your wet-out areas and from your ovens, you must develop uncontrolled and controlled wet-out area and uncontrolled and controlled oven organic HAP emissions estimation equations or factors to apply to each formula applied on each line, determine how much of each formula for each end product is applied each year on each line, and assign uncontrolled and controlled wet-out area and uncontrolled and controlled oven organic HAP emissions estimation equations or factors to each formula for each end product is applied each year on each line, and assign uncontrolled and controlled wet-out area and uncontrolled and controlled oven organic HAP emissions estimation equations or factors to each formula. You must determine the overall capture efficiency using the procedures in §63.5850 to this subpart.

(a) To develop uncontrolled and controlled organic HAP emissions estimation equations and factors, you must, at a minimum, do the following, as specified in paragraphs (a)(1) through (6) of this section:

(1) Identify each end product and the thickness of each end product produced on the line. Separate end products into the following end product groupings, as applicable: corrosion-resistant gel coated end products, noncorrosion-resistant gel coated end products, corrosion-resistant nongel coated end products, and noncorrosion-resistant nongel coated end products. This step creates end product/thickness combinations.

(2) Identify each formula used on the line to produce each end product/thickness combination. Identify the amount of each such formula applied per year. Rank each formula used to produce each end product/thickness combination according to usage within each end product/thickness combination.

(3) For each end product/thickness combination being produced, select the formula with the highest usage rate for testing.

(4) If not already selected, also select the worst-case formula (likely to be associated with the formula with the highest organic HAP content, type of HAP, application of gel coat, thin product, low line speed, higher resin table temperature) amongst all formulae. (You may use the results of the worst-case formula test for all formulae if desired to limit the amount of testing required.)

(5) For each formula selected for testing, conduct at least one test (consisting of three runs). During the test, track information on organic HAP content and type of HAP, end product thickness, line speed, and resin temperature on the wet-out area table.

(6) Using the test results, develop uncontrolled and controlled organic HAP emissions estimation equations (or factors) or series of equations (or factors) that best fit the results for estimating uncontrolled and controlled organic

HAP emissions, taking into account the organic HAP content and type of HAP, end product thickness, line speed, and resin temperature on the wet-out area table.

(b) In lieu of using the method specified in paragraph (a) of this section for developing uncontrolled and controlled organic HAP emissions estimation equations and factors, you may either method specified in paragraphs (b)(1) and (2) of this section, as applicable.

(1) For either uncontrolled or controlled organic HAP emissions estimates, you may use previously established, facility-specific organic HAP emissions equations or factors, provided they allow estimation of both wet-out area and oven organic HAP emissions, where necessary, and have been approved by your permitting authority. If a previously established equation or factor is specific to the wet-out area only, or to the oven only, then you must develop the corresponding uncontrolled or controlled equation or factor for the other organic HAP emissions source.

(2) For uncontrolled (controlled) organic HAP emissions estimates, you may use controlled (uncontrolled) organic HAP emissions estimates and control device destruction efficiency to calculate your uncontrolled (controlled) organic HAP emissions provided the control device destruction efficiency was calculated at the same time you collected the data to develop your facility's controlled (uncontrolled) organic HAP emissions estimation equations and factors.

(c) Assign to each formula an uncontrolled organic HAP emissions estimation equation or factor based on the end product/thickness combination for which that formula is used.

(d)(1) To calculate your annual uncontrolled organic HAP emissions from wet-out areas that do not have any capture and control and from wet-out areas that are captured by an enclosure but are vented to the atmosphere and not to a control device, multiply each formula's annual usage by its appropriate organic HAP emissions estimation equation or factor and sum the individual results.

(2) To calculate your annual uncontrolled organic HAP emissions that escape from the enclosure on the wet-out area, multiply each formula's annual usage by its appropriate uncontrolled organic HAP emissions estimation equation or factor, sum the individual results, and multiply the summation by 1 minus the percent capture (expressed as a fraction).

(3) To calculate your annual uncontrolled oven organic HAP emissions, multiply each formula's annual usage by its appropriate uncontrolled organic HAP emissions estimation equation or factor and sum the individual results.

(4) To calculate your annual controlled organic HAP emissions, multiply each formula's annual usage by its appropriate organic HAP emissions estimation equation or factor and sum the individual results to obtain total annual controlled organic HAP emissions.

(e) Where a facility is calculating both uncontrolled and controlled organic HAP emissions estimation equations and factors, you must test the same formulae. In addition, you must develop both sets of equations and factors from the same tests.

§ 63.5875 How do I determine the capture efficiency of the enclosure on my wet-out area and the capture efficiency of my oven(s) for continuous lamination/casting operations?

(a) The capture efficiency of a wet-out area enclosure is assumed to be 100 percent if it meets the design and operation requirements for a permanent total enclosure (PTE) specified in EPA Method 204 of appendix M to 40 CFR part 51. If a PTE does not exist, then a temporary total enclosure must be constructed and verified using EPA Method 204, and capture efficiency testing must be determined using EPA Methods 204B through E of appendix M to 40 CFR part 51.

(b) The capture efficiency of an oven is to be considered 100 percent, provided the oven is operated under negative pressure.

§ 63.5880 How do I determine how much neat resin plus is applied to the line and how much neat gel coat plus is applied to the line for continuous lamination/casting operations?

Use the following procedures to determine how much neat resin plus and neat gel coat plus is applied to the line each year.

(a) Track formula usage by end product/thickness combinations.

(b) Use in-house records to show usage. This may be either from automated systems or manual records.

(c) Record daily the usage of each formula/end product combination on each line. This is to be recorded at the end of each run (*i.e.*, when a changeover in formula or product is made) and at the end of each shift.

(d) Sum the amounts from the daily records to calculate annual usage of each formula/end product combination by line.

§ 63.5885 How do I calculate percent reduction to demonstrate compliance for continuous lamination/casting operations?

You may calculate percent reduction using any of the methods in paragraphs (a) through (d) of this section.

(a) Compliant line option. If all of your wet-out areas have PTE that meet the requirements of EPA Method 204 of appendix M of 40 CFR part 51, and all of your wet-out area organic HAP emissions and oven organic HAP emissions are vented to an add-on control device, use Equation 1 of this section to demonstrate compliance. In all other situations, use Equation 2 of this section to demonstrate compliance.

$$PR = \frac{(\text{Inlet}) - (\text{Outlet})}{(\text{Inlet})} \times 100 \quad (\text{Eq. 1})$$

Where:

PR=percent reduction;

Inlet+HAP emissions entering the control device, lbs per year;

Outlet=HAP emissions existing the control device to the atmosphere, lbs per year.

$$PR = \frac{(WAE_{ci} + O_{ci}) - (WAE_{co} + O_{co})}{(WAE_{ci} + WAE_{u} + O_{ci} + O_{u})} \times 100$$
 (Eq. 2)

Where:

PR=percent reduction;

WAEici=wet-out area organic HAP emissions, lbs per year, vented to a control device;

WAEiu=wet-out area organic HAP emissions, lbs per year, not vented to a control device;

Oju=oven organic HAP emissions, lbs per year, not vented to a control device;

Oj_{ci}=oven organic HAP emissions, lbs per year, vented to a control device;

WAEi_{co}=wet-out area organic HAP emissions, lbs per year, from the control device outlet;

Oj_{co}=oven organic HAP emissions, lbs per year, from the control device outlet.

(b) Averaging option. Use Equation 3 of this section to calculate percent reduction.

$$PR = \frac{\left(\sum_{i=1}^{m} WAEi_{ci} + \sum_{j=1}^{n} Oj_{ci}\right) - \left(\sum_{i=1}^{m} WAEi_{co} + \sum_{j=1}^{n} Oj_{co}\right)}{\left(\sum_{i=1}^{m} WAEi_{ci} + \sum_{j=1}^{n} Oj_{ci} + \sum_{i=1}^{m} WAEi_{u} + \sum_{j=1}^{n} Oj_{u}\right)} \times 100$$
 (Eq. 3)

Where:

PR=percent reduction;

WAEi_{ci}=wet-out area organic HAP emissions from wet-out area i, lbs per year, sent to a control device;

WAEiu=wet-out area organic HAP emissions from wet-out area i, lbs per year, not sent to a control device;

WAEi_{co}=wet-out area organic HAP emissions from wet-out area i, lbs per year, at the outlet of a control device;

Oj_u=organic HAP emissions from oven j, lbs per year, not sent to a control device;

Oj_{ci}=organic HAP emissions from oven j, lbs per year, sent to a control device;

Oj_{co}=organic HAP emissions from oven j, lbs per year, at the outlet of the control device;

m=number of wet-out areas;

n=number of ovens.

(c) Add-on control device option. Use Equation 1 of this section to calculate percent reduction.

(d) Combination option. Use Equations 1 through 3 of this section, as applicable, to calculate percent reduction.

[70 FR 50127, Aug. 25, 2005]

§ 63.5890 How do I calculate an organic HAP emissions factor to demonstrate compliance for continuous lamination/casting operations?

(a) Compliant line option. Use Equation 1 of this section to calculate an organic HAP emissions factor in lbs/ton.

$$E = \frac{WAE_u + WAE_c + O_u + O_c}{(R+G)} \quad (Eq. 1)$$

Where:

E=HAP emissions factor in lbs/ton of resin and gel coat

WAE_u=uncontrolled wet-out area organic HAP emissions, lbs per year

WAE_c=controlled wet-out area organic HAP emissions, lbs per year

Ou=uncontrolled oven organic HAP emissions, lbs per year

O_c=controlled oven organic HAP emissions, lbs per year

R=total usage of neat resin plus, tpy

G=total usage of neat gel coat plus, tpy

(b) Averaging option. Use Equation 2 of this section to demonstrate compliance.

$$E = \frac{\sum_{i=1}^{m} WAE_{ui} + \sum_{i=1}^{o} WAE_{ci} + \sum_{j=1}^{n} O_{uj} + \sum_{j=1}^{p} O_{cj}}{(R+G)} \qquad (Eq. 2)$$

Where:

E=HAP emissions factor in lbs/ton of resin and gel coat

WAE_{ui}=uncontrolled organic HAP emissions from wet-out area i, lbs per year

WAE_{ci}=controlled organic HAP emissions from wet-out area i, lbs per year

Oui=uncontrolled organic HAP emissions from oven j, lbs per year

Oci=controlled organic HAP emissions from oven j, lbs per year

i=number of wet-out areas

j=number of ovens

m=number of wet-out areas uncontrolled

n=number of ovens uncontrolled

o=number of wet-out areas controlled

p=number of ovens controlled

R=total usage of neat resin plus, tpy

G=total usage of neat gel coat plus, tpy

(c) Combination option. Use Equations 1 and 2 of this section, as applicable, to demonstrate compliance.

Continuous Compliance Requirements

§ 63.5895 How do I monitor and collect data to demonstrate continuous compliance?

(a) During production, you must collect and keep a record of data as indicated in 40 CFR part 63, subpart SS, if you are using an add-on control device.

(b) You must monitor and collect data as specified in paragraphs (b)(1) through (4) of this section.

(1) Except for monitoring malfunctions, associated repairs, and required quality assurance or control activities (including, as applicable, calibration checks and required zero and span adjustments), you must conduct all monitoring in continuous operation (or collect data at all required intervals) at all times that the affected source is operating.

(2) You may not use data recorded during monitoring malfunctions, associated repairs, and required quality assurance or control activities for purposes to this subpart, including data averages and calculations, or fulfilling a minimum data availability requirement, if applicable. You must use all the data collected during all other periods in assessing the operation of the control device and associated control system.

(3) At all times, you must maintain necessary parts for routine repairs of the monitoring equipment.

(4) A monitoring malfunction is any sudden, infrequent, not reasonably preventable failure of the monitoring equipment to provide valid data. Monitoring failures that are caused in part by poor maintenance or careless operation are not malfunctions.

(c) You must collect and keep records of resin and gel coat use, organic HAP content, and operation where the resin is used if you are meeting any organic HAP emissions limits based on an organic HAP emissions limit in Tables 3 or 5 to this subpart. You must collect and keep records of resin and gel coat use, organic HAP content, and operation where the resin is used if you are meeting any organic HAP content limits in Table 7 to this subpart if you are averaging organic HAP contents. Resin use records may be based on purchase records if you can reasonably estimate how the resin is applied. The organic HAP content records may be based on MSDS or on resin specifications supplied by the resin supplier.

(d) Resin and gel coat use records are not required for the individual resins and gel coats that are demonstrated, as applied, to meet their applicable emission as defined in §63.5810(a). However, you must retain the records of resin and gel coat organic HAP content, and you must include the list of these resins and gel coats and identify their application methods in your semiannual compliance reports. If after you have initially demonstrated that a specific combination of an individual resin or gel coat, application method, and controls meets its applicable emission limit, and the resin or gel coat changes or the organic HAP content increases, or you change the application method or controls, then you again must demonstrate that the individual resin or gel coat meets its emission limit as specified in paragraph (a) of §63.5810. If any of the previously mentioned changes results in a situation where an individual resin or gel coat use records and calculate compliance using one of the averaging options on a 12-month rolling average.

(e) For each of your pultrusion machines, you must record all times that wet area enclosures doors or covers are open and there is resin present in the resin bath.

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50128, Aug. 25, 2005]

§ 63.5900 How do I demonstrate continuous compliance with the standards?

(a) You must demonstrate continuous compliance with each standard in §63.5805 that applies to you according to the methods specified in paragraphs (a)(1) through (3) of this section.

(1) Compliance with organic HAP emissions limits for sources using add-on control devices is demonstrated following the procedures in 40 CFR part 63, subpart SS. Sources using add-on controls may also use continuous emissions monitors to demonstrate continuous compliance as an alternative to control parameter monitoring.

(2) Compliance with organic HAP emissions limits is demonstrated by maintaining an organic HAP emissions factor value less than or equal to the appropriate organic HAP emissions limit listed in Table 3 or 5 to this subpart, on a 12-month rolling average, and/or by including in each compliance report a statement that individual resins and gel coats, as applied, meet the appropriate organic HAP emissions limits, as discussed in §63.5895(d).

(3) Compliance with organic HAP content limits in Table 7 to this subpart is demonstrated by maintaining an average organic HAP content value less than or equal to the appropriate organic HAP contents listed in Table 7 to this

subpart, on a 12-month rolling average, and/or by including in each compliance report a statement that resins and gel coats individually meet the appropriate organic HAP content limits in Table 7 to this subpart, as discussed in §63.5895(d).

(4) Compliance with the work practice standards in Table 4 to this subpart is demonstrated by performing the work practice required for your operation.

(b) You must report each deviation from each standard in §63.5805 that applies to you. The deviations must be reported according to the requirements in §63.5910.

(c) Except as provided in paragraph (d) of this section, during periods of startup, shutdown or malfunction, you must meet the organic HAP emissions limits and work practice standards that apply to you.

(d) When you use an add-on control device to meet standards in §63.5805, you are not required to meet those standards during periods of startup, shutdown, or malfunction, but you must operate your affected source to minimize emissions in accordance with §63.6(e)(1).

(e) Consistent with §§63.6(e) and 63.7(e)(1), deviations that occur during a period of malfunction for those affected sources and standards specified in paragraph (d) of this section are not violations if you demonstrate to the Administrator's satisfaction that you were operating in accordance with §63.6(e)(1). The Administrator will determine whether deviations that occur during a period of startup, shutdown, and malfunction are violations, according to the provisions in §63.6(e).

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50128, Aug. 25, 2005; 71 FR 20466, Apr. 20, 2006]

Notifications, Reports, and Records

§ 63.5905 What notifications must I submit and when?

(a) You must submit all of the notifications in Table 13 to this subpart that apply to you by the dates specified in Table 13 to this subpart. The notifications are described more fully in 40 CFR part 63, subpart A, referenced in Table 13 to this subpart.

(b) If you change any information submitted in any notification, you must submit the changes in writing to the Administrator within 15 calendar days after the change.

§ 63.5910 What reports must I submit and when?

(a) You must submit each report in Table 14 to this subpart that applies to you.

(b) Unless the Administrator has approved a different schedule for submission of reports under §63.10(a), you must submit each report by the date specified in Table 14 to this subpart and according to paragraphs (b)(1) through (5) of this section.

(1) The first compliance report must cover the period beginning on the compliance date that is specified for your affected source in §63.5800 and ending on June 30 or December 31, whichever date is the first date following the end of the first calendar half after the compliance date that is specified for your source in §63.5800.

(2) The first compliance report must be postmarked or delivered no later than July 31 or January 31, whichever date follows the end of the first calendar half after the compliance date that is specified for your affected source in §63.5800.

(3) Each subsequent compliance report must cover the semiannual reporting period from January 1 through June 30 or the semiannual reporting period from July 1 through December 31.

(4) Each subsequent compliance report must be postmarked or delivered no later than July 31 or January 31, whichever date is the first date following the end of the semiannual reporting period.

(5) For each affected source that is subject to permitting requirements pursuant to 40 CFR part 70 or 71, and if the permitting authority has established dates for submitting semiannual reports pursuant to §70.6 (a)(3)(iii)(A) or §71.6(a)(3)(iii)(A), you may submit the first and subsequent compliance reports according to the dates the permitting authority has established instead of according to the dates in paragraphs (b)(1) through (4) of this section.

(c) The compliance report must contain the information in paragraphs (c)(1) through (6) of this section:

(1) Company name and address.

(2) Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.

(3) Date of the report and beginning and ending dates of the reporting period.

(4) If you had a startup, shutdown, or malfunction during the reporting period and you took actions consistent with your startup, shutdown, and malfunction plan, the compliance report must include the information in §63.10(d)(5)(i).

(5) If there are no deviations from any organic HAP emissions limitations (emissions limit and operating limit) that apply to you, and there are no deviations from the requirements for work practice standards in Table 4 to this subpart, a statement that there were no deviations from the organic HAP emissions limitations or work practice standards during the reporting period.

(6) If there were no periods during which the continuous monitoring system (CMS), including a continuous emissions monitoring system (CEMS) and an operating parameter monitoring system were out of control, as specified in §63.8(c)(7), a statement that there were no periods during which the CMS was out of control during the reporting period.

(d) For each deviation from an organic HAP emissions limitation (*i.e.*, emissions limit and operating limit) and for each deviation from the requirements for work practice standards that occurs at an affected source where you are not using a CMS to comply with the organic HAP emissions limitations or work practice standards in this subpart, the compliance report must contain the information in paragraphs (c)(1) through (4) of this section and in paragraphs (d)(1) and (2) of this section. This includes periods of startup, shutdown, and malfunction.

(1) The total operating time of each affected source during the reporting period.

(2) Information on the number, duration, and cause of deviations (including unknown cause, if applicable), as applicable, and the corrective action taken.

(e) For each deviation from an organic HAP emissions limitation (*i.e.*, emissions limit and operating limit) occurring at an affected source where you are using a CMS to comply with the organic HAP emissions limitation in this subpart, you must include the information in paragraphs (c)(1) through (4) of this section and in paragraphs (e)(1) through (12) of this section. This includes periods of startup, shutdown, and malfunction.

(1) The date and time that each malfunction started and stopped.

(2) The date and time that each CMS was inoperative, except for zero (low-level) and high-level checks.

(3) The date, time, and duration that each CMS was out of control, including the information in §63.8(c)(8).

(4) The date and time that each deviation started and stopped, and whether each deviation occurred during a period of startup, shutdown, or malfunction, or during another period.

(5) A summary of the total duration of the deviation during the reporting period and the total duration as a percent of the total source operating time during that reporting period.

(6) A breakdown of the total duration of the deviations during the reporting period into those that are due to startup, shutdown, control equipment problems, process problems, other known causes, and other unknown causes.

(7) A summary of the total duration of CMS downtime during the reporting period and the total duration of CMS downtime as a percent of the total source operating time during that reporting period.

(8) An identification of each organic HAP that was monitored at the affected source.

(9) A brief description of the process units.

(10) A brief description of the CMS.

(11) The date of the latest CMS certification or audit.

(12) A description of any changes in CMS, processes, or controls since the last reporting period.

(f) You must report if you have exceeded the 100 tpy organic HAP emissions threshold if that exceedance would make your facility subject to §63.5805(a)(1) or (d). Include with this report any request for an exemption under §63.5805(e). If you receive an exemption under §63.5805(e) and subsequently exceed the 100 tpy organic HAP emissions threshold, you must report this exceedance as required in §63.5805(f).

(g) Each affected source that has obtained a title V operating permit pursuant to 40 CFR part 70 or 71 must report all deviations as defined in this subpart in the semiannual monitoring report required by §70.6(a)(3)(iii)(A) or §71.6(a)(3)(iii)(A). If an affected source submits a compliance report pursuant to Table 14 to this subpart along with, or as part of, the semiannual monitoring report required by §70.6(a)(3)(iii)(A) or §71.6(a)(3)(iii)(A), and the compliance report includes all required information concerning deviations from any organic HAP emissions limitation (including any operating limit) or work practice requirement in this subpart, submission of the compliance report shall be deemed to satisfy any obligation to report the same deviations in the semiannual monitoring report. However, submission of a compliance report shall not otherwise affect any obligation the affected source may have to report deviations from permit requirements to the permitting authority.

(h) Submit compliance reports and startup, shutdown, and malfunction reports based on the requirements in table 14 to this subpart, and not based on the requirements in §63.999.

(i) Where multiple compliance options are available, you must state in your next compliance report if you have changed compliance options since your last compliance report.

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50128, Aug. 25, 2005]

§ 63.5915 What records must I keep?

(a) You must keep the records listed in paragraphs (a)(1) through (3) of this section.

(1) A copy of each notification and report that you submitted to comply with this subpart, including all documentation supporting any Initial Notification or Notification of Compliance Status that you submitted, according to the requirements in §63.10(b)(2)(xiv).

(2) The records in §63.6(e)(3)(iii) through (v) related to startup, shutdown, and malfunction.

(3) Records of performance tests, design, and performance evaluations as required in §63.10(b)(2).

(b) If you use an add-on control device, you must keep all records required in 40 CFR part 63, subpart SS, to show continuous compliance with this subpart.

(c) You must keep all data, assumptions, and calculations used to determine organic HAP emissions factors or average organic HAP contents for operations listed in tables 3, 5, and 7 to this subpart.

(d) You must keep a certified statement that you are in compliance with the work practice requirements in Table 4 to this subpart, as applicable.

(e) For a new or existing continuous lamination/ casting operation, you must keep the records listed in paragraphs (e)(1) through (4) of this section, when complying with the percent reduction and/or lbs/ton requirements specified in paragraphs (a) and (c) through (d) of §63.5805.

(1) You must keep all data, assumptions, and calculations used to determine percent reduction and/or lbs/ton as applicable;

(2) You must keep a brief description of the rationale for the assignment of an equation or factor to each formula;

(3) When using facility-specific organic HAP emissions estimation equations or factors, you must keep all data, assumptions, and calculations used to derive the organic HAP emissions estimation equations and factors and identification and rationale for the worst-case formula; and

(4) For all organic HAP emissions estimation equations and organic HAP emissions factors, you must keep documentation that the appropriate permitting authority has approved them.

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50129, Aug. 25, 2005]

§ 63.5920 In what form and how long must I keep my records?

(a) You must maintain all applicable records in such a manner that they can be readily accessed and are suitable for inspection according to §63.10(b)(1).

(b) As specified in §63.10(b)(1), you must keep each record for 5 years following the date of each occurrence, measurement, maintenance, corrective action, report, or record.

(c) You must keep each record onsite for at least 2 years after the date of each occurrence, measurement, maintenance, corrective action, report, or record, according to §63.10(b)(1). You can keep the records offsite for the remaining 3 years.

(d) You may keep records in hard copy or computer readable form including, but not limited to, paper, microfilm, computer floppy disk, magnetic tape, or microfiche.

Other Requirements and Information

§ 63.5925 What parts of the General Provisions apply to me?

Table 15 to this subpart shows which parts of the General Provisions in §§63.1 through 63.15 apply to you.

§ 63.5930 Who implements and enforces this subpart?

(a) This subpart can be administered by us, the EPA, or a delegated authority such as your State, local, or tribal agency. If the EPA Administrator has delegated authority to your State, local, or tribal agency, then that agency has the authority to administer and enforce this subpart. You should contact your EPA Regional Office to find out if this subpart is delegated to your State, local, or tribal agency.

(b) In delegating implementation and enforcement authority of this subpart to a State, local, or tribal agency under 40 CFR part 63, subpart E, the authorities contained in paragraph (c) of this section are not delegated.

(c) The authorities that will not be delegated to State, local, or tribal agencies are listed in paragraphs (c)(1) through (4) of this section:

(1) Approval of alternatives to the organic HAP emissions standards in §63.5805 under §63.6(g).

(2) Approval of major changes to test methods under §63.7(e)(2)(ii) and (f) and as defined in §63.90.

(3) Approval of major changes to monitoring under §63.8(f) and as defined in §63.90.

(4) Approval of major changes to recordkeeping and reporting under §63.10(f) and as defined in §63.90.

§ 63.5935 What definitions apply to this subpart?

Terms used in this subpart are defined in the CAA, in 40 CFR 63.2, and in this section as follows:

Atomized mechanical application means application of resin or gel coat with spray equipment that separates the liquid into a fine mist. This fine mist may be created by forcing the liquid under high pressure through an elliptical orifice, bombarding a liquid stream with directed air jets, or a combination of these techniques.

Bulk molding compound (BMC) means a putty-like molding compound containing resin(s) in a form that is ready to mold. In addition to resins, BMC may contain catalysts, fillers, and reinforcements. Bulk molding compound can be used in compression molding and injection molding operations to manufacture reinforced plastic composites products.

BMC manufacturing means a process that involves the preparation of BMC.

Centrifugal casting means a process for fabricating cylindrical composites, such as pipes, in which composite materials are positioned inside a rotating hollow mandrel and held in place by centrifugal forces until the part is sufficiently cured to maintain its physical shape.

Charge means the amount of SMC or BMC that is placed into a compression or injection mold necessary to complete one mold cycle.

Cleaning means removal of composite materials, such as cured and uncured resin from equipment, finished surfaces, floors, hands of employees, or any other surfaces.

Clear production gel coat means an unpigmented, quick-setting resin used to improve the surface appearance and/or performance of composites. It can be used to form the surface layer of any composites other than those used for molds in tooling operations.

Closed molding means a grouping of processes for fabricating composites in a way that HAP-containing materials are not exposed to the atmosphere except during the material loading stage (*e.g.,* compression molding, injection molding, and resin transfer molding). Processes where the mold is covered with plastic (or equivalent material) prior to resin application, and the resin is injected into the covered mold are also considered closed molding.

Composite means a shaped and cured part produced by using composite materials.

Composite materials means the raw materials used to make composites. The raw materials include styrene containing resins. They may also include gel coat, monomer, catalyst, pigment, filler, and reinforcement.

Compression molding means a closed molding process for fabricating composites in which composite materials are placed inside matched dies that are used to cure the materials under heat and pressure without exposure to the atmosphere. The addition of mold paste or in-mold coating is considered part of the closed molding process. The composite materials used in this process are generally SMC or BMC.

Compression/injection molding means a grouping of processes that involves the use of compression molding and/or injection molding.

Continuous casting means a continuous process for fabricating composites in which composite materials are placed on an in-line conveyor belt to produce cast sheets that are cured in an oven.

Continuous lamination means a continuous process for fabricating composites in which composite materials are typically sandwiched between plastic films, pulled through compaction rollers, and cured in an oven. This process is generally used to produce flat or corrugated products on an in-line conveyor.

Continuous lamination/casting means a grouping of processes that involves the use of continuous lamination and/or continuous casting.

Controlled emissions means those organic HAP emissions that are vented from a control device to the atmosphere.

Corrosion-resistant gel coat means a gel coat used on a product made with a corrosion-resistant resin that has a corrosion-resistant end-use application.

Corrosion-resistant end-use applications means applications where the product is manufactured specifically for an application that requires a level of chemical inertness or resistance to chemical attack above that required for typical reinforced plastic composites products. These applications include, but are not limited to, chemical processing and storage; pulp and paper production; sewer and wastewater treatment; power generation; potable water transfer and storage; food and drug processing; pollution or odor control; metals production and plating; semiconductor manufacturing; petroleum production, refining, and storage; mining; textile production; nuclear materials storage; swimming pools; and cosmetic production, as well as end-use applications that require high strength resins.

Corrosion-resistant industry standard includes the following standards: ASME RTP–1 or Sect. X; ASTM D5364, D3299, D4097, D2996, D2997, D3262, D3517, D3754, D3840, D4024, D4160, D4161, D4162, D4184, D3982, or D3839; ANSI/AWWA C950; UL 215, 1316 or 1746, IAPMO PS–199, or written customer requirements for resistance to specified chemical environments.

Corrosion-resistant product means a product made with a corrosion-resistant resin and is manufactured to a corrosion-resistant industry standard, or a food contact industry standard, or is manufactured for corrosion-resistant end-use applications involving continuous or temporary chemical exposures.

Corrosion-resistant resin means a resin that either:

(1) Displays substantial retention of mechanical properties when undergoing ASTM C–581 coupon testing, where the resin is exposed for 6 months or more to one of the following materials: Material with a pH \ge 12.0 or \le 3.0, oxidizing or reducing agents, organic solvents, or fuels or additives as defined in 40 CFR 79.2. In the coupon testing, the exposed resin needs to demonstrate a minimum of 50 percent retention of the relevant mechanical property compared to the same resin in unexposed condition. In addition, the exposed resin needs to demonstrate an increased retention of the relevant mechanical property of at least 20 percentage points when compared to a similarly exposed general-purpose resin. For example, if the general-purpose resin retains 45 percent of the relevant property when tested as specified above, then a corrosion-resistant resin needs to have an average molecular weight of greater than 1,000, be formulated with a 1:2 ratio of maleic anhydride to phthalic anhydride and 100 percent diethylene glycol, and a styrene content between 43 to 48 percent; or

(2) Complies with industry standards that require specific exposure testing to corrosive media, such as UL 1316, UL 1746, or ASTM F–1216.

Doctor box means the box or trough on an SMC machine into which the liquid resin paste is delivered before it is metered onto the carrier film.

Filament application means an open molding process for fabricating composites in which reinforcements are fed through a resin bath and wound onto a rotating mandrel. The materials on the mandrel may be rolled out or worked by using nonmechanical tools prior to curing. Resin application to the reinforcement on the mandrel by means other

than the resin bath, such as spray guns, pressure-fed rollers, flow coaters, or brushes is not considered filament application.

Filled Resin means that fillers have been added to a resin such that the amount of inert substances is at least 10 percent by weight of the total resin plus filler mixture. Filler putty made from a resin is considered a filled resin.

Fillers means inert substances dispersed throughout a resin, such as calcium carbonate, alumina trihydrate, hydrous aluminum silicate, mica, feldspar, wollastonite, silica, and talc. Materials that are not considered to be fillers are glass fibers or any type of reinforcement and microspheres.

Fire retardant gel coat means a gel coat used for products for which low-flame spread/low-smoke resin is used.

Fluid impingement technology means a spray gun that produces an expanding non-misting curtain of liquid by the impingement of low-pressure uninterrupted liquid streams.

Food contact industry standard means a standard related to food contact application contained in Food and Drug Administration's regulations at 21 CFR 177.2420.

Gel Coat means a quick-setting resin used to improve surface appearance and/or performance of composites. It can be used to form the surface layer of any composites other than those used for molds in tooling operations.

Gel coat application means a process where either clear production, pigmented production, white/off-white or tooling gel coat is applied.

HAP-containing materials storage means an ancillary process which involves keeping HAP-containing materials, such as resins, gel coats, catalysts, monomers, and cleaners, in containers or bulk storage tanks for any length of time. Containers may include small tanks, totes, vessels, and buckets.

High Performance gel coat means a gel coat used on products for which National Sanitation Foundation, United States Department of Agriculture, ASTM, durability, or other property testing is required.

High strength gel coat means a gel coat applied to a product that requires high strength resin.

High strength resins means polyester resins which have a casting tensile strength of 10,000 pounds per square inch or more and which are used for manufacturing products that have high strength requirements such as structural members and utility poles.

Injection molding means a closed molding process for fabricating composites in which composite materials are injected under pressure into a heated mold cavity that represents the exact shape of the product. The composite materials are cured in the heated mold cavity.

Low Flame Spread/Low Smoke Products means products that meet the following requirements. The products must meet both the applicable flame spread requirements and the applicable smoke requirements. Interior or exterior building application products must meet an ASTM E–84 Flame Spread Index of less than or equal to 25, and Smoke Developed Index of less than or equal to 450, or pass National Fire Protection Association 286 Room Corner Burn Test with no flash over and total smoke released not exceeding 1000 meters square. Mass transit application products must meet an ASTM E–162 Flame Spread Index of less than or equal to 35 and ASTM E662 Smoke Density Ds @ 1.5 minutes less than or equal to 100 and Ds @ 4 minutes less than to equal to 200. Duct application products must meet ASTM E084 Flame Spread Index less than or equal to 25 and Smoke Developed Index less than or equal to 50 on the interior and/or exterior of the duct.

Manual resin application means an open molding process for fabricating composites in which composite materials are applied to the mold by pouring or by using hands and nonmechanical tools, such as brushes and rollers. Materials are rolled out or worked by using nonmechanical tools prior to curing. The use of pressure-fed rollers and flow coaters to apply resin is not considered manual resin application.

Mechanical resin application means an open molding process for fabricating composites in which composite materials (except gel coat) are applied to the mold by using mechanical tools such as spray guns, pressure-fed rollers, and flow coaters. Materials are rolled out or worked by using nonmechanical tools prior to curing.

Mixing means the blending or agitation of any HAP-containing materials in vessels that are 5.00 gallons (18.9 liters) or larger, and includes the mixing of putties or polyputties. Mixing may involve the blending of resin, gel coat, filler, reinforcement, pigments, catalysts, monomers, and any other additives.

Mold means a cavity or matrix into or onto which the composite materials are placed and from which the product takes its form.

Neat gel coat means the resin as purchased for the supplier, but not including any inert fillers.

Neat gel coat plus means neat gel coat plus any organic HAP-containing materials that are added to the gel coat by the supplier or the facility, excluding catalysts and promoters. Neat gel coat plus does include any additions of styrene or methyl methacrylate monomer in any form, including in catalysts and promoters.

Neat resin means the resin as purchased from the supplier, but not including any inert fillers.

Neat resin plus means neat resin plus any organic HAP-containing materials that are added to the resin by the supplier or the facility. Neat resin plus does not include any added filler, reinforcements, catalysts, or promoters. Neat resin plus does include any additions of styrene or methyl methacrylate monomer in any form, including in catalysts and promoters.

Nonatomized mechanical application means the use of application tools other than brushes to apply resin and gel coat where the application tool has documentation provided by its manufacturer or user that this design of the application tool has been organic HAP emissions tested, and the test results showed that use of this application tool results in organic HAP emissions that are no greater than the organic HAP emissions predicted by the applicable nonatomized application equation(s) in Table 1 to this subpart. In addition, the device must be operated according to the manufacturer's directions, including instructions to prevent the operation of the device at excessive spray pressures. Examples of nonatomized application include flow coaters, pressure fed rollers, and fluid impingement spray guns.

Noncorrosion-resistant resin means any resin other than a corrosion-resistant resin or a tooling resin.

Noncorrosion-resistant product means any product other than a corrosion-resistant product or a mold.

Non-routine manufacture means that you manufacture parts to replace worn or damaged parts of a reinforced plastic composites product, or a product containing reinforced plastic composite parts, that was originally manufactured in another facility. For a part to qualify as non-routine manufacture, it must be used for repair or replacement, and the manufacturing schedule must be based on the current or anticipated repair needs of the reinforced plastic composites product, or a product containing reinforced plastic composite parts.

Operation means a specific process typically found at a reinforced plastic composites facility. Examples of operations are noncorrosion-resistant manual resin application, corrosion-resistant mechanical resin application, pigmented gel coat application, mixing and HAP-containing materials storage.

Operation group means a grouping of individual operations based primarily on mold type. Examples are open molding, closed molding, and centrifugal casting.

Open molding means a process for fabricating composites in a way that HAP-containing materials are exposed to the atmosphere. Open molding includes processes such as manual resin application, mechanical resin application, filament application, and gel coat application. Open molding also includes application of resins and gel coats to parts that have been removed from the open mold.

Pigmented gel coat means a gel coat that has a color, but does not contain 10 percent of more titanium dioxide by weight. It can be used to form the surface layer of any composites other than those used for molds in tooling operations.

Polymer casting means a process for fabricating composites in which composite materials are ejected from a casting machine or poured into an open, partially open, or closed mold and cured. After the composite materials are poured into the mold, they are not rolled out or worked while the mold is open, except for smoothing the material and/or vibrating the mold to remove bubbles. The composite materials may or may not include reinforcements. Products produced by the polymer casting process include cultured marble products and polymer concrete.

Preform Injection means a form of pultrusion where liquid resin is injected to saturate reinforcements in an enclosed system containing one or more chambers with openings only large enough to admit reinforcements. Resin, which drips out of the chamber(s) during the process, is collected in closed piping or covered troughs and then into a covered reservoir for recycle. Resin storage vessels, reservoirs, transfer systems, and collection systems are covered or shielded from the ambient air. Preform injection differs from direct die injection in that the injection chambers are not directly attached to the die.

Prepreg materials means reinforcing fabric received precoated with resin which is usually cured through the addition of heat.

Pultrusion means a continuous process for manufacturing composites that have a uniform cross-sectional shape. The process consists of pulling a fiber-reinforcing material through a resin impregnation chamber or bath and through a shaping die, where the resin is subsequently cured. There are several types of pultrusion equipment, such as open bath, resin injection, and direct die injection equipment.

Repair means application of resin or gel coat to a part to correct a defect, where the resin or gel coat application occurs after the part has gone through all the steps of its typical production process, or the application occurs outside the normal production area. For purposes of this subpart, rerouting a part back through the normal production line, or part of the normal production line, is not considered repair.

Resin transfer molding means a process for manufacturing composites whereby catalyzed resin is transferred or injected into a closed mold in which fiberglass reinforcement has been placed.

Sheet molding compound (SMC) means a ready-to-mold putty-like molding compound that contains resin(s) processed into sheet form. The molding compound is sandwiched between a top and a bottom film. In addition to resin(s), it may also contain catalysts, fillers, chemical thickeners, mold release agents, reinforcements, and other ingredients. Sheet molding compound can be used in compression molding to manufacture reinforced plastic composites products.

Shrinkage controlled resin means a resin that when promoted, catalyzed, and filled according to the resin manufacturer's recommendations demonstrates less than 0.3 percent linear shrinkage when tested according to ASTM D2566.

SMC manufacturing means a process which involves the preparation of SMC.

Tooling gel coat means a gel coat that is used to form the surface layer of molds. Tooling gel coats generally have high heat distortion temperatures, low shrinkage, high barcol hardness, and high dimensional stability.

Tooling resin means a resin that is used to produce molds. Tooling resins generally have high heat distortion temperatures, low shrinkage, high barcol hardness, and high dimensional stability.

Uncontrolled oven organic HAP emissions means those organic HAP emissions emitted from the oven through closed vent systems to the atmosphere and not to a control device. These organic HAP emissions do not include organic HAP emissions that may escape into the workplace through the opening of panels or doors on the ovens or other similar fugitive organic HAP emissions in the workplace.

Uncontrolled wet-out area organic HAP emissions means any or all of the following: Organic HAP emissions from wet-out areas that do not have any capture and control, organic HAP emissions that escape from wet-out area

enclosures, and organic HAP emissions from wet-out areas that are captured by an enclosure but are vented to the atmosphere and not to an add-on control device.

Unfilled means that there has been no addition of fillers to a resin or that less than 10 percent of fillers by weight of the total resin plus filler mixture has been added.

Vapor suppressant means an additive, typically a wax, that migrates to the surface of the resin during curing and forms a barrier to seal in the styrene and reduce styrene emissions.

Vapor-suppressed resin means a resin containing a vapor suppressant added for the purpose of reducing styrene emissions during curing.

White and off-white gel coat means a gel coat that contains 10 percent of more titanium dioxide by weight.

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50129, Aug. 25, 2005]

If Your operation And yo type is a new or existing	And you use	Math	Use this organic HAP Enterions Factor (EF) Equation for materials with less than 33 percent organic HAP (19 percent organic HAP 527 monatomized gel cost)	Use this organic HAP emissions factor (EF) Equation for matorials with 33 percent or more organic MAP (19 paggant for nonatomized gel doat) 234
- open molding operation	a. manual Yesin application	i. nonvapor-suppressed resin	EF = 0.126 x \$HAP x 2000	EP = {{0.286 x \$HAP}-0.0529} x 2000
		ii. vapor-suppressed resin	<pre>EF = 0.126 x MOAP x 2000 x (1-(0.5 x VSE factor))</pre>	<pre>EP = ((0.286 x %HAP) -0.0529) x 2000 x (1-(0.5 x VSE factor))</pre>
		<pre>iii. vacuum bagging/closed- moid curing with roll out</pre>	<pre>EF = 0.126 × %HAP × 2000 × 0.8</pre>	EF = {{0.286 x %HAP}-0.0529} x 2000 x 0.6
		<pre>iv. vacuum hagging/closed- EF = (0 mold curing without roll- 0.5 out</pre>	RF = (0.126 ± %HAP ± 2003 ± 0.5	ZF = [[0.286 x %HAP]-0.0529] x 2000 z 0.5
	b. atomized mechanical resin application	 nonvapor-suppressed resin 	EF = 0.169 × %HAP × 2000	EF = ((0.714 x %HAP)-0.18) x 2000
		ii. vapor-suppressed resin	EF = 0.169 × %HAP × 2000 × (1-{0.45 × VSE factor})	<pre>EF = ((0.714 x %HAP)-0.18) x 2000 x (1-(0.45 x VSE factor))</pre>
		iii. vacuum bagging/closed- mold curing with roll-out	EF = 0.169 × %HAP × 2000 × 0.85	EF = {(0.714 x 8HAP)-0.18} x 2000 x 0.85
		<pre>iv. vacuum bagging/closed-mold curing without roll-out</pre>	EF = 0.169 × VHAP 0.55	EF = {{0.714 x %HAP}.0.18} x 2000 x 0.55
	 c. nonatomized mechanical resin application 	i. nonvapor-suppressed resin	EF = 0.107 × VHAP × 2000	<pre>BF = {{0.157 x %HAP}-0.0165} x 2000</pre>
		11. vapor-suppressed resin	EF = 0.107 x %HAP x 2000 x [1-(0.45 x VSE factor])	ZF = ([0.157 x \HAP.] - 0.165) x 2000 x (1-(0.45 x VSE factor)]
		<pre>iii. closed-mold curing with roll-out</pre>	<i>EF</i> = 0.107 × 8HAP × 2000 × 0.65	EF = ((0.157 x %HAF)-0.0165) x 2000 x 0.05
		<pre>iv. vacuum Dagging/closed-mold</pre>	<pre>EF = 0.107 X %HAP X 2000 X 0.55</pre>	<pre>EF = ((0.157 x %HAP)-0.0165) x 2000 x 0.55</pre>
	 atomized mechanical resin application with robotic or automated spray control 	pourspor-suppressed resin	EF = 0.169 x %HAP x 2000 x 0.77	EF = 0.77 x ((0.714 x HAR)-0.18) x 2000
	e. filament application 6	i. nonvapor-suppressed resin	BF = 0.184 x WHAP x 2000	EF = {(0.2746 x 8HAP)-0.0298] x 2000
		ii. vapor-suppressed resin	SF = 0.12 x 9HAP x 2000	R? = [10.2746 ж №ЖР)-0.0298} ж 2000 ж 0.65
	 atomized spray gal coat application 	nonvapor-suppressed gel coat	ZF = 0.445 x \$HAP x 2000	ZZ = ((1.03646 x %HAP)-0.195) x 2000

Table 1 to Subpart WWWW of Part 63—Equations To Calculate Organic HAP Emissions Factors for Specific Open Molding and Centrifugal Casting Process Streams

1. atomi appliation spray spray spray operations 78 b. vente vente is nu footnotes to Table 1 is nu footnotes to Table 1	stowing and and and and	coat								0007 X (0000'D-[Jabus X anot-0))
 contrifugal a. he casting are no operations 78 b. ve ve ve ve ve b. ve ve	application using robolic of automated spray	nonvapor-suppressed gel coat	EP - 0.73	0.445	1118 × 1	6.73	EF = \ x 0.73	(1.0364	EF - ((1.03646 x %EAP)-0.195) x 2000 x 0.73	195) × 2000
operations b. ve ve footnotes to Table 1 The equations in this ta	heated air blown through molds	nonvapor-suppressed resin		= 0.558	8 x (%	0.558 x (%HAP) x 2000	RP = 0	0.558 x (NHAP)	(4HAP) × 2000	
Footnotes to Table 1 The equations in this ta	b. vented molds, but air vented through the molds is not heated	nonvapor-suppressed resin		EF = 0.026	5 x (\$5	EF = 0.026 x (%HAF) x 2000	- 23	.026 x	= 0.026 x (\$464P) x 2000	0
The equations in this ta										
these equations may not be t from using the equations in available.	¹ The equations in this table are intended for use in calculating emission factors to demonstrate compliance with the emission limits in subpart NNNN. These equations may not be the most appropriate method to calculate emission estimates for other purposes. However, this does not preclude a facilit from using the equations in this table to calculate emission factors for purposes other then rule compliance if these equations are the most accurate available.	calculating emission fact d to calculate emission e nission factors for purpo	cors to stimate: ses oth	demonts a for q ar then	trate other ; 1 rule		h the t sver, t these	emissio his doe equatio	a limits in (18 not preclu ms are the m	with the emission limits in subpart NWWN. However, this does not preclude a facilit if these equations are the most accurate
² To obtain the organic HAP dalculated using Equation 1	enissions fact of \$63.5810.	or value for an operation with an add-on control device multiply the EF above by the add-on control fact The organic HAP emissions factors have units of lbs of organic MAP per ton of resin or gel coat applied	d-on con ve unit:	atrol d s of lb	ievice >s of <	multiply the E yrganic MAP per	SF abov	e by th	e add-on con i or gel coat	trol factor applied.
³ Percent HAF means total weight percent of organic the addition of fillers, catalyst, and promoters.		3 HAP (atyrene, methyl methacrylate, and any other organic HAP) in the reain or gel cost Input the percent HAP as a decimal, i.e., 33 percent HAP should be input as 0.33, not 33	crylate. decimal.	, and a	any oth 33 pt	her organic HAJ stcent HAP show) in t ld be	he reai input a	n or gel coa us 0.33, not	t prior to 33.
⁴ The VSE factor means the subpart.	⁴ The VSE factor means the percent reduction in organic HAP emissions expressed as a decimal measured by the VSE test method of appendix A to this subpart.	ic HAP emissions expresse	d as a (decimal	l measu	ured by the VSI	s test	method	of appendix	A to this
⁵ This equation is based on automated or robotic spray i or mechanical monatomized of appropriate numatomized wed	⁵ This equation is based on a organic HAP emissions factor equation developed for mechanical atomized controlled spray. It may only be used automated or robotic spray systems with atomized ppray. All spray operations using hand held spray guns must use the appropriate mechanical or mechanical nonatomized organic HAP emissions factor equation. Automated or robotic spray systems using nonatomized spray should use the appropriate nonatomized neganical resin application equation.	actor equation developed Y. All spray operations r equation. Automated or equation.	for sec using h roboti	hanical and hel c spraj	l atomi 1d apri	on developed for mechanical atomized controlled spray. It may only be uses y operations using hand held spray guns must use the appropriate mechanica. Automated or robotic spray systems using nonatomized spray should use the	1 spray se the comized	. It f approp: I spray	It may only be used propriate mechanical pray should use the	sed for cal atomized he
⁶ Applies only to filament mechanical application or	⁶ Applies only to filament application using an open restn bath. mechanical application organic RAP emissions factor equation.		applied	leunen.	liy or	If resin is applied manually or with a spray gun, use the appropriate manual	stu , nus	te tha i	apropriate m	anual or
⁷ These equations are for completely sealed after r	⁷ These equations are for centrifugal casting operations where the wold is verted during spinning. completely sealed after resin injection are considered to be closed molding, operations.	ons where the mold is ver d to be closed molding, op	ted dur eration	ing api s.	inning	. Centrifugal casting operations where the mold is	castif	ig oper:	ttions where	the mold is
^B If a centrifugal cesting op the appropriate open molding centrifugal casting mold. In calculate an emission factor manual restin application tech entire operation as open mol	^B If a centrifugal centing operation uses mechanical or manual resin application techniques to apply resin to an open centrifugal casting mold, use the appropriate open molding equation with covered cure and no rollout to determine an emission factor for operations prior to the closing of the centrifugal casting mold. If the closed centrifugal casting mold is vonted during spinning, use the appropriate centrifugal casting equation to calculate an emission factor for the portion of the process where spinning and cure occur. If a centrifugal casting operation uses mechanical or manual resin application techniques to apply resin to an open centrifugal casting operation uses mechanical or entite operation as open molding with covered cure and no rollout to determine emission factors.	r manual resin applicati re and no vollout to dere casting moid is vontad du rocess where spinning and an open centrifugal cast d no rollout to determine	on tech stmine a sting sp i cure o ing mol	niques inning ccur. d, and on fact	to app sion f use If a the m tors.	to apply reain to an upen centrifugal casting mold, sion factor for operations prior to the closing of t , use the appropriate centrifugal casting equation t If a centrifugal casting operation uses mechanical the mold is then closed and is not vented, treat th tors.	1 upen ations e cent: sting d osed at	centrif prior cifugal operation ad is n	ugal casting to the cloair casting equa on uses mecha of vented, to	mold, use g of the ttion to mical or wat the

Truck Accessories Group, LLC, dba TAG Midwest Elkhart, Indiana

View or download PDF

[70 FR 50129, Aug. 26, 2005]

Table 2 to Subpart WWWW of Part 63—Compliance Dates for New and Existing Reinforced Plastic Composites Facilities

As required in §§63.5800 and 63.5840 you must demonstrate compliance with the standards by the dates in the following table:

If your facility is	And	Then you must comply by this date
1. An existing source	a. Is a major source on or before the publication date of this subpart	i. April 21, 2006, or ii. You must accept and meet an enforceable HAP emissions limit below the major source threshold prior to April 21, 2006.
2. An existing source that is an area source	Becomes a major source after the publication date of this subpart	3 years after becoming a major source or April 21, 2006, whichever is later.
3. An existing source, and emits less than 100 tpy of organic HAP from the combination of all centrifugal casting and continuous lamination/casting operations at the time of initial compliance with this subpart	Subsequently increases its actual organic HAP emissions to 100 tpy or more from these operations, which requires that the facility must now comply with the standards in §63.5805(b)	3 years of the date your semi-annual compliance report indicates your facility meets or exceeds the 100 tpy threshold.
4. A new source	ls a major source at startup	Upon startup or April 21, 2003, whichever is later.
5. A new source	Is an area source at startup and becomes a major source	Immediately upon becoming a major source.
6. A new source, and emits less than 100 tpy of organic HAP from the combination of all open molding, centrifugal casting, continuous lamination/casting, pultrusion, SMC and BMC manufacturing, and mixing operations at the time of initial compliance with this subpart	more from the combination of these operations, which requires that the	3 years from the date that your semi-annual compliance report indicates your facility meets or exceeds the 100 tpy threshold.

Table 3 to Subpart WWWW of Part 63—Organic HAP Emissions Limits for Existing Open Molding Sources,New Open Molding Sources Emitting Less Than 100 TPY of HAP, and New and Existing Centrifugal Castingand Continuous Lamination/Casting Sources that Emit Less Than 100 TPY of HAP

As specified in §63.5805, you must meet the following organic HAP emissions limits that apply to you:

If your operation type is	And you use	¹ Your organic HAP emissions limit is
resistant and/or high strength		113 lb/ton. 171 lb/ton. 123 lb/ton.
CR/HS	b. filament application	88 lb/ton. 188 lb/ton. 87 lb/ton.
	a. mechanical resin application b. manual resin application	254 lb/ton. 157 lb/ton.

If your operation type is	And you use	¹ Your organic HAP emissions limit is
4. open molding—low-flame spread/low-smoke products	a. mechanical resin application b. filament application c. manual resin application	497 lb/ton. 270 lb/ton. 238 lb/ton.
5. open molding—shrinkage controlled resins ²	a. mechanical resin application b. filament application c. manual resin application	354 lb/ton. 215 lb/ton. 180 lb/ton.
6. open molding—gel coat ³	 a. tooling gel coating b. white/off white pigmented gel coating c. all other pigmented gel coating d. CR/HS or high performance gel coat e. fire retardant gel coat f. clear production gel coat 	440 lb/ton. 267 lb/ton. 377 lb/ton. 605 lb/ton. 854 lb/ton. 522 lb/ton.
7. centrifugal casting— CR/HS	mold closed, and the mold is vented during spinning and cure	25 lb/ton. ⁴ NA—this is considered to be a closed molding operation. 25 lb/ton. ⁴ Use the appropriate open molding emission limit. ⁵
8. centrifugal casting—non- CR/HS	vented during spinning and cure	20 lb/ton. ⁴ NA—this is considered to be a closed molding operation. 20 lb/ton. ⁴ Use the appropriate open molding emission limit. ⁵
9. pultrusion ⁶	N/A	reduce total organic HAP emissions by at least 60 weight percent.
10. continuous lamination/casting	N/A	reduce total organic HAP emissions by at least 58.5 weight percent or not exceed an organic HAP emissions limit of 15.7 lbs of organic HAP per ton of neat resin plus and neat gel coat plus.

¹Organic HAP emissions limits for open molding and centrifugal casting are expressed as lb/ton. You must be at or below these values based on a 12-month rolling average.

²This emission limit applies regardless of whether the shrinkage controlled resin is used as a production resin or a tooling resin.

³If you only apply gel coat with manual application, for compliance purposes treat the gel coat as if it were applied using atomized spray guns to determine both emission limits and emission factors. If you use multiple application methods and any portion of a specific gel coat is applied using nonatomized spray, you may use the nonatomized spray gel coat equation to calculate an emission factor for the manually applied portion of that gel coat. Otherwise, use the atomized spray gel coat application equation to calculate emission factors.

⁴For compliance purposes, calculate your emission factor using only the appropriate centrifugal casting equation in item 2 of Table 1 to this subpart, or a site specific emission factor for after the mold is closed as discussed in §63.5796.

⁵Calculate your emission factor using the appropriate open molding covered cure emission factor in item 1 of Table 1 to this subpart, or a site specific emission factor as discussed in §63.5796.

⁶Pultrusion machines that produce parts that meet the following criteria: 1,000 or more reinforcements or the glass equivalent of 1,000 ends of 113 yield roving or more; and have a cross sectional area of 60 square inches or more are not subject to this requirement. Their requirement is the work practice of air flow management which is described in Table 4 to this subpart.

[70 FR 50131, Aug. 25, 2005]

Table 4 to Subpart WWWW of Part 63—Work Practice Standards

As specified in §63.5805, you must meet the work practice standards in the following table that apply to you:

For	You must
1. a new or existing closed molding operation using compression/injection molding	uncover, unwrap or expose only one charge per mold cycle per compression/injection molding machine. For machines with multiple molds, one charge means sufficient material to fill all molds for one cycle. For machines with robotic loaders, no more than one charge may be exposed prior to the loader. For machines fed by hoppers, sufficient material may be uncovered to fill the hopper. Hoppers must be closed when not adding materials. Materials may be uncovered to feed to slitting machines. Materials must be recovered after slitting.
2. a new or existing cleaning operation	not use cleaning solvents that contain HAP, except that styrene may be used as a cleaner in closed systems, and organic HAP containing cleaners may be used to clean cured resin from application equipment. Application equipment includes any equipment that directly contacts resin.
3. a new or existing materials HAP-containing materials storage operation	keep containers that store HAP-containing materials closed or covered except during the addition or removal of materials. Bulk HAP-containing materials storage tanks may be vented as necessary for safety.
4. an existing or new SMC manufacturing operation	close or cover the resin delivery system to the doctor box on each SMC manufacturing machine. The doctor box itself may be open.
5. an existing or new SMC manufacturing operation	use a nylon containing film to enclose SMC.

For	You must
6. all mixing or BMC manufacturing operations ¹	use mixer covers with no visible gaps present in the mixer covers, except that gaps of up to 1 inch are permissible around mixer shafts and any required instrumentation.
	close any mixer vents when actual mixing is occurring, except that venting is allowed during addition of materials, or as necessary prior to adding materials or opening the cover for safety. Vents routed to a 95 percent efficient control device are exempt from this requirement.
	keep the mixer covers closed while actual mixing is occurring except when adding materials or changing covers to the mixing vessels.
parts that meet the following criteria: 1,000 or more reinforcements or the glass equivalent of 1,000 ends of 113 yield roving or more; and have a cross sectional area of 60 square inches or more that is not subject to the 95 percent organic HAP emission reduction requirement	 i. not allow vents from the building ventilation system, or local or portable fans to blow directly on or across the wet-out area(s), ii. not permit point suction of ambient air in the wet-out area(s) unless that air is directed to a control device, iii. use devices such as deflectors, baffles, and curtains when practical to reduce air flow velocity across the wet-out area(s), iv. direct any compressed air exhausts away from resin and wet-out area(s),
	v. convey resin collected from drip-off pans or other devices to reservoirs, tanks, or sumps via covered troughs, pipes, or other covered conveyance that shields the resin from the ambient air, vi. cover all reservoirs, tanks, sumps, or HAP-containing materials storage vessels except when they are being charged or filled, and vii. cover or shield from ambient air resin delivery systems to the wet-out area(s) from reservoirs, tanks, or sumps where practical.

¹Containers of 5 gallons or less may be open when active mixing is taking place, or during periods when they are in process (i.e., they are actively being used to apply resin). For polymer casting mixing operations, containers with a surface area of 500 square inches or less may be open while active mixing is taking place.

[70 FR 50133, Aug. 25, 2005]

Alternative Organic HAP Emissions Limits for Open Molding, Centrifugal Casting, and SMC Manufacturing Operations Where the Standards are Based on a 95 Percent Reduction Requirement

As specified in §63.5805, as an alternative to the 95 percent organic HAP emissions reductions requirement, you may meet the appropriate organic HAP emissions limits in the following table:

If your operation type is	And you use	Your organic HAP emissions limit is a ¹
1. Open molding—corrosion-resistant and/or high strength (CR/HS)	a. Mechanical resin application	6 lb/ton.
	b. Filament application	9 lb/ton.
	c. Manual resin application	7 lb/ton.
2. Open molding—non-CR/HS	a. mechanical resin application	13 lb/ton.

If your operation type is	And you use	Your organic HAP emissions limit is a ¹
	b. Filament application	10 lb/ton.
	c. Manual resin application	5 lb/ton.
3. Open molding—tooling	a. Mechanical resin application	13 lb/ton.
	b. Manual resin application	8 lb/ton.
4. Open molding—low flame spread/low smoke products	a. Mechanical resin application	25 lb/ton.
	b. Filament application	14 lb/ton.
	c. Manual resin application	12 lb/ton.
5. Open molding—shrinkage controlled resins	a. Mechanical resin application	18 lb/ton.
	b. Filament application	11 lb/ton.
	c. Manual resin application	9 lb/ton.
6. Open molding—gel coat ²	a. Tooling gel coating	22 lb/ton.
	b. White/off white pigmented gel coating	22 lb/ton.
	c. All other pigmented gel coating	19 lb/ton.
	d. CR/HS or high performance gel coat	31 lb/ton.
	e. Fire retardant gel coat	43 lb/ton.
	f. Clear production gel coat	27 lb/ton.
7. Centrifugal casting—CR/HS ^{3,4}	A vent system that moves heated air through the mold	27 lb/ton.
8. Centrifugal casting—non-CR/HS ^{3,4}	A vent system that moves heated air through the mold	21 lb/ton.
7. Centrifugal casting—CR/HS ^{3,4}	A vent system that moves ambient air through the mold	2 lb/ton.
8. Centrifugal casting—non-CR/HS ^{3,4}	A vent system that moves ambient air through the mold	1 lb/ton.
9. SMC Manufacturing	N/A	2.4 lb/ton.

¹Organic HAP emissions limits for open molding and centrifugal casting expressed as lb/ton are calculated using the equations shown in Table 1 to this subpart. You must be at or below these values based on a 12-month rolling average.

²These limits are for spray application of gel coat. Manual gel coat application must be included as part of spray gel coat application for compliance purposes using the same organic HAP emissions factor equation and organic HAP emissions limit. If you only apply gel coat with manual application, treat the manually applied gel coat as if it were applied with atomized spray for compliance determinations.

³Centrifugal casting operations where the mold is not vented during spinning and cure are considered to be closed molding and are not subject to any emissions limit. Centrifugal casting operations where the mold is not vented during

spinning and cure, and the resin is applied to the open centrifugal casting mold using mechanical or manual open molding resin application techniques are considered to be open molding operations and the appropriate open molding emission limits apply.

⁴Centrifugal casting operations where the mold is vented during spinning and the resin is applied to the open centrifugal casting mold using mechanical or manual open molding resin application techniques, use the appropriate centrifugal casting emission limit to determine compliance. Calculate your emission factor using the appropriate centrifugal casting emission factor in Table 1 to this subpart, or a site specific emission factor as discussed in §63.5796.

[68 FR 19402, Apr. 21, 2003, as amended at 70 FR 50133, Aug. 25, 2005]

Table 6 to Subpart WWWW of Part 63—Basic Requirements for Performance Tests, Performance Evaluations, and Design Evaluations for New and Existing Sources Using Add-On Control Devices

As required in §63.5850 you must conduct performance tests, performance evaluations, and design evaluation according to the requirements in the following table:

For	You must	Using	According to the following requirements
1. Each enclosure used to collect and route organic HAP emissions to an add- on control device that is a PTE		EPA method 204 of appendix M of 40 CFR part 51	Enclosures that meet the requirements of EPA Method 204 of appendix M of 40 CFR part 51 for a PTE are assumed to have a capture efficiency of 100%. Note that the criteria that all access doors and windows that are not treated as natural draft openings shall be closed during routine operation of the process is not intended to require that these doors and windows be closed at all times. It means that doors and windows must be closed any time that you are not actually moving parts or equipment through them. Also, any styrene retained in hollow parts and liberated outside the PTE is not considered to be a violation of the EPA Method 204 criteria.
2. Each enclosure used to collect and route organic HAP emissions to an add- on control device that is not a PTE		i. EPA methods 204B through E of appendix M of 40 CFR part 51, or	(1) Enclosures that do not meet the requirements for a PTE must determine the capture efficiency by constructing a temporary total enclosure according to the requirements of EPA Method 204 of appendix M of 40 CFR part 51 and measuring the mass flow rates of the organic HAP in the exhaust streams going to the atmosphere and to the control device. Test runs for EPA Methods 204B through E of appendix M of 40 CFR part 51 must be at least 3 hours.
		ii. An alternative test method that meets the requirements in 40 CFR part 51, appendix M	 The alternative test method must the data quality objectives and lower confidence limit approaches for alternative capture efficiency protocols requirements contained in 40 CFR part 63 subpart KK, appendix A.
3. Each control device used to comply with a percent reduction requirement, or an organic HAP emissions limit	control device used to	The test methods specified in §63.5850 to this subpart	Testing and evaluation requirements are contained in 40 CFR part 63, subpart SS, and §63.5850 to this subpart.

For	You must	Using	According to the following requirements
organic HAP	organic HAP emissions rate	specified in	Testing and evaluation requirements are contained in 40 CFR part 63, subpart SS, and §63.5850 to this subpart.

Table 7 to Subpart WWWW of Part 63—Options Allowing Use of the Same Resin Across Different Operations That Use the Same Resin Type

As specified in §63.5810(d), when electing to use the same resin(s) for multiple resin application methods, you may use any resin(s) with an organic HAP content less than or equal to the values shown in the following table, or any combination of resins whose weighted average organic HAP content based on a 12-month rolling average is less than or equal to the values shown the following table:

If your facility has the following resin type and application method	The highest resin weight is* * * percent organic HAP content, or weighted average weight percent organic HAP content, you can use for	is
1. CR/HS resins, centrifugal casting ^{1,2}	a. CR/HS mechanical	³ 48.0
	b. CR/HS filament application	48.0
	c. CR/HS manual	48.0
2. CR/HS resins, nonatomized mechanical	a. CR/HS filament application	46.4
	b. CR/HS manual	46.4
3. CR/HS resins, filament application	CR/HS manual	42.0
4. non-CR/HS resins, filament application	a. non-CR/HS mechanical	³ 45.0
	b. non-CR/HS manual	45.0
	c. non-CR/HS centrifugal casting ^{1,2}	45.0
5. non-CR/HS resins, nonatomized mechanical	a. non-CR/HS manual	38.5
	b. non-CR/HS centrifugal casting ^{1,2}	38.5
6. non-CR/HS resins, centrifugal casting ^{1,2}	non-CR/HS manual	37.5
7. tooling resins, nonatomized mechanical	tooling manual	91.4
8. tooling resins, manual	tooling atomized mechanical	45.9

¹If the centrifugal casting operation blows heated air through the molds, then 95 percent capture and control must be used if the facility wishes to use this compliance option.

²If the centrifugal casting molds are not vented, the facility may treat the centrifugal casting operations as if they were vented if they wish to use this compliance option.

³Nonatomized mechanical application must be used.

[70 FR 50133, Aug. 25, 2005]

Table 8 to Subpart WWWW of Part 63—Initial Compliance With Organic HAP Emissions Limits

As specified in §63.5860(a), you must demonstrate initial compliance with organic HAP emissions limits as specified in the following table:

For	That must meet the following organic HAP emissions limit	You have demonstrated initial compliance if
1. open molding and centrifugal casting operations		i. you have met the appropriate organic HAP emissions limits for these operations as calculated using the procedures in §63.5810 on a 12-month rolling average 1 year after the appropriate compliance date, and/or ii. you demonstrate that any individual resins or gel coats not included in (i) above, as applied, meet their applicable emission limits, or iii. you demonstrate using the appropriate values in Table 7 to this subpart that the weighted average of all resins and gel coats for each resin type and application method meet the appropriate organic HAP contents.
2. open molding centrifugal casting, continuous lamination/casting, SMC and BMC manufacturing, and mixing operations	a. reduce total organic HAP emissions by at least 95 percent by weight	total organic HAP emissions, based on the results of the capture efficiency and destruction efficiency testing specified in Table 6 to this subpart, are reduced by at least 95 percent by weight.
3. continuous lamination/casting operations		total organic HAP emissions, based on the results of the capture efficiency and destruction efficiency in Table 6 to this subpart and the calculation procedures specified in §§63.5865 through 63.5890, are reduced by at least 58.5 percent by weight.
	lbs of organic HAP per ton	total organic HAP emissions, based on the results of the capture efficiency and destruction efficiency testing specified in Table 6 to this subpart and the calculation procedures specified in §§63.5865 through 63.5890, do not exceed 15.7 lbs of organic HAP per ton of neat resin plus and neat gel coat plus.
4. continuous lamination/casting operations	a. reduce total organic HAP emissions by at least 95 weight percent or	total organic HAP emissions, based on the results of the capture efficiency and destruction efficiency testing specified in Table 6 to this subpart and the calculation procedures specified in §§63.5865 through 63.5890, are reduced by at least 95 percent by weight
	lbs of organic HAP per ton	total organic HAP emissions, based on the results of the capture efficiency and destruction efficiency testing specified in Table 6 and the calculation procedures specified in §§63.5865 through 63.5890, do not exceed 1.47 lbs of organic HAP of per ton of neat resin plus and neat gel coat plus.

For	That must meet the following organic HAP emissions limit	You have demonstrated initial compliance if
	emissions by at least 60 percent by weight	i. total organic HAP emissions, based on the results of the capture efficiency and add-on control device destruction efficiency testing specified in Table 6 to this subpart, are reduced by at least 60 percent by weight, and/or ii. as part of the notification of initial compliance status, the owner/operator submits a certified statement that all pultrusion lines not controlled with an add-on control device, but for which an emission reduction is being claimed, are using direct die injection, and/or wet-area enclosures that meet the criteria of §63.5830.
	emissions by at least 95 percent by weight	i. total organic HAP emissions, based on the results of the capture efficiency and add-on control device destruction efficiency testing specified in Table 6 to this subpart, are reduced by at least 95 percent by weight.

[70 FR 50134, Aug. 25, 2005]

Table 9 to Subpart WWWW of Part 63—Initial Compliance With Work Practice Standards

As specified in §63.5860(a), you must demonstrate initial compliance with work practice standards as specified in the following table:

For	That must meet the following standards	You have demonstrated initial compliance if
1. a new or existing closed molding operation using compression/injection molding	uncover, unwrap or expose only one charge per mold cycle per compression/injection molding machine. For machines with multiple molds, one charge means sufficient material to fill all molds for one cycle. For machines with robotic loaders, no more than one charge may be exposed prior to the loader. For machines fed by hoppers, sufficient material may be uncovered to fill the hopper. Hoppers must be closed when not adding materials. Materials may be uncovered to feed to slitting machines. Materials must be recovered after slitting	the owner or operator submits a certified statement in the notice of compliance status that only one charge is uncovered, unwrapped, or exposed per mold cycle per compression/injection molding machine, or prior to the loader, hoppers are closed except when adding materials, and materials are recovered after slitting.
2. a new or existing cleaning operation	not use cleaning solvents that contain HAP, except that styrene may be used in closed systems, and organic HAP containing materials may be used to clean cured resin from application equipment. Application equipment includes any equipment that directly contacts resin between storage and applying resin to the mold or reinforcement	the owner or operator submits a certified statement in the notice of compliance status that all cleaning materials, except styrene contained in closed systems, or materials used to clean cured resin from application equipment, contain no HAP.

For	That must meet the following standards	You have demonstrated initial compliance if
3. a new or existing materials HAP- containing materials storage operation	keep containers that store HAP- containing materials closed or covered except during the addition or removal of materials. Bulk HAP-containing materials storage tanks may be vented as necessary for safety	the owner or operator submits a certified statement in the notice of compliance status that all HAP- containing storage containers are kept closed or covered except when adding or removing materials, and that any bulk storage tanks are vented only as necessary for safety.
4. an existing or new SMC manufacturing operation	close or cover the resin delivery system to the doctor box on each SMC manufacturing machine. The doctor box itself may be open	the owner or operator submits a certified statement in the notice of compliance status that the resin delivery system is closed or covered.
5. an existing or new SMC manufacturing operation	use a nylon containing film to enclose SMC	the owner or operator submits a certified statement in the notice of compliance status that a nylon-containing film is used to enclose SMC.
6. an existing or new mixing or BMC manufacturing operation	use mixer covers with no visible gaps present in the mixer covers, except that gaps of up to 1 inch are permissible around mixer shafts and any required instrumentation	the owner or operator submits a certified statement in the notice of compliance status that mixer covers are closed during mixing except when adding materials to the mixers, and that gaps around mixer shafts and required instrumentation are less than 1 inch.
7. an existing mixing or BMC manufacturing operation	not actively vent mixers to the atmosphere while the mixing agitator is turning, except that venting is allowed during addition of materials, or as necessary prior to adding materials for safety	the owner or operator submits a certified statement in the notice of compliance status that mixers are not actively vented to the atmosphere when the agitator is turning except when adding materials or as necessary for safety.
8. a new or existing mixing or BMC manufacturing operation	keep the mixer covers closed during mixing except when adding materials to the mixing vessels	the owner or operator submits a certified statement in the notice of compliance status that mixers closed except when adding materials to the mixing vessels.

For	That must meet the following standards	You have demonstrated initial compliance if
9. a new or existing pultrusion operation manufacturing parts that meet the following criteria: 1,000 or more reinforcements or the glass equivalent of 1,000 ends of 113 yield roving or more; and have a cross sectional area of 60 square inches or more that is not subject to the 95 percent organic HAP emission reduction requirement	ventilation system, or local or portable fans to blow directly on or across the wet-out area(s),	the owner or operator submits a certified statement in the notice of compliance status that they have complied with all the requirements listed in 9.i through 9.vii.

[70 FR 50135, Aug. 25, 2005]

Table 10 to Subpart WWWW of Part 63—Data Requirements for New and Existing Continuous Lamination Lines and Continuous Casting Lines Complying with a Percent Reduction Limit on a Per Line Basis

As required in §63.5865(a), in order to comply with a percent reduction limit for continuous lamination lines and continuous casting lines you must determine the data in the following table:

For each line where the wet-out area	And the oven	You must determine
1. Has an enclosure that is not a permanent total enclosure (PTE) and the captured organic HAP emissions are controlled by an add-on control device		 i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual controlled wet-out area organic HAP emissions, iii. Annual uncontrolled oven organic HAP emissions, iv. The capture efficiency of the wet-out area enclosure,
		 v. The destruction efficiency of the add-on control device, and vi. The amount of neat resin plus and neat gel coat plus applied.

For each line where the wet-out area	And the oven	You must determine
2. Has an enclosure that is a PTE and the captured organic HAP emissions are controlled by an add- on control device		 i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual controlled wet-out area organic HAP emissions, iii. Annual uncontrolled oven organic HAP emissions, iv. That the wet-out area enclosure meets the requirements of EPA Method 204 of appendix M to 40 CFR part 51 for a PTE, v. The destruction efficiency of the add-on control device, and vi. The amount of neat resin plus and neat gel coat plus applied.
3. Is uncontrolled	add-on control device	 i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual uncontrolled oven organic HAP emissions, iii. Annual controlled oven organic HAP emissions, iv. The capture efficiency of the oven, v. the destruction efficiency of the add-on control device, and vi. the amount of neat resin plus and neat gel coat plus applied.
4. Has an enclosure that is not a PTE and the captured organic HAP emissions are controlled by an add-on control device	add-on control device	 i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual controlled wet-out area organic HAP emissions, iii. Annual uncontrolled oven organic HAP emissions, iv. Annual controlled oven organic HAP emissions; v. The capture efficiency of the wet-out area enclosure, vi. Inlet organic HAP emissions to the add- on control device, vii. Outlet organic HAP emissions from the add-on control device, and viii. The amount of neat resin plus and neat gel coat plus applied.
5. Has an enclosure that is a PTE and the captured organic HAP emissions are controlled by an add- on control device	a. Is controlled by an add-on control device	
		iii. The destruction efficiency of the add-on control device.

Table 11 to Subpart WWWW of Part 63—Data Requirements for New and Existing Continuous Lamination and Continuous Casting Lines Complying with a Percent Reduction Limit or a Lbs/Ton Limit on an Averaging Basis

As required in §63.5865, in order to comply with a percent reduction limit or a lbs/ton limit on an averaging basis for continuous lamination lines and continuous casting lines you must determine the data in the following table:

For each	That	You must determine
1. Wet-out area	Is uncontrolled	Annual uncontrolled wet-out area organic HAP emissions.
2. Wet-out area		i. The capture efficiency of the enclosure, and ii. Annual organic HAP emissions that escape the enclosure.
3. Wet-out area		That the enclosure meets the requirements of EPA Method 204 of appendix M to 40 CFR part 51 for a PTE.
4. Oven	Is uncontrolled	Annual uncontrolled oven organic HAP emissions.
5. Line		i. The amount of neat resin plus applied, and ii. The amount of neat gel coat plus applied.
6. Add-on control device		i. Total annual inlet organic HAP emissions, and total annual outlet organic HAP emissions.

Table 12 to Subpart WWWW of Part 63—Data Requirements for New and Existing Continuous Lamination Lines and Continuous Casting Lines Complying with a Lbs/Ton Organic HAP Emissions Limit on a Per Line Basis

As required in §63.5865(b), in order to comply with a lbs/ton organic HAP emissions limit for continuous lamination lines and continuous casting lines you must determine the data in the following table:

For each line where the wet- out area	And the oven	You must determine
1. Is uncontrolled	a. Is uncontrolled	 i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual uncontrolled oven organic HAP emissions, and iii. Annual neat resin plus and neat gel coat plus applied.
2. Has an enclosure that is not a PTE and the captured organic HAP emissions are controlled by an add-on control device	a. Is uncontrolled	i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual controlled wet-out area organic HAP emissions, iii. Annual uncontrolled oven organic HAP emissions,
		 iv. The capture efficiency of the wet-out area enclosure, v. The destruction efficiency of the add-on control device, and vi. The amount of neat resin plus and neat gel coat plus applied.

For each line where the wet- out area	And the oven	You must determine
3. Has an enclosure that is a PTE, and the captured organic HAP emissions are controlled by an add-on control device	a. Is uncontrolled	i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual controlled wet-out area organic HAP emissions, iii. Annual uncontrolled oven organic HAP emissions,
		 iv. That the wet-out area enclosure meets the requirements of EPA Method 204 of appendix M to 40 CFR part 51 for a PTE, v. The destruction efficiency of the add-on control device, and vi. The amount of neat resin plus and neat gel coat plus applied.
4. Is uncontrolled	a. Is controlled by an add-on control device	i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual uncontrolled oven organic HAP emissions, iii. Annual controlled oven organic HAP emissions,
		iv. The capture efficiency of the oven, v. The destruction efficiency of the add-on control device, and vi. The amount of neat resin plus and neat gel coat plus applied.
5. Has an enclosure that is not a PTE and the captured organic HAP emissions are controlled by an add-on control device	a. Is controlled by an add-on control device	i. Annual uncontrolled wet-out area organic HAP emissions, ii. Annual controlled wet-out area organic HAP emissions, iii. Annual uncontrolled oven organic HAP emissions,
		iv. Annual controlled oven organic HAP emissions, v. The capture efficiency of the wet-out area enclosure, vi. The capture efficiency of the oven,
		vii. The destruction efficiency of the add-on control device, and viii. The amount of neat resin plus and neat gel coat plus applied.
6. Has an enclosure that is a PTE, and the captured organic HAP emissions are controlled by add-on control device	add-on control device	 i. That the wet-out area enclosure meets the requirements of EPA Method 204 of appendix M to 40 CFR part 51 for a PTE, ii. The capture efficiency of the oven, iii. Inlet organic HAP emissions to the an add-on control device, and
		iv. Outlet organic HAP emissions from the add- on control device.

Table 13 to Subpart WWWW of Part 63—Applicability and Timing of Notifications

As required in §63.5905(a), you must determine the applicable notifications and submit them by the dates shown in the following table:

If your facility	You must submit	By this date
1. Is an existing source subject to this subpart	An Initial Notification containing the information specified in §63.9(b)(2)	No later than the dates specified in §63.9(b)(2).
2. Is a new source subject to this subpart	The notifications specified in §63.9(b)(4) and (5)	No later than the dates specified §63.9(b)(4) and (5).
3. Qualifies for a compliance extension as specified in §63.9(c)	A request for a compliance extension as specified in §63.9(c)	No later than the dates specified in §63.6(i).
4. Is complying with organic HAP emissions limit averaging provisions	A Notification of Compliance Status as specified in §63.9(h)	No later than 1 year plus 30 days after your facility's compliance date.
5. Is complying with organic HAP content limits, application equipment requirements, or organic HAP emissions limit other than organic HAP emissions limit averaging	A Notification of Compliance Status as specified in §63.9(h)	No later than 30 calendar days after your facility's compliance date.
6. Is complying by using an add-on control device	a. A notification of intent to conduct a performance test as specified in §63.9(e)	No later than the date specified in §63.9(e).
	b. A notification of the date for the CMS performance evaluation as specified in §63.9(g)	The date of submission of notification of intent to conduct a performance test.
	c. A Notification of Compliance Status as specified in §63.9(h)	No later than 60 calendar days after the completion of the add-on control device performance test and CMS performance evaluation.

Table 14 to Subpart WWWW of Part 63—Requirements for Reports

As required in §63.5910(a), (b), (g), and (h), you must submit reports on the schedule shown in the following table:

You must submit a(n)	The report must contain	You must submit the report .
1. Compliance report	a. A statement that there were no deviations during that reporting period if there were no deviations from any emission limitations (emission limit, operating limit, opacity limit, and visible emission limit) that apply to you and there were no deviations from the requirements for work practice standards in Table 4 to this subpart that apply to you. If there were no periods during which the CMS, including CEMS, and operating parameter monitoring systems, was out of control as specified in §63.8(c)(7), the report must also contain a statement that there were no periods during which the CMS was out of control during the reporting period	Semiannually according to the requirements in §63.5910(b).
	b. The information in $63.5910(d)$ if you have a deviation from any emission limitation (emission limit, operating limit, or work practice standard) during the reporting period. If there were periods during which the CMS, including CEMS, and operating parameter monitoring systems, was out of control, as specified in $63.8(c)(7)$, the report must contain the information in $63.5910(e)$	Semiannually according to the requirements in §63.5910(b).
	c. The information in §63.10(d)(5)(i) if you had a startup, shutdown or malfunction during the reporting period, and you took actions consistent with your startup, shutdown, and malfunction plan	Semiannually according to the requirements in §63.5910(b).
2. An immediate startup, shutdown, and malfunction report if you had a startup, shutdown, or malfunction during the reporting period that is not consistent with your startup, shutdown, and malfunction plan	a. Actions taken for the event	By fax or telephone within 2 working days after starting actions inconsistent with the plan.
	b. The information in §63.10(d)(5)(ii)	By letter within 7 working days after the end of the event unless you have made alternative arrangements with the permitting authority. (§63.10(d)(5)(ii)).

Table 15 to Subpart WWWW of Part 63—Applicability of General Provisions (Subpart A) to Subpart WWWW of Part 63

As specified in §63.5925, the parts of the General Provisions which apply to you are shown in the following table:

The general provisions reference	That addresses	And applies to subpart WWWW of part 63	Subject to the following additional information
§63.1(a)(1)	General applicability of the general provisions	Yes	Additional terms defined in subpart WWWW of Part 63, when overlap between subparts A and WWWW of Part 63 of this part, subpart WWWW of Part 63 takes precedence.
§63.1(a)(2) through (4)	General applicability of the general provisions	Yes	
§63.1(a)(5)	Reserved	No	
§63.1(a)(6)	General applicability of the general provisions	Yes	
§63.1(a)(7) through (9)	Reserved	No	
§63.1(a)(10) through (14)	General applicability of the general provisions	Yes	
§63.1(b)(1)	Initial applicability determination	Yes	Subpart WWWW of Part 63 clarifies the applicability in §§63.5780 and 63.5785.
§63.1(b)(2)	Reserved	No.	
§63.1(b)(3)	Record of the applicability determination	Yes	
§63.1(c)(1)	Applicability of this part after a relevant standard has been set under this part	Yes	Subpart WWWW of Part 63 clarifies the applicability of each paragraph of subpart A to sources subject to subpart WWWW of Part 63.
§63.1(c)(2)	Title V operating permit requirement	Yes	All major affected sources are required to obtain a title V operating permit. Area sources are not subject to subpart WWWW of Part 63.
§63.1(c)(3) and (4)	Reserved	No	
§63.1(c)(5)	Notification requirements for an area source that increases HAP emissions to major source levels	Yes	
§63.1(d)	Reserved	No	
§63.1(e)	Applicability of permit program before a relevant standard has been set under this part	Yes	

The general provisions reference	That addresses	And applies to subpart WWWW of part 63	Subject to the following additional information
§63.2	Definitions	Yes	Subpart WWWW of Part 63 defines terms in §63.5935. When overlap between subparts A and WWWW of Part 63 occurs, you must comply with the subpart WWWW of Part 63 definitions, which take precedence over the subpart A definitions.
§63.3	Units and abbreviations	Yes	Other units and abbreviations used in subpart WWWW of Part 63 are defined in subpart WWWW of Part 63.
§63.4	Prohibited activities and circumvention	Yes	§63.4(a)(3) through (5) is reserved and does not apply.
§63.5(a)(1) and (2)	Applicability of construction and reconstruction	Yes	Existing facilities do not become reconstructed under subpart WWWW of Part 63.
§63.5(b)(1)	Relevant standards for new sources upon construction	Yes	Existing facilities do not become reconstructed under subpart WWWW of Part 63.
§63.5(b)(2)	Reserved	No	
§63.5(b)(3)	New construction/reconstruction	Yes	Existing facilities do not become reconstructed under subpart WWWW of Part 63.
§63.5(b)(4)	Construction/reconstruction notification	Yes	Existing facilities do not become reconstructed under subpart WWWW of Part 63.
§63.5(b)(5)	Reserved	No	
§63.5(b)(6)	Equipment addition or process change	Yes	Existing facilities do not become reconstructed under subpart WWWW of Part 63.
§63.5(c)	Reserved	No	
§63.5(d)(1)	General application for approval of construction or reconstruction	Yes	Existing facilities do not become reconstructed under subpart WWWW of Part 63.
§63.5(d)(2)	Application for approval of construction	Yes	
§63.5(d)(3)	Application for approval of reconstruction	No	
§63.5(d)(4)	Additional information	Yes	
§63.5(e)(1) through (5)	Approval of construction or reconstruction	Yes	
§63.5(f)(1) and (2)	Approval of construction or reconstruction based on prior State preconstruction review	Yes	

The general provisions reference	That addresses	And applies to subpart WWWW of part 63	Subject to the following additional information
§63.6(a)(1)	Applicability of compliance with standards and maintenance requirements	Yes	
§63.6(a)(2)	Applicability of area sources that increase HAP emissions to become major sources	Yes	
§63.6(b)(1) through (5)	Compliance dates for new and reconstructed sources	Yes	Subpart WWWW of Part 63 clarifies compliance dates in §63.5800.
§63.6(b)(6)	Reserved	No	
§63.6(b)(7)	Compliance dates for new operations or equipment that cause an area source to become a major source	Yes	New operations at an existing facility are not subject to new source standards.
§63.6(c)(1) and (2)	Compliance dates for existing sources	Yes	Subpart WWWW of Part 63 clarifies compliance dates in §63.5800.
§63.6(c)(3) and (4)	Reserved	No	
§63.6(c)(5)	Compliance dates for existing area sources that become major	Yes	Subpart WWWW of Part 63 clarifies compliance dates in §63.5800.
§63.6(d)	Reserved	No	
§63.6(e)(1) and (2)	Operation & maintenance requirements	Yes	
§63.6(e)(3)	Startup, shutdown, and malfunction plan and recordkeeping	Yes	Subpart WWWW of Part 63 requires a startup, shutdown, and malfunction plan only for sources using add-on controls.
§63.6(f)(1)	Compliance except during periods of startup, shutdown, and malfunction	No	Subpart WWWW of Part 63 requires compliance during periods of startup, shutdown, and malfunction, except startup, shutdown, and malfunctions for sources using add-on controls.
§63.6(f)(2) and (3)	Methods for determining compliance	Yes	
§63.6(g)(1) through (3)	Alternative standard	Yes	
§63.6(h)	Opacity and visible emission Standards	No	Subpart WWWW of Part 63 does not contain opacity or visible emission standards.
§63.6(i)(1) through (14)	Compliance extensions	Yes	
§63.6(i)(15)	Reserved	No	
§63.6(i)(16)	Compliance extensions	Yes	
§63.6(j)	Presidential compliance exemption	Yes	

The general provisions reference	That addresses	And applies to subpart WWWW of part 63	Subject to the following additional information
§63.7(a)(1)	Applicability of performance testing requirements	Yes	
§63.7(a)(2)	Performance test dates	No	Subpart WWWW of Part 63 initial compliance requirements are in §63.5840.
§63.7(a)(3)	CAA Section 114 authority	Yes	
§63.7(b)(1)	Notification of performance test	Yes	
§63.7(b)(2)	Notification rescheduled performance test	Yes	
§63.7(c)	Quality assurance program, including test plan	Yes	Except that the test plan must be submitted with the notification of the performance test.
§63.7(d)	Performance testing facilities	Yes	
§63.7(e)	Conditions for conducting performance tests	Yes	Performance test requirements are contained in §63.5850. Additional requirements for conducting performance tests for continuous lamination/casting are included in §63.5870.
§63.7(f)	Use of alternative test method	Yes	
§63.7(g)	Performance test data analysis, recordkeeping, and reporting	Yes	
§63.7(h)	Waiver of performance tests	Yes	
§63.8(a)(1) and (2)	Applicability of monitoring requirements	Yes	
§63.8(a)(3)	Reserved	No	
§63.8(a)(4)	Monitoring requirements when using flares	Yes	
§63.8(b)(1)	Conduct of monitoring exceptions	Yes	
§63.8(b)(2) and (3)	Multiple effluents and multiple monitoring systems	Yes	
§63.8(c)(1)	Compliance with CMS operation and maintenance requirements	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(c)(2) and (3)	Monitoring system installation	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(c)(4)	CMS requirements	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.

The general provisions reference	That addresses	And applies to subpart WWWW of part 63	Subject to the following additional information
§63.8(c)(5)	Continuous Opacity Monitoring System (COMS) minimum procedures	No	Subpart WWWW of Part 63 does not contain opacity standards.
§63.8(c)(6) through (8)	CMS calibration and periods CMS is out of control	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(d)	CMS quality control program, including test plan and all previous versions	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(e)(1)	Performance evaluation of CMS	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(e)(2)	Notification of performance evaluation	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(e)(3) and (4)	CMS requirements/alternatives	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(e)(5)(i)	Reporting performance evaluation results	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(e)(5)(ii)	Results of COMS performance evaluation	No	Subpart WWWW of Part 63 does not contain opacity standards.
§63.8(f)(1) through (3)	Use of an alternative monitoring method	Yes	
§63.8(f)(4)	Request to use an alternative monitoring method	Yes	
§63.8(f)(5)	Approval of request to use an alternative monitoring method	Yes	
§63.8(f)(6)	Request for alternative to relative accuracy test and associated records	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.8(g)(1) through (5)	Data reduction	Yes	
§63.9(a)(1) through (4)	Notification requirements and general information	Yes	
§63.9(b)(1)	Initial notification applicability	Yes	
§63.9(b)(2)	Notification for affected source with initial startup before effective date of standard	Yes	
§63.9(b)(3)	Reserved	No	

The general provisions reference	That addresses	And applies to subpart WWWW of part 63	Subject to the following additional information
§63.9(b)(4)(i)	Notification for a new or reconstructed major affected source with initial startup after effective date for which an application for approval of construction or reconstruction is required	Yes	
§63.9(b)(4)(ii) through (iv)	Reserved	No	
§63.9(b)(4)(v)	Notification for a new or reconstructed major affected source with initial startup after effective date for which an application for approval of construction or reconstruction is required	Yes	Existing facilities do not become reconstructed under subpart WWWW of Part 63.
§63.9(b)(5)	Notification that you are subject to this subpart for new or reconstructed affected source with initial startup after effective date and for which an application for approval of construction or reconstruction is not required	Yes	Existing facilities do not become reconstructed under subpart WWWW of Part 63.
§63.9(c)	Request for compliance extension	Yes	
§63.9(d)	Notification of special compliance requirements for new source	Yes	
§63.9(e)	Notification of performance test	Yes	
§63.9(f)	Notification of opacity and visible emissions observations	No	Subpart WWWW of Part 63 does not contain opacity or visible emission standards.
§63.9(g)(1)	Additional notification requirements for sources using CMS	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.9(g)(2)	Notification of compliance with opacity emission standard	No	Subpart WWWW of Part 63 does not contain opacity emission standards.
§63.9(g)(3)	Notification that criterion to continue use of alternative to relative accuracy testing has been exceeded	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.9(h)(1) through (3)	Notification of compliance status	Yes	
§63.9(h)(4)	Reserved	No	
§63.9(h)(5) and (6)	Notification of compliance status	Yes	
§63.9(i)	Adjustment of submittal deadlines	Yes	
§63.9(j)	Change in information provided	Yes	
§63.10(a)	Applicability of recordkeeping and reporting	Yes	
§63.10(b)(1)	Records retention	Yes	

The general provisions reference	That addresses	And applies to subpart WWWW of part 63	Subject to the following additional information
§63.10(b)(2)(i) through (v)	Records related to startup, shutdown, and malfunction	Yes	Only applies to facilities that use an add-on control device.
§63.10(b)(2)(vi) through (xi)	CMS records, data on performance tests, CMS performance evaluations, measurements necessary to determine conditions of performance tests, and performance evaluations	Yes	
§63.10(b)(2)(xii)	Record of waiver of recordkeeping and reporting	Yes	
§63.10(b)(2)(xiii)	Record for alternative to the relative accuracy test	Yes	
§63.10(b)(2)(xiv)	Records supporting initial notification and notification of compliance status	Yes	
§63.10(b)(3)	Records for applicability determinations	Yes	
§63.10(c)(1)	CMS records	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.10(c)(2) through (4)	Reserved	No	
§63.10(c)(5) through (8)	CMS records	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.10(c)(9)	Reserved	No	
§63.10(c)(10) through (15)	CMS records	Yes	This section applies if you elect to use a CMS to demonstrate continuous compliance with an emission limit.
§63.10(d)(1)	General reporting requirements	Yes	
§63.10(d)(2)	Report of performance test results	Yes	
§63.10(d)(3)	Reporting results of opacity or visible emission observations	No	Subpart WWWW of Part 63 does not contain opacity or visible emission standards.
§63.10(d)(4)	Progress reports as part of extension of compliance	Yes	
§63.10(d)(5)	Startup, shutdown, and malfunction reports	Yes	Only applies if you use an add-on control device.
§63.10(e)(1) through (3)	Additional reporting requirements for CMS	Yes	This section applies if you have an add-on control device and elect to use a CEM to demonstrate continuous compliance with an emission limit.
§63.10(e)(4)	Reporting COMS data	No	Subpart WWWW of Part 63 does not contain opacity standards.

The general provisions reference	That addresses	And applies to subpart WWWW of part 63	- · · · , · · · · · · · · · · · · · · · · · · ·
§63.10(f)	Waiver for recordkeeping or reporting	Yes	
§63.11	Control device requirements	Yes	Only applies if you elect to use a flare as a control device.
§63.12	State authority and delegations	Yes	
§63.13	Addresses of State air pollution control agencies and EPA Regional Offices	Yes	
§63.14	Incorporations by reference	Yes	
§63.15	Availability of information and confidentiality	Yes	

Appendix A to Subpart WWWW of Part 63—Test Method for Determining Vapor Suppressant Effectiveness

1. Scope and Application

1.1 Applicability. If a facility is using vapor suppressants to reduce hazardous air pollutant (HAP) emissions, the organic HAP emission factor equations in Table 1 to this subpart require that the vapor suppressant effectiveness factor be determined. The vapor suppressant effectiveness factor is then used as one of the inputs into the appropriate organic HAP emission factor equation. The vapor suppressant effectiveness factor test is not intended to quantify overall volatile emissions from a resin, nor to be used as a stand-alone test for emissions determination. This test is designed to evaluate the performance of film forming vapor suppressant resin additives. The results of this test are used only in combination with the organic HAP emissions factor equations in Table 1 to this subpart to generate emission factors.

1.1.1 The open molding process consists of application of resin and reinforcements to the mold surface, followed by a manual rollout process to consolidate the laminate, and the curing stage where the laminate surface is not disturbed. Emission studies have shown that approximately 50 percent to 55 percent of the emissions occur while the resin is being applied to the mold. Vapor suppressants have little effect during this portion of the lamination process, but can have a significant effect during the curing stage. Therefore, if a suppressant is 100 percent effective, the overall emissions from the process would be reduced by 45 percent to 50 percent, representing the emissions generated during the curing stage. In actual practice, vapor suppressant effectiveness will be less than 100 percent and the test results determine the specific effectiveness in terms of the vapor suppressant effectiveness factor. This factor represents the effectiveness of a specific combination of suppressant additive and resin formulation.

1.1.2 A resin manufacturer may supply a molder with a vapor-suppressed resin, and employ this test to provide the molder with the vapor suppressant effectiveness factor for that combination of resin and vapor suppressant. The factor qualifies the effectiveness of the vapor suppressant when the resin is tested in the specific formulation supplied to the molder. The addition of fillers or other diluents by the molder may impact the effectiveness of the vapor suppressant. The formulation, including resin/glass ratio and filler content, used in the test should be similar to the formulation to be used in production. The premise of this method is to compare laminate samples made with vapor suppressant additive and made without the additive. The difference in emissions between the two yields the vapor suppressant effectiveness factor.

1.1.3 The method uses a mass balance determination to establish the relative loss of the volatile component from unsaturated polyester or vinyl ester resins, with and without vapor suppressant additives. The effectiveness of a specific vapor suppressant and resin mixture is determined by comparing the relative volatile weight losses from vapor suppressed and non-suppressed resins. The volatile species are not separately analyzed. While the species contained in the volatile component are not determined, an extended listing of potential monomer that may be contained in unsaturated polyester or vinyl ester resins is provided in Table 1.1. However, most polyester and vinyl ester resin formulations presently used by the composites industry only contain styrene monomer.

Monomer	CAS No.
Styrene	100–42–5.
Vinyl toluene	25013–15–4.
Methyl methacrylate	80–62–6.
Alpha methyl styrene	98–83–9.
Para methyl styrene	Vinyl toluene isomer.
Chlorostyrene	1331–28–8.
Diallyl phthalate	131–17–9.
Other volatile monomers	Various.

Table 1.1—List of Monomers Potentially Present in Unsaturated Polyester/Vinyl Ester Resins

2. Summary of Method

2.1 Differences in specific resin and suppressant additive chemistry affect the performance of a vapor suppressant. The purpose of this method is to quantify the effectiveness of a specific combination of vapor suppressant and unsaturated polyester or vinyl ester resin as they are to be used in production. This comparative test quantifies the loss of volatiles from a fiberglass reinforced laminate during the roll-out and curing emission phases, for resins formulated with and without a suppressant additive. A criterion for this method is the testing of a non-vapor suppressed resin system and testing the same resin with a vapor suppressant. The two resins are as identical as possible with the exception of the addition of the suppressant to one. The exact formulation used for the test will be determined by the in-use production requirements. Each formulation of resin, glass, fillers, and additives is developed to meet particular customer and or performance specifications.

2.2 The result of this test is used as an input factor in the organic HAP emissions factor equations in Table 1 to this subpart, which allows these equations to predict emissions from a specific combination of resin and suppressant. This test does not provide an emission rate for the entire lamination process.

3. Definitions and Acronyms

3.1 Definitions

3.1.1 *Vapor suppressant.* An additive that inhibits the evaporation of volatile components in unsaturated polyester or vinyl ester resins.

3.1.2 Unsaturated polyester resin. A thermosetting resin commonly used in composites molding.

3.1.3 *Unsaturated vinyl ester resin.* A thermosetting resin used in composites molding for corrosion resistant and high performance applications.

- 3.1.4 Laminate. A combination of fiber reinforcement and a thermoset resin.
- 3.1.5 *Chopped strand mat.* Glass fiber reinforcement with random fiber orientation.
- 3.1.6 *Initiator.* A curing agent added to an unsaturated polyester or vinyl ester resin.
- 3.1.7 *Resin application roller.* A tool used to saturate and compact a wet laminate.
- 3.1.8 *Gel time.* The time from the addition of initiator to a resin to the state of resin gelation.

3.1.9 *Filled resin system.* A resin, which includes the addition of inert organic or inorganic materials to modify the resin properties, extend the volume and to lower the cost. Fillers include, but are not limited to; mineral particulates; microspheres; or organic particulates. This test is not intended to be used to determine the vapor suppressant effectiveness of a filler.

3.1.10 *Material safety data sheet.* Data supplied by the manufacturer of a chemical product, listing hazardous chemical components, safety precautions, and required personal protection equipment for a specific product.

3.1.11 *Tare(ed).* Reset a balance to zero after a container or object is placed on the balance; that is to subtract the weight of a container or object from the balance reading so as to weigh only the material placed in the container or on the object.

3.1.12 *Percent glass.* The specified glass fiber weight content in a laminate. It is usually determined by engineering requirements for the laminate.

3.2 Acronyms:

- 3.2.1 VS —vapor suppressed or vapor suppressant.
- 3.2.3 VSE --- vapor suppressant effectiveness.
- 3.2.4 VSE Factor —vapor suppressant effectiveness, factor used in the equations in Table 1 to this subpart.
- 3.2.5 CSM—chopped strand mat.
- 3.2.6 MSDS material safety data sheet.
- 4. Interferences

There are no identified interferences which affect the results of this test.

5. Safety

Standard laboratory safety procedures should be used when conducting this test. Refer to specific MSDS for handling precautions.

6. Equipment and Supplies

Note: Mention of trade names or specific products or suppliers does not constitute an endorsement by the Environmental Protection Agency.

- 6.1 Required Equipment.
- 6.1.1 Balance enclosure.¹
- 6.1.2 Two (2) laboratory balances—accurate to ±0.01g.²
- 6.1.3 Stop watch or balance data recording output to data logger with accuracy ±1 second.³
- 6.1.4 Thermometer—accurate to ±2.0 °F(±1.0 °C).⁴

6.1.5 A lipped pan large enough to hold the cut glass without coming into contact with the vertical sides, *e.g.* a pizza pan.⁵

6.1.6 Mylar film sufficient to cover the bottom of the pan.⁶

6.1.7 Tape to keep the Mylar from shifting in the bottom of the pan.⁷

6.1.8 Plastic tri-corner beakers of equivalent—250 ml to 400 ml capacity.⁸

6.1.9 Eye dropper or pipette.⁹

6.1.10 Disposable resin application roller, 3/16&inch; -3/4&inch; diameter × 3&inch; -6&inch; roller length.¹⁰

6.1.11 Hygrometer or psychrometer¹¹ accurate to ±5 percent

6.1.12 Insulating board, (Teflon, cardboard, foam board etc.) to prevent the balance from becoming a heat sink.¹²

6.2 Optional Equipment.

6.2.1 Laboratory balance—accurate to \pm .01g with digital output, such as an RS–232 bi-directional interface¹³ for use with automatic data recording devices.

6.2.2 Computer with recording software configured to link to balance digital output. Must be programmed to record data at the minimum intervals required for manual data acquisition.

- 6.3 Supplies.
- 6.3.1 Chopped strand mat—1.5 oz/ft.^{2 14}

7. Reagents and Standards

7.1 *Initiator.* The initiator type, brand, and concentration will be specified by resin manufacturer, or as required by production operation.

7.2 Polyester or vinyl ester resin.

7.3 Vapor suppressant additive.

8. Sample Collection, Preservation, and Storage

This test method involves the immediate recording of data during the roll out and curing phases of the lamination process during each test run. Samples are neither collected, preserved, nor stored.

9. Quality Control

Careful attention to the prescribed test procedure, routing equipment calibration, and replicate testing are the quality control activities for this test method. Refer to the procedures in section 11. A minimum of six test runs of a resin system without a suppressant and six test runs of the same resin with a suppressant shall be performed for each resin and suppressant test combination.

10. Calibration and Standardization

10.1 The laboratory balances, stopwatch, hygrometer and thermometer shall be maintained in a state of calibration prior to testing and thereafter on a scheduled basis as determined by the testing laboratory. This shall be accomplished by using certified calibration standards.

10.2 Calibration records shall be maintained for a period of 3 years.

11. Test Procedure

11.1 Test Set-up.

11.1.1 The laboratory balance is located in an enclosure to prevent fluctuations in balance readings due to localized air movement. The front of enclosure is open to permit work activity, but positioned so that local airflow will not effect balance readings. The ambient temperature is determined by suspending the thermometer at a point inside the enclosure.

11.1.2 The bottom of the aluminum pan is covered with the Mylar film. The film is held in position with tape or by friction between the pan and the film.

11.1.3 The resin and pan are brought to room temperature. This test temperature must be between 70 °F and 80 °F. The testing temperature cannot vary more than ± 2 °F during the measurement of test runs. Temperature shall be recorded at the same time weight is recorded on suppressed and non-suppressed test data sheets, shown in Table 17.1.

11.1.4 The relative humidity may not change more than ± 15 percent during the test runs. This is determined by recording the relative humidity in the vicinity of the test chamber at the beginning and end of an individual test run. This data is recorded on the test data sheets shown in Table 17.1.

11.1.5 Two plies of nominal 1.5 oz/ft² chopped strand mat (CSM) are cut into a square or rectangle with the minimum surface area of 60 square inches (*i.e.* a square with a side dimension of 7.75 inches).

11.1.6 The appropriate resin application roller is readily available.

11.2 Resin Gel Time/Initiator Percentage

11.2.1 Previous testing has indicated that resin gel time influences the emissions from composite production. The testing indicated that longer the gel times led to higher emissions. There are a number of factors that influence gel time including initiator type, initiator brand, initiator level, temperature and resin additives. Under actual usage conditions a molder will adjust the initiator to meet a gel time requirement. In this test procedure, the vapor suppressed and non-vapor suppressed resin systems will be adjusted to the same gel time by selecting the appropriate initiator level for each.

11.2.2 All test runs within a test will be processed in a manner that produces the same resin gel time ± 2 minutes. To facilitate the resin mixing procedure, master batches of resin and resin plus vapor suppressant of resin are prepared. These resin master batches will have all of the required ingredients except initiator; this includes filler for filled systems. The gel times for the tests are conducted using the master batch and adjustments to meet gel time requirements shall be made to the master batch before emission testing is conducted. Test temperatures must be maintained within the required range, during gel time testing. Further gel time testing is not required after the non-vapor suppressed and vapor suppressed master batches are established with gel times within ± 2 minutes. A sufficient quantity of each resin should be prepared to allow for additional test specimens in the event one or more test fails to meet the data acceptance criteria discussed in Section 11.5 and shown in Table 17.2.

11.2.3 The specific brand of initiator and the nominal percentage level recommended by the resin manufacturer will be indicated on the resin certificate of analysis¹⁵; or, if a unique gel time is required in a production laminate, initiator brand and percentage will be determined by that specific requirement.

11.2.4 Examples:

11.2.4.1 The resin for a test run is specified as having a 15-minute cup gel time at 77 °F using Brand X initiator at 1.5 percent by weight. The non-suppressed control resin has a 15-minute gel time. The suppressed resin has a gel time of 17-minutes. An initiator level of 1.5 percent would be selected for the both the non-suppressed and the suppressed test samples.

11.2.4.2 Based on a specific production requirement, a resin is processed in production using 2.25 percent of Brand Y initiator, which produces a 20-minute gel time. This initiator at level of 2.25 percent produces a 20 minute gel time for the non-suppressed control resin, but yields a 25-minute gel time for the suppressed resin sample. The suppressed resin is retested at 2.50 percent initiator and produces a 21-minute gel time. The initiator levels of 2.25 percent and 2.50 percent respectively would yield gel times within ±2 minutes.

11.3 Test Run Procedure for Unfilled Resin (see the data sheet shown in Table 17.1).

11.3.1 The insulating board is placed on the balance.

11.3.2 The aluminum pan with attached Mylar film is placed on the balance, and the balance is tared (weight reading set to zero with the plate on the balance.)

11.3.3 Place two plies of 1.5 oz. CSM on the balance and record the weight (glass weight).

11.3.4 The resin beaker and stirring rod are put on the second balance and tared.

11.3.5 The required resin weight and initiator weight are calculated (refer to calculation formulas in 12.2).

11.3.6 The disposable resin application roller is placed on the edge of the plate.

11.3.7 The balance is tared, with the aluminum pan, Mylar film, glass mat, and resin application roller on the balance pan.

11.3.8 Resin is weighed into a beaker, as calculated, using the second balance. The mixing stick should be tared with the beaker weight.

11.3.9 Initiator is weighed into the resin, as calculated, using an eyedropper or a pipette, and the combination is mixed.

11.3.10 Initiated resin is poured on chopped strand mat in a pe-determined pattern (see Figure 11.6).

11.3.11 A stopwatch is started from zero.

11.3.12 The initial laminate weight is recorded.

11.3.13 The plate is removed from balance to enable roll-out of the laminate.

11.3.14 The wet laminate is rolled with the resin application roller to completely distribute the resin, saturate the chopped strand mat, and eliminate air voids. Roll-out time should be in the range of 2 to 3^{16} minutes and vary less than ±10 percent of the average time required for the complete set of six suppressed and six non-suppressed runs.

11.3.15 Record the rollout end time (time from start to completion of rollout).

11.3.16 Place the resin application roller on the edge of the plate when rollout is completed.

11.3.17 Place the plate back on the balance pan. Immediately record the weight.

11.3.18 For the first test in a series of six tests, weight is recorded every 5-minute interval (suppressed and non-suppressed). The end of the test occurs when three consecutive equal weights are recorded or a weight gain is

observed (the last weight before the increased weight is the end of test weight). For the remaining five tests in the series, after the initial weights are taken, the next weight is recorded 30 minutes before the end of the test, as suggested by the results from the first test. It is likely that the time to reach the end point of a suppressed resin test will be shorter than the time required to complete a non-suppressed test. Therefore, the time to start taking data manually may be different for suppressed and non-suppressed resins.

11.4 Test Run Procedures for Filled Resin Systems¹⁷ Note that the procedure for filled systems differs from the procedure for unfilled systems. With filled systems, resin is applied to one ply of the CSM and the second ply is placed on top of the resin.

11.4.1 The insulating board is placed on the balance.

11.4.2 The aluminum pan with attached Mylar film is placed on the balance, and the balance is tared (weight reading set to zero with the plate on the balance.)

11.4.3 Place two plies of 1.5 oz. CSM on the balance and record the weight (glass weight).

11.4.4 Remove the top ply of fiberglass and record its weight (weight of 1st layer of glass).

11.4.5 The required resin weight and initiator weight are calculated (refer to calculation formulas in 12.2). Calculate the weight of filled resin and initiator based on the 2 layers of fiberglass.

11.4.6 The resin beaker and stirring rod are put on the second balance and tared.

11.4.7 A disposable resin application roller is placed on the edge of the plate.

11.4.8 The balance is tared, with the aluminum pan, Mylar film, glass mat, and resin application roller on the balance pan.

11.4.9 Resin is weighed into the beaker, as calculated, using the second balance. The mixing stick should be tared with the beaker weight.

11.4.10 Initiator is weighed into the resin, as calculated, using an eyedropper or a pipette, and the combination is mixed.

11.4.11 Initiated resin is poured on the single ply of CSM in a pre-determined pattern. Refer to Figure 11.6.

11.4.12 A stopwatch is started from zero.

11.4.13 Record the weight of the resin ans single ply of CSM (L_1). The initial laminate weight equals L_1 plus the weight of second glass layer.

11.4.14 Replace the second layer of fiberglass.

11.4.15 Remove the plate from the balance to allow roll-out of the laminate.

11.4.16 Roll the wet laminate with the resin application roller to completely distribute the resin, saturate the chopped strand mat, and eliminate air voids. Roll-out time should be in the range of 2 to 3^{16} minutes and vary less than ±10 percent of the average time required for the complete set of six suppressed and six non-suppressed runs.

11.4.17 Record the roll-out end time (time from start to completion of rollout).

11.4.18 Place the resin application roller on the edge of the plate when rollout is completed.

11.4.19 Place the plate back on the balance pan. The initial weight is recorded immediately.

11.4.20 For the first test run in a series of six, weight is recorded at every 5-minute interval (suppressed and nonsuppressed). The end of the test occurs when three consecutive equal weights are recorded or a weight gain is observed (the last weight before the increased weight is the end of test weight). For the remaining five tests in the series, after the initial weights are taken, the next weight is recorded 30 minutes before the end of the test, as suggested by the results from the first test. It is likely that the time to reach the end point of a suppressed resin test will be shorter than the time required to complete a non-suppressed test. Therefore, the time to start taking data manually may be different for suppressed and non-suppressed resins.

11.5 Data Acceptance Criteria:

11.5.1 A test set is designed as twelve individual test runs using the same resin, initiator, and gel time, six of the test runs use the resin non-vapor suppressed and the other six use it vapor suppressed.

11.5.2 If a test run falls outside any of the time, temperature, weight or humidity variation requirements, it must be discarded and run again.

11.5.3 The laminate roll out time for each individual test run must vary less than ±10 percent of the average time required for the complete set of six suppressed and six non-suppressed runs.

11.5.4 Test temperature for each test run must be maintained within ± 2 °F and the average must be between 70° and 80 °F. Refer to 11.1.3.

11.5.5 The difference in the amount of resin for each run must be within ± 10 percent of the average weight for the complete set of six suppressed and six non-suppressed runs.

11.5.6 The relative humidity from each test run must be within ± 15 percent of the average humidity for the complete set of six suppressed and six non-suppressed tests. Refer to 11.1.4

11.5.7 The glass content for each test set must be within ± 10 percent of the average resin-to-/glass ratio for the complete set of six suppressed and six non-suppressed runs. Refer to 12.2).

11.5.8 The filler content for each test of a test set must be within ± 5 percent of the average filler content for the complete set of six suppressed and six non-suppressed runs. Refer to 12.2.

11.6 Resin Application Pour Pattern:

11.6.1 To facilitate the distribution of resin across the chopped strand mat, and to provide consistency from test to test, a uniform pour pattern should be used. A typical pour pattern is shown below:

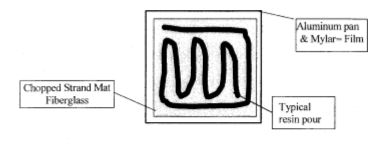


Figure 11.6 Resin Distribution Diagram

11.6.2 The resin is to be evenly distributed across the entire surface of the chopped strand mat using the resin application roller to achieve a wet look across the surface of the laminate. Pushing excess resin off the reinforcement and onto the Mylar sheet should be avoided. No resin is to be pushed more than1/2inch beyond the edge of the glass

mat. If excess resin is pushed further from the glass mat, it will void the test run. As part of this process, typical visible air voids are to be eliminated by the rollout process. If the pour pattern is different from the above, it must be recorded and attached to test data sheet 17.1.

12. Data Analysis and Calculations

12.1 Data Analysis:

This test method requires a simple mass balance calculation, no special data analysis is necessary.

12.2 Calculations:

12.2.1 The target glass content (percent) for unfilled resin systems is determined from the specific production parameters being evaluated. In absence of any specific production requirements the target may be set at the tester's discretion.

12.2.2 Glass content determination (expressed as a per cent):

% Glass = Glass wt(g)/(Glass wt(g) + Resin weight (g))

12.2.3 Weight of resin required:

Resin weight required = (Glass wt (g)/% glass)—Glass wt (g)

12.2.4 Filled resin formulation determination for filled resin systems (*e.g.* >30 percent filler by weight for a particulate filler, or >1 percent by weight for a lightweight filler, such as hollow microspheres):

% Resin content = resin

weight(g)/(resin weight(g) + glass

weight(g) + filler weight(g))

% Glass content = glass

weight(g)/(resin weight(g) + glass

weight(g) + filler weight(g))

Filler content = filler

weight(g)/(resin weight(g) + glass

weight(g) + filler weight(g))

12.2.5 Initiator weight determination:

Initiator weight (g) = Resin weight(g) × Initiator %

12.2.6 Emission weight loss determination:

Emissions weight loss (g) = Initial resin weight (g)–Final resin weight (g)

12.2.7 % Emission weight loss:

% Emission Weight Loss = (Emission weight loss (g) Initial resin weight (g) × 100

12.2.8 Average % Emission Weight Loss (assuming six test runs):

Average % Emission Weight Loss =
$$\sum_{i}^{N-6} (\% \text{ Emission Weight Loss}_{i})/6$$

12.2.9 VSE Factor calculation:

VSE Factor = 1 -(Average % VS Emission Weight Loss/Average NVS Emission Weight Loss)

Test #	% VS weight loss	% NVS weight loss
1	6.87	10.86
2	6.76	11.23
3	5.80	12.02
4	5.34	11.70
5	6.11	11.91
6	6.61	10.63
Average Weight Loss	6.25	11.39
VSE Factor		0.4

Table 12.1—Example Calculation

VSE Factor = 0.45

VSE Factor is used as input into the appropriate equation in Table 1 to this subpart.

Example from Table 1 to this subpart:

Manual Resin Application, 35 percent HAP resin, VSE Factor of 0.45

HAP Emissions with vapor suppresants = ((0.286 × %HAP)-0.0529) × 2000 × (1-(0.5 × VSE factor))

HAP Emissions with vapor suppresants = $((0.286 \times .35) - 0.0529) \times 2000 \times (1 - (0.5 \times .45))$

HAP Emissions with vapor suppresants = 73 pounds of HAP emissions per ton of resin.

13. Method Performance

13.1 Bias:

The bias of this test method has not been determined.

13.2 Precision Testing

13.2.1 Subsequent to the initial development of this test protocol by the Composites Fabricators Association, a series of tests were conducted in three different laboratory facilities. The purpose of this round robin testing was to verify the precision of the test method in various laboratories. Each laboratory received a sample of an orthophthalic polyester resin from the same production batch, containing 48 per cent styrene by weight. Each testing site was also provided with the same vapor suppressant additive. The suppressant manufacturer specified the percentage level of suppressant additive. The resin manufacturer specified the type and level of initiator required to produce a 20 minute gel time. The target glass content was 30 percent by weight.

13.2.2 Each laboratory independently conducted the VSE test according to this method. A summary of the results is included in Table 13.1.

Table 13.1—Round Robin Testing Results

	Test Lab 1		Test I	_ab 2	Test Lab 3	
	NVS	vs	NVS	S	NVS	vs
Average percent WT Loss	4.24	1.15	4.69	1.84	5.73	1.61
Standard Deviation	0.095	0.060	0.002	0.002	0.020	0.003
VSE Factor		0.730		0.607		0.720

13.3 Comparison to EPA Reference Methods This test has no corresponding EPA reference method.

14. Pollution Prevention

The sample size used in this method produces a negligible emission of HAP, and has an insignificant impact upon the atmosphere.

15. Waste Management

The spent and waste materials generated during this test are disposed according to required facility procedures, and waste management recommendations on the corresponding material safety data sheets.

16. References and footnotes

16.1 Footnotes:

¹ Balance Enclosure—The purpose of the balance enclosure is to prevent localized airflow from adversely affecting the laboratory balance. The enclosure may be a simple three-sided box with a top and an open face. The configuration of the enclosure is secondary to the purpose of providing a stable and steady balance reading, free from the effects of airflow, for accurate measurements. The enclosure can be fabricated locally. A typical enclosure is shown in Figure 17.1.

² Laboratory Balance—Ohaus Precision Standard Series P/N TS400D or equivalent—Paul N. Gardner Co. 316 NE 1st St. Pompano Beach, FL 33060 or other suppliers.

³ Stop Watch—Local supply.

⁴ Thermometer—Mercury thermometer—ASTM No. 21C or equivalent; Digital thermometer—P/N TH–33033 or equivalent—Paul N. Gardner Co. 316 NE 1st St. Pompano Beach, FL 33060 or other suppliers.

⁵ Aluminum Pan—Local supply.

⁶ Mylar—Local supply.

⁷ Double Sided Tape—3M Double Stick Tape or equivalent, local supply.

⁸ Laboratory Beakers—250 to 400ml capacity—Local laboratory supply.

⁹ Eye Dropper or Pipette—Local laboratory supply.

¹⁰ Disposable Resin Application Roller Source—Wire Handle Roller P/N 205–050–300 or Plastic Handle Roller P/N 215–050–300 or equivalent; ES Manufacturing Inc., 2500 26st Ave. North, St. Petersburg, FL 33713, *www.esmfg.com*, or other source. Refer to Figure 17.3.

¹¹ Hygrometer or Psychrometer—Model# THWD–1, or equivalent—Part # 975765 by Amprobe Instrument, 630 Merrick Road, P.O. Box 329, Lynbrook, NY 11563, 516–593–5600

¹² Insulating Board (Teflon, cardboard, foam board etc.)—Local supply.

¹³ Laboratory Balance With Digital Output—Ohaus Precision Standard Series P/N TS120S or equivalent—Paul N. Gardner Co. 316 NE 1st St. Pompano Beach, FL 33060 or other suppliers.

¹⁴ Chopped Strand Mat—1.5 oz/ft² Sources: Owens Corning Fiberglas—Fiberglas M–723; PPG Industries—ABM HTX; Vetrotex America—M–127 or equivalent.

¹⁵ Certificate of Analysis: Resin gel time, as recorded on the resin certificate of analysis, is measured using a laboratory standard gel time procedure. This procedure typically uses a 100 gram cup sample at 77 °F (25 °C), a specific type of initiator and a specified percentage.

¹⁶ Roll-out times may vary with resin viscosity or resin additive. The important aspect of this step is to produce the same roll-out time for both the suppressed and non-suppressed samples.

¹⁷ While this test can be used with filled resin systems, the test is not designed to determine the effect of the filler on emissions, but rather to measure the effect of the suppressant additive in the resin system. When evaluating a filled system both the non-vapor suppressed and vapor suppressed samples should be formulated with the same type and level of filler.

16.2 References

1. Phase 1—Baseline Study Hand Lay-up, CFA, 1996

2. CFA Vapor Suppressant Effectiveness Test Development, 4/3/98, correspondence with Dr. Madeleine Strum, EPA, OAQPS

3. CFA Vapor Suppressant Effectiveness Screening Tests, 4/4/98

4. Styrene Suppressant Systems Study, Reichhold Chemical, 11/30/98

5. Evaluation of the CFA's New Proposed Vapor Suppressant Effectiveness Test, Technical Service Request #: ED-01-98, BYK Chemie, 6/3/98

6. Second Evaluation of the CFA's New Proposed Vapor Suppressant Effectiveness Test, Technical Service Request #: ED-02-98, BYK Chemie, 1/26/99

17. Data Sheets and Figures

17.1 This data sheet, or a similar data sheet, is used to record the test data for filled, unfilled, suppressed and nonsuppressed tests. If additional time is required, the data sheet may be extended.

Table 17.1 Test Data Sheet

Test Number		Test Type				
		VS (_	NVS ()			
Resin		Filled (Unfilled ()			
Initiator			Initiator, %			
Vapor Suppressant			VS, %			
Weight of 2 layers of glass, g	Weight of 1 st glass layer, g		Weight of 2 rd glass layer, g			
Initial Resin Weight,(g)		Time (Min.)	Weight g	Temp °F		
Glass content, (%)		55				
Initial Temperature °F:		60 :				
Initial Humidity %		65				
Resin Initiator Level,%		70				
Resin gel time, (min.)		75				
Resin filler content, %		80				
Roll out time, (min.)		85				
Time, Weight, (min.) g	Temp, °F	90				

Initial		95	
		100	
0		105	
5		110	
10		115	
15		120	
20		125	
25		130	
30		135	
35		140	
40		145	
45		150	
50		155	
Final Time, min.	Final Weight, g.	Final Temp, °F	Final Humidity, %

17.2 Data Acceptance Criteria Worksheet:

The following worksheet is used to determine the quality of collected data (*i.e.* insure the data collected all meets acceptance criteria)

Test		Tempera	ture		Rela humic	ntive lity, %	Resin	Glass	Desir	Meets
Test No.	Min	Max	Delta	Laminate roll out time, min		Final	weight, (g)	content, %	Resin distribution	criteria Y/N
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										

Test		Tempera	ture		Relative humidity, %		Resin	Glass	Desir	Meets
Test No.	Min	Max	Delta	Laminate roll out time, min		Final	weight, (g)	content, %	Resin distribution	criteria Y/N
12										
	Avera	age								
Criteria	±2 °F				±10% of Avg.		< 1/2 inch off mat	All Y		

17.3 VSE Factor Calculation

Table 17.3—Calculations Worksheet

Vapor suppres	Non-vapor suppressed		
Test #	% Weight loss	Test #	% Weight loss
Average Weight Loss			
VSE Factor			

VSE Factor = 1—(% Average Weight Loss_{VS}/ % Average Weight Loss_{NVS})

17.4 Figures

Truck Accessories Group, LLC, dba TAG Midwest Elkhart, Indiana

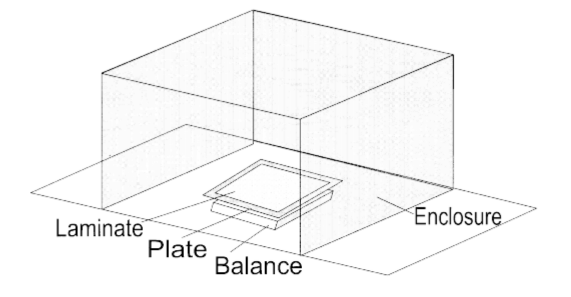


Figure 17.1. Typical Balance Enclosure

Truck Accessories Group, LLC, dba TAG Midwest Elkhart, Indiana

40 CFR 63, Subpart WWWW Attachment A Page 70 of 71 TV No. T039-32343-00097

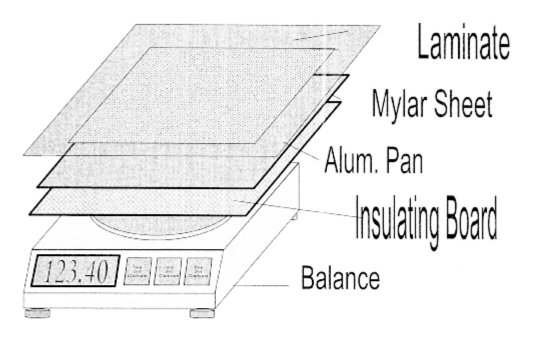
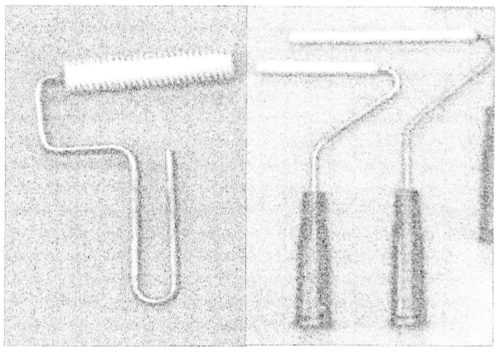


Figure 17.2. Scale, Plate, Insulating Board, Mylar, Laminate Order

Truck Accessories Group, LLC, dba TAG Midwest Elkhart, Indiana



FRP Rollers

Figure 17.3. Typical FRP Rollers

Attachment B Part 70 Operating Permit Renewal T039-32343-00097

[Downloaded from the eCFR on May 2013]

Electronic Code of Federal Regulations

Title 40: Protection of Environment

Part 63, Subpart PPPP—National Emission Standards for Hazardous Air Pollutants for Surface Coating of Plastic Parts and Products

§ 63.4480 What is the purpose of this subpart?

This subpart establishes national emission standards for hazardous air pollutants (NESHAP) for plastic parts and products surface coating facilities. This subpart also establishes requirements to demonstrate initial and continuous compliance with the emission limitations.

§ 63.4481 Am I subject to this subpart?

(a) Plastic parts and products include, but are not limited to, plastic components of the following types of products as well as the products themselves: Motor vehicle parts and accessories for automobiles, trucks, recreational vehicles; sporting and recreational goods; toys; business machines; laboratory and medical equipment; and household and other consumer products. Except as provided in paragraph (c) of this section, the source category to which this subpart applies is the surface coating of any plastic parts or products, as described in paragraph (a)(1) of this section, and it includes the subcategories listed in paragraphs (a)(2) through (5) of this section.

(1) Surface coating is the application of coating to a substrate using, for example, spray guns or dip tanks. When application of coating to a substrate occurs, then surface coating also includes associated activities, such as surface preparation, cleaning, mixing, and storage. However, these activities do not comprise surface coating if they are not directly related to the application of the coating. Coating application with handheld, non-refillable aerosol containers, touch-up markers, marking pens, or the application of paper film or plastic film which may be pre-coated with an adhesive by the manufacturer are not coating operations for the purposes of this subpart.

(2) The general use coating subcategory includes all surface coating operations that are not automotive lamp coating operations, thermoplastic olefin (TPO) coating operations, or assembled on-road vehicle coating operations.

(3) The automotive lamp coating subcategory includes the surface coating of plastic components of the body of an exterior automotive lamp including, but not limited to, headlamps, tail lamps, turn signals, and marker (clearance) lamps; typical coatings used are reflective argent coatings and clear topcoats. This subcategory does not include the coating of interior automotive lamps, such as dome lamps and instrument panel lamps.

(4) The TPO coating subcategory includes the surface coating of TPO substrates; typical coatings used are adhesion promoters, color coatings, clear coatings and topcoats. The coating of TPO substrates on fully assembled on-road vehicles is not included in the TPO coating subcategory.

(5) The assembled on-road vehicle coating subcategory includes surface coating of fully assembled motor vehicles and trailers intended for on-road use, including, but not limited to: automobiles, light-duty trucks, heavy duty trucks, and busses that have been repaired after a collision or otherwise repainted; fleet delivery trucks; and motor homes and other recreational vehicles (including camping trailers and fifth wheels). This subcategory also includes the incidental coating of parts, such as radiator grilles, that are removed from the fully assembled on-road vehicle to facilitate concurrent coating of all parts associated with the vehicle. The assembled on-road vehicle coating subcategory does not include the surface coating of plastic parts prior to their attachment to an on-road vehicle on an original equipment manufacturer's (OEM) assembly line. The assembled on-road vehicles. Body fillers used to correct small surface defects and rubbing compounds used to remove surface scratches are not considered coatings subject to this subpart.

(b) You are subject to this subpart if you own or operate a new, reconstructed, or existing affected source, as defined in §63.4482, that uses 378 liters (100 gallons (gal)) per year, or more, of coatings that contain hazardous air pollutants (HAP) in the surface coating of plastic parts and products defined in paragraph (a) of this section; and that is a major source, is located at a major source, or is part of a major source of emissions of HAP. A major source of HAP emissions is any stationary source or group of stationary sources located within a contiguous area and under common control that emits or has the potential to emit any single HAP at a rate of 9.07 megagrams (Mg) (10 tons) or more per year or any combination of HAP at a rate of 22.68 Mg (25 tons) or more per year. You do not need to include coatings that meet the definition of non-HAP coating contained in §63.4581 in determining whether you use 378 liters (100 gallons) per year, or more, of coatings in the surface coating of plastic parts and products.

(c) This subpart does not apply to surface coating or a coating operation that meets any of the criteria of paragraphs (c)(1) through (17) of this section.

(1) A coating operation conducted at a facility where the facility uses only coatings, thinners and other additives, and cleaning materials that contain no organic HAP, as determined according to §63.3941(a).

(2) Surface coating operations that occur at research or laboratory facilities, or is part of janitorial, building, and facility maintenance operations, or that occur at hobby shops that are operated for noncommercial purposes.

(3) The surface coating of plastic parts and products performed on-site at installations owned or operated by the Armed Forces of the United States (including the Coast Guard and the National Guard of any such State) or the National Aeronautics and Space Administration, or the surface coating of military munitions manufactured by or for the Armed Forces of the United States (including the Coast Guard and the National Guard of any such State).

(4) Surface coating where plastic is extruded onto plastic parts or products to form a coating.

(5) Surface coating of magnet wire.

(6) In-mold coating operations or gel coating operations in the manufacture of reinforced plastic composite parts that meet the applicability criteria for reinforced plastics composites production (subpart WWWW of this part).

(7) Surface coating of plastic components of wood furniture that meet the applicability criteria for wood furniture manufacturing (subpart JJ of this part).

(8) Surface coating of plastic components of large appliances that meet the applicability criteria for large appliance surface coating (subpart NNNN of this part).

(9) Surface coating of plastic components of metal furniture that meet the applicability criteria for metal furniture surface coating (subpart RRRR of this part).

(10) Surface coating of plastic components of wood building products that meet the applicability criteria for wood building products surface coating (subpart QQQQ of this part).

(11) Surface coating of plastic components of aerospace vehicles that meet the applicability criteria for aerospace manufacturing and rework (40 CFR part 63, subpart GG).

(12) Surface coating of plastic parts intended for use in an aerospace vehicle or component using specialty coatings as defined in appendix A to subpart GG of this part.

(13) Surface coating of plastic components of ships that meet the applicability criteria for shipbuilding and ship repair (subpart II of this part).

(14) Surface coating of plastic using a web coating process that meets the applicability criteria for paper and other web coating (subpart JJJJ of this part).

(15) Surface coating of fiberglass boats or parts of fiberglass boats (including, but not limited to, the use of assembly adhesives) where the facility meets the applicability criteria for boat manufacturing (subpart VVVV of this part), except where the surface coating of the boat is a post-mold coating operation performed on personal watercraft or parts of personal watercraft. This subpart does apply to post-mold coating operations performed on personal watercraft and parts of personal watercraft.

(16) Surface coating of plastic components of automobiles and light-duty trucks that meet the applicability criteria in §63.3082(b) of the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (40 CFR part 63, subpart IIII) at a facility that meets the applicability criteria in §63.3081(b).

(17) Screen printing.

(d) If your facility meets the applicability criteria in §63.3081(b) of the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (40 CFR part 63, subpart IIII) and you perform surface coating of plastic parts or products that meets both the applicability criteria in §63.3082(c) and the applicability criteria of this subpart, then for the surface coating of any or all of your plastic parts or products that meets the applicability criteria in §63.3082(c), you may choose to comply with the requirements of subpart IIII of this part in lieu of complying with this subpart. Surface coating operations on plastic parts or products (e.g., parts for motorcycles or lawnmowers) not intended for use in automobiles, light-duty trucks, or other motor vehicles as defined in §63.3176 cannot be made part of your affected source under subpart IIII of this part.

(e) If you own or operate an affected source that meets the applicability criteria of this subpart and at the same facility you also perform surface coating that meets the applicability criteria of any other final surface coating NESHAP in this part, you may choose to comply as specified in paragraph (e)(1), (2), or (3) of this section.

(1) You may have each surface coating operation that meets the applicability criteria of a separate NESHAP comply with that NESHAP separately.

(2) You may comply with the emission limitation representing the predominant surface coating activity at your facility, as determined according to paragraphs (e)(2)(i) and (ii) of this section. However, you may not establish assembled on-road vehicle or automotive lamp coating operations as the predominant activity. You must not consider any surface coating activity that is subject to the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (40 CFR part 63, subpart IIII) in determining the predominant surface coating activity at your facility.

(i) If a surface coating operation accounts for 90 percent or more of the surface coating activity at your facility (that is, the predominant activity), then compliance with the emission limitations of the predominant activity for all surface coating operations constitutes compliance with these and other applicable surface coating NESHAP. In determining predominant activity, you must include coating activities that meet the applicability criteria of other surface coating NESHAP and constitute more than 1 percent of total coating activities at your facility. Coating activities that meet the applicability criteria of other surface coating NESHAP but comprise less than 1 percent of coating activities need not be included in the determination of predominant activity but must be included in the compliance calculation.

(ii) You must use kilogram (kg) (pound (lb)) of solids used as a measure of relative surface coating activity over a representative period of operation. You may estimate the relative mass of coating solids used from parameters other than coating consumption and mass solids content (*e.g.*, design specifications for the parts or products coated and the number of items produced). The determination of predominant activity must accurately reflect current and projected coating operations and must be verifiable through appropriate documentation. The use of parameters other than coating consumption and mass solids content must be approved by the Administrator. You may use data for any reasonable time period of at least 1 year in determining the relative amount of coating activity, as long as they represent the way the source will continue to operate in the future and are approved by the Administrator. You must determine the predominant activity at your facility and submit the results of that determination with the initial notification required by §63.4510(b). You must also determine predominant activity annually and include the determination in the next semi-annual compliance report required by §63.4520(a).

(3) You may comply with a facility-specific emission limit calculated from the relative amount of coating activity that is subject to each emission limit. If you elect to comply using the facility-specific emission limit alternative, then compliance with the facility-specific emission limit and the emission limitations in this subpart for all surface coating operations constitutes compliance with this subpart and other applicable surface coating NESHAP. The procedures

for calculating the facility-specific emission limit are specified in §63.4490. In calculating a facility-specific emission limit, you must include coating activities that meet the applicability criteria of other surface coating NESHAP and constitute more than 1 percent of total coating activities at your facility. You must not consider any surface coating activity that is subject to the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (40 CFR part 63, subpart IIII) in determining a facility-specific emission limit for your facility. Coating activities that meet the applicability criteria of other surface coating NESHAP but comprise less than 1 percent of total coating activities need not be included in the calculation of the facility-specific emission limit but must be included in the compliance calculations.

[69 FR 20990, Apr. 19, 2004, as amended at 69 FR 22660, April 26, 2004; 71 FR 76927, Dec. 22, 2006; 72 FR 20237, Apr. 24, 2007]

§ 63.4482 What parts of my plant does this subpart cover?

(a) This subpart applies to each new, reconstructed, and existing affected source within each of the four subcategories listed in §63.4481(a).

(b) The affected source is the collection of all of the items listed in paragraphs (b)(1) through (4) of this section that are used for surface coating of plastic parts and products within each subcategory.

(1) All coating operations as defined in §63.4581;

(2) All storage containers and mixing vessels in which coatings, thinners and/or other additives, and cleaning materials are stored or mixed;

(3) All manual and automated equipment and containers used for conveying coatings, thinners and/or other additives, and cleaning materials; and

(4) All storage containers and all manual and automated equipment and containers used for conveying waste materials generated by a coating operation.

(c) An affected source is a new source if it meets the criteria in paragraph (c)(1) of this section and the criteria in either paragraph (c)(2) or (3) of this section.

(1) You commenced the construction of the source after December 4, 2002 by installing new coating equipment.

(2) The new coating equipment is used to coat plastic parts and products at a source where no plastic parts surface coating was previously performed.

(3) The new coating equipment is used to perform plastic parts and products coating in a subcategory that was not previously performed.

(d) An affected source is reconstructed if you meet the criteria as defined in §63.2.

(e) An affected source is existing if it is not new or reconstructed.

§ 63.4483 When do I have to comply with this subpart?

The date by which you must comply with this subpart is called the compliance date. The compliance date for each type of affected source is specified in paragraphs (a) through (c) of this section. The compliance date begins the initial compliance period during which you conduct the initial compliance demonstration described in §§63.4540, 63.4550, and 63.4560.

(a) For a new or reconstructed affected source, the compliance date is the applicable date in paragraph (a)(1) or (2) of this section:

(1) If the initial startup of your new or reconstructed affected source is before April 19, 2004, the compliance date is April 19, 2004.

(2) If the initial startup of your new or reconstructed affected source occurs after April 19, 2004, the compliance date is the date of initial startup of your affected source.

(b) For an existing affected source, the compliance date is the date 3 years after April 19, 2004.

(c) For an area source that increases its emissions or its potential to emit such that it becomes a major source of HAP emissions, the compliance date is specified in paragraphs (c)(1) and (2) of this section.

(1) For any portion of the source that becomes a new or reconstructed affected source subject to this subpart, the compliance date is the date of initial startup of the affected source or April 19, 2004, whichever is later.

(2) For any portion of the source that becomes an existing affected source subject to this subpart, the compliance date is the date 1 year after the area source becomes a major source or 3 years after April 19, 2004, whichever is later.

(d) You must meet the notification requirements in §63.4510 according to the dates specified in that section and in subpart A of this part. Some of the notifications must be submitted before the compliance dates described in paragraphs (a) through (c) of this section.

Emission Limitations

§ 63.4490 What emission limits must I meet?

(a) For a new or reconstructed affected source, you must limit organic HAP emissions to the atmosphere from the affected source to the applicable limit specified in paragraphs (a)(1) through (4) of this section, except as specified in paragraph (c) of this section, determined according to the requirements in §63.4541, §63.4551, or §63.4561.

(1) For each new general use coating affected source, limit organic HAP emissions to no more than 0.16 kg (0.16 lb) organic HAP emitted per kg (lb) coating solids used during each 12-month compliance period.

(2) For each new automotive lamp coating affected source, limit organic HAP emissions to no more than 0.26 kg (0.26 lb) organic HAP emitted per kg (lb) coating solids used during each 12-month compliance period.

(3) For each new TPO coating affected source, limit organic HAP emissions to no more than 0.22 kg (0.22 lb) organic HAP emitted per kg (lb) coating solids used during each 12-month compliance period.

(4) For each new assembled on-road vehicle coating affected source, limit organic HAP emissions to no more than 1.34 kg (1.34 lb) organic HAP emitted per kg (lb) coating solids used during each 12-month compliance period.

(b) For an existing affected source, you must limit organic HAP emissions to the atmosphere from the affected source to the applicable limit specified in paragraphs (b)(1) through (4) of this section, except as specified in paragraph (c) of this section, determined according to the requirements in $\S63.4541$, $\S63.4551$, or $\S63.4561$.

(1) For each existing general use coating affected source, limit organic HAP emissions to no more than 0.16 kg (0.16 lb) organic HAP emitted per kg (lb) coating solids used during each 12-month compliance period.

(2) For each existing automotive lamp coating affected source, limit organic HAP emissions to no more than 0.45 kg (0.45 lb) organic HAP emitted per kg (lb) coating solids used during each 12-month compliance period.

(3) For each existing TPO coating affected source, limit organic HAP emissions to no more than 0.26 kg (0.26 lb) organic HAP emitted per kg (lb) coating solids used during each 12-month compliance period.

(4) For each existing assembled on-road vehicle coating affected source, limit organic HAP emissions to no more than 1.34 kg (1.34 lb) organic HAP emitted per kg (lb) coating solids used during each 12-month compliance period.

(c) If your facility's surface coating operations meet the applicability criteria of more than one of the subcategory emission limits specified in paragraphs (a) or (b) of this section, you may comply separately with each subcategory emission limit or comply using one of the alternatives in paragraph (c)(1) or (2) of this section.

(1) If the general use or TPO surface coating operations subject to only one of the emission limits specified in paragraphs (a)(1), (a)(3), (b)(1), or (b)(3) of this section account for 90 percent or more of the surface coating activity at your facility), then compliance with that emission limitation for all surface coating operations constitutes compliance with the other applicable emission limitations. You must use kg (lb) of solids used as a measure of relative surface coating activity over a representative period of operation. You may estimate the relative mass of coating solids used from parameters other than coating consumption and mass solids content (*e.g.*, design specifications for the parts or products coated and the number of items produced). The determination of predominant activity must accurately reflect current and projected coating operations and must be verifiable through appropriate documentation. The use of parameters other than coating consumption and mass solids content must be approved by the Administrator. You may use data for any reasonable time period of at least 1 year in determining the relative amount of coating activity, as long as they represent the way the source will continue to operate in the future and are approved by the Administrator. You must determine the predominant activity at your facility and submit the results of that determination with the initial notification required by §63.4510(b). Additionally, you must determine the facility's predominant activity annually and include the determination in the next semi-annual compliance report required by §63.4520(a).

(2) You may calculate and comply with a facility-specific emission limit as described in paragraphs (c)(2)(i) through (iii) of this section. If you elect to comply using the facility-specific emission limit alternative, then compliance with the facility-specific emission limit and the emission limitations in this subpart for all surface coating operations constitutes compliance with this and other applicable surface coating NESHAP. In calculating a facility-specific emission limit, you must include coating activities that meet the applicability criteria of the other subcategories and constitute more than 1 percent of total coating activities. Coating activities that meet the applicability criteria of other surface coating NESHAP but comprise less than 1 percent of coating activities need not be included in the determination of predominant activity but must be included in the compliance calculation.

(i) You are required to calculate the facility-specific emission limit for your facility when you submit the notification of compliance status required in §63.4510(c), and on a monthly basis afterward using the coating data for the relevant 12-month compliance period.

(ii) Use Equation 1 of this section to calculate the facility-specific emission limit for your surface coating operations for each 12-month compliance period.

$$Facility - Specific \ Emission \ Limit = \frac{\sum_{i=1}^{n} (Limit_i)(Solids_i)}{\sum_{i=1}^{n} (Solids_i)} \qquad (Eq. \ 1)$$

Where:

Facility-specific emission limit = Facility-specific emission limit for each 12-month compliance period, kg (lb) organic HAP per kg (lb) coating solids used.

 $Limit_i$ = The new source or existing source emission limit applicable to coating operation, i, included in the facilityspecific emission limit, converted to kg (lb) organic HAP per kg (lb) coating solids used, if the emission limit is not already in those units. All emission limits included in the facility-specific emission limit must be in the same units.

Solids_i= The kg (lb) of solids used in coating operation, i, in the 12-month compliance period that is subject to emission limit, i. You may estimate the mass of coating solids used from parameters other than coating consumption and mass solids content (*e.g.*, design specifications for the parts or products coated and the number of items

produced). The use of parameters other than coating consumption and mass solids content must be approved by the Administrator.

n = The number of different coating operations included in the facility-specific emission limit.

(iii) If you need to convert an emission limit in another surface coating NESHAP from kg (lb) organic HAP per liter (gallon) coating solids used to kg (lb) organic HAP per kg (lb) coating solids used, you must use the default solids density of 1.50 kg solids per liter coating solids (12.5 lb solids per gal solids).

§ 63.4491 What are my options for meeting the emission limits?

You must include all coatings (as defined in §63.4581), thinners and/or other additives, and cleaning materials used in the affected source when determining whether the organic HAP emission rate is equal to or less than the applicable emission limit in §63.4490. To make this determination, you must use at least one of the three compliance options listed in paragraphs (a) through (c) of this section. You may apply any of the compliance options to an individual coating operation, or to multiple coating operations as a group, or to the entire affected source. You may use different compliance options for different coating operations, or at different times on the same coating operation. You may employ different compliance options when different coatings are applied to the same part, or when the same coating is applied to different parts. However, you may not use different compliance options at the same time on the same coating operation. If you switch between compliance options for any coating operation or group of coating operations, you must document this switch as required by §63.4530(c), and you must report it in the next semiannual compliance report required in §63.4520.

(a) *Compliant material option.* Demonstrate that the organic HAP content of each coating used in the coating operation(s) is less than or equal to the applicable emission limit in §63.4490, and that each thinner and/or other additive, and cleaning material used contains no organic HAP. You must meet all the requirements of §§63.4540, 63.4541, and 63.4542 to demonstrate compliance with the applicable emission limit using this option.

(b) *Emission rate without add-on controls option*. Demonstrate that, based on the coatings, thinners and/or other additives, and cleaning materials used in the coating operation(s), the organic HAP emission rate for the coating operation(s) is less than or equal to the applicable emission limit in §63.4490, calculated as a rolling 12-month emission rate and determined on a monthly basis. You must meet all the requirements of §§63.4550, 63.4551, and 63.4552 to demonstrate compliance with the emission limit using this option.

(c) *Emission rate with add-on controls option.* Demonstrate that, based on the coatings, thinners and/or other additives, and cleaning materials used in the coating operation(s), and the emissions reductions achieved by emission capture systems and add-on controls, the organic HAP emission rate for the coating operation(s) is less than or equal to the applicable emission limit in §63.4490, calculated as a rolling 12-month emission rate and determined on a monthly basis. If you use this compliance option, you must also demonstrate that all emission capture systems and add-on control devices for the coating operation(s) meet the operating limits required in §63.4492, except for solvent recovery systems for which you conduct liquid-liquid material balances according to §63.4561(j), and that you meet the work practice standards required in §63.4493. You must meet all the requirements of §§63.4560 through 63.4568 to demonstrate compliance with the emission limits, operating limits, and work practice standards using this option.

§ 63.4492 What operating limits must I meet?

(a) For any coating operation(s) on which you use the compliant material option or the emission rate without add-on controls option, you are not required to meet any operating limits.

(b) For any controlled coating operation(s) on which you use the emission rate with add-on controls option, except those for which you use a solvent recovery system and conduct a liquid-liquid material balance according to §63.4561(j), you must meet the operating limits specified in Table 1 to this subpart. These operating limits apply to the emission capture and control systems on the coating operation(s) for which you use this option, and you must establish the operating limits during the performance test according to the requirements in §63.4567. You must meet the operating limits at all times after you establish them.

(c) If you use an add-on control device other than those listed in Table 1 to this subpart, or wish to monitor an alternative parameter and comply with a different operating limit, you must apply to the Administrator for approval of alternative monitoring under §63.8(f).

§ 63.4493 What work practice standards must I meet?

(a) For any coating operation(s) on which you use the compliant material option or the emission rate without add-on controls option, you are not required to meet any work practice standards.

(b) If you use the emission rate with add-on controls option, you must develop and implement a work practice plan to minimize organic HAP emissions from the storage, mixing, and conveying of coatings, thinners and/or other additives, and cleaning materials used in, and waste materials generated by the controlled coating operation(s) for which you use this option; or you must meet an alternative standard as provided in paragraph (c) of this section. The plan must specify practices and procedures to ensure that, at a minimum, the elements specified in paragraphs (b)(1) through (5) of this section are implemented.

(1) All organic-HAP-containing coatings, thinners and/or other additives, cleaning materials, and waste materials must be stored in closed containers.

(2) Spills of organic-HAP-containing coatings, thinners and/or other additives, cleaning materials, and waste materials must be minimized.

(3) Organic-HAP-containing coatings, thinners and/or other additives, cleaning materials, and waste materials must be conveyed from one location to another in closed containers or pipes.

(4) Mixing vessels which contain organic-HAP-containing coatings and other materials must be closed except when adding to, removing, or mixing the contents.

(5) Emissions of organic HAP must be minimized during cleaning of storage, mixing, and conveying equipment.

(c) As provided in §63.6(g), we, the U.S. Environmental Protection Agency, may choose to grant you permission to use an alternative to the work practice standards in this section.

General Compliance Requirements

§ 63.4500 What are my general requirements for complying with this subpart?

(a) You must be in compliance with the emission limitations in this subpart as specified in paragraphs (a)(1) and (2) of this section.

(1) Any coating operation(s) for which you use the compliant material option or the emission rate without add-on controls option, as specified in §63.4491(a) and (b), must be in compliance with the applicable emission limit in §63.4490 at all times.

(2) Any coating operation(s) for which you use the emission rate with add-on controls option, as specified in §63.4491(c), must be in compliance with the emission limitations as specified in paragraphs (a)(2)(i) through (iii) of this section.

(i) The coating operation(s) must be in compliance with the applicable emission limit in §63.4490 at all times except during periods of startup, shutdown, and malfunction.

(ii) The coating operation(s) must be in compliance with the operating limits for emission capture systems and add-on control devices required by §63.4492 at all times except during periods of startup, shutdown, and malfunction, and except for solvent recovery systems for which you conduct liquid-liquid material balances according to §63.4561(j).

(iii) The coating operation(s) must be in compliance with the work practice standards in §63.4493 at all times.

(b) You must always operate and maintain your affected source, including all air pollution control and monitoring equipment you use for purposes of complying with this subpart, according to the provisions in §63.6(e)(1)(i).

(c) If your affected source uses an emission capture system and add-on control device, you must develop a written startup, shutdown, and malfunction plan according to the provisions in §63.6(e)(3). The plan must address the startup, shutdown, and corrective actions in the event of a malfunction of the emission capture system or the add-on control device. The plan must also address any coating operation equipment that may cause increased emissions or that would affect capture efficiency if the process equipment malfunctions, such as conveyors that move parts among enclosures.

[69 FR 20990, Apr. 19, 2004, as amended at 71 FR 20465, Apr. 20, 2006]

§ 63.4501 What parts of the General Provisions apply to me?

Table 2 to this subpart shows which parts of the General Provisions in §§63.1 through 63.15 apply to you.

Notifications, Reports, and Records

§ 63.4510 What notifications must I submit?

(a) *General.* You must submit the notifications in §§63.7(b) and (c), 63.8(f)(4), and 63.9(b) through (e) and (h) that apply to you by the dates specified in those sections, except as provided in paragraphs (b) and (c) of this section.

(b) *Initial notification.* You must submit the initial notification required by §63.9(b) for a new or reconstructed affected source no later than 120 days after initial startup or 120 days after April 19, 2004, whichever is later. For an existing affected source, you must submit the initial notification no later than 1 year after April 19, 2004. If you are using compliance with the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (subpart IIII of this part) as provided for under §63.4481(d) to constitute compliance with this subpart for any or all of your plastic parts coating operations, then you must include a statement to this effect in your initial notification, and no other notifications are required under this subpart in regard to those plastic parts coating operations. If you are complying with another NESHAP that constitutes the predominant activity at your facility under §63.4481(e)(2) to constitute compliance with this subpart for your plastic parts coating operations, then you must include a statement to this effect in under §63.4481(e)(2) to constitute compliance with this subpart for your plastic parts coating operations, then you must include a statement to this effect in your facility under §63.4481(e)(2) to constitute compliance with this subpart for your plastic parts coating operations, then you must include a statement to this effect in your initial notification, and no other notifications are required under this subpart in regard to those plastic parts coating operations.

(c) Notification of compliance status. You must submit the notification of compliance status required by §63.9(h) no later than 30 calendar days following the end of the initial compliance period described in §63.4540, §63.4550, or §63.4560 that applies to your affected source. The notification of compliance status must contain the information specified in paragraphs (c)(1) through (11) of this section and in §63.9(h).

(1) Company name and address.

(2) Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.

(3) Date of the report and beginning and ending dates of the reporting period. The reporting period is the initial compliance period described in §63.4540, §63.4550, or §63.4560 that applies to your affected source.

(4) Identification of the compliance option or options specified in §63.4491 that you used on each coating operation in the affected source during the initial compliance period.

(5) Statement of whether or not the affected source achieved the emission limitations for the initial compliance period.

(6) If you had a deviation, include the information in paragraphs (c)(6)(i) and (ii) of this section.

(i) A description and statement of the cause of the deviation.

(ii) If you failed to meet the applicable emission limit in §63.4490, include all the calculations you used to determine the kg (lb) organic HAP emitted per kg (lb) coating solids used. You do not need to submit information provided by the materials' suppliers or manufacturers, or test reports.

(7) For each of the data items listed in paragraphs (c)(7)(i) through (iv) of this section that is required by the compliance option(s) you used to demonstrate compliance with the emission limit, include an example of how you determined the value, including calculations and supporting data. Supporting data may include a copy of the information provided by the supplier or manufacturer of the example coating or material, or a summary of the results of testing conducted according to §63.4541(a), (b), or (c). You do not need to submit copies of any test reports.

(i) Mass fraction of organic HAP for one coating, for one thinner and/or other additive, and for one cleaning material.

(ii) Mass fraction of coating solids for one coating.

(iii) Density for one coating, one thinner and/or other additive, and one cleaning material, except that if you use the compliant material option, only the example coating density is required.

(iv) The amount of waste materials and the mass of organic HAP contained in the waste materials for which you are claiming an allowance in Equation 1 of §63.4551.

(8) The calculation of kg (lb) organic HAP emitted per kg (lb) coating solids used for the compliance option(s) you used, as specified in paragraphs (c)(8)(i) through (iii) of this section.

(i) For the compliant material option, provide an example calculation of the organic HAP content for one coating, using Equation 1 of §63.4541.

(ii) For the emission rate without add-on controls option, provide the calculation of the total mass of organic HAP emissions for each month; the calculation of the total mass of coating solids used each month; and the calculation of the 12-month organic HAP emission rate using Equations 1 and 1A through 1C, 2, and 3, respectively, of §63.4551.

(iii) For the emission rate with add-on controls option, provide the calculation of the total mass of organic HAP emissions for the coatings, thinners and/or other additives, and cleaning materials used each month, using Equations 1 and 1A through 1C of §63.4551; the calculation of the total mass of coating solids used each month using Equation 2 of §63.4551; the mass of organic HAP emission reduction each month by emission capture systems and add-on control devices using Equations 1 and 1A through 1D of §63.4561 and Equations 2, 3, and 3A through 3C of §63.4561, as applicable; the calculation of the total mass of organic HAP emissions each month using Equation 4 of §63.4561; and the calculation of the 12-month organic HAP emission rate using Equation 5 of §63.4561.

(9) For the emission rate with add-on controls option, you must include the information specified in paragraphs (c)(9)(i) through (iv) of this section, except that the requirements in paragraphs (c)(9)(i) through (iii) of this section do not apply to solvent recovery systems for which you conduct liquid-liquid material balances according to §63.4561(j).

(i) For each emission capture system, a summary of the data and copies of the calculations supporting the determination that the emission capture system is a permanent total enclosure (PTE) or a measurement of the emission capture system efficiency. Include a description of the protocol followed for measuring capture efficiency, summaries of any capture efficiency tests conducted, and any calculations supporting the capture efficiency determination. If you use the data quality objective (DQO) or lower confidence limit (LCL) approach, you must also include the statistical calculations to show you meet the DQO or LCL criteria in appendix A to subpart KK of this part. You do not need to submit complete test reports.

(ii) A summary of the results of each add-on control device performance test. You do not need to submit complete test reports.

(iii) A list of each emission capture system's and add-on control device's operating limits and a summary of the data used to calculate those limits.

(iv) A statement of whether or not you developed and implemented the work practice plan required by §63.4493.

(10) If you are complying with a single emission limit representing the predominant activity under (33.4490(c)), include the calculations and supporting information used to demonstrate that this emission limit represents the predominant activity as specified in (33.4490(c)).

(11) If you are complying with a facility-specific emission limit under (3.4490(c)), include the calculation of the facility-specific emission limit and any supporting information as specified in (3.4490(c)).

[69 FR 20990, Apr. 19, 2004, as amended at 69 FR 22661, Apr. 26, 2004]

§ 63.4520 What reports must I submit?

(a) Semiannual compliance reports. You must submit semiannual compliance reports for each affected source according to the requirements of paragraphs (a)(1) through (7) of this section. The semiannual compliance reporting requirements may be satisfied by reports required under other parts of the Clean Air Act (CAA), as specified in paragraph (a)(2) of this section.

(1) *Dates.* Unless the Administrator has approved or agreed to a different schedule for submission of reports under §63.10(a), you must prepare and submit each semiannual compliance report according to the dates specified in paragraphs (a)(1)(i) through (iv) of this section. Note that the information reported for each of the months in the reporting period will be based on the last 12 months of data prior to the date of each monthly calculation.

(i) The first semiannual compliance report must cover the first semiannual reporting period which begins the day after the end of the initial compliance period described in §63.4540, §63.4550, or §63.4560 that applies to your affected source and ends on June 30 or December 31, whichever date is the first date following the end of the initial compliance period.

(ii) Each subsequent semiannual compliance report must cover the subsequent semiannual reporting period from January 1 through June 30 or the semiannual reporting period from July 1 through December 31.

(iii) Each semiannual compliance report must be postmarked or delivered no later than July 31 or January 31, whichever date is the first date following the end of the semiannual reporting period.

(iv) For each affected source that is subject to permitting regulations pursuant to 40 CFR part 70 or 40 CFR part 71, and if the permitting authority has established dates for submitting semiannual reports pursuant to 40 CFR 70.6(a)(3)(iii)(A) or 40 CFR 71.6(a)(3)(iii)(A), you may submit the first and subsequent compliance reports according to the dates the permitting authority has established instead of according to the date specified in paragraph (a)(1)(iii) of this section.

(2) Inclusion with title V report. Each affected source that has obtained a title V operating permit pursuant to 40 CFR part 70 or 40 CFR part 71 must report all deviations as defined in this subpart in the semiannual monitoring report required by 40 CFR 70.6(a)(3)(iii)(A) or 40 CFR 71.6(a)(3)(iii)(A). If an affected source submits a semiannual compliance report pursuant to this section along with, or as part of, the semiannual monitoring report required by 40 CFR 70.6(a)(3)(iii)(A) or 40 CFR 71.6(a)(3)(iii)(A), and the semiannual compliance report includes all required information concerning deviations from any emission limitation in this subpart, its submission will be deemed to satisfy any obligation to report the same deviations in the semiannual monitoring report. However, submission of a semiannual compliance report shall not otherwise affect any obligation the affected source may have to report deviations from permit requirements to the permitting authority.

(3) General requirements. The semiannual compliance report must contain the information specified in paragraphs (a)(3)(i) through (vii) of this section, and the information specified in paragraphs (a)(4) through (7) and (c)(1) of this section that is applicable to your affected source.

(i) Company name and address.

(ii) Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.

(iii) Date of report and beginning and ending dates of the reporting period. The reporting period is the 6-month period ending on June 30 or December 31. Note that the information reported for each of the 6 months in the reporting period will be based on the last 12 months of data prior to the date of each monthly calculation.

(iv) Identification of the compliance option or options specified in §63.4491 that you used on each coating operation during the reporting period. If you switched between compliance options during the reporting period, you must report the beginning and ending dates for each option you used.

(v) If you used the emission rate without add-on controls or the emission rate with add-on controls compliance option (§63.4491(b) or (c)), the calculation results for each rolling 12-month organic HAP emission rate during the 6-month reporting period.

(vi) If you used the predominant activity alternative (§63.4490(c)(1)), include the annual determination of predominant activity if it was not included in the previous semi-annual compliance report.

(vii) If you used the facility-specific emission limit alternative (§63.4490(c)(2)), include the calculation of the facility-specific emission limit for each 12-month compliance period during the 6-month reporting period.

(4) *No deviations*. If there were no deviations from the emission limitations in §§63.4490, 63.4492, and 63.4493 that apply to you, the semiannual compliance report must include a statement that there were no deviations from the emission limitations during the reporting period. If you used the emission rate with add-on controls option and there were no periods during which the continuous parameter monitoring systems (CPMS) were out-of-control as specified in §63.8(c)(7), the semiannual compliance report must include a statement that there were no periods during which the CPMS were out-of-control during the reporting period.

(5) *Deviations: Compliant material option.* If you used the compliant material option and there was a deviation from the applicable organic HAP content requirements in §63.4490, the semiannual compliance report must contain the information in paragraphs (a)(5)(i) through (iv) of this section.

(i) Identification of each coating used that deviated from the applicable emission limit, and each thinner and/or other additive, and cleaning material used that contained organic HAP, and the dates and time periods each was used.

(ii) The calculation of the organic HAP content (using Equation 1 of \S 63.4541) for each coating identified in paragraph (a)(5)(i) of this section. You do not need to submit background data supporting this calculation (*e.g.,* information provided by coating suppliers or manufacturers, or test reports).

(iii) The determination of mass fraction of organic HAP for each thinner and/or other additive, and cleaning material identified in paragraph (a)(5)(i) of this section. You do not need to submit background data supporting this calculation (*e.g.,* information provided by material suppliers or manufacturers, or test reports).

(iv) A statement of the cause of each deviation.

(6) *Deviations: Emission rate without add-on controls option.* If you used the emission rate without add-on controls option and there was a deviation from the applicable emission limit in §63.4490, the semiannual compliance report must contain the information in paragraphs (a)(6)(i) through (iii) of this section.

(i) The beginning and ending dates of each compliance period during which the 12-month organic HAP emission rate exceeded the applicable emission limit in §63.4490.

(ii) The calculations used to determine the 12-month organic HAP emission rate for the compliance period in which the deviation occurred. You must submit the calculations for Equations 1, 1A through 1C, 2, and 3 of §63.4551; and if applicable, the calculation used to determine mass of organic HAP in waste materials according to §63.4551(e)(4). You do not need to submit background data supporting these calculations (*e.g.*, information provided by materials suppliers or manufacturers, or test reports).

(iii) A statement of the cause of each deviation.

(7) Deviations: Emission rate with add-on controls option. If you used the emission rate with add-on controls option and there was a deviation from an emission limitation (including any periods when emissions bypassed the add-on control device and were diverted to the atmosphere), the semiannual compliance report must contain the information in paragraphs (a)(7)(i) through (xiv) of this section. This includes periods of startup, shutdown, and malfunction during which deviations occurred.

(i) The beginning and ending dates of each compliance period during which the 12-month organic HAP emission rate exceeded the applicable emission limit in §63.4490.

(ii) The calculations used to determine the 12-month organic HAP emission rate for each compliance period in which a deviation occurred. You must provide the calculation of the total mass of organic HAP emissions for the coatings, thinners and/or other additives, and cleaning materials used each month using Equations 1 and 1A through 1C of §63.4551; and, if applicable, the calculation used to determine mass of organic HAP in waste materials according to §63.4551(e)(4); the calculation of the total mass of coating solids used each month using Equation 2 of §63.4551; the calculation of the total mass of coating solids used each month using Equation 2 of §63.4551; the calculation of the total mass of coating solids used each month using Equation 2 of §63.4551; the calculation of the total mass of coating solids used each month using Equation 2 of §63.4551; the calculation of the total mass of coating solids used each month using Equation 2 of §63.4551; the calculation of the total mass of coating solids used each month using Equation 2 of §63.4551; the calculation of the total mass of organic HAP emission capture systems and add-on control devices using Equations 1 and 1A through 1D of §63.4561, and Equations 2, 3, and 3A through 3C of §63.4561; and the calculation of the total mass of organic HAP emissions each month using Equation 4 of §63.4561; and the calculation of the 12-month organic HAP emission rate using Equation 5 of §63.4561. You do not need to submit the background data supporting these calculations (*e.g.,* information provided by materials suppliers or manufacturers, or test reports).

(iii) The date and time that each malfunction started and stopped.

(iv) A brief description of the CPMS.

(v) The date of the latest CPMS certification or audit.

(vi) The date and time that each CPMS was inoperative, except for zero (low-level) and high-level checks.

(vii) The date, time, and duration that each CPMS was out-of-control, including the information in §63.8(c)(8).

(viii) The date and time period of each deviation from an operating limit in Table 1 to this subpart; date and time period of any bypass of the add-on control device; and whether each deviation occurred during a period of startup, shutdown, or malfunction or during another period.

(ix) A summary of the total duration of each deviation from an operating limit in Table 1 to this subpart and each bypass of the add-on control device during the semiannual reporting period, and the total duration as a percent of the total source operating time during that semiannual reporting period.

(x) A breakdown of the total duration of the deviations from the operating limits in Table 1 of this subpart and bypasses of the add-on control device during the semiannual reporting period into those that were due to startup, shutdown, control equipment problems, process problems, other known causes, and other unknown causes.

(xi) A summary of the total duration of CPMS downtime during the semiannual reporting period and the total duration of CPMS downtime as a percent of the total source operating time during that semiannual reporting period.

(xii) A description of any changes in the CPMS, coating operation, emission capture system, or add-on control device since the last semiannual reporting period.

(xiii) For each deviation from the work practice standards, a description of the deviation, the date and time period of the deviation, and the actions you took to correct the deviation.

(xiv) A statement of the cause of each deviation.

(b) *Performance test reports.* If you use the emission rate with add-on controls option, you must submit reports of performance test results for emission capture systems and add-on control devices no later than 60 days after completing the tests as specified in §63.10(d)(2).

(c) *Startup, shutdown, malfunction reports.* If you used the emission rate with add-on controls option and you had a startup, shutdown, or malfunction during the semiannual reporting period, you must submit the reports specified in paragraphs (c)(1) and (2) of this section.

(1) If your actions were consistent with your startup, shutdown, and malfunction plan, you must include the information specified in §63.10(d) in the semiannual compliance report required by paragraph (a) of this section.

(2) If your actions were not consistent with your startup, shutdown, and malfunction plan, you must submit an immediate startup, shutdown, and malfunction report as described in paragraphs (c)(2)(i) and (ii) of this section.

(i) You must describe the actions taken during the event in a report delivered by facsimile, telephone, or other means to the Administrator within 2 working days after starting actions that are inconsistent with the plan.

(ii) You must submit a letter to the Administrator within 7 working days after the end of the event, unless you have made alternative arrangements with the Administrator as specified in 63.10(d)(5)(ii). The letter must contain the information specified in 63.10(d)(5)(ii).

§ 63.4530 What records must I keep?

You must collect and keep records of the data and information specified in this section. Failure to collect and keep these records is a deviation from the applicable standard.

(a) A copy of each notification and report that you submitted to comply with this subpart, and the documentation supporting each notification and report. If you are using the predominant activity alternative under §63.4490(c), you must keep records of the data and calculations used to determine the predominant activity. If you are using the facility-specific emission limit alternative under §63.4490(c), you must keep records of the data used to calculate the facility-specific emission limit for the initial compliance demonstration. You must also keep records of any data used in each annual predominant activity determination and in the calculation of the facility-specific emission limit for each 12-month compliance period included in the semi-annual compliance reports.

(b) A current copy of information provided by materials suppliers or manufacturers, such as manufacturer's formulation data, or test data used to determine the mass fraction of organic HAP and density for each coating, thinner and/or other additive, and cleaning material, and the mass fraction of coating solids for each coating. If you conducted testing to determine mass fraction of organic HAP, density, or mass fraction of coating solids, you must keep a copy of the complete test report. If you use information provided to you by the manufacturer or supplier of the material that was based on testing, you must keep the summary sheet of results provided to you by the manufacturer or supplier. You are not required to obtain the test report or other supporting documentation from the manufacturer or supplier.

(c) For each compliance period, the records specified in paragraphs (c)(1) through (4) of this section.

(1) A record of the coating operations on which you used each compliance option and the time periods (beginning and ending dates and times) for each option you used.

(2) For the compliant material option, a record of the calculation of the organic HAP content for each coating, using Equation 1 of §63.4541.

(3) For the emission rate without add-on controls option, a record of the calculation of the total mass of organic HAP emissions for the coatings, thinners and/or other additives, and cleaning materials used each month using Equations 1, 1A through 1C, and 2 of §63.4551 and, if applicable, the calculation used to determine mass of organic HAP in waste materials according to §63.4551(e)(4); the calculation of the total mass of coating solids used each month using Equation 2 of §63.4551; and the calculation of each 12-month organic HAP emission rate using Equation 3 of §63.4551.

(4) For the emission rate with add-on controls option, records of the calculations specified in paragraphs (c)(4)(i) through (v) of this section.

(i) The calculation of the total mass of organic HAP emissions for the coatings, thinners and/or other additives, and cleaning materials used each month using Equations 1 and 1A through 1C of §63.4551; and, if applicable, the calculation used to determine mass of organic HAP in waste materials according to §63.4551(e)(4);

(ii) The calculation of the total mass of coating solids used each month using Equation 2 of §63.4551;

(iii) The calculation of the mass of organic HAP emission reduction by emission capture systems and add-on control devices using Equations 1 and 1A through 1D of §63.4561 and Equations 2, 3, and 3A through 3C of §63.4561, as applicable;

(iv) The calculation of each month's organic HAP emission rate using Equation 4 of §63.4561; and

(v) The calculation of each 12-month organic HAP emission rate using Equation 5 of §63.4561.

(d) A record of the name and mass of each coating, thinner and/or other additive, and cleaning material used during each compliance period. If you are using the compliant material option for all coatings at the source, you may maintain purchase records for each material used rather than a record of the mass used.

(e) A record of the mass fraction of organic HAP for each coating, thinner and/or other additive, and cleaning material used during each compliance period.

(f) A record of the mass fraction of coating solids for each coating used during each compliance period.

(g) If you use an allowance in Equation 1 of 63.4551 for organic HAP contained in waste materials sent to or designated for shipment to a treatment, storage, and disposal facility (TSDF) according to 63.4551(e)(4), you must keep records of the information specified in paragraphs (g)(1) through (3) of this section.

(1) The name and address of each TSDF to which you sent waste materials for which you use an allowance in Equation 1 of §63.4551, a statement of which subparts under 40 CFR parts 262, 264, 265, and 266 apply to the facility; and the date of each shipment.

(2) Identification of the coating operations producing waste materials included in each shipment and the month or months in which you used the allowance for these materials in Equation 1 of §63.4551.

(3) The methodology used in accordance with §63.4551(e)(4) to determine the total amount of waste materials sent to or the amount collected, stored, and designated for transport to a TSDF each month; and the methodology to determine the mass of organic HAP contained in these waste materials. This must include the sources for all data used in the determination, methods used to generate the data, frequency of testing or monitoring, and supporting calculations and documentation, including the waste manifest for each shipment.

(h) You must keep records of the date, time, and duration of each deviation.

(i) If you use the emission rate with add-on controls option, you must keep the records specified in paragraphs (i)(1) through (8) of this section.

(1) For each deviation, a record of whether the deviation occurred during a period of startup, shutdown, or malfunction.

(2) The records in §63.6(e)(3)(iii) through (v) related to startup, shutdown, and malfunction.

(3) The records required to show continuous compliance with each operating limit specified in Table 1 to this subpart that applies to you.

(4) For each capture system that is a PTE, the data and documentation you used to support a determination that the capture system meets the criteria in Method 204 of appendix M to 40 CFR part 51 for a PTE and has a capture efficiency of 100 percent, as specified in §63.4565(a).

(5) For each capture system that is not a PTE, the data and documentation you used to determine capture efficiency according to the requirements specified in \S 63.4564 and 63.4565(b) through (e), including the records specified in paragraphs (i)(5)(i) through (iii) of this section that apply to you.

(i) Records for a liquid-to-uncaptured gas protocol using a temporary total enclosure or building enclosure. Records of the mass of total volatile hydrocarbon (TVH) as measured by Method 204A or 204F of appendix M to 40 CFR part 51 for each material used in the coating operation, and the total TVH for all materials used during each capture efficiency test run, including a copy of the test report. Records of the mass of TVH emissions not captured by the capture system that exited the temporary total enclosure or building enclosure during each capture efficiency test run, as measured by Method 204D or 204E of appendix M to 40 CFR part 51, including a copy of the test report. Records documenting that the enclosure used for the capture efficiency test met the criteria in Method 204 of appendix M to 40 CFR part 51 for either a temporary total enclosure or a building enclosure.

(ii) Records for a gas-to-gas protocol using a temporary total enclosure or a building enclosure. Records of the mass of TVH emissions captured by the emission capture system as measured by Method 204B or 204C of appendix M to 40 CFR part 51 at the inlet to the add-on control device, including a copy of the test report. Records of the mass of TVH emissions not captured by the capture system that exited the temporary total enclosure or building enclosure during each capture efficiency test run as measured by Method 204D or 204E of appendix M to 40 CFR part 51, including a copy of the test report. Records documenting that the enclosure used for the capture efficiency test met the criteria in Method 204 of appendix M to 40 CFR part 51 for either a temporary total enclosure or a building enclosure.

(iii) *Records for an alternative protocol.* Records needed to document a capture efficiency determination using an alternative method or protocol as specified in §63.4565(e), if applicable.

(6) The records specified in paragraphs (i)(6)(i) and (ii) of this section for each add-on control device organic HAP destruction or removal efficiency determination as specified in §63.4566.

(i) Records of each add-on control device performance test conducted according to §§63.4564 and 63.4566.

(ii) Records of the coating operation conditions during the add-on control device performance test showing that the performance test was conducted under representative operating conditions.

(7) Records of the data and calculations you used to establish the emission capture and add-on control device operating limits as specified in §63.4567 and to document compliance with the operating limits as specified in Table 1 to this subpart.

(8) A record of the work practice plan required by §63.4493 and documentation that you are implementing the plan on a continuous basis.

§ 63.4531 In what form and for how long must I keep my records?

(a) Your records must be in a form suitable and readily available for expeditious review, according to §63.10(b)(1). Where appropriate, the records may be maintained as electronic spreadsheets or as a database.

(b) As specified in §63.10(b)(1), you must keep each record for 5 years following the date of each occurrence, measurement, maintenance, corrective action, report, or record.

(c) You must keep each record on-site for at least 2 years after the date of each occurrence, measurement, maintenance, corrective action, report, or record according to §63.10(b)(1). You may keep the records off-site for the remaining 3 years.

Compliance Requirements for the Compliant Material Option

§ 63.4540 By what date must I conduct the initial compliance demonstration?

You must complete the initial compliance demonstration for the initial compliance period according to the requirements in §63.4541. The initial compliance period begins on the applicable compliance date specified in §63.4483 and ends on the last day of the 12th month following the compliance date. If the compliance date occurs on any day other than the first day of a month, then the initial compliance period extends through that month plus the next 12 months. The initial compliance demonstration includes the calculations according to §63.4541 and supporting documentation showing that during the initial compliance period, you used no coating with an organic HAP content that exceeded the applicable emission limit in §63.4490, and that you used no thinners and/or other additives, or cleaning materials that contained organic HAP as determined according to §63.4541(a).

§ 63.4541 How do I demonstrate initial compliance with the emission limitations?

You may use the compliant material option for any individual coating operation, for any group of coating operations in the affected source, or for all the coating operations in the affected source. You must use either the emission rate without add-on controls option or the emission rate with add-on controls option for any coating operation in the affected source for which you do not use this option. To demonstrate initial compliance using the compliant material option, the coating operation or group of coating operations must use no coating with an organic HAP content that exceeds the applicable emission limits in §63,4490 and must use no thinner and/or other additive, or cleaning material that contains organic HAP as determined according to this section. Any coating operation for which you use the compliant material option is not required to meet the operating limits or work practice standards required in §§63.4492 and 63.4493, respectively. You must conduct a separate initial compliance demonstration for each general use coating, TPO coating, automotive lamp coating, and assembled on-road vehicle coating affected source unless you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.4490(c). If you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.4490(c), you must demonstrate that all coating operations included in the predominant activity determination or calculation of the facility-specific emission limit comply with that limit. You must meet all the requirements of this section. Use the procedures in this section on each coating, thinner and/or other additive, and cleaning material in the condition it is in when it is received from its manufacturer or supplier and prior to any alteration. You do not need to redetermine the organic HAP content of coatings, thinners and/or other additives, and cleaning materials that are reclaimed on-site (or reclaimed off-site if you have documentation showing that you received back the exact same materials that were sent off-site) and reused in the coating operation for which you use the compliant material option, provided these materials in their condition as received were demonstrated to comply with the compliant material option.

(a) Determine the mass fraction of organic HAP for each material used. You must determine the mass fraction of organic HAP for each coating, thinner and/or other additive, and cleaning material used during the compliance period by using one of the options in paragraphs (a)(1) through (5) of this section.

(1) *Method 311 (appendix A to 40 CFR part 63).* You may use Method 311 for determining the mass fraction of organic HAP. Use the procedures specified in paragraphs (a)(1)(i) and (ii) of this section when performing a Method 311 test.

(i) Count each organic HAP that is measured to be present at 0.1 percent by mass or more for Occupational Safety and Health Administration (OSHA)-defined carcinogens as specified in 29 CFR 1910.1200(d)(4) and at 1.0 percent by mass or more for other compounds. For example, if toluene (not an OSHA carcinogen) is measured to be 0.5 percent of the material by mass, you do not have to count it. Express the mass fraction of each organic HAP you count as a value truncated to four places after the decimal point (*e.g.*, 0.3791).

(ii) Calculate the total mass fraction of organic HAP in the test material by adding up the individual organic HAP mass fractions and truncating the result to three places after the decimal point (*e.g.*, 0.763).

(2) *Method 24 (appendix A to 40 CFR part 60)*. For coatings, you may use Method 24 to determine the mass fraction of nonaqueous volatile matter and use that value as a substitute for mass fraction of organic HAP. For reactive adhesives in which some of the HAP react to form solids and are not emitted to the atmosphere, you may use the alternative method contained in appendix A to this subpart, rather than Method 24. You may use the volatile fraction

that is emitted, as measured by the alternative method in appendix A to this subpart, as a substitute for the mass fraction of organic HAP.

(3) *Alternative method.* You may use an alternative test method for determining the mass fraction of organic HAP once the Administrator has approved it. You must follow the procedure in §63.7(f) to submit an alternative test method for approval.

(4) Information from the supplier or manufacturer of the material. You may rely on information other than that generated by the test methods specified in paragraphs (a)(1) through (3) of this section, such as manufacturer's formulation data, if it represents each organic HAP that is present at 0.1 percent by mass or more for OSHA-defined carcinogens as specified in 29 CFR 1910.1200(d)(4) and at 1.0 percent by mass or more for other compounds. For example, if toluene (not an OSHA carcinogen) is 0.5 percent of the material by mass, you do not have to count it. For reactive adhesives in which some of the HAP react to form solids and are not emitted to the atmosphere, you may rely on manufacturer's data that expressly states the organic HAP or volatile matter mass fraction emitted. If there is a disagreement between such information and results of a test conducted according to paragraphs (a)(1) through (3) of this section, then the test method results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(5) Solvent blends. Solvent blends may be listed as single components for some materials in data provided by manufacturers or suppliers. Solvent blends may contain organic HAP which must be counted toward the total organic HAP mass fraction of the materials. When test data and manufacturer's data for solvent blends are not available, you may use the default values for the mass fraction of organic HAP in these solvent blends listed in Table 3 or 4 to this subpart. If you use the tables, you must use the values in Table 3 for all solvent blends that match Table 3 entries according to the instructions for Table 3, and you may use Table 4 only if the solvent blends in the materials you use do not match any of the solvent blends in Table 3 and you know only whether the blend is aliphatic or aromatic. However, if the results of a Method 311 (appendix A to 40 CFR part 63) test indicate higher values than those listed on Table 3 or 4 to this subpart, the Method 311 results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(b) Determine the mass fraction of coating solids for each coating. You must determine the mass fraction of coating solids (kg (lb) of coating solids per kg (lb) of coating) for each coating used during the compliance period by a test, by information provided by the supplier or the manufacturer of the material, or by calculation, as specified in paragraphs (b)(1) through (3) of this section.

(1) *Method 24 (appendix A to 40 CFR part 60).* Use Method 24 for determining the mass fraction of coating solids. For reactive adhesives in which some of the liquid fraction reacts to form solids, you may use the alternative method contained in appendix A to this subpart, rather than Method 24, to determine the mass fraction of coating solids.

(2) Alternative method. You may use an alternative test method for determining the solids content of each coating once the Administrator has approved it. You must follow the procedure in §63.7(f) to submit an alternative test method for approval.

(3) Information from the supplier or manufacturer of the material. You may obtain the mass fraction of coating solids for each coating from the supplier or manufacturer. If there is disagreement between such information and the test method results, then the test method results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(c) Calculate the organic HAP content of each coating. Calculate the organic HAP content, kg (lb) organic HAP emitted per kg (lb) coating solids used, of each coating used during the compliance period using Equation 1 of this section:

$$H_c = \frac{W_c}{S_c} \qquad (Eq. 1)$$

Where:

H_c= Organic HAP content of the coating, kg (lb) of organic HAP emitted per kg (lb) coating solids used.

 W_c = Mass fraction of organic HAP in the coating, kg organic HAP per kg coating, determined according to paragraph (a) of this section.

 S_c = Mass fraction of coating solids, kg coating solids per kg coating, determined according to paragraph (b) of this section.

(d) *Compliance demonstration.* The calculated organic HAP content for each coating used during the initial compliance period must be less than or equal to the applicable emission limit in §63.4490; and each thinner and/or other additive, and cleaning material used during the initial compliance period must contain no organic HAP, determined according to paragraph (a) of this section. You must keep all records required by §§63.4530 and 63.4531. As part of the notification of compliance status required in §63.4510, you must identify the coating operation(s) for which you used the compliant material option and submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the initial compliance period because you used no coatings for which the organic HAP content exceeded the applicable emission limit in §63.4490, and you used no thinners and/or other additives, or cleaning materials that contained organic HAP, determined according to the procedures in paragraph (a) of this section.

§ 63.4542 How do I demonstrate continuous compliance with the emission limitations?

(a) For each compliance period to demonstrate continuous compliance, you must use no coating for which the organic HAP content (determined using Equation 1 of 63.4541) exceeds the applicable emission limit in 63.4490, and use no thinner and/or other additive, or cleaning material that contains organic HAP, determined according to 63.4541(a). A compliance period consists of 12 months. Each month, after the end of the initial compliance period described in 63.4540, is the end of a compliance period consisting of that month and the preceding 11 months. If you are complying with a facility-specific emission limit under 63.4490(c), you must also perform the calculation using Equation 1 in 63.4490(c)(2) on a monthly basis using the data from the previous 12 months of operation.

(b) If you choose to comply with the emission limitations by using the compliant material option, the use of any coating, thinner and/or other additive, or cleaning material that does not meet the criteria specified in paragraph (a) of this section is a deviation from the emission limitations that must be reported as specified in §§63.4510(c)(6) and 63.4520(a)(5).

(c) As part of each semiannual compliance report required by §63.4520, you must identify the coating operation(s) for which you used the compliant material option. If there were no deviations from the applicable emission limit in §63.4490, submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the reporting period because you used no coatings for which the organic HAP content exceeded the applicable emission limit in §63.4490, and you used no thinner and/or other additive, or cleaning material that contained organic HAP, determined according to §63.4541(a).

(d) You must maintain records as specified in §§63.4530 and 63.4531.

Compliance Requirements for the Emission Rate Without Add-On Controls Option

§ 63.4550 By what date must I conduct the initial compliance demonstration?

You must complete the initial compliance demonstration for the initial compliance period according to the requirements of §63.4551. The initial compliance period begins on the applicable compliance date specified in §63.4483 and ends on the last day of the 12th month following the compliance date. If the compliance date occurs on any day other than the first day of a month, then the initial compliance period extends through the end of that month plus the next 12 months. You must determine the mass of organic HAP emissions and mass of coating solids used each month and then calculate an organic HAP emission rate at the end of the initial compliance period. The initial compliance demonstration includes the calculations according to §63.4551 and supporting documentation showing that during the initial compliance period the organic HAP emission rate was equal to or less than the applicable emission limit in §63.4490.

§ 63.4551 How do I demonstrate initial compliance with the emission limitations?

You may use the emission rate without add-on controls option for any individual coating operation, for any group of coating operations in the affected source, or for all the coating operations in the affected source. You must use either the compliant material option or the emission rate with add-on controls option for any coating operation in the affected source for which you do not use this option. To demonstrate initial compliance using the emission rate without add-on controls option, the coating operation or group of coating operations must meet the applicable emission limit in §63.4490, but is not required to meet the operating limits or work practice standards in §§63.4492 and 63.4493. respectively. You must conduct a separate initial compliance demonstration for each general use, TPO, automotive lamp, and assembled on-road vehicle coating operation unless you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.4490(c). If you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.4490(c), you must demonstrate that all coating operations included in the predominant activity determination or calculation of the facility-specific emission limit comply with that limit. You must meet all the requirements of this section. When calculating the organic HAP emission rate according to this section, do not include any coatings, thinners and/or other additives, or cleaning materials used on coating operations for which you use the compliant material option or the emission rate with add-on controls option. You do not need to redetermine the mass of organic HAP in coatings, thinners and/or other additives, or cleaning materials that have been reclaimed on-site (or reclaimed off-site if you have documentation showing that you received back the exact same materials that were sent off-site) and reused in the coating operation for which you use the emission rate without add-on controls option. If you use coatings, thinners and/or other additives, or cleaning materials that have been reclaimed on-site, the amount of each used in a month may be reduced by the amount of each that is reclaimed. That is, the amount used may be calculated as the amount consumed to account for materials that are reclaimed.

(a) Determine the mass fraction of organic HAP for each material. Determine the mass fraction of organic HAP for each coating, thinner and/or other additive, and cleaning material used during each month according to the requirements in §63.4541(a).

(b) Determine the mass fraction of coating solids. Determine the mass fraction of coating solids (kg (lb) of coating solids per kg (lb) of coating) for each coating used during each month according to the requirements in §63.4541(b).

(c) Determine the density of each material. Determine the density of each liquid coating, thinner and/or other additive, and cleaning material used during each month from test results using ASTM Method D1475–98, "Standard Test Method for Density of Liquid Coatings, Inks, and Related Products" (incorporated by reference, see §63.14), information from the supplier or manufacturer of the material, or reference sources providing density or specific gravity data for pure materials. If there is disagreement between ASTM Method D1475–98 and other such information sources, the test results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct. If you purchase materials or monitor consumption by weight instead of volume, you do not need to determine material density. Instead, you may use the material weight in place of the combined terms for density and volume in Equations 1A, 1B, 1C, and 2 of this section.

(d) Determine the volume of each material used. Determine the volume (liters) of each coating, thinner and/or other additive, and cleaning material used during each month by measurement or usage records. If you purchase materials or monitor consumption by weight instead of volume, you do not need to determine the volume of each material used. Instead, you may use the material weight in place of the combined terms for density and volume in Equations 1A, 1B, 1C, and 2 of this section.

(e) Calculate the mass of organic HAP emissions. The mass of organic HAP emissions is the combined mass of organic HAP contained in all coatings, thinners and/or other additives, and cleaning materials used during each month minus the organic HAP in certain waste materials. Calculate the mass of organic HAP emissions using Equation 1 of this section.

$$H_e = A + B + C - R_{\psi} \qquad (Eq. 1)$$

Where:

H_e= Total mass of organic HAP emissions during the month, kg.

A = Total mass of organic HAP in the coatings used during the month, kg, as calculated in Equation 1A of this section.

B = Total mass of organic HAP in the thinners and/or other additives used during the month, kg, as calculated in Equation 1B of this section.

C = Total mass of organic HAP in the cleaning materials used during the month, kg, as calculated in Equation 1C of this section.

 R_w = Total mass of organic HAP in waste materials sent or designated for shipment to a hazardous waste TSDF for treatment or disposal during the month, kg, determined according to paragraph (e)(4) of this section. (You may assign a value of zero to R_w if you do not wish to use this allowance.)

(1) Calculate the kg organic HAP in the coatings used during the month using Equation 1A of this section:

$$A = \sum_{i=1}^{m} \left(Vol_{ci} \right) \left(D_{ci} \right) \left(W_{ci} \right) \qquad (Eq. 1A)$$

Where:

A = Total mass of organic HAP in the coatings used during the month, kg.

Vol_{c,i}= Total volume of coating, i, used during the month, liters.

D_{c,i}= Density of coating, i, kg coating per liter coating.

 $W_{c,i}$ = Mass fraction of organic HAP in coating, i, kg organic HAP per kg coating. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

m = Number of different coatings used during the month.

(2) Calculate the kg of organic HAP in the thinners and/or other additives used during the month using Equation 1B of this section:

$$B = \sum_{j=1}^{n} (Vol_{t,j}) (D_{t,j}) (W_{t,j}) \qquad (Eq. 1B)$$

Where:

B = Total mass of organic HAP in the thinners and/or other additives used during the month, kg.

Vol_{t,j}= Total volume of thinner and/or other additive, j, used during the month, liters.

 $D_{t,j}$ = Density of thinner and/or other additive, j, kg per liter.

 $W_{t,j}$ = Mass fraction of organic HAP in thinner and/or other additive, j, kg organic HAP per kg thinner and/or other additive. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

n = Number of different thinners and/or other additives used during the month.

(3) Calculate the kg organic HAP in the cleaning materials used during the month using Equation 1C of this section:

$$C = \sum_{k=1}^{p} \left(Vol_{s,k} \right) \left(\mathbb{D}_{s,k} \right) \left(W_{s,k} \right) \qquad (Eq. \ 1C)$$

Where:

C = Total mass of organic HAP in the cleaning materials used during the month, kg.

 $Vol_{s,k}$ = Total volume of cleaning material, k, used during the month, liters.

 $D_{s,k}$ = Density of cleaning material, k, kg per liter.

W_{s,k}= Mass fraction of organic HAP in cleaning material, k, kg organic HAP per kg material.

p = Number of different cleaning materials used during the month.

(4) If you choose to account for the mass of organic HAP contained in waste materials sent or designated for shipment to a hazardous waste TSDF in Equation 1 of this section, then you must determine the mass according to paragraphs (e)(4)(i) through (iv) of this section.

(i) You may only include waste materials in the determination that are generated by coating operations in the affected source for which you use Equation 1 of this section and that will be treated or disposed of by a facility that is regulated as a TSDF under 40 CFR part 262, 264, 265, or 266. The TSDF may be either off-site or on-site. You may not include organic HAP contained in wastewater.

(ii) You must determine either the amount of the waste materials sent to a TSDF during the month or the amount collected and stored during the month and designated for future transport to a TSDF. Do not include in your determination any waste materials sent to a TSDF during a month if you have already included them in the amount collected and stored during that month or a previous month.

(iii) Determine the total mass of organic HAP contained in the waste materials specified in paragraph (e)(4)(ii) of this section.

(iv) You must document the methodology you use to determine the amount of waste materials and the total mass of organic HAP they contain, as required in §63.4530(g). If waste manifests include this information, they may be used as part of the documentation of the amount of waste materials and mass of organic HAP contained in them.

(f) Calculate the total mass of coating solids used. Determine the total mass of coating solids used, kg, which is the combined mass of coating solids for all the coatings used during each month, using Equation 2 of this section:

$$M_{g} = \sum_{i=1}^{m} (\operatorname{Vol}_{ci}) (D_{ci}) (M_{si}) \qquad (Eq. 2)$$

Where:

M_{st}= Total mass of coating solids used during the month, kg.

Vol_{c,i}= Total volume of coating, i, used during the month, liters.

 $D_{c,i}$ = Density of coating, i, kgs per liter coating, determined according to §63.4551(c).

M_{s,i}= Mass fraction of coating solids for coating, i, kgs solids per kg coating, determined according to §63.4541(b).

m = Number of coatings used during the month.

(g) Calculate the organic HAP emission rate. Calculate the organic HAP emission rate for the compliance period, kg (lb) organic HAP emitted per kg (lb) coating solids used, using Equation 3 of this section:

$$H_{yr} = \frac{\sum_{p=1}^{n} H_{e}}{\sum_{p=1}^{n} M_{st}} \qquad (Eq. 3)$$

Where:

 H_{yr} = Average organic HAP emission rate for the compliance period, kg organic HAP emitted per kg coating solids used.

 H_e = Total mass of organic HAP emissions from all materials used during month, y, kg, as calculated by Equation 1 of this section.

M_{st}= Total mass of coating solids used during month, y, kg, as calculated by Equation 2 of this section.

y = Identifier for months.

n = Number of full or partial months in the compliance period (for the initial compliance period, n equals 12 if the compliance date falls on the first day of a month; otherwise n equals 13; for all following compliance periods, n equals 12).

(h) *Compliance demonstration.* The organic HAP emission rate for the initial compliance period calculated using Equation 3 of this section must be less than or equal to the applicable emission limit for each subcategory in §63.4490 or the predominant activity or facility-specific emission limit allowed in §63.4490(c). You must keep all records as required by §§63.4530 and 63.4531. As part of the notification of compliance status required by §63.4510, you must identify the coating operation(s) for which you used the emission rate without add-on controls option and submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the initial compliance period because the organic HAP emission rate was less than or equal to the applicable emission limit in §63.4490, determined according to the procedures in this section.

§ 63.4552 How do I demonstrate continuous compliance with the emission limitations?

(a) To demonstrate continuous compliance, the organic HAP emission rate for each compliance period, determined according to §63.4551(a) through (g), must be less than or equal to the applicable emission limit in §63.4490. A compliance period consists of 12 months. Each month after the end of the initial compliance period described in §63.4550 is the end of a compliance period consisting of that month and the preceding 11 months. You must perform the calculations in §63.4551(a) through (g) on a monthly basis using data from the previous 12 months of operation. If you are complying with a facility-specific emission limit under §63.4490(c), you must also perform the calculation using Equation 1 in §63.4490(c)(2) on a monthly basis using the data from the previous 12 months of operation.

(b) If the organic HAP emission rate for any 12-month compliance period exceeded the applicable emission limit in §63.4490, this is a deviation from the emission limitation for that compliance period and must be reported as specified in §§63.4510(c)(6) and 63.4520(a)(6).

(c) As part of each semiannual compliance report required by §63.4520, you must identify the coating operation(s) for which you used the emission rate without add-on controls option. If there were no deviations from the emission limitations, you must submit a statement that the coating operation(s) was (were) in compliance with the emission

limitations during the reporting period because the organic HAP emission rate for each compliance period was less than or equal to the applicable emission limit in §63.4490, determined according to §63.4551(a) through (g).

(d) You must maintain records as specified in §§63.4530 and 63.4531.

Compliance Requirements for the Emission Rate With Add-On Controls Option

§ 63.4560 By what date must I conduct performance tests and other initial compliance demonstrations?

(a) New and reconstructed affected sources. For a new or reconstructed affected source, you must meet the requirements of paragraphs (a)(1) through (4) of this section.

(1) All emission capture systems, add-on control devices, and CPMS must be installed and operating no later than the applicable compliance date specified in §63.4483. Except for solvent recovery systems for which you conduct liquid-liquid material balances according to §63.4561(j), you must conduct a performance test of each capture system and add-on control device according to §§63.4564, 63.4565, and 63.4566 and establish the operating limits required by §63.4492 no later than 180 days after the applicable compliance date specified in §63.4483. For a solvent recovery system for which you conduct liquid-liquid material balances according to §§63.4564, 63.4565, and 63.4566 and establish the operating limits required by §63.4492 no later than 180 days after the applicable compliance date specified in §63.4483. For a solvent recovery system for which you conduct liquid-liquid material balances according to §63.4561(j), you must initiate the first material balance no later than the applicable compliance date specified in §63.4483.

(2) You must develop and begin implementing the work practice plan required by §63.4493 no later than the compliance date specified in §63.4483.

(3) You must complete the initial compliance demonstration for the initial compliance period according to the requirements of §63.4561. The initial compliance period begins on the applicable compliance date specified in §63.4483 and ends on the last day of the 12th month following the compliance date. If the compliance date occurs on any day other than the first day of a month, then the initial compliance period extends through the end of that month plus the next 12 months. You must determine the mass of organic HAP emissions and mass of coatings solids used each month and then calculate an organic HAP emission rate at the end of the initial compliance period. The initial compliance demonstration includes the results of emission capture system and add-on control device performance tests conducted according to §§63.4564, 63.4565, and 63.4566; results of liquid-liquid material balances conducted according to §§63.4561(j); calculations according to §63.4561 and supporting documentation showing that during the initial compliance period the organic HAP emission rate was equal to or less than the applicable emission limit in §63.4490; the operating limits established during the performance tests and the results of the continuous parameter monitoring required by §63.4568; and documentation of whether you developed and implemented the work practice plan required by §63.4493.

(4) You do not need to comply with the operating limits for the emission capture system and add-on control device required by §63.4492 until after you have completed the performance tests specified in paragraph (a)(1) of this section. Instead, you must maintain a log detailing the operation and maintenance of the emission capture system, add-on control device, and continuous parameter monitors during the period between the compliance date and the performance test. You must begin complying with the operating limits for your affected source on the date you complete the performance tests specified in paragraph (a)(1) of this section. The requirements in this paragraph (a)(4) do not apply to solvent recovery systems for which you conduct liquid-liquid material balances according to the requirements in §63.4561(j).

(b) *Existing affected sources*. For an existing affected source, you must meet the requirements of paragraphs (b)(1) through (3) of this section.

(1) All emission capture systems, add-on control devices, and CPMS must be installed and operating no later than the applicable compliance date specified in §63.4483. Except for solvent recovery systems for which you conduct liquid-liquid material balances according to §63.4561(j), you must conduct a performance test of each capture system and add-on control device according to the procedures in §§63.4564, 63.4565, and 63.4566 and establish the operating limits required by §63.4492 no later than the compliance date specified in §63.4483. For a solvent recovery system for which you conduct liquid-liquid material balances according to §63.4561(j), you must initiate the first material balance no later than the compliance date specified in §63.4483.

(2) You must develop and begin implementing the work practice plan required by §63.4493 no later than the compliance date specified in §63.4483.

(3) You must complete the initial compliance demonstration for the initial compliance period according to the requirements of §63.4561. The initial compliance period begins on the applicable compliance date specified in §63.4483 and ends on the last day of the 12th month following the compliance date. If the compliance date occurs on any day other than the first day of a month, then the initial compliance period extends through the end of that month plus the next 12 months. You must determine the mass of organic HAP emissions and mass of coatings solids used each month and then calculate an organic HAP emission rate at the end of the initial compliance period. The initial compliance demonstration includes the results of emission capture system and add-on control device performance tests conducted according to §§63.4564, 63.4565, and 63.4566; results of liquid-liquid material balances conducted according to §63.4561(j); calculations according to §63.4561 and supporting documentation showing that during the initial compliance period the organic HAP emission rate was equal to or less than the applicable emission limit in §63.4490; the operating limits established during the performance tests and the results of the continuous parameter monitoring required by §63.4568; and documentation of whether you developed and implemented the work practice plan required by §63.4493.

(c) You are not required to conduct an initial performance test to determine capture efficiency or destruction efficiency of a capture system or control device if you receive approval to use the results of a performance test that has been previously conducted on that capture system or control device. Any such previous tests must meet the conditions described in paragraphs (c)(1) through (3) of this section.

(1) The previous test must have been conducted using the methods and conditions specified in this subpart.

(2) Either no process or equipment changes must have been made since the previous test was performed, or the owner or operator must be able to demonstrate that the results of the performance test, with or without adjustments, reliably demonstrate compliance despite process or equipment changes.

(3) Either the required operating parameters were established in the previous test or sufficient data were collected in the previous test to establish the required operating parameters.

§ 63.4561 How do I demonstrate initial compliance?

(a) You may use the emission rate with add-on controls option for any coating operation, for any group of coating operations in the affected source, or for all of the coating operations in the affected source. You may include both controlled and uncontrolled coating operations in a group for which you use this option. You must use either the compliant material option or the emission rate without add-on controls option for any coating operation in the affected source for which you do not use the emission rate with add-on controls option. To demonstrate initial compliance, the coating operation(s) for which you use the emission rate with add-on controls option must meet the applicable emission limitations in §§63.4490, 63.4492, and 63.4493. You must conduct a separate initial compliance demonstration for each general use, TPO, automotive lamp, and assembled on-road vehicle coating operation, unless you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.4490(c). If you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.4490(c), you must demonstrate that all coating operations included in the predominant activity determination or calculation of the facility-specific emission limit comply with that limit. You must meet all the requirements of this section. When calculating the organic HAP emission rate according to this section, do not include any coatings, thinners and/or other additives, or cleaning materials used on coating operations for which you use the compliant material option or the emission rate without add-on controls option. You do not need to redetermine the mass of organic HAP in coatings, thinners and/or other additives, or cleaning materials that have been reclaimed onsite (or reclaimed off-site if you have documentation showing that you received back the exact same materials that were sent off-site) and reused in the coatings operation(s) for which you use the emission rate with add-on controls option. If you use coatings, thinners and/or other additives, or cleaning materials that have been reclaimed on-site, the amount of each used in a month may be reduced by the amount of each that is reclaimed. That is, the amount used may be calculated as the amount consumed to account for materials that are reclaimed.

(b) Compliance with operating limits. Except as provided in §63.4560(a)(4), and except for solvent recovery systems for which you conduct liquid-liquid material balances according to the requirements of paragraph (j) of this section, you must establish and demonstrate continuous compliance during the initial compliance period with the operating limits required by §63.4492, using the procedures specified in §§63.4567 and 63.4568.

(c) *Compliance with work practice requirements.* You must develop, implement, and document your implementation of the work practice plan required by §63.4493 during the initial compliance period, as specified in §63.4530.

(d) *Compliance with emission limits.* You must follow the procedures in paragraphs (e) through (n) of this section to demonstrate compliance with the applicable emission limit in §63.4490 for each affected source in each subcategory.

(e) Determine the mass fraction of organic HAP, density, volume used, and mass fraction of coating solids. Follow the procedures specified in §63.4551(a) through (d) to determine the mass fraction of organic HAP, density, and volume of each coating, thinner and/or other additive, and cleaning material used during each month; and the mass fraction of coating solids for each coating used during each month.

(f) Calculate the total mass of organic HAP emissions before add-on controls. Using Equation 1 of §63.4551, calculate the total mass of organic HAP emissions before add-on controls from all coatings, thinners and/or other additives, and cleaning materials used during each month in the coating operation or group of coating operations for which you use the emission rate with add-on controls option.

(g) Calculate the organic HAP emission reduction for each controlled coating operation. Determine the mass of organic HAP emissions reduced for each controlled coating operation during each month. The emission reduction determination quantifies the total organic HAP emissions that pass through the emission capture system and are destroyed or removed by the add-on control device. Use the procedures in paragraph (h) of this section to calculate the mass of organic HAP emission reduction for each controlled coating operation using an emission capture system and add-on control device other than a solvent recovery system for which you conduct liquid-liquid material balances. For each controlled coating operation using a solvent recovery system for which you conduct a liquid-liquid material balance, use the procedures in paragraph (j) of this section to calculate the organic HAP emission reduction.

(h) Calculate the organic HAP emission reduction for each controlled coating operation not using liquid-liquid material balance. Use Equation 1 of this section to calculate the organic HAP emission reduction for each controlled coating operation using an emission capture system and add-on control device other than a solvent recovery system for which you conduct liquid-liquid material balances. The calculation applies the emission capture system efficiency and add-on control device efficiency to the mass of organic HAP contained in the coatings, thinners and/or other additives, and cleaning materials that are used in the coating operation served by the emission capture system and add-on control device for any period of time a deviation specified in §63.4563(c) or (d) occurs in the controlled coating operation, including a deviation during a period of startup, shutdown, or malfunction, unless you have other data indicating the actual efficiency of the emission capture system and add-on control device and the use of these data is approved by the Administrator. Equation 1 of this section treats the materials used during such a deviation as if they were used on an uncontrolled coating operation for the time period of the deviation.

$$H_{C} = \left(A_{C} + B_{C} + C_{C} - R_{W} - H_{UNC}\right) \left(\frac{CE}{100} \times \frac{DRE}{100}\right) \qquad (Eq. 1)$$

Where:

H_C= Mass of organic HAP emission reduction for the controlled coating operation during the month, kg.

 A_{C} = Total mass of organic HAP in the coatings used in the controlled coating operation during the month, kg, as calculated in Equation 1A of this section.

 B_{C} = Total mass of organic HAP in the thinners and/or other additives used in the controlled coating operation during the month, kg, as calculated in Equation 1B of this section.

 C_{C} = Total mass of organic HAP in the cleaning materials used in the controlled coating operation during the month, kg, as calculated in Equation 1C of this section.

 R_w = Total mass of organic HAP in waste materials sent or designated for shipment to a hazardous waste TSDF for treatment or disposal during the compliance period, kg, determined according to §63.4951(e)(4). (You may assign a value of zero to R_w if you do not wish to use this allowance.)

 H_{UNC} = Total mass of organic HAP in the coatings, thinners and/or other additives, and cleaning materials used during all deviations specified in §63.4563(c) and (d) that occurred during the month in the controlled coating operation, kg, as calculated in Equation 1D of this section.

CE = Capture efficiency of the emission capture system vented to the add-on control device, percent. Use the test methods and procedures specified in §§63.4564 and 63.4565 to measure and record capture efficiency.

DRE = Organic HAP destruction or removal efficiency of the add-on control device, percent. Use the test methods and procedures in §§63.4564 and 63.4566 to measure and record the organic HAP destruction or removal efficiency.

(1) Calculate the mass of organic HAP in the coatings used in the controlled coating operation, kg (lb), using Equation 1A of this section:

$$A_{C} = \sum_{i=1}^{m} \left(Vol_{ci} \right) \left(\mathbb{D}_{ci} \right) \left(\mathbb{W}_{ci} \right) \quad (Eq. \ 1\text{A})$$

Where:

A_C= Total mass of organic HAP in the coatings used in the controlled coating operation during the month, kg.

Vol_{c,i}= Total volume of coating, i, used during the month, liters.

 $D_{c,i}$ = Density of coating, i, kg per liter.

 $W_{c,i}$ = Mass fraction of organic HAP in coating, i, kg per kg. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

m = Number of different coatings used.

(2) Calculate the mass of organic HAP in the thinners and/or other additives used in the controlled coating operation, kg (lb), using Equation 1B of this section:

$$B_{C} = \sum_{j=1}^{n} \left(Vol_{t,j} \right) \left(\mathbb{D}_{t,j} \right) \left(\mathbb{W}_{t,j} \right) \qquad (Eq. \ 1B)$$

Where:

 B_{C} = Total mass of organic HAP in the thinners and/or other additives used in the controlled coating operation during the month, kg.

Vol_{t,j}= Total volume of thinner and/or other additive, j, used during the month, liters.

 $D_{t,j}$ = Density of thinner and/or other additive, j, kg per liter.

 $W_{t,j}$ = Mass fraction of organic HAP in thinner and/or other additive, j, kg per kg. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

n = Number of different thinners and/or other additives used.

(3) Calculate the mass of organic HAP in the cleaning materials used in the controlled coating operation during the month, kg (lb), using Equation 1C of this section:

$$C_{C} = \sum_{k=1}^{p} \left(V_{O}l_{s,k} \right) \left(\mathbb{D}_{s,k} \right) \left(W_{s,k} \right) \quad (Eq. \ 1\text{C})$$

Where:

 C_{C} = Total mass of organic HAP in the cleaning materials used in the controlled coating operation during the month, kg.

 $Vol_{s,k}$ = Total volume of cleaning material, k, used during the month, liters.

 $D_{s,k}$ = Density of cleaning material, k, kg per liter.

W_{s,k}= Mass fraction of organic HAP in cleaning material, k, kg per kg.

p = Number of different cleaning materials used.

(4) Calculate the mass of organic HAP in the coatings, thinners and/or other additives, and cleaning materials used in the controlled coating operation during deviations specified in §63.4563(c) and (d), using Equation 1D of this section:

$$H_{\textit{LEVC}} = \sum_{k=1}^{q} (\text{Vol}_{h}) (\text{D}_{h}) (\text{W}_{h}) \quad (Eq. \text{ 1D})$$

Where:

 H_{UNC} = Total mass of organic HAP in the coatings, thinners and/or other additives, and cleaning materials used during all deviations specified in §63.4563(c) and (d) that occurred during the month in the controlled coating operation, kg.

Vol_h= Total volume of coating, thinner and/or other additive, or cleaning material, h, used in the controlled coating operation during deviations, liters.

D_h= Density of coating, thinner and/or other additives, or cleaning material, h, kg per liter.

 W_h = Mass fraction of organic HAP in coating, thinner and/or other additives, or cleaning material, h, kg organic HAP per kg coating. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

q = Number of different coatings, thinners and/or other additives, and cleaning materials used.

(i) [Reserved]

(j) Calculate the organic HAP emission reduction for each controlled coating operation using liquid-liquid material balances. For each controlled coating operation using a solvent recovery system for which you conduct liquid-liquid material balances, calculate the organic HAP emission reduction by applying the volatile organic matter collection and recovery efficiency to the mass of organic HAP contained in the coatings, thinners and/or other additives, and cleaning materials that are used in the coating operation controlled by the solvent recovery system during each month. Perform a liquid-liquid material balance for each month as specified in paragraphs (j)(1) through (6) of this section. Calculate the mass of organic HAP emission reduction by the solvent recovery system as specified in paragraph (j)(7) of this section.

(1) For each solvent recovery system, install, calibrate, maintain, and operate according to the manufacturer's specifications, a device that indicates the cumulative amount of volatile organic matter recovered by the solvent recovery system each month. The device must be initially certified by the manufacturer to be accurate to within ±2.0 percent of the mass of volatile organic matter recovered.

(2) For each solvent recovery system, determine the mass of volatile organic matter recovered for the month, based on measurement with the device required in paragraph (j)(1) of this section.

(3) Determine the mass fraction of volatile organic matter for each coating, thinner and/or other additive, and cleaning material used in the coating operation controlled by the solvent recovery system during the month, kg volatile organic matter per kg coating. You may determine the volatile organic matter mass fraction using Method 24 of 40 CFR part 60, appendix A, or an EPA approved alternative method, or you may use information provided by the manufacturer or supplier of the coating. In the event of any inconsistency between information provided by the manufacturer or supplier and the results of Method 24 of 40 CFR part 60, appendix A, or an approved alternative method, the test method results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(4) Determine the density of each coating, thinner and/or other additive, and cleaning material used in the coating operation controlled by the solvent recovery system during the month, kg per liter, according to §63.4551(c).

(5) Measure the volume of each coating, thinner and/or other additive, and cleaning material used in the coating operation controlled by the solvent recovery system during the month, liters.

(6) Each month, calculate the solvent recovery system's volatile organic matter collection and recovery efficiency, using Equation 2 of this section:

$$R_{\psi} = 100 \frac{M_{\psi_{R}}}{\sum_{i=1}^{m} Vol_{i}D_{i}WV_{c,i} + \sum_{j=1}^{n} Vol_{j}D_{j}WV_{i,j} + \sum_{k=1}^{p} Vol_{k}D_{k}WV_{c,k}}$$
(Eq. 2)

Where:

R_V= Volatile organic matter collection and recovery efficiency of the solvent recovery system during the month, percent.

M_{VR}= Mass of volatile organic matter recovered by the solvent recovery system during the month, kg.

Vol_i= Volume of coating, i, used in the coating operation controlled by the solvent recovery system during the month, liters.

 D_i = Density of coating, i, kg per liter.

 $WV_{c,i}$ = Mass fraction of volatile organic matter for coating, i, kg volatile organic matter per kg coating. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

Vol_j= Volume of thinner and/or other additive, j, used in the coating operation controlled by the solvent recovery system during the month, liters.

D_j= Density of thinner and/or other additive, j, kg per liter.

 $WV_{t,j}$ = Mass fraction of volatile organic matter for thinner and/or other additive, j, kg volatile organic matter per kg thinner and/or other additive. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

 Vol_k = Volume of cleaning material, k, used in the coating operation controlled by the solvent recovery system during the month, liters.

 D_k = Density of cleaning material, k, kg per liter.

 $WV_{s,k}$ = Mass fraction of volatile organic matter for cleaning material, k, kg volatile organic matter per kg cleaning material.

m = Number of different coatings used in the coating operation controlled by the solvent recovery system during the month.

n = Number of different thinners and/or other additives used in the coating operation controlled by the solvent recovery system during the month.

p = Number of different cleaning materials used in the coating operation controlled by the solvent recovery system during the month.

(7) Calculate the mass of organic HAP emission reduction for the coating operation controlled by the solvent recovery system during the month, using Equation 3 of this section and according to paragraphs (j)(7)(i) through (iii) of this section:

$$H_{CSR} = \left(A_{CSR} + B_{CSR} + C_{CSR}\right) \left(\frac{R_v}{100}\right) \qquad (Eq. 3)$$

Where:

 H_{CSR} = Mass of organic HAP emission reduction for the coating operation controlled by the solvent recovery system using a liquid-liquid material balance during the month, kg.

A_{CSR}= Total mass of organic HAP in the coatings used in the coating operation controlled by the solvent recovery system, kg, calculated using Equation 3A of this section.

B_{CSR}= Total mass of organic HAP in the thinners and/or other additives used in the coating operation controlled by the solvent recovery system, kg, calculated using Equation 3B of this section.

C_{CSR}= Total mass of organic HAP in the cleaning materials used in the coating operation controlled by the solvent recovery system, kg, calculated using Equation 3C of this section.

 R_V = Volatile organic matter collection and recovery efficiency of the solvent recovery system, percent, from Equation 2 of this section.

(i) Calculate the mass of organic HAP in the coatings used in the coating operation controlled by the solvent recovery system, kg, using Equation 3A of this section.

$$A_{CSR} = \sum_{i=1}^{m} (Vol_{ci}) (D_{ci}) (W_{ci}) \quad (Eq. 3A)$$

Where:

A_{CSR}= Total mass of organic HAP in the coatings used in the coating operation controlled by the solvent recovery system during the month, kg.

Vol_{c,i}= Total volume of coating, i, used during the month in the coating operation controlled by the solvent recovery system, liters.

 $D_{c,i}$ = Density of coating, i, kg per liter.

 $W_{c,i}$ = Mass fraction of organic HAP in coating, i, kg organic HAP per kg coating. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

m = Number of different coatings used.

(ii) Calculate the mass of organic HAP in the thinners and/or other additives used in the coating operation controlled by the solvent recovery system, kg, using Equation 3B of this section:

$$B_{CSR} = \sum_{j=1}^{n} (\operatorname{Vol}_{tj}) (D_{tj}) (W_{tj}) \quad (Eq. 3B)$$

Where:

B_{CSR}= Total mass of organic HAP in the thinners and/or other additives used in the coating operation controlled by the solvent recovery system during the month, kg.

 $Vol_{t,j}$ = Total volume of thinner and/or other additive, j, used during the month in the coating operation controlled by the solvent recovery system, liters.

D_{t,j}= Density of thinner and/or other additive, j, kg per liter.

 $W_{t,j}$ = Mass fraction of organic HAP in thinner and/or other additive, j, kg organic HAP per kg thinner and/or other additive. For reactive adhesives as defined in §63.4581, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to this subpart.

n = Number of different thinners and/or other additives used.

(iii) Calculate the mass of organic HAP in the cleaning materials used in the coating operation controlled by the solvent recovery system during the month, kg, using Equation 3C of this section:

$$C_{\text{CSR}} = \sum_{k=1}^{p} \left(Vol_{s,k} \right) \left(\mathbb{D}_{s,k} \right) \left(\mathbb{W}_{s,k} \right) \quad (Eq. \ 3C)$$

Where:

C_{CSR}= Total mass of organic HAP in the cleaning materials used in the coating operation controlled by the solvent recovery system during the month, kg.

 $Vol_{s,k}$ = Total volume of cleaning material, k, used during the month in the coating operation controlled by the solvent recovery system, liters.

 $D_{s,k}$ = Density of cleaning material, k, kg per liter.

W_{s,k}= Mass fraction of organic HAP in cleaning material, k, kg organic HAP per kg cleaning material.

p = Number of different cleaning materials used.

(k) Calculate the total mass of coating solids used. Determine the total mass of coating solids used, kg, which is the combined mass of coating solids for all the coatings used during each month in the coating operation or group of coating operations for which you use the emission rate with add-on controls option, using Equation 2 of §63.4551.

(I) Calculate the mass of organic HAP emissions for each month. Determine the mass of organic HAP emissions, kg, during each month, using Equation 4 of this section:

$$H_{H\!A\!P} = H_e - \sum_{i=1}^{q} \left(H_{C,i} \right) - \sum_{j=1}^{r} \left(H_{CSR,j} \right) \qquad (Eq. \ 4)$$

Where:

H_{HAP}= Total mass of organic HAP emissions for the month, kg.

H_e= Total mass of organic HAP emissions before add-on controls from all the coatings, thinners and/or other additives, and cleaning materials used during the month, kg, determined according to paragraph (f) of this section.

 $H_{C,i}$ = Total mass of organic HAP emission reduction for controlled coating operation, i, not using a liquid-liquid material balance, during the month, kg, from Equation 1 of this section.

H_{CSR,j}= Total mass of organic HAP emission reduction for coating operation, j, controlled by a solvent recovery system using a liquid-liquid material balance, during the month, kg, from Equation 3 of this section.

q = Number of controlled coating operations not controlled by a solvent recovery system using a liquid-liquid material balance.

r = Number of coating operations controlled by a solvent recovery system using a liquid-liquid material balance.

(m) *Calculate the organic HAP emission rate for the compliance period.* Determine the organic HAP emission rate for the compliance period, kg (lb) of organic HAP emitted per kg (lb) coating solids used, using Equation 5 of this section:

$$H_{annual} = \frac{\sum_{y=1}^{n} H_{HAP,y}}{\sum_{y=1}^{n} M_{st,y}} \qquad (Eq. 5)$$

Where:

Hannual= Organic HAP emission rate for the compliance period, kg organic HAP emitted per kg coating solids used.

H_{HAP,y}= Organic HAP emissions for month, y, kg, determined according to Equation 4 of this section.

M_{st,y}= Total mass of coating solids used during month, y, kg, from Equation 2 of §63.4551.

y = Identifier for months.

n = Number of full or partial months in the compliance period (for the initial compliance period, n equals 12 if the compliance date falls on the first day of a month; otherwise n equals 13; for all following compliance periods, n equals 12).

(n) *Compliance demonstration.* The organic HAP emission rate for the initial compliance period, calculated using Equation 5 of this section, must be less than or equal to the applicable emission limit for each subcategory in §63.4490 or the predominant activity or facility-specific emission limit allowed in §63.4490(c). You must keep all records as required by §§63.4530 and 63.4531. As part of the notification of compliance status required by §63.4510, you must identify the coating operation(s) for which you used the emission rate with add-on controls option and submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the initial compliance period because the organic HAP emission rate was less than or equal to the applicable emission limit in §63.4490, and you achieved the operating limits required by §63.4492 and the work practice standards required by §63.4493.

§ 63.4562 [Reserved]

§ 63.4563 How do I demonstrate continuous compliance with the emission limitations?

(a) To demonstrate continuous compliance with the applicable emission limit in §63.4490, the organic HAP emission rate for each compliance period, determined according to the procedures in §63.4561, must be equal to or less than the applicable emission limit in §63.4490. A compliance period consists of 12 months. Each month after the end of the initial compliance period described in §63.4560 is the end of a compliance period consisting of that month and the preceding 11 months. You must perform the calculations in §63.4561 on a monthly basis using data from the previous 12 months of operation. If you are complying with a facility-specific emission limit under §63.4490(c), you must also perform the calculation using Equation 1 in §63.4490(c)(2) on a monthly basis using the data from the previous 12 months of operation.

(b) If the organic HAP emission rate for any 12-month compliance period exceeded the applicable emission limit in §63.4490, this is a deviation from the emission limitation for that compliance period that must be reported as specified in §§63.4510(c)(6) and 63.4520(a)(7).

(c) You must demonstrate continuous compliance with each operating limit required by §63.4492 that applies to you, as specified in Table 1 to this subpart, when the coating line is in operation.

(1) If an operating parameter is out of the allowed range specified in Table 1 to this subpart, this is a deviation from the operating limit that must be reported as specified in \S (3.4510(c)(6) and (3.4520(a)(7)).

(2) If an operating parameter deviates from the operating limit specified in Table 1 to this subpart, then you must assume that the emission capture system and add-on control device were achieving zero efficiency during the time period of the deviation, unless you have other data indicating the actual efficiency of the emission capture system and add-on control device and the use of these data is approved by the Administrator.

(d) You must meet the requirements for bypass lines in §63.4568(b) for controlled coating operations for which you do not conduct liquid-liquid material balances. If any bypass line is opened and emissions are diverted to the atmosphere when the coating operation is running, this is a deviation that must be reported as specified in §§63.4510(c)(6) and 63.4520(a)(7). For the purposes of completing the compliance calculations specified in §§63.4561(h), you must treat the materials used during a deviation on a controlled coating operation as if they were used on an uncontrolled coating operation for the time period of the deviation as indicated in Equation 1 of §63.4561.

(e) You must demonstrate continuous compliance with the work practice standards in §63.4493. If you did not develop a work practice plan, or you did not implement the plan, or you did not keep the records required by §63.4530(i)(8), this is a deviation from the work practice standards that must be reported as specified in §§63.4510(c)(6) and 63.4520(a)(7).

(f) As part of each semiannual compliance report required in §63.4520, you must identify the coating operation(s) for which you used the emission rate with add-on controls option. If there were no deviations from the emission limitations, submit a statement that you were in compliance with the emission limitations during the reporting period because the organic HAP emission rate for each compliance period was less than or equal to the applicable emission limit in §63.4490, and you achieved the operating limits required by §63.4492 and the work practice standards required by §63.4493 during each compliance period.

(g)-(i) [Reserved]

(j) You must maintain records as specified in §§63.4530 and 63.4531.

[69 FR 20990, Apr. 19, 2004, as amended at 71 FR 20465, Apr. 20, 2006]

§ 63.4564 What are the general requirements for performance tests?

(a) You must conduct each performance test required by 63.4560 according to the requirements in 63.7(e)(1) and under the conditions in this section, unless you obtain a waiver of the performance test according to the provisions in 63.7(h).

(1) *Representative coating operation operating conditions.* You must conduct the performance test under representative operating conditions for the coating operation. Operations during periods of startup, shutdown, or malfunction and during periods of nonoperation do not constitute representative conditions. You must record the process information that is necessary to document operating conditions during the test and explain why the conditions represent normal operation.

(2) Representative emission capture system and add-on control device operating conditions. You must conduct the performance test when the emission capture system and add-on control device are operating at a representative flow rate, and the add-on control device is operating at a representative inlet concentration. You must record information that is necessary to document emission capture system and add-on control device operating conditions during the test and explain why the conditions represent normal operation.

(b) You must conduct each performance test of an emission capture system according to the requirements in §63.4565. You must conduct each performance test of an add-on control device according to the requirements in §63.4566.

§ 63.4565 How do I determine the emission capture system efficiency?

You must use the procedures and test methods in this section to determine capture efficiency as part of the performance test required by §63.4560.

(a) Assuming 100 percent capture efficiency. You may assume the capture system efficiency is 100 percent if both of the conditions in paragraphs (a)(1) and (2) of this section are met:

(1) The capture system meets the criteria in Method 204 of appendix M to 40 CFR part 51 for a PTE and directs all the exhaust gases from the enclosure to an add-on control device.

(2) All coatings, thinners and/or other additives, and cleaning materials used in the coating operation are applied within the capture system; coating solvent flash-off, curing, and drying occurs within the capture system; and the removal or evaporation of cleaning materials from the surfaces they are applied to occurs within the capture system. For example, this criterion is not met if parts enter the open shop environment when being moved between a spray booth and a curing oven.

(b) *Measuring capture efficiency*. If the capture system does not meet both of the criteria in paragraphs (a)(1) and (2) of this section, then you must use one of the three protocols described in paragraphs (c), (d), and (e) of this section to measure capture efficiency. The capture efficiency measurements use TVH capture efficiency as a surrogate for organic HAP capture efficiency. For the protocols in paragraphs (c) and (d) of this section, the capture efficiency measurement must consist of three test runs. Each test run must be at least 3 hours duration or the length of a production run, whichever is longer, up to 8 hours. For the purposes of this test, a production run means the time required for a single part to go from the beginning to the end of the production, which includes surface preparation activities and drying and curing time.

(c) Liquid-to-uncaptured-gas protocol using a temporary total enclosure or building enclosure. The liquid-touncaptured-gas protocol compares the mass of liquid TVH in materials used in the coating operation to the mass of TVH emissions not captured by the emission capture system. Use a temporary total enclosure or a building enclosure and the procedures in paragraphs (c)(1) through (6) of this section to measure emission capture system efficiency using the liquid-to-uncaptured-gas protocol. (1) Either use a building enclosure or construct an enclosure around the coating operation where coatings, thinners and/or other additives, and cleaning materials are applied, and all areas where emissions from these applied coatings and materials subsequently occur, such as flash-off, curing, and drying areas. The areas of the coating operation where capture devices collect emissions for routing to an add-on control device, such as the entrance and exit areas of an oven or spray booth, must also be inside the enclosure. The enclosure must meet the applicable definition of a temporary total enclosure or building enclosure in Method 204 of appendix M to 40 CFR part 51.

(2) Use Method 204A or 204F of appendix M to 40 CFR part 51 to determine the mass fraction of TVH liquid input from each coating, thinner and/or other additive, and cleaning material used in the coating operation during each capture efficiency test run. To make the determination, substitute TVH for each occurrence of the term volatile organic compounds (VOC) in the methods.

(3) Use Equation 1 of this section to calculate the total mass of TVH liquid input from all the coatings, thinners and/or other additives, and cleaning materials used in the coating operation during each capture efficiency test run:

$$TVH_{wed} = \sum_{i=1}^{n} (TVH_i) (Vol_i) (D_i) \quad (Eq. 1)$$

Where:

TVH_{used}= Mass of liquid TVH in materials used in the coating operation during the capture efficiency test run, kg.

TVH_i= Mass fraction of TVH in coating, thinner and/or other additive, or cleaning material, i, that is used in the coating operation during the capture efficiency test run, kg TVH per kg material.

Vol_i= Total volume of coating, thinner and/or other additive, or cleaning material, i, used in the coating operation during the capture efficiency test run, liters.

D_i= Density of coating, thinner and/or other additive, or cleaning material, i, kg material per liter material.

n = Number of different coatings, thinners and/or other additives, and cleaning materials used in the coating operation during the capture efficiency test run.

(4) Use Method 204D or 204E of appendix M to 40 CFR part 51 to measure the total mass, kg, of TVH emissions that are not captured by the emission capture system. They are measured as they exit the temporary total enclosure or building enclosure during each capture efficiency test run. To make the measurement, substitute TVH for each occurrence of the term VOC in the methods.

(i) Use Method 204D of appendix M to 40 CFR part 51 if the enclosure is a temporary total enclosure.

(ii) Use Method 204E of appendix M to 40 CFR 51 if the enclosure is a building enclosure. During the capture efficiency measurement, all organic compound emitting operations inside the building enclosure, other than the coating operation for which capture efficiency is being determined, must be shut down, but all fans and blowers must be operating normally.

(5) For each capture efficiency test run, determine the percent capture efficiency of the emission capture system using Equation 2 of this section:

$$CE = \frac{\left(TVH_{wed} - TVH_{mcaptured}\right)}{TVH_{wed}} \times 100 \qquad (Eq. 2)$$

Where:

CE = Capture efficiency of the emission capture system vented to the add-on control device, percent.

TVH_{used}= Total mass of TVH liquid input used in the coating operation during the capture efficiency test run, kg.

TVH_{uncaptured} = Total mass of TVH that is not captured by the emission capture system and that exits from the temporary total enclosure or building enclosure during the capture efficiency test run, kg.

(6) Determine the capture efficiency of the emission capture system as the average of the capture efficiencies measured in the three test runs.

(d) *Gas-to-gas protocol using a temporary total enclosure or a building enclosure*. The gas-to-gas protocol compares the mass of TVH emissions captured by the emission capture system to the mass of TVH emissions not captured. Use a temporary total enclosure or a building enclosure and the procedures in paragraphs (d)(1) through (5) of this section to measure emission capture system efficiency using the gas-to-gas protocol.

(1) Either use a building enclosure or construct an enclosure around the coating operation where coatings, thinners and/or other additives, and cleaning materials are applied, and all areas where emissions from these applied coatings and materials subsequently occur, such as flash-off, curing, and drying areas. The areas of the coating operation where capture devices collect emissions generated by the coating operation for routing to an add-on control device, such as the entrance and exit areas of an oven or a spray booth, must also be inside the enclosure. The enclosure must meet the applicable definition of a temporary total enclosure or building enclosure in Method 204 of appendix M to 40 CFR part 51.

(2) Use Method 204B or 204C of appendix M to 40 CFR part 51 to measure the total mass, kg, of TVH emissions captured by the emission capture system during each capture efficiency test run as measured at the inlet to the addon control device. To make the measurement, substitute TVH for each occurrence of the term VOC in the methods.

(i) The sampling points for the Method 204B or 204C measurement must be upstream from the add-on control device and must represent total emissions routed from the capture system and entering the add-on control device.

(ii) If multiple emission streams from the capture system enter the add-on control device without a single common duct, then the emissions entering the add-on control device must be simultaneously measured in each duct and the total emissions entering the add-on control device must be determined.

(3) Use Method 204D or 204E of appendix M to 40 CFR part 51 to measure the total mass, kg, of TVH emissions that are not captured by the emission capture system; they are measured as they exit the temporary total enclosure or building enclosure during each capture efficiency test run. To make the measurement, substitute TVH for each occurrence of the term VOC in the methods.

(i) Use Method 204D of appendix M to 40 CFR part 51 if the enclosure is a temporary total enclosure.

(ii) Use Method 204E of appendix M to 40 CFR part 51 if the enclosure is a building enclosure. During the capture efficiency measurement, all organic compound emitting operations inside the building enclosure, other than the coating operation for which capture efficiency is being determined, must be shut down, but all fans and blowers must be operating normally.

(4) For each capture efficiency test run, determine the percent capture efficiency of the emission capture system using Equation 3 of this section:

$$CE = \frac{TVH_{captured}}{\left(TVH_{captured} + TVH_{mcaptured}\right)} \times 100 \qquad (Eq. 3)$$

Where:

CE = Capture efficiency of the emission capture system vented to the add-on control device, percent.

TVH_{captured}= Total mass of TVH captured by the emission capture system as measured at the inlet to the add-on control device during the emission capture efficiency test run, kg.

TVH_{uncaptured} = Total mass of TVH that is not captured by the emission capture system and that exits from the temporary total enclosure or building enclosure during the capture efficiency test run, kg.

(5) Determine the capture efficiency of the emission capture system as the average of the capture efficiencies measured in the three test runs.

(e) Alternative capture efficiency protocol. As an alternative to the procedures specified in paragraphs (c) and (d) of this section and subject to the approval of the Administrator, you may determine capture efficiency using any other capture efficiency protocol and test methods that satisfy the criteria of either the DQO or LCL approach as described in appendix A to subpart KK of this part.

§ 63.4566 How do I determine the add-on control device emission destruction or removal efficiency?

You must use the procedures and test methods in this section to determine the add-on control device emission destruction or removal efficiency as part of the performance test required by §63.4560. You must conduct three test runs as specified in §63.7(e)(3) and each test run must last at least 1 hour.

(a) For all types of add-on control devices, use the test methods specified in paragraphs (a)(1) through (5) of this section.

(1) Use Method 1 or 1A of appendix A to 40 CFR part 60, as appropriate, to select sampling sites and velocity traverse points.

(2) Use Method 2, 2A, 2C, 2D, 2F, or 2G of appendix A to 40 CFR part 60, as appropriate, to measure gas volumetric flow rate.

(3) Use Method 3, 3A, or 3B of appendix A to 40 CFR part 60, as appropriate, for gas analysis to determine dry molecular weight.

(4) Use Method 4 of appendix A to 40 CFR part 60, to determine stack gas moisture.

(5) Methods for determining gas volumetric flow rate, dry molecular weight, and stack gas moisture must be performed, as applicable, during each test run.

(b) Measure total gaseous organic mass emissions as carbon at the inlet and outlet of the add-on control device simultaneously, using either Method 25 or 25A of appendix A to 40 CFR part 60.

(1) Use Method 25 if the add-on control device is an oxidizer and you expect the total gaseous organic concentration as carbon to be more than 50 parts per million (ppm) at the control device outlet.

(2) Use Method 25A if the add-on control device is an oxidizer and you expect the total gaseous organic concentration as carbon to be 50 ppm or less at the control device outlet.

(3) Use Method 25A if the add-on control device is not an oxidizer.

(c) If two or more add-on control devices are used for the same emission stream, then you must measure emissions at the outlet to the atmosphere of each device. For example, if one add-on control device is a concentrator with an outlet to the atmosphere for the high-volume dilute stream that has been treated by the concentrator, and a second add-on control device is an oxidizer with an outlet to the atmosphere for the low-volume concentrated stream that is treated with the oxidizer, you must measure emissions at the outlet of the oxidizer and the high volume dilute stream outlet of the concentrator.

(d) For each test run, determine the total gaseous organic emissions mass flow rates for the inlet and the outlet of the add-on control device, using Equation 1 of this section. If there is more than one inlet or outlet to the add-on control device, you must calculate the total gaseous organic mass flow rate using Equation 1 of this section for each inlet and each outlet and then total all of the inlet emissions and total all of the outlet emissions:

$$M_f = Q_{sd}C_c(12)(0.0416)(10^{-6})$$
 (Eq. 1)

Where:

M_f= Total gaseous organic emissions mass flow rate, kg/per hour (h).

C_c= Concentration of organic compounds as carbon in the vent gas, as determined by Method 25 or Method 25A, parts per million by volume (ppmv), dry basis.

Q_{sd}= Volumetric flow rate of gases entering or exiting the add-on control device, as determined by Method 2, 2A, 2C, 2D, 2F, or 2G, dry standard cubic meters/hour (dscm/h).

 $0.0416 = \text{Conversion factor for molar volume, kg-moles per cubic meter (mol/m³) (@ 293 Kelvin (K) and 760 millimeters of mercury (mmHg)).$

(e) For each test run, determine the add-on control device organic emissions destruction or removal efficiency, using Equation 2 of this section:

$$DRE = \frac{M_{fi} - M_{fo}}{M_{fi}} \times 100 \qquad (Eq. \ 2)$$

Where:

DRE = Organic emissions destruction or removal efficiency of the add-on control device, percent.

 M_{fi} = Total gaseous organic emissions mass flow rate at the inlet(s) to the add-on control device, using Equation 1 of this section, kg/h.

 M_{fo} = Total gaseous organic emissions mass flow rate at the outlet(s) of the add-on control device, using Equation 1 of this section, kg/h.

(f) Determine the emission destruction or removal efficiency of the add-on control device as the average of the efficiencies determined in the three test runs and calculated in Equation 2 of this section.

§ 63.4567 How do I establish the emission capture system and add-on control device operating limits during the performance test?

During the performance test required by §63.4560 and described in §§63.4564, 63.4565, and 63.4566, you must establish the operating limits required by §63.4492 according to this section, unless you have received approval for alternative monitoring and operating limits under §63.8(f) as specified in §63.4492.

(a) *Thermal oxidizers.* If your add-on control device is a thermal oxidizer, establish the operating limits according to paragraphs (a)(1) and (2) of this section.

(1) During the performance test, you must monitor and record the combustion temperature at least once every 15 minutes during each of the three test runs. You must monitor the temperature in the firebox of the thermal oxidizer or immediately downstream of the firebox before any substantial heat exchange occurs.

(2) Use the data collected during the performance test to calculate and record the average combustion temperature maintained during the performance test. This average combustion temperature is the minimum operating limit for your thermal oxidizer.

(b) Catalytic oxidizers. If your add-on control device is a catalytic oxidizer, establish the operating limits according to either paragraphs (b)(1) and (2) or paragraphs (b)(3) and (4) of this section.

(1) During the performance test, you must monitor and record the temperature just before the catalyst bed and the temperature difference across the catalyst bed at least once every 15 minutes during each of the three test runs.

(2) Use the data collected during the performance test to calculate and record the average temperature just before the catalyst bed and the average temperature difference across the catalyst bed maintained during the performance test. These are the minimum operating limits for your catalytic oxidizer.

(3) You must monitor the temperature at the inlet to the catalyst bed and implement a site-specific inspection and maintenance plan for your catalytic oxidizer as specified in paragraph (b)(4) of this section. During the performance test, you must monitor and record the temperature just before the catalyst bed at least once every 15 minutes during each of the three test runs. Use the data collected during the performance test to calculate and record the average temperature just before the catalyst bed during the performance test. This is the minimum operating limit for your catalytic oxidizer.

(4) You must develop and implement an inspection and maintenance plan for your catalytic oxidizer(s) for which you elect to monitor according to paragraph (b)(3) of this section. The plan must address, at a minimum, the elements specified in paragraphs (b)(4)(i) through (iii) of this section.

(i) Annual sampling and analysis of the catalyst activity (*i.e.*, conversion efficiency) following the manufacturer's or catalyst supplier's recommended procedures. If problems are found during the catalyst activity test, you must replace the catalyst bed or take other corrective action consistent with the manufacturer's recommendations.

(ii) Monthly external inspection of the catalytic oxidizer system, including the burner assembly and fuel supply lines for problems and, as necessary, adjust the equipment to assure proper air-to-fuel mixtures.

(iii) Annual internal inspection of the catalyst bed to check for channeling, abrasion, and settling. If problems are found during the annual internal inspection of the catalyst, you must replace the catalyst bed or take other corrective action consistent with the manufacturer's recommendations. If the catalyst bed is replaced and is not of like or better kind and quality as the old catalyst then you must conduct a new performance test to determine destruction efficiency according to §63.4566. If a catalyst bed is replaced and the replacement catalyst is of like or better kind and quality as the old catalyst, then a new performance test to determine destruction efficiency is not required and you may continue to use the previously established operating limits for that catalytic oxidizer.

(c) *Regenerative carbon adsorbers.* If your add-on control device is a regenerative carbon adsorber, establish the operating limits according to paragraphs (c)(1) and (2) of this section.

(1) You must monitor and record the total regeneration desorbing gas (*e.g.*, steam or nitrogen) mass flow for each regeneration cycle, and the carbon bed temperature after each carbon bed regeneration and cooling cycle for the regeneration cycle either immediately preceding or immediately following the performance test.

(2) The operating limits for your regenerative carbon adsorber are the minimum total desorbing gas mass flow recorded during the regeneration cycle and the maximum carbon bed temperature recorded after the cooling cycle.

(d) *Condensers.* If your add-on control device is a condenser, establish the operating limits according to paragraphs (d)(1) and (2) of this section.

(1) During the performance test, you must monitor and record the condenser outlet (product side) gas temperature at least once every 15 minutes during each of the three test runs.

(2) Use the data collected during the performance test to calculate and record the average condenser outlet (product side) gas temperature maintained during the performance test. This average condenser outlet gas temperature is the maximum operating limit for your condenser.

(e) Concentrators. If your add-on control device includes a concentrator, you must establish operating limits for the concentrator according to paragraphs (e)(1) through (4) of this section.

(1) During the performance test, you must monitor and record the desorption concentrate stream gas temperature at least once every 15 minutes during each of the three runs of the performance test.

(2) Use the data collected during the performance test to calculate and record the average temperature. This is the minimum operating limit for the desorption concentrate gas stream temperature.

(3) During the performance test, you must monitor and record the pressure drop of the dilute stream across the concentrator at least once every 15 minutes during each of the three runs of the performance test.

(4) Use the data collected during the performance test to calculate and record the average pressure drop. This is the minimum operating limit for the dilute stream across the concentrator.

(f) *Emission capture systems.* For each capture device that is not part of a PTE that meets the criteria of §63.4565(a), establish an operating limit for either the gas volumetric flow rate or duct static pressure, as specified in paragraphs (f)(1) and (2) of this section. The operating limit for a PTE is specified in Table 1 to this subpart.

(1) During the capture efficiency determination required by §63.4560 and described in §§63.4564 and 63.4565, you must monitor and record either the gas volumetric flow rate or the duct static pressure for each separate capture device in your emission capture system at least once every 15 minutes during each of the three test runs at a point in the duct between the capture device and the add-on control device inlet.

(2) Calculate and record the average gas volumetric flow rate or duct static pressure for the three test runs for each capture device. This average gas volumetric flow rate or duct static pressure is the minimum operating limit for that specific capture device.

§ 63.4568 What are the requirements for continuous parameter monitoring system installation, operation, and maintenance?

(a) General. You must install, operate, and maintain each CPMS specified in paragraphs (c), (e), (f), and (g) of this section according to paragraphs (a)(1) through (6) of this section. You must install, operate, and maintain each CPMS specified in paragraphs (b) and (d) of this section according to paragraphs (a)(3) through (5) of this section.

(1) The CPMS must complete a minimum of one cycle of operation for each successive 15-minute period. You must have a minimum of four equally spaced successive cycles of CPMS operation in 1 hour.

(2) You must determine the average of all recorded readings for each successive 3-hour period of the emission capture system and add-on control device operation.

(3) You must record the results of each inspection, calibration, and validation check of the CPMS.

(4) You must maintain the CPMS at all times and have available necessary parts for routine repairs of the monitoring equipment.

(5) You must operate the CPMS and collect emission capture system and add-on control device parameter data at all times that a controlled coating operation is operating, except during monitoring malfunctions, associated repairs, and required quality assurance or control activities (including, if applicable, calibration checks and required zero and span adjustments).

(6) You must not use emission capture system or add-on control device parameter data recorded during monitoring malfunctions, associated repairs, out-of-control periods, or required quality assurance or control activities when calculating data averages. You must use all the data collected during all other periods in calculating the data averages for determining compliance with the emission capture system and add-on control device operating limits.

(7) A monitoring malfunction is any sudden, infrequent, not reasonably preventable failure of the CPMS to provide valid data. Monitoring failures that are caused in part by poor maintenance or careless operation are not malfunctions. Any period for which the monitoring system is out-of-control and data are not available for required calculations is a deviation from the monitoring requirements.

(b) Capture system bypass line. You must meet the requirements of paragraphs (b)(1) and (2) of this section for each emission capture system that contains bypass lines that could divert emissions away from the add-on control device to the atmosphere.

(1) You must monitor or secure the valve or closure mechanism controlling the bypass line in a nondiverting position in such a way that the valve or closure mechanism cannot be opened without creating a record that the valve was opened. The method used to monitor or secure the valve or closure mechanism must meet one of the requirements specified in paragraphs (b)(1)(i) through (v) of this section.

(i) *Flow control position indicator.* Install, calibrate, maintain, and operate according to the manufacturer's specifications a flow control position indicator that takes a reading at least once every 15 minutes and provides a record indicating whether the emissions are directed to the add-on control device or diverted from the add-on control device. The time of occurrence and flow control position must be recorded, as well as every time the flow direction is changed. The flow control position indicator must be installed at the entrance to any bypass line that could divert the emissions away from the add-on control device to the atmosphere.

(ii) *Car-seal or lock-and-key valve closures.* Secure any bypass line valve in the closed position with a car-seal or a lock-and-key type configuration. You must visually inspect the seal or closure mechanism at least once every month to ensure that the valve is maintained in the closed position, and the emissions are not diverted away from the add-on control device to the atmosphere.

(iii) Valve closure monitoring. Ensure that any bypass line valve is in the closed (nondiverting) position through monitoring of valve position at least once every 15 minutes. You must inspect the monitoring system at least once every month to verify that the monitor will indicate valve position.

(iv) Automatic shutdown system. Use an automatic shutdown system in which the coating operation is stopped when flow is diverted by the bypass line away from the add-on control device to the atmosphere when the coating operation is running. You must inspect the automatic shutdown system at least once every month to verify that it will detect diversions of flow and shut down the coating operation.

(v) *Flow direction indicator.* Install, calibrate, maintain, and operate according to the manufacturer's specifications a flow direction indicator that takes a reading at least once every 15 minutes and provides a record indicating whether the emissions are directed to the add-on control device or diverted from the add-on control device. Each time the flow direction changes, the next reading of the time of occurrence and flow direction must be recorded. The flow direction indicator must be installed in each bypass line or air makeup supply line that could divert the emissions away from the add-on control device to the atmosphere.

(2) If any bypass line is opened, you must include a description of why the bypass line was opened and the length of time it remained open in the semiannual compliance reports required in §63.4520.

(c) *Thermal oxidizers and catalytic oxidizers.* If you are using a thermal oxidizer or catalytic oxidizer as an add-on control device (including those used with concentrators or with carbon adsorbers to treat desorbed concentrate streams), you must comply with the requirements in paragraphs (c)(1) through (3) of this section:

(1) For a thermal oxidizer, install a gas temperature monitor in the firebox of the thermal oxidizer or in the duct immediately downstream of the firebox before any substantial heat exchange occurs.

(2) For a catalytic oxidizer, install gas temperature monitors upstream and/or downstream of the catalyst bed as required in §63.3967(b).

(3) For all thermal oxidizers and catalytic oxidizers, you must meet the requirements in paragraphs (a) and (c)(3)(i) through (v) of this section for each gas temperature monitoring device.

(i) Locate the temperature sensor in a position that provides a representative temperature.

(ii) Use a temperature sensor with a measurement sensitivity of 5 degrees Fahrenheit or 1.0 percent of the temperature value, whichever is larger.

(iii) Before using the sensor for the first time or when relocating or replacing the sensor, perform a validation check by comparing the sensor output to a calibrated temperature measurement device or by comparing the sensor output to a simulated temperature.

(iv) Conduct an accuracy audit every quarter and after every deviation. Accuracy audit methods include comparisons of sensor output to redundant temperature sensors, to calibrated temperature measurement devices, or to temperature simulation devices.

(v) Conduct a visual inspection of each sensor every quarter if redundant temperature sensors are not used.

(d) *Regenerative carbon adsorbers*. If you are using a regenerative carbon adsorber as an add-on control device, you must monitor the total regeneration desorbing gas (*e.g.*, steam or nitrogen) mass flow for each regeneration cycle, the carbon bed temperature after each regeneration and cooling cycle, and comply with paragraphs (a)(3) through (5) and (d)(1) through (3) of this section.

(1) The regeneration desorbing gas mass flow monitor must be an integrating device having a measurement sensitivity of plus or minus 10 percent capable of recording the total regeneration desorbing gas mass flow for each regeneration cycle.

(2) The carbon bed temperature monitor must be capable of recording the temperature within 15 minutes of completing any carbon bed cooling cycle.

(3) For all regenerative carbon adsorbers, you must meet the requirements in paragraphs (c)(3)(i) through (v) of this section for each temperature monitoring device.

(e) Condensers. If you are using a condenser, you must monitor the condenser outlet (product side) gas temperature and comply with paragraphs (a) and (e)(1) and (2) of this section.

(1) The temperature monitor must provide a gas temperature record at least once every 15 minutes.

(2) For all condensers, you must meet the requirements in paragraphs (c)(3)(i) through (v) of this section for each temperature monitoring device.

(f) *Concentrators.* If you are using a concentrator, such as a zeolite wheel or rotary carbon bed concentrator, you must comply with the requirements in paragraphs (f)(1) and (2) of this section.

(1) You must install a temperature monitor in the desorption gas stream. The temperature monitor must meet the requirements in paragraphs (a) and (c)(3) of this section.

(2) You must install a device to monitor pressure drop across the zeolite wheel or rotary carbon bed. The pressure monitoring device must meet the requirements in paragraphs (a) and (g)(2) of this section.

(g) *Emission capture systems.* The capture system monitoring system must comply with the applicable requirements in paragraphs (g)(1) and (2) of this section.

(1) For each flow measurement device, you must meet the requirements in paragraphs (a) and (g)(1)(i) through (vii) of this section.

(i) Locate a flow sensor in a position that provides a representative flow measurement in the duct from each capture device in the emission capture system to the add-on control device.

(ii) Use a flow sensor with an accuracy of at least 10 percent of the flow.

(iii) Perform an initial sensor calibration in accordance with the manufacturer's requirements.

(iv) Perform a validation check before initial use or upon relocation or replacement of a sensor. Validation checks include comparison of sensor values with electronic signal simulations or via relative accuracy testing.

(v) Conduct an accuracy audit every quarter and after every deviation. Accuracy audit methods include comparisons of sensor values with electronic signal simulations or via relative accuracy testing.

(vi) Perform leak checks monthly.

(vii) Perform visual inspections of the sensor system quarterly if there is no redundant sensor.

(2) For each pressure drop measurement device, you must comply with the requirements in paragraphs (a) and (g)(2)(i) through (vii) of this section.

(i) Locate the pressure sensor(s) in or as close to a position that provides a representative measurement of the pressure drop across each opening you are monitoring.

(ii) Use a pressure sensor with an accuracy of at least 0.5 inches of water column or 5 percent of the measured value, whichever is larger.

(iii) Perform an initial calibration of the sensor according to the manufacturer's requirements.

(iv) Conduct a validation check before initial operation or upon relocation or replacement of a sensor. Validation checks include comparison of sensor values to calibrated pressure measurement devices or to pressure simulation using calibrated pressure sources.

(v) Conduct accuracy audits every quarter and after every deviation. Accuracy audits include comparison of sensor values to calibrated pressure measurement devices or to pressure simulation using calibrated pressure sources.

(vi) Perform monthly leak checks on pressure connections. A pressure of at least 1.0 inches of water column to the connection must yield a stable sensor result for at least 15 seconds.

(vii) Perform a visual inspection of the sensor at least monthly if there is no redundant sensor.

Other Requirements and Information

§ 63.4580 Who implements and enforces this subpart?

(a) This subpart can be implemented and enforced by us, the U.S. Environmental Protection Agency (EPA), or a delegated authority such as your State, local, or tribal agency. If the Administrator has delegated authority to your State, local, or tribal agency, then that agency (as well as the EPA) has the authority to implement and enforce this subpart. You should contact your EPA Regional Office to find out if implementation and enforcement of this subpart is delegated to your State, local, or tribal agency.

(b) In delegating implementation and enforcement authority of this subpart to a State, local, or tribal agency under subpart E of this part, the authorities contained in paragraph (c) of this section are retained by the Administrator and are not transferred to the State, local, or tribal agency.

(c) The authorities that will not be delegated to State, local, or tribal agencies are listed in paragraphs (c)(1) through (4) of this section:

(1) Approval of alternatives to the requirements in §§63.4481 through 4483 and §§63.4490 through 4493.

(2) Approval of major alternatives to test methods under §63.7(e)(2)(ii) and (f) and as defined in §63.90.

(3) Approval of major alternatives to monitoring under §63.8(f) and as defined in §63.90.

(4) Approval of major alternatives to recordkeeping and reporting under §63.10(f) and as defined in §63.90.

§ 63.4581 What definitions apply to this subpart?

Terms used in this subpart are defined in the CAA, in 40 CFR 63.2, and in this section as follows:

Additive means a material that is added to a coating after purchase from a supplier (e.g., catalysts, activators, accelerators).

Add-on control means an air pollution control device, such as a thermal oxidizer or carbon adsorber, that reduces pollution in an air stream by destruction or removal before discharge to the atmosphere.

Adhesive, adhesive coating means any chemical substance that is applied for the purpose of bonding two surfaces together. Products used on humans and animals, adhesive tape, contact paper, or any other product with an adhesive incorporated onto or in an inert substrate shall not be considered adhesives under this subpart.

Assembled on-road vehicle coating means any coating operation in which coating is applied to the surface of some component or surface of a fully assembled motor vehicle or trailer intended for on-road use including, but not limited to, components or surfaces on automobiles and light-duty trucks that have been repaired after a collision or otherwise repainted, fleet delivery trucks, and motor homes and other recreational vehicles (including camping trailers and fifth wheels). Assembled on-road vehicle coating includes the concurrent coating of parts of the assembled on-road vehicle that are painted off-vehicle to protect systems, equipment, or to allow full coverage. Assembled on-road vehicle coating operations that meet the applicability criteria of the Automobiles and Light-Duty Trucks NESHAP. Assembled on-road vehicle coating also does not include the use of adhesives, sealants, and caulks used in assembling on-road vehicles.

Automotive lamp coating means any coating operation in which coating is applied to the surface of some component of the body of an exterior automotive lamp, including the application of reflective argent coatings and clear topcoats. Exterior automotive lamps include head lamps, tail lamps, turn signals, brake lights, and side marker lights. Automotive lamp coating does not include any coating operation performed on an assembled on-road vehicle.

Capture device means a hood, enclosure, room, floor sweep, or other means of containing or collecting emissions and directing those emissions into an add-on air pollution control device.

Capture efficiency or capture system efficiency means the portion (expressed as a percentage) of the pollutants from an emission source that is delivered to an add-on control device.

Capture system means one or more capture devices intended to collect emissions generated by a coating operation in the use of coatings or cleaning materials, both at the point of application and at subsequent points where emissions from the coatings and cleaning materials occur, such as flashoff, drying, or curing. As used in this subpart, multiple capture devices that collect emissions generated by a coating operation are considered a single capture system.

Cleaning material means a solvent used to remove contaminants and other materials, such as dirt, grease, oil, and dried or wet coating (*e.g.,* depainting), from a substrate before or after coating application or from equipment associated with a coating operation, such as spray booths, spray guns, racks, tanks, and hangers. Thus, it includes any cleaning material used on substrates or equipment or both.

Coating means a material applied to a substrate for decorative, protective, or functional purposes. Such materials include, but are not limited to, paints, sealants, liquid plastic coatings, caulks, inks, adhesives, and maskants. Decorative, protective, or functional materials that consist only of protective oils for metal, acids, bases, or any combination of these substances, or paper film or plastic film which may be pre-coated with an adhesive by the film manufacturer, are not considered coatings for the purposes of this subpart. A liquid plastic coating means a coating made from fine particle-size polyvinyl chloride (PVC) in solution (also referred to as a plastisol).

Coating operation means equipment used to apply cleaning materials to a substrate to prepare it for coating application (surface preparation) or to remove dried coating; to apply coating to a substrate (coating application) and to dry or cure the coating after application; or to clean coating operation equipment (equipment cleaning). A single coating operation may include any combination of these types of equipment, but always includes at least the point at which a given quantity of coating or cleaning material is applied to a given part and all subsequent points in the affected source where organic HAP are emitted from the specific quantity of coating or cleaning material on the specific part. There may be multiple coating operations in an affected source. Coating application with handheld, non-refillable aerosol containers, touch-up markers, or marking pens is not a coating operation for the purposes of this subpart.

Coatings solids means the nonvolatile portion of the coating that makes up the dry film.

Continuous parameter monitoring system (CPMS) means the total equipment that may be required to meet the data acquisition and availability requirements of this subpart, used to sample, condition (if applicable), analyze, and provide a record of coating operation, or capture system, or add-on control device parameters.

Controlled coating operation means a coating operation from which some or all of the organic HAP emissions are routed through an emission capture system and add-on control device.

Deviation means any instance in which an affected source subject to this subpart, or an owner or operator of such a source:

(1) Fails to meet any requirement or obligation established by this subpart including but not limited to, any emission limit or operating limit or work practice standard;

(2) Fails to meet any term or condition that is adopted to implement an applicable requirement in this subpart and that is included in the operating permit for any affected source required to obtain such a permit; or

(3) Fails to meet any emission limit, or operating limit, or work practice standard in this subpart during startup, shutdown, or malfunction, regardless of whether or not such failure is permitted by this subpart.

Emission limitation means the aggregate of all requirements associated with a compliance option including emission limit, operating limit, work practice standard, etc.

Enclosure means a structure that surrounds a source of emissions and captures and directs the emissions to an addon control device.

Exempt compound means a specific compound that is not considered a VOC due to negligible photochemical reactivity. The exempt compounds are listed in 40 CFR 51.100(s).

Facility maintenance means the routine repair or renovation (including the surface coating) of the tools, equipment, machinery, and structures that comprise the infrastructure of the affected facility and that are necessary for the facility to function in its intended capacity.

General use coating means any coating operation that is not an automotive lamp, TPO, or assembled on-road vehicle coating operation.

Hobby shop means any surface coating operation, located at an affected source, that is used exclusively for personal, noncommercial purposes by the affected source's employees or assigned personnel.

Manufacturer's formulation data means data on a material (such as a coating) that are supplied by the material manufacturer based on knowledge of the ingredients used to manufacture that material, rather than based on testing of the material with the test methods specified in §63.4541. Manufacturer's formulation data may include, but are not limited to, information on density, organic HAP content, volatile organic matter content, and coating solids content.

Mass fraction of coating solids means the ratio of the mass of solids (also known as the mass of nonvolatiles) to the mass of a coating in which it is contained; kg of coating solids per kg of coating.

Mass fraction of organic HAP means the ratio of the mass of organic HAP to the mass of a material in which it is contained, expressed as kg of organic HAP per kg of material.

Month means a calendar month or a pre-specified period of 28 days to 35 days to allow for flexibility in recordkeeping when data are based on a business accounting period.

Non-HAP coating means, for the purposes of this subpart, a coating that contains no more than 0.1 percent by mass of any individual organic HAP that is an OSHA-defined carcinogen as specified in 29 CFR 1910.1200(d)(4) and no more than 1.0 percent by mass for any other individual HAP.

Organic HAP content means the mass of organic HAP emitted per mass of coating solids used for a coating calculated using Equation 1 of §63.4541. The organic HAP content is determined for the coating in the condition it is in when received from its manufacturer or supplier and does not account for any alteration after receipt. For reactive adhesives in which some of the HAP react to form solids and are not emitted to the atmosphere, organic HAP content is the mass of organic HAP that is emitted, rather than the organic HAP content of the coating as it is received.

Permanent total enclosure (PTE) means a permanently installed enclosure that meets the criteria of Method 204 of appendix M, 40 CFR part 51, for a PTE and that directs all the exhaust gases from the enclosure to an add-on control device.

Personal watercraft means a vessel (boat) which uses an inboard motor powering a water jet pump as its primary source of motive power and which is designed to be operated by a person or persons sitting, standing, or kneeling on the vessel, rather than in the conventional manner of sitting or standing inside the vessel.

Plastic part and product means any piece or combination of pieces of which at least one has been formed from one or more resins. Such pieces may be solid, porous, flexible or rigid.

Protective oil means an organic material that is applied to metal for the purpose of providing lubrication or protection from corrosion without forming a solid film. This definition of protective oil includes, but is not limited to, lubricating oils, evaporative oils (including those that evaporate completely), and extrusion oils.

Reactive adhesive means adhesive systems composed, in part, of volatile monomers that react during the adhesive curing reaction, and, as a result, do not evolve from the film during use. These volatile components instead become integral parts of the adhesive through chemical reaction. At least 70 percent of the liquid components of the system, excluding water, react during the process.

Research or laboratory facility means a facility whose primary purpose is for research and development of new processes and products, that is conducted under the close supervision of technically trained personnel, and is not engaged in the manufacture of final or intermediate products for commercial purposes, except in a *de minimis* manner.

Responsible official means responsible official as defined in 40 CFR 70.2.

Startup, initial means the first time equipment is brought online in a facility.

Surface preparation means use of a cleaning material on a portion of or all of a substrate. This includes use of a cleaning material to remove dried coating, which is sometimes called depainting.

Temporary total enclosure means an enclosure constructed for the purpose of measuring the capture efficiency of pollutants emitted from a given source as defined in Method 204 of appendix M, 40 CFR part 51.

Thermoplastic olefin (TPO) means polyolefins (blends of polypropylene, polyethylene and its copolymers). This also includes blends of TPO with polypropylene and polypropylene alloys including, but not limited to, thermoplastic elastomer (TPE), TPE polyurethane (TPU), TPE polyester (TPEE), TPE polyamide (TPAE), and thermoplastic elastomer polyvinyl chloride (TPVC).

Thermoplastic olefin (TPO) coating means any coating operation in which the coatings are components of a system of coatings applied to a TPO substrate, including adhesion promoters, primers, color coatings, clear coatings and topcoats. Thermoplastic olefin coating does not include the coating of TPO substrates on assembled on-road vehicles.

Thinner means an organic solvent that is added to a coating after the coating is received from the supplier.

Total volatile hydrocarbon (TVH) means the total amount of nonaqueous volatile organic matter determined according to Methods 204 and 204A through 204F of appendix M to 40 CFR part 51 and substituting the term TVH each place in the methods where the term VOC is used. The TVH includes both VOC and non-VOC.

Uncontrolled coating operation means a coating operation from which none of the organic HAP emissions are routed through an emission capture system and add-on control device.

Volatile organic compound (VOC) means any compound defined as VOC in 40 CFR 51.100(s).

Wastewater means water that is generated in a coating operation and is collected, stored, or treated prior to being discarded or discharged.

Table 1 to Subpart PPPP of Part 63—Operating Limits if Using the Emission Rate With Add-On Controls Option

If you are required to comply with operating limits by §63.4491(c), you must comply with the applicable operating limits in the following table:

For the following device	You must meet the following operating limit	And you must demonstrate continuous compliance with the operating limit by
	a. The average combustion temperature in any 3-hour period must not fall below the combustion temperature limit established according to §63.4567(a).	 i. Collecting the combustion temperature data according to §63.4568(c); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average combustion temperature at or above the temperature limit.
2. Catalytic oxidizer	a. The average temperature measured just before the catalyst bed in any 3-hour period must not fall below the limit established according to §63.4567(b); and either	 i. Collecting the temperature data according to §63.4568(c); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average temperature before the catalyst bed at or above the temperature limit.

For the following You must meet the following operating device limit		And you must demonstrate continuous compliance with the operating limit by
	b. Ensure that the average temperature difference across the catalyst bed in any 3-hour period does not fall below the temperature difference limit established according to §63.4567(b)(2); or	 i. Collecting the temperature data according to §63.4568(c); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average temperature difference at or above the temperature difference limit.
	c. Develop and implement an inspection and maintenance plan according to §63.4567(b)(4).	i. Maintaining an up-to-date inspection and maintenance plan, records of annual catalyst activity checks, records of monthly inspections of the oxidizer system, and records of the annual internal inspections of the catalyst bed. If a problem is discovered during a monthly or annual inspection required by §63.4567(b)(4), you must take corrective action as soon as practicable consistent with the manufacturer's recommendations.
carbon adsorber	not fall below the total regeneration	i. Measuring the total regeneration desorbing gas (<i>e.g.,</i> steam or nitrogen) mass flow for each regeneration cycle according to §63.4568(d); and ii. Maintaining the total regeneration desorbing gas mass flow at or above the mass flow limit.
	b. The temperature of the carbon bed, after completing each regeneration and any cooling cycle, must not exceed the carbon bed temperature limit established according to §63.4567(c).	i. Measuring the temperature of the carbon bed after completing each regeneration and any cooling cycle according to §63.4568(d); and ii. Operating the carbon beds such that each carbon bed is not returned to service until completing each regeneration and any cooling cycle until the recorded temperature of the carbon bed is at or below the temperature limit.
	a. The average condenser outlet (product side) gas temperature in any 3-hour period must not exceed the temperature limit established according to §63.4567(d).	 i. Collecting the condenser outlet (product side) gas temperature according to §63.4568(e); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average gas temperature at the outlet at or below the temperature limit.
including zeolite wheels and rotary		 i. Collecting the temperature data according to §63.4568(f); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average temperature at or above the temperature limit.
	b. The average pressure drop of the dilute stream across the concentrator in any 3-hour period must not fall below the limit established according to §63.4567(e).	 i. Collecting the pressure drop data according to §63.4568(f); ii. Reducing the pressure drop data to 3-hour block averages; and iii. Maintaining the 3-hour average pressure drop at or above the pressure drop limit.
	a. The direction of the air flow at all times must be into the enclosure; and either	i. Collecting the direction of air flow, and either the facial velocity of air through all natural draft openings according to §63.4568(g)(1) or the pressure drop across the enclosure according to §63.4568(g)(2); and ii. Maintaining the facial velocity of air flow through all natural draft openings or the pressure drop at or above the facial velocity limit or pressure drop limit, and maintaining the direction of air flow into the enclosure at all times.

For the following device	You must meet the following operating limit	And you must demonstrate continuous compliance with the operating limit by	
	b. The average facial velocity of air through all natural draft openings in the enclosure must be at least 200 feet per minute; or	i. See items 6.a.i and 6.a.ii.	
	c. The pressure drop across the enclosure must be at least 0.007 inch H_2O , as established in Method 204 of appendix M to 40 CFR part 51.	i. See items 6.a.i and 6.a.ii.	
system that is not a PTE according to §63.4565(a)	or duct static pressure in each duct between a capture device and add-on control device inlet in any 3-hour period must not fall below the average volumetric flow rate or duct static pressure limit established for that capture	 i. Collecting the gas volumetric flow rate or duct static pressure for each capture device according to §63.4568(g); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average gas volumetric flow rate or duct static pressure for each capture device at or above the gas volumetric flow rate or duct static pressure limit. 	

Table 2 to Subpart PPPP of Part 63—Applicability of General Provisions to Subpart PPPP of Part 63

You must comply with the applicable General Provisions requirements according to the following table

Citation	Subject	Applicable to subpart PPPP	Explanation
§63.1(a)(1)– (14)	General Applicability	Yes.	
§63.1(b)(1)– (3)	Initial Applicability Determination	Yes	Applicability to subpart PPPP is also specified in §63.4481.
§63.1(c)(1)	Applicability After Standard Established	Yes.	
§63.1(c)(2)– (3)	Applicability of Permit Program for Area Sources	No	Area sources are not subject to subpart PPPP.
§63.1(c)(4)– (5)	Extensions and Notifications	Yes.	
§63.1(e)	Applicability of Permit Program Before Relevant Standard is Set	Yes.	
§63.2	Definitions	Yes	Additional definitions are specified in §63.4581.
§63.3(a)–(c)	Units and Abbreviations	Yes.	
§63.4(a)(1)– (5)	Prohibited Activities	Yes.	
§63.4(b)–(c)	Circumvention/Severability	Yes.	
§63.5(a)	Construction/Reconstruction	Yes.	

Citation	Subject	Applicable to subpart PPPP	Explanation
§63.5(b)(1)– (6)	Requirements for Existing, Newly Constructed, and Reconstructed Sources	Yes.	
§63.5(d)	Application for Approval of Construction/Reconstruction	Yes.	
§63.5(e)	Approval of Construction/Reconstruction	Yes.	
§63.5(f)	Approval of Construction/Reconstruction Based on Prior State Review	Yes.	
§63.6(a)	Compliance With Standards and Maintenance Requirements— Applicability	Yes.	
§63.6(b)(1)– (7)	Compliance Dates for New and Reconstructed Sources	Yes	Section 63.4483 specifies the compliance dates.
§63.6(c)(1)– (5)	Compliance Dates for Existing Sources	Yes	Section 63.4483 specifies the compliance dates.
§63.6(e)(1)– (2)	Operation and Maintenance	Yes.	
§63.6(e)(3)	Startup, Shutdown, and Malfunction Plan	Yes	Only sources using an add-on control device to comply with the standard must complete startup, shutdown, and malfunction plans.
§63.6(f)(1)	Compliance Except During Startup, Shutdown, and Malfunction	Yes	Applies only to sources using an add-on control device to comply with the standard.
§63.6(f)(2)–(3)	Methods for Determining Compliance	Yes.	
§63.6(g)(1)– (3)	Use of an Alternative Standard	Yes.	
	Compliance With Opacity/Visible Emission Standards	No	Subpart PPPP does not establish opacity standards and does not require continuous opacity monitoring systems (COMS).
§63.6(i)(1)– (16)	Extension of Compliance	Yes.	
§63.6(j)	Presidential Compliance Exemption	Yes.	
	Performance Test Requirements— Applicability	Yes	Applies to all affected sources. Additional requirements for performance testing are specified in §§63.4564, 63.4565, and 63.4566.
§63.7(a)(2)	Performance Test Requirements—Dates	Yes	Applies only to performance tests for capture system and control device efficiency at sources using these to comply with the standards. Section 63.4560 specifies the schedule for performance test requirements that are earlier than those specified in §63.7(a)(2).

Citation	Subject	Applicable to subpart PPPP	Explanation
§63.7(a)(3)	Performance Tests Required By the Administrator	Yes.	
§63.7(b)–(e)	Performance Test Requirements— Notification, Quality Assurance, Facilities Necessary for Safe Testing, Conditions During Test	Yes	Applies only to performance tests for capture system and add-on control device efficiency at sources using these to comply with the standards.
§63.7(f)	Performance Test Requirements—Use Alternative Test Method	Yes	Applies to all test methods except those of used to determine capture system efficiency.
§63.7(g)–(h)	Performance Test Requirements—Data Analysis, Recordkeeping, Reporting, Waiver of Test	Yes	Applies only to performance tests for capture system and add-on control device efficiency at sources using these to comply with the standards.
§63.8(a)(1)– (3)	Monitoring Requirements—Applicability	Yes	Applies only to monitoring of capture system and add-on control device efficiency at sources using these to comply with the standards. Additional requirements for monitoring are specified in §63.4568.
§63.8(a)(4)	Additional Monitoring Requirements	No	Subpart PPPP does not have monitoring requirements for flares.
§63.8(b)	Conduct of Monitoring	Yes.	
§63.8(c)(1)– (3)	Continuous Monitoring Systems (CMS) Operation and Maintenance	Yes	Applies only to monitoring of capture system and add-on control device efficiency at sources using these to comply with the standard. Additional requirements for CMS operations and maintenance are specified in §63.4568.
§63.8(c)(4)	СМЅ	No	Section 63.4568 specifies the requirements for the operation of CMS for capture systems and add-on control devices at sources using these to comply.
§63.8(c)(5)	сомѕ	No	Subpart PPPP does not have opacity or visible emission standards.
§63.8(c)(6)	CMS Requirements	No	Section 63.4568 specifies the requirements for monitoring systems for capture systems and add-on control devices at sources using these to comply.
§63.8(c)(7)	CMS Out-of-Control Periods	Yes.	
§63.8(c)(8)	CMS Out-of-Control Periods and Reporting	No	Section 63.4520 requires reporting of CMS out-of-control periods.
§63.8(d)–(e)	Quality Control Program and CMS Performance Evaluation	No	Subpart PPPP does not require the use of continuous emissions monitoring systems.
§63.8(f)(1)–(5)	Use of an Alternative Monitoring Method	Yes.	

Citation	Subject	Applicable to subpart PPPP	Explanation
§63.8(f)(6)	Alternative to Relative Accuracy Test	No	Subpart PPPP does not require the use of continuous emissions monitoring systems.
§63.8(g)(1)– (5)	Data Reduction	No	Sections 63.4567 and 63.4568 specify monitoring data reduction.
§63.9(a)–(d)	Notification Requirements	Yes.	
§63.9(e)	Notification of Performance Test	Yes	Applies only to capture system and add-on control device performance tests at sources using these to comply with the standards.
§63.9(f)	Notification of Visible Emissions/Opacity Test	No	Subpart PPPP does not have opacity or visible emission standards.
§63.9(g)(1)– (3)	Additional Notifications When Using CMS	No	Subpart PPPP does not require the use of continuous emissions monitoring systems.
§63.9(h)	Notification of Compliance Status	Yes	Section 63.4510 specifies the dates for submitting the notification of compliance status.
§63.9(i)	Adjustment of Submittal Deadlines	Yes.	
§63.9(j)	Change in Previous Information	Yes.	
§63.10(a)	Recordkeeping/Reporting—Applicability and General Information	Yes.	
§63.10(b)(1)	General Recordkeeping Requirements	neral Recordkeeping Requirements Yes Additional requirements are sp §§63.4530 and 63.4531.	
§63.10(b)(2) (i)–(v)	Recordkeeping Relevant to Startup, Shutdown, and Malfunction Periods and CMS	Yes	Requirements for startup, shutdown, and malfunction records only apply to add-on control devices used to comply with the standards.
§63.10(b)(2) (vi)–(xi)		Yes.	
§63.10(b)(2) (xii)	Records	Yes.	
§63.10(b)(2) (xiii)		No	Subpart PPPP does not require the use of continuous emissions monitoring systems.
§63.10(b)(2) (xiv)		Yes.	
§63.10(b)(3)	Recordkeeping Requirements for Applicability Determinations	Yes.	
§63.10(c)(1)– (6)	Additional Recordkeeping Requirements for Sources with CMS	Yes	
§63.10(c)(7)– (8)		No	The same records are required in §63.4520(a)(7).

		Applicable to subpart	
Citation	Subject	PPPP	Explanation
§63.10(c)(9)– (15)		Yes.	
§63.10(d)(1)	General Reporting Requirements	Yes	Additional requirements are specified in §63.4520.
§63.10(d)(2)	Report of Performance Test Results	Yes	Additional requirements are specified in §63.4520(b).
§63.10(d)(3)	Reporting Opacity or Visible Emissions Observations	No	Subpart PPPP does not require opacity or visible emissions observations.
§63.10(d)(4)	Progress Reports for Sources With Compliance Extensions	Yes.	
§63.10(d)(5)	Startup, Shutdown, and Malfunction Reports	Yes	Applies only to add-on control devices at sources using these to comply with the standards.
§63.10(e)(1)– (2)	Additional CMS Reports	No	Subpart PPPP does not require the use of continuous emissions monitoring systems.
§63.10(e)(3)	Excess Emissions/CMS Performance Reports	No	Section 63.4520(b) specifies the contents of periodic compliance reports.
§63.10(e)(4)	COMS Data Reports	No	Subpart PPPP does not specify requirements for opacity or COMS.
§63.10(f)	Recordkeeping/Reporting Waiver	Yes.	
§63.11	Control Device Requirements/Flares	No	Subpart PPPP does not specify use of flares for compliance.
§63.12	State Authority and Delegations	Yes.	
§63.13	Addresses	Yes.	
§63.14	Incorporation by Reference	Yes.	
§63.15	Availability of Information/Confidentiality	Yes.	

Table 3 to Subpart PPPP of Part 63—Default Organic HAP Mass Fraction for Solvents and Solvent Blends

You may use the mass fraction values in the following table for solvent blends for which you do not have test data or manufacturer's formulation data and which match either the solvent blend name or the chemical abstract series (CAS) number. If a solvent blend matches both the name and CAS number for an entry, that entry's organic HAP mass fraction must be used for that solvent blend. Otherwise, use the organic HAP mass fraction for the entry matching either the solvent blend name or CAS number, or use the organic HAP mass fraction from table 4 to this subpart if neither the name or CAS number match.

Solvent/solvent blend	CAS. No.	Average organic HAP mass fraction	Typical organic HAP, percent by mass
1. Toluene	108–88–3	1.0	Toluene.

Solvent/solvent blend	CAS. No.	Average organic HAP mass fraction	Typical organic HAP, percent by mass
2. Xylene(s)	1330–20–7	1.0	Xylenes, ethylbenzene.
3. Hexane	110–54–3	0.5	n-hexane.
4. n-Hexane	110–54–3	1.0	n-hexane.
5. Ethylbenzene	100-41-4	1.0	Ethylbenzene.
6. Aliphatic 140		0	None.
7. Aromatic 100		0.02	1% xylene, 1% cumene.
8. Aromatic 150		0.09	Naphthalene.
9. Aromatic naphtha	64742–95–6	0.02	1% xylene, 1% cumene.
10. Aromatic solvent	64742–94–5	0.1	Naphthalene.
11. Exempt mineral spirits	8032-32-4	0	None.
12. Ligroines (VM & P)	8032–32–4	0	None.
13. Lactol spirits	64742–89–6	0.15	Toluene.
14. Low aromatic white spirit	64742-82-1	0	None.
15. Mineral spirits	64742–88–7	0.01	Xylenes.
16. Hydrotreated naphtha	64742–48–9	0	None.
17. Hydrotreated light distillate	64742–47–8	0.001	Toluene.
18. Stoddard solvent	8052-41-3	0.01	Xylenes.
19. Super high-flash naphtha	64742–95–6	0.05	Xylenes.
20. Varsol [®] solvent	8052-49-3	0.01	0.5% xylenes, 0.5% ethylbenzene.
21. VM & P naphtha	64742–89–8	0.06	3% toluene, 3% xylene.
22. Petroleum distillate mixture	68477–31–6	0.08	4% naphthalene, 4% biphenyl.

Table 4 to Subpart PPPP of Part 63—Default Organic HAP Mass Fraction for Petroleum Solvent Groupsa

You may use the mass fraction values in the following table for solvent blends for which you do not have test data or manufacturer's formulation data.

Solvent type	Average organic HAP mass fraction	Typical organic HAP, percent by mass
Aliphatic ^b	0.03	1% Xylene, 1% Toluene, and 1% Ethylbenzene.
Aromatic ^c	0.06	4% Xylene, 1% Toluene, and 1% Ethylbenzene.

^aUse this table only if the solvent blend does not match any of the solvent blends in Table 3 to this subpart by either solvent blend name or CAS number and you only know whether the blend is aliphatic or aromatic.

^bMineral Spirits 135, Mineral Spirits 150 EC, Naphtha, Mixed Hydrocarbon, Aliphatic Hydrocarbon, Aliphatic Naphtha, Naphthol Spirits, Petroleum Spirits, Petroleum Oil, Petroleum Naphtha, Solvent Naphtha, Solvent Blend.

^cMedium-flash Naphtha, High-flash Naphtha, Aromatic Naphtha, Light Aromatic Naphtha, Light Aromatic Hydrocarbons, Aromatic Hydrocarbons, Light Aromatic Solvent.

Appendix A to Subpart PPPP of Part 63—Determination of Weight Volatile Matter Content and Weight Solids Content of Reactive Adhesives

1.0 Applicability and Principle

1.1 *Applicability:* This method applies to the determination of weight volatile matter content and weight solids content for most one-part or multiple-part reactive adhesives. Reactive adhesives are composed, in large part, of monomers that react during the adhesive curing reaction, and, as a result, do not volatilize. The monomers become integral parts of the cured adhesive through chemical reaction. At least 70 weight percent of the system, excluding water and non-volatile solids such as fillers, react during the process. This method is not appropriate for cyanoacrylates. For cyanoacrylates, South Coast Air Quality Management District Test Method 316B should be used. This method is not appropriate for one-part moisture cure urethane adhesives or for silicone adhesives. For one-part moisture cure urethane adhesives, EPA Method 24 should be used.

1.2 Principle: One-part and multiple-part reactive adhesives undergo a reactive conversion from liquid to solid during the application and assembly process. Reactive adhesives are applied to a single surface, but then are usually quickly covered with another mating surface to achieve a bonded assembly. The monomers employed in such systems typically react and are converted to non-volatile solids. If left uncovered, as in a Method 24 (ASTM D2369) test, the reaction is inhibited by the presence of oxygen and volatile loss of the reactive components competes more heavily with the cure reaction. If this were to happen under normal use conditions, the adhesives would not provide adequate performance. This method minimizes this undesirable deterioration of the adhesive performance.

2.0 Materials and Apparatus

2.1 Aluminum foil, aluminum sheet, non-leaching plastic film or non-leaching plastic sheet, approximately 3 inches by 3 inches. Precondition the foil, film, or sheet for 30 minutes in an oven at 110 ±5 degrees Celsius and store in a desiccator prior to use. Use tongs or rubber gloves or both to handle the foil, film, or sheet.

2.2 Flat, rigid support panels slightly larger than the foil, film, or sheet. Polypropylene with a minimum thickness of1/8inch is recommended for the support panels. Precondition the support panels for 30 minutes in an oven at 110 ±5 degrees Celsius and store in a desiccator prior to use. Use tongs or rubber gloves or both to handle the support panels.

2.3 Aluminum spacers, 1/8 inch thick. Precondition the spacers for 30 minutes in an oven at 110 ±5 degrees Celsius and store in a desiccator prior to use. Use tongs or rubber gloves or both to handle the spacers.

2.4 Forced draft oven, type IIA or IIB as specified in ASTM E145–94 (Reapproved 2001), "Standard Specification for Gravity-Convection and Forced-Ventilation Ovens" (incorporated by reference, see §63.14).

2.5 Electronic balance capable of weighing to ±0.0001 grams (0.1 mg).

2.6 Flat bottom weight (approximately 3 lbs) or clamps.

Material and Apparatus Notes

1—The foil, film, or sheet should be thick or rigid enough so that it can be easily handled in the test procedure.

3.0 Procedure

3.1 Two procedures are provided. In Procedure A the initial specimen weight is determined by weighing the foil, film, or sheet before and after the specimen is dispensed onto the foil, film, or sheet. In Procedure B the initial specimen weight is determined by weighing the adhesive cartridge (kit) before and after the specimen is dispensed.

3.2 At least four test specimens should be run for each test material. Run the test at room temperature, 74 degrees Fahrenheit (23 degrees Celsius).

Procedure A

1. Zero electronic balance.

2. Place 2 pieces of aluminum foil (or aluminum sheet, plastic film, or plastic sheet) on scale.

3. Record weight of aluminum foils. (A).

4. Tare balance.

5. Remove top piece of aluminum foil.

6. Dispense a 10 to 15 gram specimen of premixed adhesive onto bottom piece of aluminum foil. Place second piece of aluminum foil on top of the adhesive specimen to make a sandwich.

7. Record weight of sandwich (specimen and aluminum foils). (B).

8. Remove sandwich from scale, place sandwich between two support panels with aluminum spacers at the edges of the support panels to make a supported sandwich. The spacers provide a standard gap. Take care to mate the edges.

9. Place the supported sandwich on a flat surface.

10. Place the weight on top of the supported sandwich to spread the adhesive specimen to a uniform thickness within the sandwich. Check that no adhesive squeezes out from between the pieces of aluminum foil or through tears in the aluminum foil.

11. Allow to cure 24 hours.

12. Remove the sandwich from between the support panels. Record the weight of the sandwich. This is referred to as the 24 hr weight. (C).

13. Bake sandwich at 110 degrees Celsius for 1 hour.

14. Remove sandwich from the oven, place immediately in a desiccator, and cool to room temperature. Record post bake sandwich weight. (D).

Procedure B

1. Zero electronic balance.

2. Place two pieces of aluminum foil (or aluminum sheet, plastic film, or plastic sheet) on scale.

3. Record weight of aluminum foils. (A).

4. Tare balance.

5. Place one support panel on flat surface. Place first piece of aluminum foil on top of this support panel.

6. Record the weight of a pre-mixed sample of adhesive in its container. If dispensing the adhesive from a cartridge (kit), record the weight of the cartridge (kit) plus any dispensing tips. (F).

7. Dispense a 10 to 15 gram specimen of mixed adhesive onto the first piece of aluminum foil. Place second piece of aluminum foil on top of the adhesive specimen to make a sandwich.

8. Record weight of the adhesive container. If dispensing the adhesive from a cartridge (kit), record the weight of the cartridge (kit) plus any dispensing tips. (G).

9. Place the aluminum spacers at the edges of the bottom support panel polypropylene sheet. The spacers provide a standard gap.

10. Place the second support panel on top of the assembly to make a supported sandwich. Take care to mate the edges.

11. Place the supported sandwich on a flat surface.

12. Place the weight on top of the supported sandwich to spread the adhesive specimen to a uniform thickness within the sandwich. Check that no adhesive squeezes out from between the pieces of aluminum foil or through tears in the aluminum foil.

13. Allow to cure 24 hours.

14. Remove the sandwich from between the support panels. Record the weight of the sandwich. This is referred to as the 24 hr weight. (C).

15. Bake sandwich at 110 degrees Celsius for 1 hour.

16. Remove sandwich from the oven, place immediately in a desiccator, and cool to room temperature.

17. Record post-bake sandwich weight. (D).

Procedural Notes

1—The support panels may be omitted if the aluminum foil (or aluminum sheet, plastic film, or plastic sheet) will not tear and the adhesive specimen will spread to a uniform thickness within the sandwich when the flat weight is placed directly on top of the sandwich.

2—Clamps may be used instead of a flat bottom weight to spread the adhesive specimen to a uniform thickness within the sandwich.

3—When dispensing from a static mixer, purging is necessary to ensure uniform, homogeneous specimens. The weighing in Procedure B, Step 6 must be performed after any purging.

4-Follow the adhesive manufacturer's directions for mixing and for dispensing from a cartridge (kit).

4.0 Calculations

4.1 The total weight loss from curing and baking of each specimen is used to determine the weight percent volatile matter content of that specimen

Procedure A

Truck Accessories Group, LLC, dba TAG Midwest Elkhart, Indiana

Weight of original specimen (S) = (B)-(A)

Weight of post-bake specimen (P) = (D)-(A)

Total Weight Loss (L) = (S)-(P)

Procedure B

Weight of original specimen (S) = (F)-(G)

Weight of post-bake specimen (P) = (D)–(A)

Total Weight Loss (L) = (S)-(P)

Procedure A and Procedure B

Weight Percent Volatile Matter Content

(V) = [(Total weight loss)/(Initial specimen weight)] × 100 = [(L)/(S)] × 100

4.2 The weight volatile matter content of a material is the average of the weight volatile matter content of each specimen of that material. For example, if four specimens of a material were tested, then the weight percent volatile matter content for that material is:

V = [V1 + V2 + V3 + V4]/4

Where:

Vi = the weight percent volatile matter content of specimen i of the material.

4.3 The weight percent solids content of the material is calculated from the weight percent volatile content of the material.

Weight Percent Solids Content (N) = 100-(V)

Calculation Notes

1—The weight loss during curing and the weight loss during baking may be calculated separately. These values may be useful for identifying sources of variation in the results obtained for different specimens of the same material.

2—For both Procedure A and Procedure B, the weight loss during curing is (S)-[(C)-(A)] and the weight loss during baking is (C)-(D).

Attachment C Part 70 Operating Permit Renewal T039-32343-00097

[Downloaded from the eCFR on May 2013]

Electronic Code of Federal Regulations

Title 40: Protection of Environment

Part 63, Subpart MMMM—National Emission Standards for Hazardous Air Pollutants for Surface Coating of Miscellaneous Metal Parts and Products

§ 63.3880 What is the purpose of this subpart?

This subpart establishes national emission standards for hazardous air pollutants (NESHAP) for miscellaneous metal parts and products surface coating facilities. This subpart also establishes requirements to demonstrate initial and continuous compliance with the emission limitations.

§ 63.3881 Am I subject to this subpart?

(a) Miscellaneous metal parts and products include, but are not limited to, metal components of the following types of products as well as the products themselves: motor vehicle parts and accessories, bicycles and sporting goods, recreational vehicles, extruded aluminum structural components, railroad cars, heavy duty trucks, medical equipment, lawn and garden equipment, electronic equipment, magnet wire, steel drums, industrial machinery, metal pipes, and numerous other industrial, household, and consumer products. Except as provided in paragraph (c) of this section, the source category to which this subpart applies is the surface coating of any miscellaneous metal parts or products, as described in paragraph (a)(1) of this section, and it includes the subcategories listed in paragraphs (a)(2) through (6) of this section.

(1) Surface coating is the application of coating to a substrate using, for example, spray guns or dip tanks. When application of coating to a substrate occurs, then surface coating also includes associated activities, such as surface preparation, cleaning, mixing, and storage. However, these activities do not comprise surface coating if they are not directly related to the application of the coating. Coating application with handheld, non-refillable aerosol containers, touch-up markers, marking pens, or the application of paper film or plastic film which may be pre-coated with an adhesive by the manufacturer are not coating operations for the purposes of this subpart.

(2) The general use coating subcategory includes all surface coating operations that are not high performance, magnet wire, rubber-to-metal, or extreme performance fluoropolymer coating operations.

(3) The high performance coating subcategory includes surface coating operations that are performed using coatings that meet the definition of high performance architectural coating or high temperature coating in §63.3981.

(4) The magnet wire coating subcategory includes surface coating operations that are performed using coatings that meet the definition of magnet wire coatings in §63.3981.

(5) The rubber-to-metal coatings subcategory includes surface coating operations that are performed using coatings that meet the definition of rubber-to-metal coatings in §63.3981.

(6) The extreme performance fluoropolymer coatings subcategory includes surface coating operations that are performed using coatings that meet the definition of extreme performance fluoropolymer coatings in §63.3981.

(b) You are subject to this subpart if you own or operate a new, reconstructed, or existing affected source, as defined in §63.3882, that uses 946 liters (250 gallons (gal)) per year, or more, of coatings that contain hazardous air pollutants (HAP) in the surface coating of miscellaneous metal parts and products defined in paragraph (a) of this section; and that is a major source, is located at a major source, or is part of a major source of emissions of HAP. A major source of HAP emissions is any stationary source or group of stationary sources located within a contiguous area and under common control that emits or has the potential to emit any single HAP at a rate of 9.07 megagrams

(Mg) (10 tons) or more per year or any combination of HAP at a rate of 22.68 Mg (25 tons) or more per year. You do not need to include coatings that meet the definition of non-HAP coating contained in §63.3981 in determining whether you use 946 liters (250 gal) per year, or more, of coatings in the surface coating of miscellaneous metal parts and products.

(c) This subpart does not apply to surface coating or a coating operation that meets any of the criteria of paragraphs (c)(1) through (17) of this section.

(1) A coating operation conducted at a facility where the facility uses only coatings, thinners and other additives, and cleaning materials that contain no organic HAP, as determined according to §63.3941(a).

(2) Surface coating operations that occur at research or laboratory facilities, or is part of janitorial, building, and facility maintenance operations, or that occur at hobby shops that are operated for noncommercial purposes.

(3) Coatings used in volumes of less than 189 liters (50 gal) per year, provided that the total volume of coatings exempt under this paragraph does not exceed 946 liters (250 gal) per year at the facility.

(4) The surface coating of metal parts and products performed on-site at installations owned or operated by the Armed Forces of the United States (including the Coast Guard and the National Guard of any such State) or the National Aeronautics and Space Administration, or the surface coating of military munitions manufactured by or for the Armed Forces of the United States (including the Coast Guard and the National Guard of any such State).

(5) Surface coating where plastic is extruded onto metal wire or cable or metal parts or products to form a coating.

(6) Surface coating of metal components of wood furniture that meet the applicability criteria for wood furniture manufacturing (subpart JJ of this part).

(7) Surface coating of metal components of large appliances that meet the applicability criteria for large appliance surface coating (subpart NNNN of this part).

(8) Surface coating of metal components of metal furniture that meet the applicability criteria for metal furniture surface coating (subpart RRRR of this part).

(9) Surface coating of metal components of wood building products that meet the applicability criteria for wood building products surface coating (subpart QQQQ of this part).

(10) Surface coating of metal components of aerospace vehicles that meet the applicability criteria for aerospace manufacturing and rework (40 CFR part 63, subpart GG).

(11) Surface coating of metal parts intended for use in an aerospace vehicle or component using specialty coatings as defined in appendix A to subpart GG of this part.

(12) Surface coating of metal components of ships that meet the applicability criteria for shipbuilding and ship repair (subpart II of this part).

(13) Surface coating of metal using a web coating process that meets the applicability criteria for paper and other web coating (subpart JJJJ of this part).

(14) Surface coating of metal using a coil coating process that meets the applicability criteria for metal coil coating (subpart SSSS of this part).

(15) Surface coating of boats or metal parts of boats (including, but not limited to, the use of assembly adhesives) where the facility meets the applicability criteria for boat manufacturing facilities (subpart VVVV of this part), except where the surface coating of the boat is a metal coating operation performed on personal watercraft or parts of personal watercraft. This subpart does apply to metal coating operations performed on personal watercraft and parts of personal watercraft.

(16) Surface coating of assembled on-road vehicles that meet the applicability criteria for the assembled on-road vehicle subcategory in plastic parts and products surface coating (40 CFR part 63, subpart PPPP).

(17) Surface coating of metal components of automobiles and light-duty trucks that meets the applicability criteria in §63.3082(b) for the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (40 CFR part 63, subpart IIII) at a facility that meets the applicability criteria in §63.3081(b).

(d) If your facility meets the applicability criteria in §63.3081(b) of the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (40 CFR part 63, subpart IIII), and you perform surface coating of metal parts or products that meets both the applicability criteria in §63.3082(c) and the applicability criteria of the Surface Coating of Miscellaneous Metal Parts and Products (40 CFR part 63, subpart MMMM), then for the surface coating of any or all of your metal parts or products that meets the applicability criteria in §63.3082(c), you may choose to comply with the requirements of subpart IIII of this part in lieu of complying with the Surface Coating of Miscellaneous Metal Parts and Products NESHAP. Surface coating operations on metal parts or products (e.g., parts for motorcycles or lawnmowers) not intended for use in automobiles, light-duty trucks, or other motor vehicles as defined in §63.3176 cannot be made part of your affected source under subpart IIII of this part.

(e) If you own or operate an affected source that meets the applicability criteria of this subpart and at the same facility you also perform surface coating that meets the applicability criteria of any other final surface coating NESHAP in this part you may choose to comply as specified in paragraph (e)(1), (2), or (3) of this section.

(1) You may have each surface coating operation that meets the applicability criteria of a separate NESHAP comply with that NESHAP separately.

(2) You may comply with the emission limitation representing the predominant surface coating activity at your facility, as determined according to paragraphs (e)(2)(i) and (ii) of this section. However, you may not establish high performance, rubber-to-metal, or extreme performance fluoropolymer coating operations as the predominant activity. You must not consider any surface coating activity that is subject to the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (40 CFR part 63, subpart IIII) in determining the predominant surface coating activity at your facility.

(i) If a surface coating operation accounts for 90 percent or more of the surface coating activity at your facility (that is, the predominant activity), then compliance with the emission limitations of the predominant activity for all surface coating operations constitutes compliance with these and other applicable surface coating NESHAP. In determining predominant activity, you must include coating activities that meet the applicability criteria of other surface coating NESHAP and constitute more than 1 percent of total coating activities at your facility. Coating activities that meet the applicability criteria of other surface coating NESHAP but comprise less than 1 percent of coating activities need not be included in the determination of predominant activity but must be included in the compliance calculation.

(ii) You must use liters (gal) of solids used as a measure of relative surface coating activity over a representative period of operation. You may estimate the relative volume of coating solids used from parameters other than coating consumption and volume solids content (*e.g.,* design specifications for the parts or products coated and the number of items produced). The determination of predominant activity must accurately reflect current and projected coating operations and must be verifiable through appropriate documentation. The use of parameters other than coating consumption and volume solids content must be approved by the Administrator. You may use data for any reasonable time period of at least 1 year in determining the relative amount of coating activity, as long as they represent the way the source will continue to operate in the future and are approved by the Administrator. You must determine the predominant activity at your facility and submit the results of that determination with the initial notification required by §63.3910(b). You must also determine predominant activity annually and include the determination in the next semi-annual compliance report required by §63.3920(a).

(3) You may comply with a facility-specific emission limit calculated from the relative amount of coating activity that is subject to each emission limit. If you elect to comply using the facility-specific emission limit alternative, then compliance with the facility-specific emission limit and the emission limitations in this subpart for all surface coating operations constitutes compliance with this and other applicable surface coating NESHAP. The procedures for calculating the facility-specific emission limit are specified in §63.3890. In calculating a facility-specific emission limit, you must include coating activities that meet the applicability criteria of other surface coating NESHAP and constitute more than 1 percent of total coating activities at your facility. You must not consider any surface coating activity that is subject to the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (40 CFR part 63, subpart IIII) in

determining a facility-specific emission limit for your facility. Coating activities that meet the applicability criteria of other surface coating NESHAP but comprise less than 1 percent of total coating activities need not be included in the calculation of the facility-specific emission limit but must be included in the compliance calculations.

[69 FR 157, Jan. 2, 2004, as amended at 69 FR 22660, Apr. 26, 2004; 71 FR 76927, Dec. 22, 2006]

§ 63.3882 What parts of my plant does this subpart cover?

(a) This subpart applies to each new, reconstructed, and existing affected source within each of the four subcategories listed in §63.3881(a).

(b) The affected source is the collection of all of the items listed in paragraphs (b)(1) through (4) of this section that are used for surface coating of miscellaneous metal parts and products within each subcategory.

(1) All coating operations as defined in §63.3981;

(2) All storage containers and mixing vessels in which coatings, thinners and/or other additives, and cleaning materials are stored or mixed;

(3) All manual and automated equipment and containers used for conveying coatings, thinners and/or other additives, and cleaning materials; and

(4) All storage containers and all manual and automated equipment and containers used for conveying waste materials generated by a coating operation.

(c) An affected source is a new affected source if you commenced its construction after August 13, 2002 and the construction is of a completely new miscellaneous metal parts and products surface coating facility where previously no miscellaneous metal parts and products surface coating facility had existed.

(d) An affected source is reconstructed if it meets the criteria as defined in §63.2.

(e) An affected source is existing if it is not new or reconstructed.

§ 63.3883 When do I have to comply with this subpart?

The date by which you must comply with this subpart is called the compliance date. The compliance date for each type of affected source is specified in paragraphs (a) through (c) of this section. The compliance date begins the initial compliance period during which you conduct the initial compliance demonstration described in §§63.3940, 63.3950, and 63.3960.

(a) For a new or reconstructed affected source, the compliance date is the applicable date in paragraph (a)(1) or (2) of this section:

(1) If the initial startup of your new or reconstructed affected source is before January 2, 2004, the compliance date is January 2, 2004.

(2) If the initial startup of your new or reconstructed affected source occurs after January 2, 2004, the compliance date is the date of initial startup of your affected source.

(b) For an existing affected source, the compliance date is the date 3 years after January 2, 2004.

(c) For an area source that increases its emissions or its potential to emit such that it becomes a major source of HAP emissions, the compliance date is specified in paragraphs (c)(1) and (2) of this section.

(1) For any portion of the source that becomes a new or reconstructed affected source subject to this subpart, the compliance date is the date of initial startup of the affected source or January 2, 2004, whichever is later.

(2) For any portion of the source that becomes an existing affected source subject to this subpart, the compliance date is the date 1 year after the area source becomes a major source or 3 years after January 2, 2004, whichever is later.

(d) You must meet the notification requirements in §63.3910 according to the dates specified in that section and in subpart A of this part. Some of the notifications must be submitted before the compliance dates described in paragraphs (a) through (c) of this section.

Emission Limitations

§ 63.3890 What emission limits must I meet?

(a) For a new or reconstructed affected source, you must limit organic HAP emissions to the atmosphere from the affected source to the applicable limit specified in paragraphs (a)(1) through (5) of this section, except as specified in paragraph (c) of this section, determined according to the requirements in §63.3941, §63.3951, or §63.3961.

(1) For each new general use coating affected source, limit organic HAP emissions to no more than 0.23 kilograms (kg) (1.9 pound (lb)) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(2) For each new high performance coating affected source, limit organic HAP emissions to no more than 3.3 kg (27.5 lb) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(3) For each new magnet wire coating affected source, limit organic HAP emissions to no more than 0.050 kg (0.44 lb) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(4) For each new rubber-to-metal coating affected source, limit organic HAP emissions to no more than 0.81 kg (6.8 lb) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(5) For each new extreme performance fluoropolymer coating affected source, limit organic HAP emissions to no more than 1.5 kg (12.4 lb) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(b) For an existing affected source, you must limit organic HAP emissions to the atmosphere from the affected source to the applicable limit specified in paragraphs (b)(1) through (5) of this section, except as specified in paragraph (c) of this section, determined according to the requirements in §63.3941, §63.3951, or §63.3961.

(1) For each existing general use coating affected source, limit organic HAP emissions to no more than 0.31 kg (2.6 lb) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(2) For each existing high performance coating affected source, limit organic HAP emissions to no more than 3.3 kg (27.5 lb) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(3) For each existing magnet wire coating affected source, limit organic HAP emissions to no more than 0.12 kg (1.0 lb) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(4) For each existing rubber-to-metal coating affected source, limit organic HAP emissions to no more than 4.5 kg (37.7 lb) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(5) For each existing extreme performance fluoropolymer coating affected source, limit organic HAP emissions to no more than 1.5 kg (12.4 lbs) organic HAP per liter (gal) coating solids used during each 12-month compliance period.

(c) If your facility's surface coating operations meet the applicability criteria of more than one of the subcategory emission limits specified in paragraphs (a) or (b) of this section, you may comply separately with each subcategory emission limit or comply using one of the alternatives in paragraph (c)(1) or (2) of this section.

(1) If the general use or magnet wire surface coating operations subject to only one of the emission limits specified in paragraphs (a)(1), (3), (b)(1), or (3) of this section account for 90 percent or more of the surface coating activity at your facility (*i.e.*, it is the predominant activity at your facility), then compliance with that one emission limitations in this subpart for all surface coating operations constitutes compliance with the other applicable emission limits. You must use liters (gal) of solids used as a measure of relative surface coating activity over a representative period of operation. You may estimate the relative volume of coating solids used from parameters other than coating consumption and volume solids content (*e.g.*, design specifications for the parts or products coated and the number of items produced). The determination of predominant activity must accurately reflect current and projected coating operations and must be verifiable through appropriate documentation. The use of parameters other than coating consumption and volume solids content must be approved by the Administrator. You may use data for any reasonable time period of at least 1 year in determining the relative amount of coating activity, as long as they represent the way the source will continue to operate in the future and are approved by the Administrator. You must determine the predominant activity at your facility and submit the results of that determination with the initial notification required by §63.3910(b). Additionally, you must determine the facility's predominant activity annually and include the determination in the next semi-annual compliance report required by §63.3920(a).

(2) You may calculate and comply with a facility-specific emission limit as described in paragraphs (c)(2)(i) through (iii) of this section. If you elect to comply using the facility-specific emission limit alternative, then compliance with the facility-specific emission limit and the emission limitations in this subpart for all surface coating operations constitutes compliance with this and other applicable surface coating NESHAP. In calculating a facility-specific emission limit, you must include coating activities that meet the applicability criteria of the other subcategories and constitute more than 1 percent of total coating activities. Coating activities that meet the applicability criteria of other surface coating NESHAP but comprise less than 1 percent of coating activities need not be included in the determination of predominant activity but must be included in the compliance calculation.

(i) You are required to calculate the facility-specific emission limit for your facility when you submit the notification of compliance status required in §63.3910(c), and on a monthly basis afterward using the coating data for the relevant 12-month compliance period.

(ii) Use Equation 1 of this section to calculate the facility-specific emission limit for your surface coating operations for each 12-month compliance period.

$$Facility-Specific \ \text{Emission Limit} = \frac{\sum_{i=1}^{n} (\text{Limit}_{i})(\text{Solids}_{i})}{\sum_{i=1}^{n} (\text{Solids}_{i})} \qquad (Eq. \ 1)$$

Where:

Facility-specific emission limit = Facility-specific emission limit for each 12-month compliance period, kg (lb) organic HAP per kg (lb) coating solids used.

 $Limit_i$ = The new source or existing source emission limit applicable to coating operation, i, included in the facilityspecific emission limit, converted to kg (lb) organic HAP per kg (lb) coating solids used, if the emission limit is not already in those units. All emission limits included in the facility-specific emission limit must be in the same units.

Solids_i= The liters (gal) of solids used in coating operation, i, in the 12-month compliance period that is subject to emission limit, i. You may estimate the volume of coating solids used from parameters other than coating consumption and volume solids content (*e.g.*, design specifications for the parts or products coated and the number of items produced). The use of parameters other than coating consumption and volume solids content must be approved by the Administrator.

n = The number of different coating operations included in the facility-specific emission limit.

(iii) If you need to convert an emission limit in another surface coating NESHAP from kg (lb) organic HAP per kg (lb) coating solids used to kg (lb) organic HAP per liter (gal) coating solids used, you must use the default solids density of 1.26 kg solids per liter coating solids (10.5 lb solids per gal solids).

§ 63.3891 What are my options for meeting the emission limits?

You must include all coatings (as defined in §63.3981), thinners and/or other additives, and cleaning materials used in the affected source when determining whether the organic HAP emission rate is equal to or less than the applicable emission limit in §63.3890. To make this determination, you must use at least one of the three compliance options listed in paragraphs (a) through (c) of this section. You may apply any of the compliance options to an individual coating operation, or to multiple coating operations as a group, or to the entire affected source. You may use different compliance options for different coating operations, or at different times on the same coating operation. You may employ different compliance options when different coatings are applied to the same part, or when the same coating is applied to different parts. However, you may not use different compliance options at the same time on the same coating operation. If you switch between compliance options for any coating operation or group of coating operations, you must document this switch as required by §63.3930(c), and you must report it in the next semiannual compliance report required in §63.3920.

(a) *Compliant material option*. Demonstrate that the organic HAP content of each coating used in the coating operation(s) is less than or equal to the applicable emission limit in §63.3890, and that each thinner and/or other additive, and cleaning material used contains no organic HAP. You must meet all the requirements of §§63.3940, 63.3941, and 63.3942 to demonstrate compliance with the applicable emission limit using this option.

(b) *Emission rate without add-on controls option.* Demonstrate that, based on the coatings, thinners and/or other additives, and cleaning materials used in the coating operation(s), the organic HAP emission rate for the coating operation(s) is less than or equal to the applicable emission limit in §63.3890, calculated as a rolling 12-month emission rate and determined on a monthly basis. You must meet all the requirements of §§63.3950, 63.3951, and 63.3952 to demonstrate compliance with the emission limit using this option.

(c) *Emission rate with add-on controls option.* Demonstrate that, based on the coatings, thinners and/or other additives, and cleaning materials used in the coating operation(s), and the emissions reductions achieved by emission capture systems and add-on controls, the organic HAP emission rate for the coating operation(s) is less than or equal to the applicable emission limit in §63.3890, calculated as a rolling 12-month emission rate and determined on a monthly basis. If you use this compliance option, you must also demonstrate that all emission capture systems and add-on control devices for the coating operation(s) meet the operating limits required in §63.3892, except for solvent recovery systems for which you conduct liquid-liquid material balances according to §63.3961(j), and that you meet the work practice standards required in §63.3893. You must meet all the requirements of §§63.3960 through 63.3968 to demonstrate compliance with the emission limits, operating limits, and work practice standards using this option.

§ 63.3892 What operating limits must I meet?

(a) For any coating operation(s) on which you use the compliant material option or the emission rate without add-on controls option, you are not required to meet any operating limits.

(b) For any controlled coating operation(s) on which you use the emission rate with add-on controls option, except those for which you use a solvent recovery system and conduct a liquid-liquid material balance according to §63.3961(j), you must meet the operating limits specified in Table 1 to this subpart. These operating limits apply to the emission capture and control systems on the coating operation(s) for which you use this option, and you must establish the operating limits during the performance test according to the requirements in §63.3967. You must meet the operating limits at all times after you establish them.

(c) If you use an add-on control device other than those listed in Table 1 to this subpart, or wish to monitor an alternative parameter and comply with a different operating limit, you must apply to the Administrator for approval of alternative monitoring under §63.8(f).

§ 63.3893 What work practice standards must I meet?

(a) For any coating operation(s) on which you use the compliant material option or the emission rate without add-on controls option, you are not required to meet any work practice standards.

(b) If you use the emission rate with add-on controls option, you must develop and implement a work practice plan to minimize organic HAP emissions from the storage, mixing, and conveying of coatings, thinners and/or other additives, and cleaning materials used in, and waste materials generated by the controlled coating operation(s) for which you use this option; or you must meet an alternative standard as provided in paragraph (c) of this section. The plan must specify practices and procedures to ensure that, at a minimum, the elements specified in paragraphs (b)(1) through (5) of this section are implemented.

(1) All organic-HAP-containing coatings, thinners and/or other additives, cleaning materials, and waste materials must be stored in closed containers.

(2) Spills of organic-HAP-containing coatings, thinners and/or other additives, cleaning materials, and waste materials must be minimized.

(3) Organic-HAP-containing coatings, thinners and/or other additives, cleaning materials, and waste materials must be conveyed from one location to another in closed containers or pipes.

(4) Mixing vessels which contain organic-HAP-containing coatings and other materials must be closed except when adding to, removing, or mixing the contents.

(5) Emissions of organic HAP must be minimized during cleaning of storage, mixing, and conveying equipment.

(c) As provided in §63.6(g), we, the U.S. Environmental Protection Agency, may choose to grant you permission to use an alternative to the work practice standards in this section.

General Compliance Requirements

§ 63.3900 What are my general requirements for complying with this subpart?

(a) You must be in compliance with the emission limitations in this subpart as specified in paragraphs (a)(1) and (2) of this section.

(1) Any coating operation(s) for which you use the compliant material option or the emission rate without add-on controls option, as specified in §63.3891(a) and (b), must be in compliance with the applicable emission limit in §63.3890 at all times.

(2) Any coating operation(s) for which you use the emission rate with add-on controls option, as specified in §63.3891(c), must be in compliance with the emission limitations as specified in paragraphs (a)(2)(i) through (iii) of this section.

(i) The coating operation(s) must be in compliance with the applicable emission limit in §63.3890 at all times except during periods of startup, shutdown, and malfunction.

(ii) The coating operation(s) must be in compliance with the operating limits for emission capture systems and add-on control devices required by §63.3892 at all times except during periods of startup, shutdown, and malfunction, and except for solvent recovery systems for which you conduct liquid-liquid material balances according to §63.3961(j).

(iii) The coating operation(s) must be in compliance with the work practice standards in §63.3893 at all times.

(b) You must always operate and maintain your affected source, including all air pollution control and monitoring equipment you use for purposes of complying with this subpart, according to the provisions in §63.6(e)(1)(i).

(c) If your affected source uses an emission capture system and add-on control device, you must develop a written startup, shutdown, and malfunction plan according to the provisions in §63.6(e)(3). The plan must address the startup, shutdown, and corrective actions in the event of a malfunction of the emission capture system or the add-on control device. The plan must also address any coating operation equipment that may cause increased emissions or that would affect capture efficiency if the process equipment malfunctions, such as conveyors that move parts among enclosures.

[69 FR 157, Jan. 2, 2004, as amended at 71 FR 20465, Apr. 20, 2006]

§ 63.3901 What parts of the General Provisions apply to me?

Table 2 to this subpart shows which parts of the General Provisions in §§63.1 through 63.15 apply to you.

Notifications, Reports, and Records

§ 63.3910 What notifications must I submit?

(a) *General.* You must submit the notifications in §§63.7(b) and (c), 63.8(f)(4), and 63.9(b) through (e) and (h) that apply to you by the dates specified in those sections, except as provided in paragraphs (b) and (c) of this section.

(b) *Initial Notification.* You must submit the initial notification required by §63.9(b) for a new or reconstructed affected source no later than 120 days after initial startup or 120 days after January 2, 2004, whichever is later. For an existing affected source, you must submit the initial notification no later than 1 year after January 2, 2004. If you are using compliance with the Surface Coating of Automobiles and Light-Duty Trucks NESHAP (subpart IIII of this part) as provided for under §63.3881(d) to constitute compliance with this subpart for any or all of your metal parts coating operations, then you must include a statement to this effect in your initial notification, and no other notifications are required under this subpart in regard to those metal parts coating operations. If you are complying with another NESHAP that constitutes the predominant activity at your facility under §63.3881(e)(2) to constitute compliance with this subpart for your metal parts coating operations, then you must include a statement to this effect in your initial notification, and no other notifications are required under this subpart for your metal parts coating operations, then you must include a statement to this effect in your facility under §63.3881(e)(2) to constitute compliance with this subpart for your metal parts coating operations, then you must include a statement to this effect in your initial notification, and no other notifications are required under this subpart in regard to those metal parts coating operations.

(c) Notification of compliance status. You must submit the notification of compliance status required by §63.9(h) no later than 30 calendar days following the end of the initial compliance period described in §§63.3940, 63.3950, or 63.3960 that applies to your affected source. The notification of compliance status must contain the information specified in paragraphs (c)(1) through (11) of this section and in §63.9(h).

(1) Company name and address.

(2) Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.

(3) Date of the report and beginning and ending dates of the reporting period. The reporting period is the initial compliance period described in §§63.3940, 63.3950, or 63.3960 that applies to your affected source.

(4) Identification of the compliance option or options specified in §63.3891 that you used on each coating operation in the affected source during the initial compliance period.

(5) Statement of whether or not the affected source achieved the emission limitations for the initial compliance period.

(6) If you had a deviation, include the information in paragraphs (c)(6)(i) and (ii) of this section.

(i) A description and statement of the cause of the deviation.

(ii) If you failed to meet the applicable emission limit in §63.3890, include all the calculations you used to determine the kg (lb) of organic HAP emitted per liter (gal) coating solids used. You do not need to submit information provided by the materials' suppliers or manufacturers, or test reports.

(7) For each of the data items listed in paragraphs (c)(7)(i) through (iv) of this section that is required by the compliance option(s) you used to demonstrate compliance with the emission limit, include an example of how you determined the value, including calculations and supporting data. Supporting data may include a copy of the information provided by the supplier or manufacturer of the example coating or material, or a summary of the results of testing conducted according to §63.3941(a), (b), or (c). You do not need to submit copies of any test reports.

(i) Mass fraction of organic HAP for one coating, for one thinner and/or other additive, and for one cleaning material.

(ii) Volume fraction of coating solids for one coating.

(iii) Density for one coating, one thinner and/or other additive, and one leaning material, except that if you use the compliant material option, only the example coating density is required.

(iv) The amount of waste materials and the mass of organic HAP contained in the waste materials for which you are claiming an allowance in Equation 1 of §63.3951.

(8) The calculation of kg (lb) of organic HAP emitted per liter (gal) coating solids used for the compliance option(s) you used, as specified in paragraphs (c)(8)(i) through (iii) of this section.

(i) For the compliant material option, provide an example calculation of the organic HAP content for one coating, using Equation 2 of §63.3941.

(ii) For the emission rate without add-on controls option, provide the calculation of the total mass of organic HAP emissions for each month; the calculation of the total volume of coating solids used each month; and the calculation of the 12-month organic HAP emission rate using Equations 1 and 1A through 1C, 2, and 3, respectively, of §63.3951.

(iii) For the emission rate with add-on controls option, provide the calculation of the total mass of organic HAP emissions for the coatings, thinners and/or other additives, and cleaning materials used each month, using Equations 1 and 1A through 1C of §63.3951; the calculation of the total volume of coating solids used each month using Equation 2 of §63.3951; the mass of organic HAP emission reduction each month by emission capture systems and add-on control devices using Equations 1 and 1A through 1D of §63.3961 and Equations 2, 3, and 3A through 3C of §63.3961 as applicable; the calculation of the total mass of organic HAP emissions each month using Equation 4 of §63.3961; and the calculation of the 12-month organic HAP emission rate using Equation 5 of §63.3961.

(9) For the emission rate with add-on controls option, you must include the information specified in paragraphs (c)(9)(i) through (iv) of this section, except that the requirements in paragraphs (c)(9)(i) through (iii) of this section do not apply to solvent recovery systems for which you conduct liquid-liquid material balances according to §63.3961(j).

(i) For each emission capture system, a summary of the data and copies of the calculations supporting the determination that the emission capture system is a permanent total enclosure (PTE) or a measurement of the emission capture system efficiency. Include a description of the protocol followed for measuring capture efficiency, summaries of any capture efficiency tests conducted, and any calculations supporting the capture efficiency determination. If you use the data quality objective (DQO) or lower confidence limit (LCL) approach, you must also include the statistical calculations to show you meet the DQO or LCL criteria in appendix A to subpart KK of this part. You do not need to submit complete test reports.

(ii) A summary of the results of each add-on control device performance test. You do not need to submit complete test reports.

(iii) A list of each emission capture system's and add-on control device's operating limits and a summary of the data used to calculate those limits.

(iv) A statement of whether or not you developed and implemented the work practice plan required by §63.3893.

(10) If you are complying with a single emission limit representing the predominant activity under (0, 0) include the calculations and supporting information used to demonstrate that this emission limit represents the predominant activity as specified in (0, 0).

(11) If you are complying with a facility-specific emission limit under 63.3890(c)(2), include the calculation of the facility-specific emission limit and any supporting information as specified in 63.3890(c)(2).

[69 FR 157, Jan. 2, 2004, as amended at 69 FR 22660, Apr. 26, 2004]

§ 63.3920 What reports must I submit?

(a) Semiannual compliance reports. You must submit semiannual compliance reports for each affected source according to the requirements of paragraphs (a)(1) through (7) of this section. The semiannual compliance reporting requirements may be satisfied by reports required under other parts of the Clean Air Act (CAA), as specified in paragraph (a)(2) of this section.

(1) *Dates.* Unless the Administrator has approved or agreed to a different schedule for submission of reports under §63.10(a), you must prepare and submit each semiannual compliance report according to the dates specified in paragraphs (a)(1)(i) through (iv) of this section. Note that the information reported for each of the months in the reporting period will be based on the last 12 months of data prior to the date of each monthly calculation.

(i) The first semiannual compliance report must cover the first semiannual reporting period which begins the day after the end of the initial compliance period described in §63.3940, §63.3950, or §63.3960 that applies to your affected source and ends on June 30 or December 31, whichever date is the first date following the end of the initial compliance period.

(ii) Each subsequent semiannual compliance report must cover the subsequent semiannual reporting period from January 1 through June 30 or the semiannual reporting period from July 1 through December 31.

(iii) Each semiannual compliance report must be postmarked or delivered no later than July 31 or January 31, whichever date is the first date following the end of the semiannual reporting period.

(iv) For each affected source that is subject to permitting regulations pursuant to 40 CFR part 70 or 40 CFR part 71, and if the permitting authority has established dates for submitting semiannual reports pursuant to 40 CFR 70.6(a)(3)(iii)(A) or 40 CFR 71.6(a)(3)(iii)(A), you may submit the first and subsequent compliance reports according to the dates the permitting authority has established instead of according to the date specified in paragraph (a)(1)(iii) of this section.

(2) Inclusion with title V report. Each affected source that has obtained a title V operating permit pursuant to 40 CFR part 70 or 40 CFR part 71 must report all deviations as defined in this subpart in the semiannual monitoring report required by 40 CFR 70.6(a)(3)(iii)(A) or 40 CFR 71.6(a)(3)(iii)(A). If an affected source submits a semiannual compliance report pursuant to this section along with, or as part of, the semiannual monitoring report required by 40 CFR 70.6(a)(3)(iii)(A) or 40 CFR 71.6(a)(3)(iii)(A), and the semiannual compliance report includes all required information concerning deviations from any emission limitation in this subpart, its submission will be deemed to satisfy any obligation to report the same deviations in the semiannual monitoring report. However, submission of a semiannual compliance report shall not otherwise affect any obligation the affected source may have to report deviations from permit requirements to the permitting authority.

(3) General requirements. The semiannual compliance report must contain the information specified in paragraphs (a)(3)(i) through (vii) of this section, and the information specified in paragraphs (a)(4) through (7) and (c)(1) of this section that is applicable to your affected source.

(i) Company name and address.

(ii) Statement by a responsible official with that official's name, title, and signature, certifying the truth, accuracy, and completeness of the content of the report.

(iii) Date of report and beginning and ending dates of the reporting period. The reporting period is the 6-month period ending on June 30 or December 31. Note that the information reported for each of the 6 months in the reporting period will be based on the last 12 months of data prior to the date of each monthly calculation.

(iv) Identification of the compliance option or options specified in §63.3891 that you used on each coating operation during the reporting period. If you switched between compliance options during the reporting period, you must report the beginning and ending dates for each option you used.

(v) If you used the emission rate without add-on controls or the emission rate with add-on controls compliance option (§63.3891(b) or (c)), the calculation results for each rolling 12-month organic HAP emission rate during the 6-month reporting period.

(vi) If you used the predominant activity alternative (§63.3890(c)(1)), include the annual determination of predominant activity if it was not included in the previous semi-annual compliance report.

(vii) If you used the facility-specific emission limit alternative (§63.3890(c)(2)), include the calculation of the facility-specific emission limit for each 12-month compliance period during the 6-month reporting period.

(4) *No deviations.* If there were no deviations from the emission limitations in §§63.3890, 63.3892, and 63.3893 that apply to you, the semiannual compliance report must include a statement that there were no deviations from the emission limitations during the reporting period. If you used the emission rate with add-on controls option and there were no periods during which the continuous parameter monitoring systems (CPMS) were out-of-control as specified in §63.8(c)(7), the semiannual compliance report must include a statement that there were no periods during which the CPMS were out-of-control during the reporting period.

(5) *Deviations: Compliant material option.* If you used the compliant material option and there was a deviation from the applicable organic HAP content requirements in §63.3890, the semiannual compliance report must contain the information in paragraphs (a)(5)(i) through (iv) of this section.

(i) Identification of each coating used that deviated from the applicable emission limit, and each thinner and/or other additive, and cleaning material used that contained organic HAP, and the dates and time periods each was used.

(ii) The calculation of the organic HAP content (using Equation 2 of 63.3941) for each coating identified in paragraph (a)(5)(i) of this section. You do not need to submit background data supporting this calculation (*e.g.*, information provided by coating suppliers or manufacturers, or test reports).

(iii) The determination of mass fraction of organic HAP for each thinner and/or other additive, and cleaning material identified in paragraph (a)(5)(i) of this section. You do not need to submit background data supporting this calculation (*e.g.,* information provided by material suppliers or manufacturers, or test reports).

(iv) A statement of the cause of each deviation.

(6) *Deviations: Emission rate without add-on controls option.* If you used the emission rate without add-on controls option and there was a deviation from the applicable emission limit in §63.3890, the semiannual compliance report must contain the information in paragraphs (a)(6)(i) through (iii) of this section.

(i) The beginning and ending dates of each compliance period during which the 12-month organic HAP emission rate exceeded the applicable emission limit in §63.3890.

(ii) The calculations used to determine the 12-month organic HAP emission rate for the compliance period in which the deviation occurred. You must submit the calculations for Equations 1, 1A through 1C, 2, and 3 of §63.3951; and if applicable, the calculation used to determine mass of organic HAP in waste materials according to §63.3951(e)(4). You do not need to submit background data supporting these calculations (*e.g.,* information provided by materials suppliers or manufacturers, or test reports).

(iii) A statement of the cause of each deviation.

(7) Deviations: Emission rate with add-on controls option. If you used the emission rate with add-on controls option and there was a deviation from an emission limitation (including any periods when emissions bypassed the add-on control device and were diverted to the atmosphere), the semiannual compliance report must contain the information in paragraphs (a)(7)(i) through (xiv) of this section. This includes periods of startup, shutdown, and malfunction during which deviations occurred.

(i) The beginning and ending dates of each compliance period during which the 12-month organic HAP emission rate exceeded the applicable emission limit in §63.3890.

(ii) The calculations used to determine the 12-month organic HAP emission rate for each compliance period in which a deviation occurred. You must provide the calculation of the total mass of organic HAP emissions for the coatings, thinners and/or other additives, and cleaning materials used each month using Equations 1 and 1A through 1C of §63.3951; and, if applicable, the calculation used to determine mass of organic HAP in waste materials according to §63.3951(e)(4); the calculation of the total volume of coating solids used each month using Equation 2 of §63.3951; the calculation of the total volume of coating solids used each month using Equation 2 of §63.3951; the calculation of the mass of organic HAP emission reduction each month by emission capture systems and add-on control devices using Equations 1 and 1A through 1D of §63.3961, and Equations 2, 3, and 3A through 3C of §63.3961, as applicable; the calculation of the total mass of organic HAP emissions each month using Equation 4 of §63.3961; and the calculation of the 12-month organic HAP emission rate using Equation 5 of §63.3961. You do not need to submit the background data supporting these calculations (*e.g.,* information provided by materials suppliers or manufacturers, or test reports).

(iii) The date and time that each malfunction started and stopped.

(iv) A brief description of the CPMS.

(v) The date of the latest CPMS certification or audit.

(vi) The date and time that each CPMS was inoperative, except for zero (low-level) and high-level checks.

(vii) The date, time, and duration that each CPMS was out-of-control, including the information in §63.8(c)(8).

(viii) The date and time period of each deviation from an operating limit in Table 1 to this subpart; date and time period of any bypass of the add-on control device; and whether each deviation occurred during a period of startup, shutdown, or malfunction or during another period.

(ix) A summary of the total duration of each deviation from an operating limit in Table 1 to this subpart and each bypass of the add-on control device during the semiannual reporting period, and the total duration as a percent of the total source operating time during that semiannual reporting period.

(x) A breakdown of the total duration of the deviations from the operating limits in Table 1 of this subpart and bypasses of the add-on control device during the semiannual reporting period into those that were due to startup, shutdown, control equipment problems, process problems, other known causes, and other unknown causes.

(xi) A summary of the total duration of CPMS downtime during the semiannual reporting period and the total duration of CPMS downtime as a percent of the total source operating time during that semiannual reporting period.

(xii) A description of any changes in the CPMS, coating operation, emission capture system, or add-on control device since the last semiannual reporting period.

(xiii) For each deviation from the work practice standards, a description of the deviation, the date and time period of the deviation, and the actions you took to correct the deviation.

(xiv) A statement of the cause of each deviation.

(b) *Performance test reports.* If you use the emission rate with add-on controls option, you must submit reports of performance test results for emission capture systems and add-on control devices no later than 60 days after completing the tests as specified in §63.10(d)(2).

(c) *Startup, shutdown, malfunction reports.* If you used the emission rate with add-on controls option and you had a startup, shutdown, or malfunction during the semiannual reporting period, you must submit the reports specified in paragraphs (c)(1) and (2) of this section.

(1) If your actions were consistent with your startup, shutdown, and malfunction plan, you must include the information specified in §63.10(d) in the semiannual compliance report required by paragraph (a) of this section.

(2) If your actions were not consistent with your startup, shutdown, and malfunction plan, you must submit an immediate startup, shutdown, and malfunction report as described in paragraphs (c)(2)(i) and (ii) of this section.

(i) You must describe the actions taken during the event in a report delivered by facsimile, telephone, or other means to the Administrator within 2 working days after starting actions that are inconsistent with the plan.

(ii) You must submit a letter to the Administrator within 7 working days after the end of the event, unless you have made alternative arrangements with the Administrator as specified in (3.10(d))(5)(ii). The letter must contain the information specified in (3.10(d))(5)(ii).

§ 63.3930 What records must I keep?

You must collect and keep records of the data and information specified in this section. Failure to collect and keep these records is a deviation from the applicable standard.

(a) A copy of each notification and report that you submitted to comply with this subpart, and the documentation supporting each notification and report. If you are using the predominant activity alternative under §63.3890(c), you must keep records of the data and calculations used to determine the predominant activity. If you are using the facility-specific emission limit alternative under §63.3890(c), you must keep records of the data used to calculate the facility-specific emission limit for the initial compliance demonstration. You must also keep records of any data used in each annual predominant activity determination and in the calculation of the facility-specific emission limit for each 12-month compliance period included in the semi-annual compliance reports.

(b) A current copy of information provided by materials suppliers or manufacturers, such as manufacturer's formulation data, or test data used to determine the mass fraction of organic HAP and density for each coating, thinner and/or other additive, and cleaning material, and the volume fraction of coating solids for each coating. If you conducted testing to determine mass fraction of organic HAP, density, or volume fraction of coating solids, you must keep a copy of the complete test report. If you use information provided to you by the manufacturer or supplier of the material that was based on testing, you must keep the summary sheet of results provided to you by the manufacturer or supplier. You are not required to obtain the test report or other supporting documentation from the manufacturer or supplier.

(c) For each compliance period, the records specified in paragraphs (c)(1) through (4) of this section.

(1) A record of the coating operations on which you used each compliance option and the time periods (beginning and ending dates and times) for each option you used.

(2) For the compliant material option, a record of the calculation of the organic HAP content for each coating, using Equation 2 of §63.3941.

(3) For the emission rate without add-on controls option, a record of the calculation of the total mass of organic HAP emissions for the coatings, thinners and/or other additives, and cleaning materials used each month using Equations 1, 1A through 1C, and 2 of §63.3951; and, if applicable, the calculation used to determine mass of organic HAP in waste materials according to §63.3951(e)(4); the calculation of the total volume of coating solids used each month using Equation 2 of §63.3951; and the calculation of each 12-month organic HAP emission rate using Equation 3 of §63.3951.

(4) For the emission rate with add-on controls option, records of the calculations specified in paragraphs (c)(4)(i) through (v) of this section.

(i) The calculation of the total mass of organic HAP emissions for the coatings, thinners and/or other additives, and cleaning materials used each month using Equations 1 and 1A through 1C of §63.3951 and, if applicable, the calculation used to determine mass of organic HAP in waste materials according to §63.3951(e)(4);

(ii) The calculation of the total volume of coating solids used each month using Equation 2 of §63.3951;

(iii) The calculation of the mass of organic HAP emission reduction by emission capture systems and add-on control devices using Equations 1 and 1A through 1D of §63.3961 and Equations 2, 3, and 3A through 3C of §63.3961, as applicable;

(iv) The calculation of each month's organic HAP emission rate using Equation 4 of §63.3961; and

(v) The calculation of each 12-month organic HAP emission rate using Equation 5 of §63.3961.

(d) A record of the name and volume of each coating, thinner and/or other additive, and cleaning material used during each compliance period. If you are using the compliant material option for all coatings at the source, you may maintain purchase records for each material used rather than a record of the volume used.

(e) A record of the mass fraction of organic HAP for each coating, thinner and/or other additive, and cleaning material used during each compliance period unless the material is tracked by weight.

(f) A record of the volume fraction of coating solids for each coating used during each compliance period.

(g) If you use either the emission rate without add-on controls or the emission rate with add-on controls compliance option, the density for each coating, thinner and/or other additive, and cleaning material used during each compliance period.

(h) If you use an allowance in Equation 1 of §63.3951 for organic HAP contained in waste materials sent to or designated for shipment to a treatment, storage, and disposal facility (TSDF) according to §63.3951(e)(4), you must keep records of the information specified in paragraphs (h)(1) through (3) of this section.

(1) The name and address of each TSDF to which you sent waste materials for which you use an allowance in Equation 1 of §63.3951; a statement of which subparts under 40 CFR parts 262, 264, 265, and 266 apply to the facility; and the date of each shipment.

(2) Identification of the coating operations producing waste materials included in each shipment and the month or months in which you used the allowance for these materials in Equation 1 of §63.3951.

(3) The methodology used in accordance with §63.3951(e)(4) to determine the total amount of waste materials sent to or the amount collected, stored, and designated for transport to a TSDF each month; and the methodology to determine the mass of organic HAP contained in these waste materials. This must include the sources for all data used in the determination, methods used to generate the data, frequency of testing or monitoring, and supporting calculations and documentation, including the waste manifest for each shipment.

(i) [Reserved]

(j) You must keep records of the date, time, and duration of each deviation.

(k) If you use the emission rate with add-on controls option, you must keep the records specified in paragraphs (k)(1) through (8) of this section.

(1) For each deviation, a record of whether the deviation occurred during a period of startup, shutdown, or malfunction.

(2) The records in §63.6(e)(3)(iii) through (v) related to startup, shutdown, and malfunction.

(3) The records required to show continuous compliance with each operating limit specified in Table 1 to this subpart that applies to you.

(4) For each capture system that is a PTE, the data and documentation you used to support a determination that the capture system meets the criteria in Method 204 of appendix M to 40 CFR part 51 for a PTE and has a capture efficiency of 100 percent, as specified in §63.3965(a).

(5) For each capture system that is not a PTE, the data and documentation you used to determine capture efficiency according to the requirements specified in \S (63.3964 and (63.3965(b)) through (e), including the records specified in paragraphs (k)(5)(i) through (iii) of this section that apply to you.

(i) Records for a liquid-to-uncaptured gas protocol using a temporary total enclosure or building enclosure. Records of the mass of total volatile hydrocarbon (TVH) as measured by Method 204A or 204F of appendix M to 40 CFR part 51 for each material used in the coating operation, and the total TVH for all materials used during each capture efficiency test run, including a copy of the test report. Records of the mass of TVH emissions not captured by the capture system that exited the temporary total enclosure or building enclosure during each capture efficiency test run, as measured by Method 204D or 204E of appendix M to 40 CFR part 51, including a copy of the test report. Records documenting that the enclosure used for the capture efficiency test met the criteria in Method 204 of appendix M to 40 CFR part 51 for either a temporary total enclosure or a building enclosure.

(ii) Records for a gas-to-gas protocol using a temporary total enclosure or a building enclosure. Records of the mass of TVH emissions captured by the emission capture system as measured by Method 204B or 204C of appendix M to 40 CFR part 51 at the inlet to the add-on control device, including a copy of the test report. Records of the mass of TVH emissions not captured by the capture system that exited the temporary total enclosure or building enclosure during each capture efficiency test run as measured by Method 204D or 204E of appendix M to 40 CFR part 51, including a copy of the test report. Records documenting that the enclosure used for the capture efficiency test met the criteria in Method 204 of appendix M to 40 CFR part 51 for either a temporary total enclosure or a building enclosure.

(iii) *Records for an alternative protocol.* Records needed to document a capture efficiency determination using an alternative method or protocol as specified in §63.3965(e), if applicable.

(6) The records specified in paragraphs (k)(6)(i) and (ii) of this section for each add-on control device organic HAP destruction or removal efficiency determination as specified in §63.3966.

(i) Records of each add-on control device performance test conducted according to §§63.3964 and 63.3966.

(ii) Records of the coating operation conditions during the add-on control device performance test showing that the performance test was conducted under representative operating conditions.

(7) Records of the data and calculations you used to establish the emission capture and add-on control device operating limits as specified in §63.3967 and to document compliance with the operating limits as specified in Table 1 to this subpart.

(8) A record of the work practice plan required by §63.3893 and documentation that you are implementing the plan on a continuous basis.

§ 63.3931 In what form and for how long must I keep my records?

(a) Your records must be in a form suitable and readily available for expeditious review, according to §63.10(b)(1). Where appropriate, the records may be maintained as electronic spreadsheets or as a database.

(b) As specified in §63.10(b)(1), you must keep each record for 5 years following the date of each occurrence, measurement, maintenance, corrective action, report, or record.

(c) You must keep each record on-site for at least 2 years after the date of each occurrence, measurement, maintenance, corrective action, report, or record according to §63.10(b)(1). You may keep the records off-site for the remaining 3 years.

Compliance Requirements for the Compliant Material Option

§ 63.3940 By what date must I conduct the initial compliance demonstration?

You must complete the initial compliance demonstration for the initial compliance period according to the requirements in §63.3941. The initial compliance period begins on the applicable compliance date specified in §63.3883 and ends on the last day of the 12th month following the compliance date. If the compliance date occurs on any day other than the first day of a month, then the initial compliance period extends through that month plus the next 12 months. The initial compliance demonstration includes the calculations according to §63.3941 and supporting documentation showing that during the initial compliance period, you used no coating with an organic HAP content that exceeded the applicable emission limit in §63.3890, and that you used no thinners and/or other additives, or cleaning materials that contained organic HAP as determined according to §63.3941(a).

§ 63.3941 How do I demonstrate initial compliance with the emission limitations?

You may use the compliant material option for any individual coating operation, for any group of coating operations in the affected source, or for all the coating operations in the affected source. You must use either the emission rate without add-on controls option or the emission rate with add-on controls option for any coating operation in the affected source for which you do not use this option. To demonstrate initial compliance using the compliant material option, the coating operation or group of coating operations must use no coating with an organic HAP content that exceeds the applicable emission limits in §63.3890 and must use no thinner and/or other additive, or cleaning material that contains organic HAP as determined according to this section. Any coating operation for which you use the compliant material option is not required to meet the operating limits or work practice standards required in §§63.3892 and 63.3893, respectively. You must conduct a separate initial compliance demonstration for each general use, high performance, magnet wire, rubber-to-metal, and extreme performance fluoropolymer coating operation unless you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.3890(c). If you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.3890(c), you must demonstrate that all coating operations included in the predominant activity determination or calculation of the facility-specific emission limit comply with that limit. You must meet all the requirements of this section. Use the procedures in this section on each coating, thinner and/or other additive, and cleaning material in the condition it is in when it is received from its manufacturer or supplier and prior to any alteration. You do not need to redetermine the organic HAP content of coatings, thinners and/or other additives, and cleaning materials that are reclaimed on-site (or reclaimed off-site if you have documentation showing that you received back the exact same materials that were sent off-site) and reused in the coating operation for which you use the compliant material option, provided these materials in their condition as received were demonstrated to comply with the compliant material option.

(a) Determine the mass fraction of organic HAP for each material used. You must determine the mass fraction of organic HAP for each coating, thinner and/or other additive, and cleaning material used during the compliance period by using one of the options in paragraphs (a)(1) through (5) of this section.

(1) *Method 311 (appendix A to 40 CFR part 63).* You may use Method 311 for determining the mass fraction of organic HAP. Use the procedures specified in paragraphs (a)(1)(i) and (ii) of this section when performing a Method 311 test.

(i) Count each organic HAP that is measured to be present at 0.1 percent by mass or more for Occupational Safety and Health Administration (OSHA)-defined carcinogens as specified in 29 CFR 1910.1200(d)(4) and at 1.0 percent by mass or more for other compounds. For example, if toluene (not an OSHA carcinogen) is measured to be 0.5 percent of the material by mass, you do not have to count it. Express the mass fraction of each organic HAP you count as a value truncated to four places after the decimal point (*e.g.*, 0.3791).

(ii) Calculate the total mass fraction of organic HAP in the test material by adding up the individual organic HAP mass fractions and truncating the result to three places after the decimal point (*e.g.*, 0.763).

(2) *Method 24 (appendix A to 40 CFR part 60).* For coatings, you may use Method 24 to determine the mass fraction of nonaqueous volatile matter and use that value as a substitute for mass fraction of organic HAP. For reactive adhesives in which some of the HAP react to form solids and are not emitted to the atmosphere, you may use the alternative method contained in appendix A to subpart PPPP of this part, rather than Method 24. You may use the volatile fraction that is emitted, as measured by the alternative method in appendix A to subpart PPPP of this part, as a substitute for the mass fraction of organic HAP.

(3) Alternative method. You may use an alternative test method for determining the mass fraction of organic HAP once the Administrator has approved it. You must follow the procedure in §63.7(f) to submit an alternative test method for approval.

(4) Information from the supplier or manufacturer of the material. You may rely on information other than that generated by the test methods specified in paragraphs (a)(1) through (3) of this section, such as manufacturer's formulation data, if it represents each organic HAP that is present at 0.1 percent by mass or more for OSHA-defined carcinogens as specified in 29 CFR 1910.1200(d)(4) and at 1.0 percent by mass or more for other compounds. For example, if toluene (not an OSHA carcinogen) is 0.5 percent of the material by mass, you do not have to count it. For reactive adhesives in which some of the HAP react to form solids and are not emitted to the atmosphere, you may rely on manufacturer's data that expressly states the organic HAP or volatile matter mass fraction emitted. If there is a disagreement between such information and results of a test conducted according to paragraphs (a)(1) through (3) of this section, then the test method results will take precedence unless, after consultation, you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(5) Solvent blends. Solvent blends may be listed as single components for some materials in data provided by manufacturers or suppliers. Solvent blends may contain organic HAP which must be counted toward the total organic HAP mass fraction of the materials. When test data and manufacturer's data for solvent blends are not available, you may use the default values for the mass fraction of organic HAP in these solvent blends listed in Table 3 or 4 to this subpart. If you use the tables, you must use the values in Table 3 for all solvent blends that match Table 3 entries according to the instructions for Table 3, and you may use Table 4 only if the solvent blends in the materials you use do not match any of the solvent blends in Table 3 and you know only whether the blend is aliphatic or aromatic. However, if the results of a Method 311 (appendix A to 40 CFR part 63) test indicate higher values than those listed on Table 3 or 4 to this subpart, the Method 311 results will take precedence unless, after consultation, you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(b) Determine the volume fraction of coating solids for each coating. You must determine the volume fraction of coating solids (liters (gal) of coating solids per liter (gal) of coating) for each coating used during the compliance period by a test, by information provided by the supplier or the manufacturer of the material, or by calculation, as specified in paragraphs (b)(1) through (4) of this section. If test results obtained according to paragraph (b)(1) of this section do not agree with the information obtained under paragraph (b)(3) or (4) of this section, the test results will take precedence unless, after consultation, you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(1) ASTM Method D2697–86 (Reapproved 1998) or ASTM Method D6093–97 (Reapproved 2003). You may use ASTM Method D2697–86 (Reapproved 1998), "Standard Test Method for Volume Nonvolatile Matter in Clear or Pigmented Coatings" (incorporated by reference, see §63.14), or ASTM Method D6093–97 (Reapproved 2003), "Standard Test Method for Percent Volume Nonvolatile Matter in Clear or Pigmented Coatings Using a Helium Gas Pycnometer" (incorporated by reference, see §63.14), to determine the volume fraction of coating solids for each coating. Divide the nonvolatile volume percent obtained with the methods by 100 to calculate volume fraction of coating solids.

(2) Alternative method. You may use an alternative test method for determining the solids content of each coating once the Administrator has approved it. You must follow the procedure in §63.7(f) to submit an alternative test method for approval.

(3) *Information from the supplier or manufacturer of the material.* You may obtain the volume fraction of coating solids for each coating from the supplier or manufacturer.

(4) Calculation of volume fraction of coating solids. You may determine the volume fraction of coating solids using Equation 1 of this section:

Truck Accessories Group, LLC, dba TAG Midwest Elkhart, Indiana

$$V_s = 1 - \frac{m_{volatiles}}{D_{avg}} \qquad (Eq. \ 1)$$

Where:

V_s= Volume fraction of coating solids, liters (gal) coating solids per liter (gal) coating.

 $m_{volatiles}$ = Total volatile matter content of the coating, including HAP, volatile organic compounds (VOC), water, and exempt compounds, determined according to Method 24 in appendix A of 40 CFR part 60, grams volatile matter per liter coating.

D_{avg}= Average density of volatile matter in the coating, grams volatile matter per liter volatile matter, determined from test results using ASTM Method D1475–98, "Standard Test Method for Density of Liquid Coatings, Inks, and Related Products" (incorporated by reference, see §63.14), information from the supplier or manufacturer of the material, or reference sources providing density or specific gravity data for pure materials. If there is disagreement between ASTM Method D1475–98 test results and other information sources, the test results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(c) Determine the density of each coating. Determine the density of each coating used during the compliance period from test results using ASTM Method D1475–98, "Standard Test Method for Density of Liquid Coatings, Inks, and Related Products" (incorporated by reference, see §63.14), information from the supplier or manufacturer of the material, or specific gravity data for pure chemicals. If there is disagreement between ASTM Method D1475–98 test results and the supplier's or manufacturer's information, the test results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(d) Determine the organic HAP content of each coating. Calculate the organic HAP content, kg (lb) of organic HAP emitted per liter (gal) coating solids used, of each coating used during the compliance period using Equation 2 of this section:

$$H_{c} = \frac{(D_{c})(W_{c})}{V_{s}} \qquad (Eq. 2)$$

Where:

H_c= Organic HAP content of the coating, kg organic HAP emitted per liter (gal) coating solids used.

D_c= Density of coating, kg coating per liter (gal) coating, determined according to paragraph (c) of this section.

 W_c = Mass fraction of organic HAP in the coating, kg organic HAP per kg coating, determined according to paragraph (a) of this section.

 V_s = Volume fraction of coating solids, liter (gal) coating solids per liter (gal) coating, determined according to paragraph (b) of this section.

(e) *Compliance demonstration.* The calculated organic HAP content for each coating used during the initial compliance period must be less than or equal to the applicable emission limit in §63.3890; and each thinner and/or other additive, and cleaning material used during the initial compliance period must contain no organic HAP, determined according to paragraph (a) of this section. You must keep all records required by §§63.3930 and 63.3931. As part of the notification of compliance status required in §63.3910, you must identify the coating operation(s) for which you used the compliant material option and submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the initial compliance period because you used no coatings for which the organic HAP content exceeded the applicable emission limit in §63.3890, and you used no thinners and/or other additives, or cleaning materials that contained organic HAP, determined according to the procedures in paragraph (a) of this section.

§ 63.3942 How do I demonstrate continuous compliance with the emission limitations?

(a) For each compliance period to demonstrate continuous compliance, you must use no coating for which the organic HAP content (determined using Equation 2 of §63.3941) exceeds the applicable emission limit in §63.3890, and use no thinner and/or other additive, or cleaning material that contains organic HAP, determined according to §63.3941(a). A compliance period consists of 12 months. Each month, after the end of the initial compliance period described in §63.3940, is the end of a compliance period consisting of that month and the preceding 11 months. If you are complying with a facility-specific emission limit under §63.3890(c), you must also perform the calculation using Equation 1 in §63.3890(c)(2) on a monthly basis using the data from the previous 12 months of operation.

(b) If you choose to comply with the emission limitations by using the compliant material option, the use of any coating, thinner and/or other additive, or cleaning material that does not meet the criteria specified in paragraph (a) of this section is a deviation from the emission limitations that must be reported as specified in §§63.3910(c)(6) and 63.3920(a)(5).

(c) As part of each semiannual compliance report required by §63.3920, you must identify the coating operation(s) for which you used the compliant material option. If there were no deviations from the applicable emission limit in §63.3890, submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the reporting period because you used no coatings for which the organic HAP content exceeded the applicable emission limit in §63.3890, and you used no thinner and/or other additive, or cleaning material that contained organic HAP, determined according to §63.3941(a).

(d) You must maintain records as specified in §§63.3930 and 63.3931.

Compliance Requirements for the Emission Rate Without Add-On Controls Option

§ 63.3950 By what date must I conduct the initial compliance demonstration?

You must complete the initial compliance demonstration for the initial compliance period according to the requirements of §63.3951. The initial compliance period begins on the applicable compliance date specified in §63.3883 and ends on the last day of the 12th month following the compliance date. If the compliance date occurs on any day other than the first day of a month, then the initial compliance period extends through the end of that month plus the next 12 months. You must determine the mass of organic HAP emissions and volume of coating solids used each month and then calculate an organic HAP emission rate at the end of the initial compliance period. The initial compliance demonstration includes the calculations according to §63.3951 and supporting documentation showing that during the initial compliance period the organic HAP emission rate was equal to or less than the applicable emission limit in §63.3890.

§ 63.3951 How do I demonstrate initial compliance with the emission limitations?

You may use the emission rate without add-on controls option for any individual coating operation, for any group of coating operations in the affected source, or for all the coating operations in the affected source. You must use either the compliant material option or the emission rate with add-on controls option for any coating operation in the affected source for which you do not use this option. To demonstrate initial compliance using the emission rate without add-on controls option, the coating operation or group of coating operations must meet the applicable emission limit in \$63,3890, but is not required to meet the operating limits or work practice standards in \$\$63,3892 and 63,3893. respectively. You must conduct a separate initial compliance demonstration for each general use, magnet wire, rubber-to-metal, and extreme performance fluoropolymer coating operation unless you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.3890(c). If you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.3890(c), you must demonstrate that all coating operations included in the predominant activity determination or calculation of the facilityspecific emission limit comply with that limit. You must meet all the requirements of this section. When calculating the organic HAP emission rate according to this section, do not include any coatings, thinners and/or other additives, or cleaning materials used on coating operations for which you use the compliant material option or the emission rate with add-on controls option. You do not need to redetermine the mass of organic HAP in coatings, thinners and/or other additives, or cleaning materials that have been reclaimed on-site (or reclaimed off-site if you have documentation showing that you received back the exact same materials that were sent off-site) and reused in the coating operation for which you use the emission rate without add-on controls option. If you use coatings, thinners and/or other additives, or cleaning materials that have been reclaimed on-site, the amount of each used in a month

may be reduced by the amount of each that is reclaimed. That is, the amount used may be calculated as the amount consumed to account for materials that are reclaimed.

(a) Determine the mass fraction of organic HAP for each material. Determine the mass fraction of organic HAP for each coating, thinner and/or other additive, and cleaning material used during each month according to the requirements in §63.3941(a).

(b) Determine the volume fraction of coating solids. Determine the volume fraction of coating solids (liter (gal) of coating solids per liter (gal) of coating) for each coating used during each month according to the requirements in §63.3941(b).

(c) Determine the density of each material. Determine the density of each liquid coating, thinner and/or other additive, and cleaning material used during each month from test results using ASTM Method D1475–98, "Standard Test Method for Density of Liquid Coatings, Inks, and Related Products" (incorporated by reference, see §63.14), information from the supplier or manufacturer of the material, or reference sources providing density or specific gravity data for pure materials. If you are including powder coatings in the compliance determination, determine the density of powder coatings, using ASTM Method D5965–02, "Standard Test Methods for Specific Gravity of Coating Powders" (incorporated by reference, see §63.14), or information from the supplier. If there is disagreement between ASTM Method D1475–98 or ASTM Method D5965–02 test results and other such information sources, the test results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct. If you purchase materials or monitor consumption by weight instead of volume, you do not need to determine material density. Instead, you may use the material weight in place of the combined terms for density and volume in Equations 1A, 1B, 1C, and 2 of this section.

(d) Determine the volume of each material used. Determine the volume (liters) of each coating, thinner and/or other additive, and cleaning material used during each month by measurement or usage records. If you purchase materials or monitor consumption by weight instead of volume, you do not need to determine the volume of each material used. Instead, you may use the material weight in place of the combined terms for density and volume in Equations 1A, 1B, and 1C of this section.

(e) Calculate the mass of organic HAP emissions. The mass of organic HAP emissions is the combined mass of organic HAP contained in all coatings, thinners and/or other additives, and cleaning materials used during each month minus the organic HAP in certain waste materials. Calculate the mass of organic HAP emissions using Equation 1 of this section.

$$H_e = A + B + C - R_w \qquad (Eq. 1)$$

Where:

 $H_e\mbox{=}$ Total mass of organic HAP emissions during the month, kg.

A = Total mass of organic HAP in the coatings used during the month, kg, as calculated in Equation 1A of this section.

B = Total mass of organic HAP in the thinners and/or other additives used during the month, kg, as calculated in Equation 1B of this section.

C = Total mass of organic HAP in the cleaning materials used during the month, kg, as calculated in Equation 1C of this section.

 R_w = Total mass of organic HAP in waste materials sent or designated for shipment to a hazardous waste TSDF for treatment or disposal during the month, kg, determined according to paragraph (e)(4) of this section. (You may assign a value of zero to R_w if you do not wish to use this allowance.)

(1) Calculate the kg organic HAP in the coatings used during the month using Equation 1A of this section:

$$A = \sum_{i=1}^{m} \left(Vol_{ci} \right) \left(D_{ci} \right) \left(W_{ci} \right) \qquad (Eq. 1A)$$

Where:

A = Total mass of organic HAP in the coatings used during the month, kg.

Vol_{c,i}= Total volume of coating, i, used during the month, liters.

 $D_{c,i}$ = Density of coating, i, kg coating per liter coating.

 $W_{c,i}$ = Mass fraction of organic HAP in coating, i, kg organic HAP per kg coating. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

m = Number of different coatings used during the month.

(2) Calculate the kg of organic HAP in the thinners and/or other additives used during the month using Equation 1B of this section:

$$B = \sum_{j=1}^{n} \left(Vol_{t,j} \right) \left(D_{t,j} \right) \left(W_{t,j} \right) \qquad (Eq. \text{ 1B})$$

Where:

B = Total mass of organic HAP in the thinners and/or other additives used during the month, kg.

Vol_{t,j}= Total volume of thinner and/or other additive, j, used during the month, liters.

D_{t,j}= Density of thinner and/or other additive, j, kg per liter.

 $W_{t,j}$ = Mass fraction of organic HAP in thinner and/or other additive, j, kg organic HAP per kg thinner and/or other additive. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

n = Number of different thinners and/or other additives used during the month.

(3) Calculate the kg organic HAP in the cleaning materials used during the month using Equation 1C of this section:

$$C = \sum_{k=1}^{p} \left(Vol_{s,k} \right) \left(D_{s,k} \right) \left(W_{s,k} \right) \qquad (Eq. \ 1C)$$

Where:

C = Total mass of organic HAP in the cleaning materials used during the month, kg.

Vol_{s,k}= Total volume of cleaning material, k, used during the month, liters.

 $D_{s,k}$ = Density of cleaning material, k, kg per liter.

W_{s,k}= Mass fraction of organic HAP in cleaning material, k, kg organic HAP per kg material.

p = Number of different cleaning materials used during the month.

(4) If you choose to account for the mass of organic HAP contained in waste materials sent or designated for shipment to a hazardous waste TSDF in Equation 1 of this section, then you must determine the mass according to paragraphs (e)(4)(i) through (iv) of this section.

(i) You may only include waste materials in the determination that are generated by coating operations in the affected source for which you use Equation 1 of this section and that will be treated or disposed of by a facility that is regulated as a TSDF under 40 CFR part 262, 264, 265, or 266. The TSDF may be either off-site or on-site. You may not include organic HAP contained in wastewater.

(ii) You must determine either the amount of the waste materials sent to a TSDF during the month or the amount collected and stored during the month and designated for future transport to a TSDF. Do not include in your determination any waste materials sent to a TSDF during a month if you have already included them in the amount collected and stored during that month or a previous month.

(iii) Determine the total mass of organic HAP contained in the waste materials specified in paragraph (e)(4)(ii) of this section.

(iv) You must document the methodology you use to determine the amount of waste materials and the total mass of organic HAP they contain, as required in §63.3930(h). If waste manifests include this information, they may be used as part of the documentation of the amount of waste materials and mass of organic HAP contained in them.

(f) Calculate the total volume of coating solids used. Determine the total volume of coating solids used, liters, which is the combined volume of coating solids for all the coatings used during each month, using Equation 2 of this section:

$$V_{st} = \sum_{i=1}^{m} (Vol_{c,i}) (V_{s,i}) \qquad (Eq. 2)$$

Where:

 V_{st} = Total volume of coating solids used during the month, liters.

Vol_{c,i}= Total volume of coating, i, used during the month, liters.

V_{s,i}= Volume fraction of coating solids for coating, i, liter solids per liter coating, determined according to §63.3941(b).

m = Number of coatings used during the month.

(g) Calculate the organic HAP emission rate. Calculate the organic HAP emission rate for the compliance period, kg (lb) organic HAP emitted per liter (gal) coating solids used, using Equation 3 of this section:

$$H_{yr} = \frac{\sum_{y=1}^{n} H_{e}}{\sum_{y=1}^{n} V_{st}} \qquad (Eq. 3)$$

Where:

 H_{yr} = Average organic HAP emission rate for the compliance period, kg organic HAP emitted per liter coating solids used.

 H_e = Total mass of organic HAP emissions from all materials used during month, y, kg, as calculated by Equation 1 of this section.

V_{st}= Total volume of coating solids used during month, y, liters, as calculated by Equation 2 of this section.

y = Identifier for months.

n = Number of full or partial months in the compliance period (for the initial compliance period, n equals 12 if the compliance date falls on the first day of a month; otherwise n equals 13; for all following compliance periods, n equals 12).

(h) *Compliance demonstration.* The organic HAP emission rate for the initial compliance period calculated using Equation 3 of this section must be less than or equal to the applicable emission limit for each subcategory in §63.3890 or the predominant activity or facility-specific emission limit allowed in §63.3890(c). You must keep all records as required by §§63.3930 and 63.3931. As part of the notification of compliance status required by §63.3910, you must identify the coating operation(s) for which you used the emission rate without add-on controls option and submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the initial compliance period because the organic HAP emission rate was less than or equal to the applicable emission limit in §63.3890, determined according to the procedures in this section.

§ 63.3952 How do I demonstrate continuous compliance with the emission limitations?

(a) To demonstrate continuous compliance, the organic HAP emission rate for each compliance period, determined according to §63.3951(a) through (g), must be less than or equal to the applicable emission limit in §63.3890. A compliance period consists of 12 months. Each month after the end of the initial compliance period described in §63.3950 is the end of a compliance period consisting of that month and the preceding 11 months. You must perform the calculations in §63.3951(a) through (g) on a monthly basis using data from the previous 12 months of operation. If you are complying with a facility-specific emission limit under §63.3890(c), you must also perform the calculation using Equation 1 in §63.3890(c)(2) on a monthly basis using the data from the previous 12 months of operation.

(b) If the organic HAP emission rate for any 12-month compliance period exceeded the applicable emission limit in §63.3890, this is a deviation from the emission limitation for that compliance period and must be reported as specified in §§63.3910(c)(6) and 63.3920(a)(6).

(c) As part of each semiannual compliance report required by §63.3920, you must identify the coating operation(s) for which you used the emission rate without add-on controls option. If there were no deviations from the emission limitations, you must submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the reporting period because the organic HAP emission rate for each compliance period was less than or equal to the applicable emission limit in §63.3890, determined according to §63.3951(a) through (g).

(d) You must maintain records as specified in §§63.3930 and 63.3931.

Compliance Requirements for the Emission Rate With Add-On Controls Option

§ 63.3960 By what date must I conduct performance tests and other initial compliance demonstrations?

(a) New and reconstructed affected sources. For a new or reconstructed affected source, you must meet the requirements of paragraphs (a)(1) through (4) of this section.

(1) All emission capture systems, add-on control devices, and CPMS must be installed and operating no later than the applicable compliance date specified in §63.3883. Except for solvent recovery systems for which you conduct liquid-liquid material balances according to §63.3961(j), you must conduct a performance test of each capture system and add-on control device according to §§63.3964, 63.3965, and 63.3966 and establish the operating limits required by §63.3892 no later than 180 days after the applicable compliance date specified in §63.3883. For a solvent recovery system for which you conduct liquid-liquid material balances according to §§63.3964, 63.9965, and 63.3966 and establish the operating limits required by §63.3892 no later than 180 days after the applicable compliance date specified in §63.3883. For a solvent recovery system for which you conduct liquid-liquid material balances according to §§63.3961(j), you must initiate the first material balance no later than the applicable compliance date specified in §63.3883. For magnet wire coating operations you may, with approval, conduct a performance test of one representative magnet wire coating machine for each group of identical or very similar magnet wire coating machines.

(2) You must develop and begin implementing the work practice plan required by §63.3893 no later than the compliance date specified in §63.3883.

(3) You must complete the initial compliance demonstration for the initial compliance period according to the requirements of §63.3961. The initial compliance period begins on the applicable compliance date specified in §63.3883 and ends on the last day of the 12th month following the compliance date. If the compliance date occurs on any day other than the first day of a month, then the initial compliance period extends through the end of that month plus the next 12 months. You must determine the mass of organic HAP emissions and volume of coatings solids used each month and then calculate an organic HAP emission rate at the end of the initial compliance period. The initial compliance demonstration includes the results of emission capture system and add-on control device performance tests conducted according to §§63.3964, 63.3965, and 63.3966; results of liquid-liquid material balances conducted according to §63.3961(j); calculations according to §63.3961 and supporting documentation showing that during the initial compliance period the organic HAP emission rate was equal to or less than the applicable emission limit in §63.3890; the operating limits established during the performance tests and the results of the continuous parameter monitoring required by §63.3968; and documentation of whether you developed and implemented the work practice plan required by §63.3893.

(4) You do not need to comply with the operating limits for the emission capture system and add-on control device required by §63.3892 until after you have completed the performance tests specified in paragraph (a)(1) of this section. Instead, you must maintain a log detailing the operation and maintenance of the emission capture system, add-on control device, and continuous parameter monitors during the period between the compliance date and the performance test. You must begin complying with the operating limits for your affected source on the date you complete the performance tests specified in paragraph (a)(1) of this section. For magnet wire coating operations, you must begin complying with the operating limits for all identical or very similar magnet wire coating machines on the date you complete the performance test of a representative magnet wire coating machine. The requirements in this paragraph (a)(4) do not apply to solvent recovery systems for which you conduct liquid-liquid material balances according to the requirements in §63.3961(j).

(b) *Existing affected sources*. For an existing affected source, you must meet the requirements of paragraphs (b)(1) through (3) of this section.

(1) All emission capture systems, add-on control devices, and CPMS must be installed and operating no later than the applicable compliance date specified in §63.3883. Except for magnet wire coating operations and solvent recovery systems for which you conduct liquid-liquid material balances according to §63.3961(j), you must conduct a performance test of each capture system and add-on control device according to the procedures in §§63.3964, 63.3965, and 63.3966 and establish the operating limits required by §63.3892 no later than the compliance date specified in §63.3883. For magnet wire coating operations, you may, with approval, conduct a performance test of a single magnet wire coating machine that represents identical or very similar magnet wire coating machines. For a solvent recovery system for which you conduct liquid-liquid material balances according to §63.3961(j), you must initiate the first material balance no later than the compliance date specified in §63.3883.

(2) You must develop and begin implementing the work practice plan required by §63.3893 no later than the compliance date specified in §63.3883.

(3) You must complete the initial compliance demonstration for the initial compliance period according to the requirements of §63.3961. The initial compliance period begins on the applicable compliance date specified in §63.3883 and ends on the last day of the 12th month following the compliance date. If the compliance date occurs on any day other than the first day of a month, then the initial compliance period extends through the end of that month plus the next 12 months. You must determine the mass of organic HAP emissions and volume of coatings solids used each month and then calculate an organic HAP emission rate at the end of the initial compliance period. The initial compliance demonstration includes the results of emission capture system and add-on control device performance tests conducted according to §§63.3964, 63.3965, and 63.3966; results of liquid-liquid material balances conducted according to §§63.3961 (j); calculations according to §63.3961 and supporting documentation showing that during the initial compliance period the organic HAP emission rate was equal to or less than the applicable emission limit in §63.3890; the operating limits established during the performance tests and the results of the continuous parameter monitoring required by §63.3968; and documentation of whether you developed and implemented the work practice plan required by §63.3893.

(c) You are not required to conduct an initial performance test to determine capture efficiency or destruction efficiency of a capture system or control device if you receive approval to use the results of a performance test that has been

previously conducted on that capture system or control device. Any such previous tests must meet the conditions described in paragraphs (c)(1) through (3) of this section.

(1) The previous test must have been conducted using the methods and conditions specified in this subpart.

(2) Either no process or equipment changes have been made since the previous test was performed or the owner or operator must be able to demonstrate that the results of the performance test, reliably demonstrate compliance despite process or equipment changes.

(3) Either the required operating parameters were established in the previous test or sufficient data were collected in the previous test to establish the required operating parameters.

§ 63.3961 How do I demonstrate initial compliance?

(a) You may use the emission rate with add-on controls option for any coating operation, for any group of coating operations in the affected source, or for all of the coating operations in the affected source. You may include both controlled and uncontrolled coating operations in a group for which you use this option. You must use either the compliant material option or the emission rate without add-on controls option for any coating operation in the affected source for which you do not use the emission rate with add-on controls option. To demonstrate initial compliance, the coating operation(s) for which you use the emission rate with add-on controls option must meet the applicable emission limitations in §§63.3890, 63.3892, and 63.3893. You must conduct a separate initial compliance demonstration for each general use, magnet wire, rubber-to-metal, and extreme performance fluoropolymer coating operation, unless you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.3890(c). If you are demonstrating compliance with a predominant activity or facility-specific emission limit as provided in §63.4490(c), you must demonstrate that all coating operations included in the predominant activity determination or calculation of the facility-specific emission limit comply with that limit. You must meet all the requirements of this section. When calculating the organic HAP emission rate according to this section, do not include any coatings, thinners and/or other additives, or cleaning materials used on coating operations for which you use the compliant material option or the emission rate without add-on controls option. You do not need to redetermine the mass of organic HAP in coatings, thinners and/or other additives, or cleaning materials that have been reclaimed onsite (or reclaimed off-site if you have documentation showing that you received back the exact same materials that were sent off-site) and reused in the coatings operation(s) for which you use the emission rate with add-on controls option. If you use coatings, thinners and/or other additives, or cleaning materials that have been reclaimed on-site, the amount of each used in a month may be reduced by the amount of each that is reclaimed. That is, the amount used may be calculated as the amount consumed to account for materials that are reclaimed.

(b) Compliance with operating limits. Except as provided in §63.3960(a)(4), and except for solvent recovery systems for which you conduct liquid-liquid material balances according to the requirements of paragraph (j) of this section, you must establish and demonstrate continuous compliance during the initial compliance period with the operating limits required by §63.3892, using the procedures specified in §§63.3967 and 63.3968.

(c) Compliance with work practice requirements. You must develop, implement, and document your implementation of the work practice plan required by §63.3893 during the initial compliance period, as specified in §63.3930.

(d) *Compliance with emission limits.* You must follow the procedures in paragraphs (e) through (n) of this section to demonstrate compliance with the applicable emission limit in §63.3890 for each affected source in each subcategory.

(e) Determine the mass fraction of organic HAP, density, volume used, and volume fraction of coating solids. Follow the procedures specified in §63.3951(a) through (d) to determine the mass fraction of organic HAP, density, and volume of each coating, thinner and/or other additive, and cleaning material used during each month; and the volume fraction of coating solids for each coating used during each month.

(f) Calculate the total mass of organic HAP emissions before add-on controls. Using Equation 1 of §63.3951, calculate the total mass of organic HAP emissions before add-on controls from all coatings, thinners and/or other additives, and cleaning materials used during each month in the coating operation or group of coating operations for which you use the emission rate with add-on controls option.

(g) Calculate the organic HAP emission reduction for each controlled coating operation. Determine the mass of organic HAP emissions reduced for each controlled coating operation during each month. The emission reduction determination quantifies the total organic HAP emissions that pass through the emission capture system and are destroyed or removed by the add-on control device. Use the procedures in paragraph (h) of this section to calculate the mass of organic HAP emission reduction for each controlled coating operation using an emission capture system and add-on control device other than a solvent recovery system for which you conduct liquid-liquid material balances. For each controlled coating operation to calculate the organic HAP emission reduction is solvent recovery system for which you conduct a liquid-liquid material balance, use the procedures in paragraph (j) of this section to calculate the organic HAP emission reduction.

(h) Calculate the organic HAP emission reduction for each controlled coating operation not using liquid-liquid material balance. Use Equation 1 of this section to calculate the organic HAP emission reduction for each controlled coating operation using an emission capture system and add-on control device other than a solvent recovery system for which you conduct liquid-liquid material balances. The calculation applies the emission capture system efficiency and add-on control device efficiency to the mass of organic HAP contained in the coatings, thinners and/or other additives, and cleaning materials that are used in the coating operation served by the emission capture system and add-on control device for any period of time a deviation specified in §63.3963(c) or (d) occurs in the controlled coating operation, including a deviation during a period of startup, shutdown, or malfunction, unless you have other data indicating the actual efficiency of the emission capture system and add-on control device and the use of these data is approved by the Administrator. Equation 1 of this section treats the materials used during such a deviation as if they were used on an uncontrolled coating operation for the time period of the deviation.

$$H_{C} = \left(A_{C} + B_{C} + C_{C} - R_{W} - H_{UNC}\right) \left(\frac{CE}{100} \times \frac{DRE}{100}\right) \qquad (Eq. 1)$$

Where:

H_C= Mass of organic HAP emission reduction for the controlled coating operation during the month, kg.

 A_{C} = Total mass of organic HAP in the coatings used in the controlled coating operation during the month, kg, as calculated in Equation 1A of this section.

 B_{C} = Total mass of organic HAP in the thinners and/or other additives used in the controlled coating operation during the month, kg, as calculated in Equation 1B of this section.

 C_{c} = Total mass of organic HAP in the cleaning materials used in the controlled coating operation during the month, kg, as calculated in Equation 1C of this section.

 R_W = Total mass of organic HAP in waste materials sent or designated for shipment to a hazardous waste TSDF for treatment or disposal during the compliance period, kg, determined according to §63.3951(e)(4). (You may assign a value of zero to R_W if you do not wish to use this allowance.)

 H_{UNC} = Total mass of organic HAP in the coatings, thinners and/or other additives, and cleaning materials used during all deviations specified in §63.3963(c) and (d) that occurred during the month in the controlled coating operation, kg, as calculated in Equation 1D of this section.

CE = Capture efficiency of the emission capture system vented to the add-on control device, percent. Use the test methods and procedures specified in §§63.3964 and 63.3965 to measure and record capture efficiency.

DRE = Organic HAP destruction or removal efficiency of the add-on control device, percent. Use the test methods and procedures in §§63.3964 and 63.3966 to measure and record the organic HAP destruction or removal efficiency.

(1) Calculate the mass of organic HAP in the coatings used in the controlled coating operation, kg (lb), using Equation 1A of this section:

$$A_{C} = \sum_{i=1}^{m} \left(Vol_{ei} \right) \left(D_{ei} \right) \left(W_{ei} \right) \qquad (Eq. 1A)$$

Where:

A_C= Total mass of organic HAP in the coatings used in the controlled coating operation during the month, kg.

Vol_{c,i}= Total volume of coating, i, used during the month, liters.

 $D_{c,i}$ = Density of coating, i, kg per liter.

 $W_{c,i}$ = Mass fraction of organic HAP in coating, i, kg per kg. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

m = Number of different coatings used.

(2) Calculate the mass of organic HAP in the thinners and/or other additives used in the controlled coating operation, kg (lb), using Equation 1B of this section:

$$B_{C} = \sum_{j=1}^{n} \left(Vol_{t,j} \right) \left(D_{t,j} \right) \left(W_{t,j} \right) \qquad (Eq. \ 1\text{B})$$

Where:

B_C= Total mass of organic HAP in the thinners and/or other additives used in the controlled coating operation during the month, kg.

Vol_{t,j}= Total volume of thinner and/or other additive, j, used during the month, liters.

D_{t,j}= Density of thinner and/or other additive, j, kg per liter.

 $W_{t,j}$ = Mass fraction of organic HAP in thinner and/or other additive, j, kg per kg. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

n = Number of different thinners and/or other additives used.

(3) Calculate the mass of organic HAP in the cleaning materials used in the controlled coating operation during the month, kg (lb), using Equation 1C of this section:

$$C_{C} = \sum_{k=1}^{p} \left(Vol_{s,k} \right) \left(D_{s,k} \right) \left(W_{s,k} \right) \qquad (Eq. \ 1C)$$

Where:

 C_{C} = Total mass of organic HAP in the cleaning materials used in the controlled coating operation during the month, kg.

 $Vol_{s,k}$ = Total volume of cleaning material, k, used during the month, liters.

 $D_{s,k}$ = Density of cleaning material, k, kg per liter.

 $W_{s,k}$ = Mass fraction of organic HAP in cleaning material, k, kg per kg.

p = Number of different cleaning materials used.

(4) Calculate the mass of organic HAP in the coatings, thinners and/or other additives, and cleaning materials used in the controlled coating operation during deviations specified in §63.3963(c) and (d), using Equation 1D of this section:

$$H_{UNC} = \sum_{k=1}^{q} (Vol_k) (D_k) (W_k) \qquad (Eq. 1D)$$

Where:

H_{UNC}= Total mass of organic HAP in the coatings, thinners and/or other additives, and cleaning materials used during all deviations specified in §63.3963(c) and (d) that occurred during the month in the controlled coating operation, kg.

Vol_h= Total volume of coating, thinner and/or other additive, or cleaning material, h, used in the controlled coating operation during deviations, liters.

D_h= Density of coating, thinner and/or other additives, or cleaning material, h, kg per liter.

 W_h = Mass fraction of organic HAP in coating, thinner and/or other additives, or cleaning material, h, kg organic HAP per kg coating. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

q = Number of different coatings, thinners and/or other additives, and cleaning materials used.

(i) [Reserved]

(j) Calculate the organic HAP emission reduction for each controlled coating operation using liquid-liquid material balances. For each controlled coating operation using a solvent recovery system for which you conduct liquid-liquid material balances, calculate the organic HAP emission reduction by applying the volatile organic matter collection and recovery efficiency to the mass of organic HAP contained in the coatings, thinners and/or other additives, and cleaning materials that are used in the coating operation controlled by the solvent recovery system during each month. Perform a liquid-liquid material balance for each month as specified in paragraphs (j)(1) through (6) of this section. Calculate the mass of organic HAP emission reduction by the solvent recovery system as specified in paragraph (j)(7) of this section.

(1) For each solvent recovery system, install, calibrate, maintain, and operate according to the manufacturer's specifications, a device that indicates the cumulative amount of volatile organic matter recovered by the solvent recovery system each month. The device must be initially certified by the manufacturer to be accurate to within ±2.0 percent of the mass of volatile organic matter recovered.

(2) For each solvent recovery system, determine the mass of volatile organic matter recovered for the month, based on measurement with the device required in paragraph (j)(1) of this section.

(3) Determine the mass fraction of volatile organic matter for each coating, thinner and/or other additive, and cleaning material used in the coating operation controlled by the solvent recovery system during the month, kg volatile organic matter per kg coating. You may determine the volatile organic matter mass fraction using Method 24 of 40 CFR part 60, appendix A, or an EPA approved alternative method, or you may use information provided by the manufacturer or supplier of the coating. In the event of any inconsistency between information provided by the manufacturer or supplier and the results of Method 24 of 40 CFR part 60, appendix A, or an approved alternative method, the test method results will take precedence unless, after consultation you demonstrate to the satisfaction of the enforcement agency that the formulation data are correct.

(4) Determine the density of each coating, thinner and/or other additive, and cleaning material used in the coating operation controlled by the solvent recovery system during the month, kg per liter, according to §63.3951(c).

(5) Measure the volume of each coating, thinner and/or other additive, and cleaning material used in the coating operation controlled by the solvent recovery system during the month, liters.

(6) Each month, calculate the solvent recovery system's volatile organic matter collection and recovery efficiency, using Equation 2 of this section:

$$R_{\psi} = 100 \frac{M_{\psi_{R}}}{\sum_{i=1}^{m} Vol_{i}D_{i}WV_{c,i} + \sum_{j=1}^{n} Vol_{j}D_{j}WV_{t,j} + \sum_{k=1}^{p} Vol_{k}D_{k}WV_{s,k}}$$
(Eq. 2)

Where:

 R_{V} = Volatile organic matter collection and recovery efficiency of the solvent recovery system during the month, percent.

M_{VR}= Mass of volatile organic matter recovered by the solvent recovery system during the month, kg.

Vol_i= Volume of coating, i, used in the coating operation controlled by the solvent recovery system during the month, liters.

 D_i = Density of coating, i, kg per liter.

 $WV_{c,i}$ = Mass fraction of volatile organic matter for coating, i, kg volatile organic matter per kg coating. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

Vol_j= Volume of thinner and/or other additive, j, used in the coating operation controlled by the solvent recovery system during the month, liters.

D_j= Density of thinner and/or other additive, j, kg per liter.

 $WV_{t,j}$ = Mass fraction of volatile organic matter for thinner and/or other additive, j, kg volatile organic matter per kg thinner and/or other additive. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

 $Vol_k = Volume of cleaning material, k, used in the coating operation controlled by the solvent recovery system during the month, liters.$

 D_k = Density of cleaning material, k, kg per liter.

 $WV_{s,k}$ = Mass fraction of volatile organic matter for cleaning material, k, kg volatile organic matter per kg cleaning material.

m = Number of different coatings used in the coating operation controlled by the solvent recovery system during the month.

n = Number of different thinners and/or other additives used in the coating operation controlled by the solvent recovery system during the month.

p = Number of different cleaning materials used in the coating operation controlled by the solvent recovery system during the month.

(7) Calculate the mass of organic HAP emission reduction for the coating operation controlled by the solvent recovery system during the month, using Equation 3 of this section and according to paragraphs (j)(7)(i) through (iii) of this section:

$$H_{\rm CSR} = \left(A_{\rm CSR} + B_{\rm CSR} + C_{\rm CSR}\right) \left(\frac{R_{\rm V}}{100}\right) \qquad (Eq. 3)$$

Where:

H_{CSR}= Mass of organic HAP emission reduction for the coating operation controlled by the solvent recovery system using a liquid-liquid material balance during the month, kg.

A_{CSR}= Total mass of organic HAP in the coatings used in the coating operation controlled by the solvent recovery system, kg, calculated using Equation 3A of this section.

B_{CSR}= Total mass of organic HAP in the thinners and/or other additives used in the coating operation controlled by the solvent recovery system, kg, calculated using Equation 3B of this section.

 C_{CSR} = Total mass of organic HAP in the cleaning materials used in the coating operation controlled by the solvent recovery system, kg, calculated using Equation 3C of this section.

 R_{v} = Volatile organic matter collection and recovery efficiency of the solvent recovery system, percent, from Equation 2 of this section.

(i) Calculate the mass of organic HAP in the coatings used in the coating operation controlled by the solvent recovery system, kg, using Equation 3A of this section.

$$A_{CSR} = \sum_{i=1}^{m} (Vol_{ci}) (D_{ci}) (W_{ci}) \qquad (Eq. 3A)$$

Where:

A_{CSR}= Total mass of organic HAP in the coatings used in the coating operation controlled by the solvent recovery system during the month, kg.

Vol_{c,i}= Total volume of coating, i, used during the month in the coating operation controlled by the solvent recovery system, liters.

D_{c,i}= Density of coating, i, kg per liter.

 $W_{c,i}$ = Mass fraction of organic HAP in coating, i, kg organic HAP per kg coating. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

m = Number of different coatings used.

(ii) Calculate the mass of organic HAP in the thinners and/or other additives used in the coating operation controlled by the solvent recovery system, kg, using Equation 3B of this section:

$$B_{CSR} = \sum_{j=1}^{n} \left(Vol_{t,j} \right) \left(D_{t,j} \right) \left(W_{t,j} \right) \qquad (Eq. 3B)$$

Where:

B_{CSR}= Total mass of organic HAP in the thinners and/or other additives used in the coating operation controlled by the solvent recovery system during the month, kg.

Vol_{t,j}= Total volume of thinner and/or other additive, j, used during the month in the coating operation controlled by the solvent recovery system, liters.

D_{t,j}= Density of thinner and/or other additive, j, kg per liter.

 $W_{t,j}$ = Mass fraction of organic HAP in thinner and/or other additive, j, kg lb organic HAP per kg thinner and/or other additive. For reactive adhesives as defined in §63.3981, use the mass fraction of organic HAP that is emitted as determined using the method in appendix A to subpart PPPP of this part.

n = Number of different thinners and/or other additives used.

(iii) Calculate the mass of organic HAP in the cleaning materials used in the coating operation controlled by the solvent recovery system during the month, kg, using Equation 3C of this section:

$$C_{CSR} = \sum_{k=1}^{p} \left(Vol_{s,k} \right) \left(D_{s,k} \right) \left(W_{s,k} \right) \qquad (Eq. 3C)$$

Where:

C_{CSR}= Total mass of organic HAP in the cleaning materials used in the coating operation controlled by the solvent recovery system during the month, kg.

 $Vol_{s,k}$ = Total volume of cleaning material, k, used during the month in the coating operation controlled by the solvent recovery system, liters.

 $D_{s,k}$ = Density of cleaning material, k, kg per liter.

W_{s,k}= Mass fraction of organic HAP in cleaning material, k, kg organic HAP per kg cleaning material.

p = Number of different cleaning materials used.

(k) Calculate the total volume of coating solids used. Determine the total volume of coating solids used, liters, which is the combined volume of coating solids for all the coatings used during each month in the coating operation or group of coating operations for which you use the emission rate with add-on controls option, using Equation 2 of §63.3951.

(I) Calculate the mass of organic HAP emissions for each month. Determine the mass of organic HAP emissions, kg, during each month, using Equation 4 of this section:

$$H_{HAP} = H_{e} - \sum_{i=1}^{q} (H_{e,i}) - \sum_{j=1}^{r} (H_{CSR,j}) \qquad (Eq. 4)$$

where:

 H_{HAP} = Total mass of organic HAP emissions for the month, kg.

H_e= Total mass of organic HAP emissions before add-on controls from all the coatings, thinners and/or other additives, and cleaning materials used during the month, kg, determined according to paragraph (f) of this section.

H_{C,i}= Total mass of organic HAP emission reduction for controlled coating operation, i, not using a liquid-liquid material balance, during the month, kg, from Equation 1 of this section.

H_{CSR,j}= Total mass of organic HAP emission reduction for coating operation, j, controlled by a solvent recovery system using a liquid-liquid material balance, during the month, kg, from Equation 3 of this section.

q = Number of controlled coating operations not controlled by a solvent recovery system using a liquid-liquid material balance.

r = Number of coating operations controlled by a solvent recovery system using a liquid-liquid material balance.

(m) Calculate the organic HAP emission rate for the compliance period. Determine the organic HAP emission rate for the compliance period, kg (lb) of organic HAP emitted per liter (gal) coating solids used, using Equation 5 of this section:

$$H_{annual} = \frac{\sum_{y=1}^{n} H_{BAP,y}}{\sum_{y=1}^{n} V_{st,y}} \qquad (Eq. 5)$$

Where:

H_{annual} = Organic HAP emission rate for the compliance period, kg organic HAP emitted per liter coating solids used.

H_{HAP,y}= Organic HAP emissions for month, y, kg, determined according to Equation 4 of this section.

V_{st,v}= Total volume of coating solids used during month, y, liters, from Equation 2 of §63.3951.

y = Identifier for months.

n = Number of full or partial months in the compliance period (for the initial compliance period, n equals 12 if the compliance date falls on the first day of a month; otherwise n equals 13; for all following compliance periods, n equals 12).

(n) *Compliance demonstration.* The organic HAP emission rate for the initial compliance period, calculated using Equation 5 of this section, must be less than or equal to the applicable emission limit for each subcategory in §63.3890 or the predominant activity or facility-specific emission limit allowed in §63.3890(c). You must keep all records as required by §§63.3930 and 63.3931. As part of the notification of compliance status required by §63.3910, you must identify the coating operation(s) for which you used the emission rate with add-on controls option and submit a statement that the coating operation(s) was (were) in compliance with the emission limitations during the initial compliance period because the organic HAP emission rate was less than or equal to the applicable emission limit in §63.3890, and you achieved the operating limits required by §63.3892 and the work practice standards required by §63.3893.

§ 63.3962 [Reserved]

§ 63.3963 How do I demonstrate continuous compliance with the emission limitations?

(a) To demonstrate continuous compliance with the applicable emission limit in §63.3890, the organic HAP emission rate for each compliance period, determined according to the procedures in §63.3961, must be equal to or less than the applicable emission limit in §63.3890. A compliance period consists of 12 months. Each month after the end of the initial compliance period described in §63.3960 is the end of a compliance period consisting of that month and the preceding 11 months. You must perform the calculations in §63.3961 on a monthly basis using data from the previous 12 months of operation. If you are complying with a facility-specific emission limit under §63.3890(c), you

must also perform the calculation using Equation 1 in §63.3890(c)(2) on a monthly basis using the data from the previous 12 months of operation.

(b) If the organic HAP emission rate for any 12-month compliance period exceeded the applicable emission limit in §63.3890, this is a deviation from the emission limitation for that compliance period that must be reported as specified in §§63.3910(c)(6) and 63.3920(a)(7).

(c) You must demonstrate continuous compliance with each operating limit required by §63.3892 that applies to you, as specified in Table 1 to this subpart, when the coating line is in operation.

(1) If an operating parameter is out of the allowed range specified in Table 1 to this subpart, this is a deviation from the operating limit that must be reported as specified in §§63.3910(c)(6) and 63.3920(a)(7).

(2) If an operating parameter deviates from the operating limit specified in Table 1 to this subpart, then you must assume that the emission capture system and add-on control device were achieving zero efficiency during the time period of the deviation, unless you have other data indicating the actual efficiency of the emission capture system and add-on control device and the use of these data is approved by the Administrator.

(d) You must meet the requirements for bypass lines in §63.3968(b) for controlled coating operations for which you do not conduct liquid-liquid material balances. If any bypass line is opened and emissions are diverted to the atmosphere when the coating operation is running, this is a deviation that must be reported as specified in §§63.3910(c)(6) and 63.3920(a)(7). For the purposes of completing the compliance calculations specified in §§63.3961(h), you must treat the materials used during a deviation on a controlled coating operation as if they were used on an uncontrolled coating operation for the time period of the deviation as indicated in Equation 1 of §63.3961.

(e) You must demonstrate continuous compliance with the work practice standards in §63.3893. If you did not develop a work practice plan, or you did not implement the plan, or you did not keep the records required by (8), this is a deviation from the work practice standards that must be reported as specified in (8), (8), and (8), (8), and (8),

(f) As part of each semiannual compliance report required in §63.3920, you must identify the coating operation(s) for which you used the emission rate with add-on controls option. If there were no deviations from the emission limitations, submit a statement that you were in compliance with the emission limitations during the reporting period because the organic HAP emission rate for each compliance period was less than or equal to the applicable emission limit in §63.3890, and you achieved the operating limits required by §63.3892 and the work practice standards required by §63.3893 during each compliance period.

(g)—(i) [Reserved]

(j) You must maintain records as specified in §§63.3930 and 63.3931.

[69 FR 157, Jan. 2, 2004, as amended at 71 FR 20465, Apr. 20, 2006]

§ 63.3964 What are the general requirements for performance tests?

(a) You must conduct each performance test required by 63.3960 according to the requirements in 63.7(e)(1) and under the conditions in this section, unless you obtain a waiver of the performance test according to the provisions in 63.7(h).

(1) *Representative coating operation operating conditions.* You must conduct the performance test under representative operating conditions for the coating operation. Operations during periods of startup, shutdown, or malfunction and during periods of nonoperation do not constitute representative conditions. You must record the process information that is necessary to document operating conditions during the test and explain why the conditions represent normal operation.

(2) Representative emission capture system and add-on control device operating conditions. You must conduct the performance test when the emission capture system and add-on control device are operating at a representative flow

rate, and the add-on control device is operating at a representative inlet concentration. You must record information that is necessary to document emission capture system and add-on control device operating conditions during the test and explain why the conditions represent normal operation.

(b) You must conduct each performance test of an emission capture system according to the requirements in §63.3965. You must conduct each performance test of an add-on control device according to the requirements in §63.3966.

§ 63.3965 How do I determine the emission capture system efficiency?

You must use the procedures and test methods in this section to determine capture efficiency as part of the performance test required by §63.3960.

(a) Assuming 100 percent capture efficiency. You may assume the capture system efficiency is 100 percent if both of the conditions in paragraphs (a)(1) and (2) of this section are met:

(1) The capture system meets the criteria in Method 204 of appendix M to 40 CFR part 51 for a PTE and directs all the exhaust gases from the enclosure to an add-on control device.

(2) All coatings, thinners and/or other additives, and cleaning materials used in the coating operation are applied within the capture system; coating solvent flash-off, curing, and drying occurs within the capture system; and the removal or evaporation of cleaning materials from the surfaces they are applied to occurs within the capture system. For example, this criterion is not met if parts enter the open shop environment when being moved between a spray booth and a curing oven.

(b) *Measuring capture efficiency*. If the capture system does not meet both of the criteria in paragraphs (a)(1) and (2) of this section, then you must use one of the three protocols described in paragraphs (c), (d), and (e) of this section to measure capture efficiency. The capture efficiency measurements use TVH capture efficiency as a surrogate for organic HAP capture efficiency. For the protocols in paragraphs (c) and (d) of this section, the capture efficiency measurement must consist of three test runs. Each test run must be at least 3 hours duration or the length of a production run, whichever is longer, up to 8 hours. For the purposes of this test, a production run means the time required for a single part to go from the beginning to the end of the production, which includes surface preparation activities and drying and curing time.

(c) Liquid-to-uncaptured-gas protocol using a temporary total enclosure or building enclosure. The liquid-touncaptured-gas protocol compares the mass of liquid TVH in materials used in the coating operation to the mass of TVH emissions not captured by the emission capture system. Use a temporary total enclosure or a building enclosure and the procedures in paragraphs (c)(1) through (6) of this section to measure emission capture system efficiency using the liquid-to-uncaptured-gas protocol.

(1) Either use a building enclosure or construct an enclosure around the coating operation where coatings, thinners and/or other additives, and cleaning materials are applied, and all areas where emissions from these applied coatings and materials subsequently occur, such as flash-off, curing, and drying areas. The areas of the coating operation where capture devices collect emissions for routing to an add-on control device, such as the entrance and exit areas of an oven or spray booth, must also be inside the enclosure. The enclosure must meet the applicable definition of a temporary total enclosure or building enclosure in Method 204 of appendix M to 40 CFR part 51.

(2) Use Method 204A or 204F of appendix M to 40 CFR part 51 to determine the mass fraction of TVH liquid input from each coating, thinner and/or other additive, and cleaning material used in the coating operation during each capture efficiency test run. To make the determination, substitute TVH for each occurrence of the term VOC in the methods.

(3) Use Equation 1 of this section to calculate the total mass of TVH liquid input from all the coatings, thinners and/or other additives, and cleaning materials used in the coating operation during each capture efficiency test run:

$$TVH_{wed} = \sum_{i=1}^{n} (TVH_i) (Vol_i) (D_i) \qquad (Eq. 1)$$

Where:

TVH_{used}= Mass of liquid TVH in materials used in the coating operation during the capture efficiency test run, kg.

TVH_i= Mass fraction of TVH in coating, thinner and/or other additive, or cleaning material, i, that is used in the coating operation during the capture efficiency test run, kg TVH per kg material.

Vol_i= Total volume of coating, thinner and/or other additive, or cleaning material, i, used in the coating operation during the capture efficiency test run, liters.

D_i= Density of coating, thinner and/or other additive, or cleaning material, i, kg material per liter material.

n = Number of different coatings, thinners and/or other additives, and cleaning materials used in the coating operation during the capture efficiency test run.

(4) Use Method 204D or 204E of appendix M to 40 CFR part 51 to measure the total mass, kg, of TVH emissions that are not captured by the emission capture system. They are measured as they exit the temporary total enclosure or building enclosure during each capture efficiency test run. To make the measurement, substitute TVH for each occurrence of the term VOC in the methods.

(i) Use Method 204D of appendix M to 40 CFR part 51 if the enclosure is a temporary total enclosure.

(ii) Use Method 204E of appendix M to 40 CFR 51 if the enclosure is a building enclosure. During the capture efficiency measurement, all organic compound emitting operations inside the building enclosure, other than the coating operation for which capture efficiency is being determined, must be shut down, but all fans and blowers must be operating normally.

(5) For each capture efficiency test run, determine the percent capture efficiency of the emission capture system using Equation 2 of this section:

$$CE = \frac{\left(TVH_{used} - TVH_{uncaptured}\right)}{TVH_{used}} \times 100$$
 (Eq. 2)

Where:

CE = Capture efficiency of the emission capture system vented to the add-on control device, percent.

TVH_{used}= Total mass of TVH liquid input used in the coating operation during the capture efficiency test run, kg.

TVH_{uncaptured} = Total mass of TVH that is not captured by the emission capture system and that exits from the temporary total enclosure or building enclosure during the capture efficiency test run, kg.

(6) Determine the capture efficiency of the emission capture system as the average of the capture efficiencies measured in the three test runs.

(d) *Gas-to-gas protocol using a temporary total enclosure or a building enclosure.* The gas-to-gas protocol compares the mass of TVH emissions captured by the emission capture system to the mass of TVH emissions not captured. Use a temporary total enclosure or a building enclosure and the procedures in paragraphs (d)(1) through (5) of this section to measure emission capture system efficiency using the gas-to-gas protocol.

(1) Either use a building enclosure or construct an enclosure around the coating operation where coatings, thinners and/or other additives, and cleaning materials are applied, and all areas where emissions from these applied coatings and materials subsequently occur, such as flash-off, curing, and drying areas. The areas of the coating operation where capture devices collect emissions generated by the coating operation for routing to an add-on control device,

such as the entrance and exit areas of an oven or a spray booth, must also be inside the enclosure. The enclosure must meet the applicable definition of a temporary total enclosure or building enclosure in Method 204 of appendix M to 40 CFR part 51.

(2) Use Method 204B or 204C of appendix M to 40 CFR part 51 to measure the total mass, kg, of TVH emissions captured by the emission capture system during each capture efficiency test run as measured at the inlet to the addon control device. To make the measurement, substitute TVH for each occurrence of the term VOC in the methods.

(i) The sampling points for the Method 204B or 204C measurement must be upstream from the add-on control device and must represent total emissions routed from the capture system and entering the add-on control device.

(ii) If multiple emission streams from the capture system enter the add-on control device without a single common duct, then the emissions entering the add-on control device must be simultaneously measured in each duct and the total emissions entering the add-on control device must be determined.

(3) Use Method 204D or 204E of appendix M to 40 CFR part 51 to measure the total mass, kg, of TVH emissions that are not captured by the emission capture system; they are measured as they exit the temporary total enclosure or building enclosure during each capture efficiency test run. To make the measurement, substitute TVH for each occurrence of the term VOC in the methods.

(i) Use Method 204D of appendix M to 40 CFR part 51 if the enclosure is a temporary total enclosure.

(ii) Use Method 204E of appendix M to 40 CFR part 51 if the enclosure is a building enclosure. During the capture efficiency measurement, all organic compound emitting operations inside the building enclosure, other than the coating operation for which capture efficiency is being determined, must be shut down, but all fans and blowers must be operating normally.

(4) For each capture efficiency test run, determine the percent capture efficiency of the emission capture system using Equation 3 of this section:

$$CE = \frac{TVH_{captured}}{\left(TVH_{captured} + TVH_{uncaptured}\right)} \times 100 \quad (Eq. 3)$$

Where:

CE = Capture efficiency of the emission capture system vented to the add-on control device, percent.

 $TVH_{captured}$ = Total mass of TVH captured by the emission capture system as measured at the inlet to the add-on control device during the emission capture efficiency test run, kg.

TVH_{uncaptured} = Total mass of TVH that is not captured by the emission capture system and that exits from the temporary total enclosure or building enclosure during the capture efficiency test run, kg.

(5) Determine the capture efficiency of the emission capture system as the average of the capture efficiencies measured in the three test runs.

(e) Alternative capture efficiency protocol. As an alternative to the procedures specified in paragraphs (c) and (d) of this section and subject to the approval of the Administrator, you may determine capture efficiency using any other capture efficiency protocol and test methods that satisfy the criteria of either the DQO or LCL approach as described in appendix A to subpart KK of this part.

§ 63.3966 How do I determine the add-on control device emission destruction or removal efficiency?

You must use the procedures and test methods in this section to determine the add-on control device emission destruction or removal efficiency as part of the performance test required by §63.3960. You must conduct three test

runs as specified in §63.7(e)(3) and each test run must last at least 1 hour. If the source is a magnet wire coating machine, you may use the procedures in section 3.0 of appendix A to this subpart as an alternative.

(a) For all types of add-on control devices, use the test methods specified in paragraphs (a)(1) through (5) of this section.

(1) Use Method 1 or 1A of appendix A to 40 CFR part 60, as appropriate, to select sampling sites and velocity traverse points.

(2) Use Method 2, 2A, 2C, 2D, 2F, or 2G of appendix A to 40 CFR part 60, as appropriate, to measure gas volumetric flow rate.

(3) Use Method 3, 3A, or 3B of appendix A to 40 CFR part 60, as appropriate, for gas analysis to determine dry molecular weight.

(4) Use Method 4 of appendix A to 40 CFR part 60, to determine stack gas moisture.

(5) Methods for determining gas volumetric flow rate, dry molecular weight, and stack gas moisture must be performed, as applicable, during each test run.

(b) Measure total gaseous organic mass emissions as carbon at the inlet and outlet of the add-on control device simultaneously, using either Method 25 or 25A of appendix A to 40 CFR part 60.

(1) Use Method 25 if the add-on control device is an oxidizer and you expect the total gaseous organic concentration as carbon to be more than 50 parts per million (ppm) at the control device outlet.

(2) Use Method 25A if the add-on control device is an oxidizer and you expect the total gaseous organic concentration as carbon to be 50 ppm or less at the control device outlet.

(3) Use Method 25A if the add-on control device is not an oxidizer.

(c) If two or more add-on control devices are used for the same emission stream, then you must measure emissions at the outlet to the atmosphere of each device. For example, if one add-on control device is a concentrator with an outlet to the atmosphere for the high-volume dilute stream that has been treated by the concentrator, and a second add-on control device is an oxidizer with an outlet to the atmosphere for the low-volume concentrated stream that is treated with the oxidizer, you must measure emissions at the outlet of the oxidizer and the high volume dilute stream outlet of the concentrator.

(d) For each test run, determine the total gaseous organic emissions mass flow rates for the inlet and the outlet of the add-on control device, using Equation 1 of this section. If there is more than one inlet or outlet to the add-on control device, you must calculate the total gaseous organic mass flow rate using Equation 1 of this section for each inlet and each outlet and then total all of the inlet emissions and total all of the outlet emissions:

 $M_f = Q_{st}C_c(12) (0.0416) (10^{-6})$ (Eq. 1)

Where:

M_f= Total gaseous organic emissions mass flow rate, kg per hour (h).

 C_c = Concentration of organic compounds as carbon in the vent gas, as determined by Method 25 or Method 25A, parts per million by volume (ppmv), dry basis.

 Q_{sd} = Volumetric flow rate of gases entering or exiting the add-on control device, as determined by Method 2, 2A, 2C, 2D, 2F, or 2G, dry standard cubic meters/hour (dscm/h).

0.0416 = Conversion factor for molar volume, kg-moles per cubic meter (mol/m³) (@ 293 Kelvin (K) and 760 millimeters of mercury (mmHg).

(e) For each test run, determine the add-on control device organic emissions destruction or removal efficiency, using Equation 2 of this section:

$$DRE = \frac{M_{fi} - M_{fi}}{M_{fi}} \times 100$$
 (Eq. 2)

Where:

DRE = Organic emissions destruction or removal efficiency of the add-on control device, percent.

 M_{fi} = Total gaseous organic emissions mass flow rate at the inlet(s) to the add-on control device, using Equation 1 of this section, kg/h.

 M_{fo} = Total gaseous organic emissions mass flow rate at the outlet(s) of the add-on control device, using Equation 1 of this section, kg/h.

(f) Determine the emission destruction or removal efficiency of the add-on control device as the average of the efficiencies determined in the three test runs and calculated in Equation 2 of this section.

§ 63.3967 How do I establish the emission capture system and add-on control device operating limits during the performance test?

During the performance test required by §63.3960 and described in §§63.3964, 63.3965, and 63.3966, you must establish the operating limits required by §63.3892 according to this section, unless you have received approval for alternative monitoring and operating limits under §63.8(f) as specified in §63.3892.

(a) *Thermal oxidizers.* If your add-on control device is a thermal oxidizer, establish the operating limits according to paragraphs (a)(1) and (2) of this section.

(1) During the performance test, you must monitor and record the combustion temperature at least once every 15 minutes during each of the three test runs. You must monitor the temperature in the firebox of the thermal oxidizer or immediately downstream of the firebox before any substantial heat exchange occurs.

(2) Use the data collected during the performance test to calculate and record the average combustion temperature maintained during the performance test. This average combustion temperature is the minimum operating limit for your thermal oxidizer.

(b) Catalytic oxidizers. If your add-on control device is a catalytic oxidizer, establish the operating limits according to either paragraphs (b)(1) and (2) or paragraphs (b)(3) and (4) of this section. If the source is a magnet wire coating machine, you may use the procedures in section 3.0 of appendix A to this subpart as an alternative.

(1) During the performance test, you must monitor and record the temperature just before the catalyst bed and the temperature difference across the catalyst bed at least once every 15 minutes during each of the three test runs.

(2) Use the data collected during the performance test to calculate and record the average temperature just before the catalyst bed and the average temperature difference across the catalyst bed maintained during the performance test. These are the minimum operating limits for your catalytic oxidizer.

(3) You must monitor the temperature at the inlet to the catalyst bed and implement a site-specific inspection and maintenance plan for your catalytic oxidizer as specified in paragraph (b)(4) of this section. During the performance test, you must monitor and record the temperature just before the catalyst bed at least once every 15 minutes during each of the three test runs. Use the data collected during the performance test to calculate and record the average

temperature just before the catalyst bed during the performance test. This is the minimum operating limit for your catalytic oxidizer.

(4) You must develop and implement an inspection and maintenance plan for your catalytic oxidizer(s) for which you elect to monitor according to paragraph (b)(3) of this section. The plan must address, at a minimum, the elements specified in paragraphs (b)(4)(i) through (iii) of this section.

(i) Annual sampling and analysis of the catalyst activity (*i.e.*, conversion efficiency) following the manufacturer's or catalyst supplier's recommended procedures. If problems are found during the catalyst activity test, you must replace the catalyst bed or take other corrective action consistent with the manufacturer's recommendations.

(ii) Monthly external inspection of the catalytic oxidizer system, including the burner assembly and fuel supply lines for problems and, as necessary, adjust the equipment to assure proper air-to-fuel mixtures.

(iii) Annual internal inspection of the catalyst bed to check for channeling, abrasion, and settling. If problems are found during the annual internal inspection of the catalyst, you must replace the catalyst bed or take other corrective action consistent with the manufacturer's recommendations. If the catalyst bed is replaced and is not of like or better kind and quality as the old catalyst then you must conduct a new performance test to determine destruction efficiency according to §63.3966. If a catalyst bed is replaced and the replacement catalyst is of like or better kind and quality as the old catalyst, then a new performance test to determine destruction efficiency is not required and you may continue to use the previously established operating limits for that catalytic oxidizer.

(c) *Regenerative carbon adsorbers.* If your add-on control device is a regenerative carbon adsorber, establish the operating limits according to paragraphs (c)(1) and (2) of this section.

(1) You must monitor and record the total regeneration desorbing gas (*e.g.*, steam or nitrogen) mass flow for each regeneration cycle, and the carbon bed temperature after each carbon bed regeneration and cooling cycle for the regeneration cycle either immediately preceding or immediately following the performance test.

(2) The operating limits for your regenerative carbon adsorber are the minimum total desorbing gas mass flow recorded during the regeneration cycle and the maximum carbon bed temperature recorded after the cooling cycle.

(d) *Condensers.* If your add-on control device is a condenser, establish the operating limits according to paragraphs (d)(1) and (2) of this section.

(1) During the performance test, you must monitor and record the condenser outlet (product side) gas temperature at least once every 15 minutes during each of the three test runs.

(2) Use the data collected during the performance test to calculate and record the average condenser outlet (product side) gas temperature maintained during the performance test. This average condenser outlet gas temperature is the maximum operating limit for your condenser.

(e) Concentrators. If your add-on control device includes a concentrator, you must establish operating limits for the concentrator according to paragraphs (e)(1) through (4) of this section.

(1) During the performance test, you must monitor and record the desorption concentrate stream gas temperature at least once every 15 minutes during each of the three runs of the performance test.

(2) Use the data collected during the performance test to calculate and record the average temperature. This is the minimum operating limit for the desorption concentrate gas stream temperature.

(3) During the performance test, you must monitor and record the pressure drop of the dilute stream across the concentrator at least once every 15 minutes during each of the three runs of the performance test.

(4) Use the data collected during the performance test to calculate and record the average pressure drop. This is the minimum operating limit for the dilute stream across the concentrator.

(f) *Emission capture systems.* For each capture device that is not part of a PTE that meets the criteria of §63.3965(a), establish an operating limit for either the gas volumetric flow rate or duct static pressure, as specified in paragraphs (f)(1) and (2) of this section. The operating limit for a PTE is specified in Table 1 to this subpart. If the source is a magnet wire coating machine, you may use the procedures in section 2.0 of appendix A to this subpart as an alternative.

(1) During the capture efficiency determination required by §63.3960 and described in §§63.3964 and 63.3965, you must monitor and record either the gas volumetric flow rate or the duct static pressure for each separate capture device in your emission capture system at least once every 15 minutes during each of the three test runs at a point in the duct between the capture device and the add-on control device inlet.

(2) Calculate and record the average gas volumetric flow rate or duct static pressure for the three test runs for each capture device. This average gas volumetric flow rate or duct static pressure is the minimum operating limit for that specific capture device.

§ 63.3968 What are the requirements for continuous parameter monitoring system installation, operation, and maintenance?

(a) *General.* You must install, operate, and maintain each CPMS specified in paragraphs (c), (e), (f), and (g) of this section according to paragraphs (a)(1) through (6) of this section. You must install, operate, and maintain each CPMS specified in paragraphs (b) and (d) of this section according to paragraphs (a)(3) through (5) of this section.

(1) The CPMS must complete a minimum of one cycle of operation for each successive 15-minute period. You must have a minimum of four equally spaced successive cycles of CPMS operation in 1 hour.

(2) You must determine the average of all recorded readings for each successive 3-hour period of the emission capture system and add-on control device operation.

(3) You must record the results of each inspection, calibration, and validation check of the CPMS.

(4) You must maintain the CPMS at all times and have available necessary parts for routine repairs of the monitoring equipment.

(5) You must operate the CPMS and collect emission capture system and add-on control device parameter data at all times that a controlled coating operation is operating, except during monitoring malfunctions, associated repairs, and required quality assurance or control activities (including, if applicable, calibration checks and required zero and span adjustments).

(6) You must not use emission capture system or add-on control device parameter data recorded during monitoring malfunctions, associated repairs, out-of-control periods, or required quality assurance or control activities when calculating data averages. You must use all the data collected during all other periods in calculating the data averages for determining compliance with the emission capture system and add-on control device operating limits.

(7) A monitoring malfunction is any sudden, infrequent, not reasonably preventable failure of the CPMS to provide valid data. Monitoring failures that are caused in part by poor maintenance or careless operation are not malfunctions. Any period for which the monitoring system is out-of-control and data are not available for required calculations is a deviation from the monitoring requirements.

(b) Capture system bypass line. You must meet the requirements of paragraphs (b)(1) and (2) of this section for each emission capture system that contains bypass lines that could divert emissions away from the add-on control device to the atmosphere.

(1) You must monitor or secure the valve or closure mechanism controlling the bypass line in a nondiverting position in such a way that the valve or closure mechanism cannot be opened without creating a record that the valve was opened. The method used to monitor or secure the valve or closure mechanism must meet one of the requirements specified in paragraphs (b)(1)(i) through (v) of this section.

(i) *Flow control position indicator.* Install, calibrate, maintain, and operate according to the manufacturer's specifications a flow control position indicator that takes a reading at least once every 15 minutes and provides a record indicating whether the emissions are directed to the add-on control device or diverted from the add-on control device. The time of occurrence and flow control position must be recorded, as well as every time the flow direction is changed. The flow control position indicator must be installed at the entrance to any bypass line that could divert the emissions away from the add-on control device to the atmosphere.

(ii) *Car-seal or lock-and-key valve closures.* Secure any bypass line valve in the closed position with a car-seal or a lock-and-key type configuration. You must visually inspect the seal or closure mechanism at least once every month to ensure that the valve is maintained in the closed position, and the emissions are not diverted away from the add-on control device to the atmosphere.

(iii) *Valve closure monitoring.* Ensure that any bypass line valve is in the closed (nondiverting) position through monitoring of valve position at least once every 15 minutes. You must inspect the monitoring system at least once every month to verify that the monitor will indicate valve position.

(iv) Automatic shutdown system. Use an automatic shutdown system in which the coating operation is stopped when flow is diverted by the bypass line away from the add-on control device to the atmosphere when the coating operation is running. You must inspect the automatic shutdown system at least once every month to verify that it will detect diversions of flow and shut down the coating operation.

(v) *Flow direction indicator.* Install, calibrate, maintain, and operate according to the manufacturer's specifications a flow direction indicator that takes a reading at least once every 15 minutes and provides a record indicating whether the emissions are directed to the add-on control device or diverted from the add-on control device. Each time the flow direction changes, the next reading of the time of occurrence and flow direction must be recorded. The flow direction indicator must be installed in each bypass line or air makeup supply line that could divert the emissions away from the add-on control device to the atmosphere.

(2) If any bypass line is opened, you must include a description of why the bypass line was opened and the length of time it remained open in the semiannual compliance reports required in §63.3920.

(c) *Thermal oxidizers and catalytic oxidizers.* If you are using a thermal oxidizer or catalytic oxidizer as an add-on control device (including those used with concentrators or with carbon adsorbers to treat desorbed concentrate streams), you must comply with the requirements in paragraphs (c)(1) through (3) of this section:

(1) For a thermal oxidizer, install a gas temperature monitor in the firebox of the thermal oxidizer or in the duct immediately downstream of the firebox before any substantial heat exchange occurs.

(2) For a catalytic oxidizer, install gas temperature monitors upstream and/or downstream of the catalyst bed as required in §63.3967(b).

(3) For all thermal oxidizers and catalytic oxidizers, you must meet the requirements in paragraphs (a) and (c)(3)(i) through (v) of this section for each gas temperature monitoring device.

(i) Locate the temperature sensor in a position that provides a representative temperature.

(ii) Use a temperature sensor with a measurement sensitivity of 5 degrees Fahrenheit or 1.0 percent of the temperature value, whichever is larger.

(iii) Before using the sensor for the first time or when relocating or replacing the sensor, perform a validation check by comparing the sensor output to a calibrated temperature measurement device or by comparing the sensor output to a simulated temperature.

(iv) Conduct an accuracy audit every quarter and after every deviation. Accuracy audit methods include comparisons of sensor output to redundant temperature sensors, to calibrated temperature measurement devices, or to temperature simulation devices.

(v) Conduct a visual inspection of each sensor every quarter if redundant temperature sensors are not used.

(d) *Regenerative carbon adsorbers*. If you are using a regenerative carbon adsorber as an add-on control device, you must monitor the total regeneration desorbing gas (*e.g.*, steam or nitrogen) mass flow for each regeneration cycle, the carbon bed temperature after each regeneration and cooling cycle, and comply with paragraphs (a)(3) through (5) and (d)(1) through (3) of this section.

(1) The regeneration desorbing gas mass flow monitor must be an integrating device having a measurement sensitivity of plus or minus 10 percent capable of recording the total regeneration desorbing gas mass flow for each regeneration cycle.

(2) The carbon bed temperature monitor must be capable of recording the temperature within 15 minutes of completing any carbon bed cooling cycle.

(3) For all regenerative carbon adsorbers, you must meet the requirements in paragraphs (c)(3)(i) through (v) of this section for each temperature monitoring device.

(e) Condensers. If you are using a condenser, you must monitor the condenser outlet (product side) gas temperature and comply with paragraphs (a) and (e)(1) and (2) of this section.

(1) The temperature monitor must provide a gas temperature record at least once every 15 minutes.

(2) For all condensers, you must meet the requirements in paragraphs (c)(3)(i) through (v) of this section for each temperature monitoring device.

(f) Concentrators. If you are using a concentrator, such as a zeolite wheel or rotary carbon bed concentrator, you must comply with the requirements in paragraphs (f)(1) and (2) of this section.

(1) You must install a temperature monitor in the desorption gas stream. The temperature monitor must meet the requirements in paragraphs (a) and (c)(3) of this section.

(2) You must install a device to monitor pressure drop across the zeolite wheel or rotary carbon bed. The pressure monitoring device must meet the requirements in paragraphs (a) and (g)(2) of this section.

(g) *Emission capture systems.* The capture system monitoring system must comply with the applicable requirements in paragraphs (g)(1) and (2) of this section. If the source is a magnet wire coating machine, you may use the procedures in section 2.0 of appendix A to this subpart as an alternative.

(1) For each flow measurement device, you must meet the requirements in paragraphs (a) and (g)(1)(i) through (vii) of this section.

(i) Locate a flow sensor in a position that provides a representative flow measurement in the duct from each capture device in the emission capture system to the add-on control device.

(ii) Use a flow sensor with an accuracy of at least 10 percent of the flow.

(iii) Perform an initial sensor calibration in accordance with the manufacturer's requirements.

(iv) Perform a validation check before initial use or upon relocation or replacement of a sensor. Validation checks include comparison of sensor values with electronic signal simulations or via relative accuracy testing.

(v) Conduct an accuracy audit every quarter and after every deviation. Accuracy audit methods include comparisons of sensor values with electronic signal simulations or via relative accuracy testing.

(vi) Perform leak checks monthly.

(vii) Perform visual inspections of the sensor system quarterly if there is no redundant sensor.

(2) For each pressure drop measurement device, you must comply with the requirements in paragraphs (a) and (g)(2)(i) through (vii) of this section.

(i) Locate the pressure sensor(s) in or as close to a position that provides a representative measurement of the pressure drop across each opening you are monitoring.

(ii) Use a pressure sensor with an accuracy of at least 0.5 inches of water column or 5 percent of the measured value, whichever is larger.

(iii) Perform an initial calibration of the sensor according to the manufacturer's requirements.

(iv) Conduct a validation check before initial operation or upon relocation or replacement of a sensor. Validation checks include comparison of sensor values to calibrated pressure measurement devices or to pressure simulation using calibrated pressure sources.

(v) Conduct accuracy audits every quarter and after every deviation. Accuracy audits include comparison of sensor values to calibrated pressure measurement devices or to pressure simulation using calibrated pressure sources.

(vi) Perform monthly leak checks on pressure connections. A pressure of at least 1.0 inches of water column to the connection must yield a stable sensor result for at least 15 seconds.

(vii) Perform a visual inspection of the sensor at least monthly if there is no redundant sensor.

Other Requirements and Information

§ 63.3980 Who implements and enforces this subpart?

(a) This subpart can be implemented and enforced by us, the U.S. Environmental Protection Agency (EPA), or a delegated authority such as your State, local, or tribal agency. If the Administrator has delegated authority to your State, local, or tribal agency, then that agency (as well as the EPA) has the authority to implement and enforce this subpart. You should contact your EPA Regional Office to find out if implementation and enforcement of this subpart is delegated to your State, local, or tribal agency.

(b) In delegating implementation and enforcement authority of this subpart to a State, local, or tribal agency under subpart E of this part, the authorities contained in paragraph (c) of this section are retained by the Administrator and are not transferred to the State, local, or tribal agency.

(c) The authorities that will not be delegated to State, local, or tribal agencies are listed in paragraphs (c)(1) through (4) of this section:

(1) Approval of alternatives to the requirements in §63.3881 through 3883 and §63.3890 through 3893.

- (2) Approval of major alternatives to test methods under §63.7(e)(2)(ii) and (f) and as defined in §63.90.
- (3) Approval of major alternatives to monitoring under §63.8(f) and as defined in §63.90.
- (4) Approval of major alternatives to recordkeeping and reporting under §63.10(f) and as defined in §63.90.

§ 63.3981 What definitions apply to this subpart?

Terms used in this subpart are defined in the CAA, in 40 CFR 63.2, and in this section as follows:

Additive means a material that is added to a coating after purchase from a supplier (*e.g.*, catalysts, activators, accelerators).

Add-on control means an air pollution control device, such as a thermal oxidizer or carbon adsorber, that reduces pollution in an air stream by destruction or removal before discharge to the atmosphere.

Adhesive, adhesive coating means any chemical substance that is applied for the purpose of bonding two surfaces together. Products used on humans and animals, adhesive tape, contact paper, or any other product with an adhesive incorporated onto or in an inert substrate shall not be considered adhesives under this subpart.

Assembled on-road vehicle coating means any coating operation in which coating is applied to the surface of some component or surface of a fully assembled motor vehicle or trailer intended for on-road use including, but not limited to, components or surfaces on automobiles and light-duty trucks that have been repaired after a collision or otherwise repainted, fleet delivery trucks, and motor homes and other recreational vehicles (including camping trailers and fifth wheels). Assembled on-road vehicle coating includes the concurrent coating of parts of the assembled on-road vehicle to protect systems, equipment, or to allow full coverage. Assembled on-road vehicle coating operations that meet the applicability criteria of the automobiles and light-duty trucks NESHAP. Assembled on-road vehicle coating also does not include the use of adhesives, sealants, and caulks used in assembling on-road vehicles.

Capture device means a hood, enclosure, room, floor sweep, or other means of containing or collecting emissions and directing those emissions into an add-on air pollution control device.

Capture efficiency or capture system efficiency means the portion (expressed as a percentage) of the pollutants from an emission source that is delivered to an add-on control device.

Capture system means one or more capture devices intended to collect emissions generated by a coating operation in the use of coatings or cleaning materials, both at the point of application and at subsequent points where emissions from the coatings and cleaning materials occur, such as flashoff, drying, or curing. As used in this subpart, multiple capture devices that collect emissions generated by a coating operation are considered a single capture system.

Cleaning material means a solvent used to remove contaminants and other materials, such as dirt, grease, oil, and dried or wet coating (*e.g.,* depainting or paint stripping), from a substrate before or after coating application or from equipment associated with a coating operation, such as spray booths, spray guns, racks, tanks, and hangers. Thus, it includes any cleaning material used on substrates or equipment or both.

Coating means a material applied to a substrate for decorative, protective, or functional purposes. Such materials include, but are not limited to, paints, sealants, liquid plastic coatings, caulks, inks, adhesives, and maskants. Decorative, protective, or functional materials that consist only of protective oils for metal, acids, bases, or any combination of these substances, or paper film or plastic film which may be pre-coated with an adhesive by the film manufacturer, are not considered coatings for the purposes of this subpart. A liquid plastic coating means a coating made from fine particle-size polyvinyl chloride (PVC) in solution (also referred to as a plastisol).

Coating operation means equipment used to apply cleaning materials to a substrate to prepare it for coating application (surface preparation) or to remove dried coating; to apply coating to a substrate (coating application) and to dry or cure the coating after application; or to clean coating operation equipment (equipment cleaning). A single coating operation may include any combination of these types of equipment, but always includes at least the point at which a given quantity of coating or cleaning material is applied to a given part and all subsequent points in the affected source where organic HAP are emitted from the specific quantity of coating or cleaning material on the specific part. There may be multiple coating operations in an affected source. Coating application with handheld, non-refillable aerosol containers, touch-up markers, or marking pens is not a coating operation for the purposes of this subpart.

Coatings solids means the nonvolatile portion of the coating that makes up the dry film.

Continuous parameter monitoring system (CPMS) means the total equipment that may be required to meet the data acquisition and availability requirements of this subpart, used to sample, condition (if applicable), analyze, and provide a record of coating operation, or capture system, or add-on control device parameters.

Controlled coating operation means a coating operation from which some or all of the organic HAP emissions are routed through an emission capture system and add-on control device.

Deviation means any instance in which an affected source subject to this subpart, or an owner or operator of such a source:

(1) Fails to meet any requirement or obligation established by this subpart including but not limited to, any emission limit or operating limit or work practice standard;

(2) Fails to meet any term or condition that is adopted to implement an applicable requirement in this subpart and that is included in the operating permit for any affected source required to obtain such a permit; or

(3) Fails to meet any emission limit, or operating limit, or work practice standard in this subpart during startup, shutdown, or malfunction, regardless of whether or not such failure is permitted by this subpart.

Emission limitation means the aggregate of all requirements associated with a compliance option including emission limit, operating limit, work practice standard, etc.

Enclosure means a structure that surrounds a source of emissions and captures and directs the emissions to an addon control device.

Exempt compound means a specific compound that is not considered a VOC due to negligible photochemical reactivity. The exempt compounds are listed in 40 CFR 51.100(s).

Extreme performance fluoropolymer coating means coatings that are formulated systems based on fluoropolymer resins which often contain bonding matrix polymers dissolved in non-aqueous solvents as well as other ingredients. Extreme performance fluoropolymer coatings are typically used when one or more critical performance criteria are required including, but not limited to a nonstick low-energy surface, dry film lubrication, high resistance to chemical attack, extremely wide operating temperature, high electrical insulating properties, or that the surface comply with government (*e.g.*, USDA, FDA) or third party specifications for health, safety, reliability, or performance. Once applied to a substrate, extreme performance fluoropolymer coatings undergo a curing process that typically requires high temperatures, a chemical reaction, or other specialized technology.

Facility maintenance means the routine repair or renovation (including the surface coating) of the tools, equipment, machinery, and structures that comprise the infrastructure of the affected facility and that are necessary for the facility to function in its intended capacity.

General use coating means any material that meets the definition of coating but does not meet the definition of high performance coating, rubber-to-metal coating, magnet wire coating, or extreme performance fluoropolymer coating as defined in this section.

High performance architectural coating means any coating applied to architectural subsections which is required to meet the specifications of Architectural Aluminum Manufacturer's Association's publication number AAMA 605.2–2000.

High performance coating means any coating that meets the definition of high performance architectural coating or high temperature coating in this section.

High temperature coating means any coating applied to a substrate which during normal use must withstand temperatures of at least 538 degrees Celsius (1000 degrees Fahrenheit).

Hobby shop means any surface coating operation, located at an affected source, that is used exclusively for personal, noncommercial purposes by the affected source's employees or assigned personnel.

Magnet wire coatings, commonly referred to as magnet wire enamels, are applied to a continuous strand of wire which will be used to make turns (windings) in electrical devices such as coils, transformers, or motors. Magnet wire coatings provide high dielectric strength and turn-to-turn conductor insulation. This allows the turns of an electrical device to be placed in close proximity to one another which leads to increased coil effectiveness and electrical efficiency.

Magnet wire coating machine means equipment which applies and cures magnet wire coatings.

Manufacturer's formulation data means data on a material (such as a coating) that are supplied by the material manufacturer based on knowledge of the ingredients used to manufacture that material, rather than based on testing of the material with the test methods specified in §63.3941. Manufacturer's formulation data may include, but are not limited to, information on density, organic HAP content, volatile organic matter content, and coating solids content.

Mass fraction of organic HAP means the ratio of the mass of organic HAP to the mass of a material in which it is contained, expressed as kg of organic HAP per kg of material.

Month means a calendar month or a pre-specified period of 28 days to 35 days to allow for flexibility in recordkeeping when data are based on a business accounting period.

Non-HAP coating means, for the purposes of this subpart, a coating that contains no more than 0.1 percent by mass of any individual organic HAP that is an OSHA-defined carcinogen as specified in 29 CFR 1910.1200(d)(4) and no more than 1.0 percent by mass for any other individual HAP.

Organic HAP content means the mass of organic HAP emitted per volume of coating solids used for a coating calculated using Equation 2 of §63.3941. The organic HAP content is determined for the coating in the condition it is in when received from its manufacturer or supplier and does not account for any alteration after receipt. For reactive adhesives in which some of the HAP react to form solids and are not emitted to the atmosphere, organic HAP content is the mass of organic HAP that is emitted, rather than the organic HAP content of the coating as it is received.

Permanent total enclosure (PTE) means a permanently installed enclosure that meets the criteria of Method 204 of appendix M, 40 CFR part 51, for a PTE and that directs all the exhaust gases from the enclosure to an add-on control device.

Personal watercraft means a vessel (boat) which uses an inboard motor powering a water jet pump as its primary source of motive power and which is designed to be operated by a person or persons sitting, standing, or kneeling on the vessel, rather than in the conventional manner of sitting or standing inside the vessel.

Protective oil means an organic material that is applied to metal for the purpose of providing lubrication or protection from corrosion without forming a solid film. This definition of protective oil includes, but is not limited to, lubricating oils, evaporative oils (including those that evaporate completely), and extrusion oils. Protective oils used on miscellaneous metal parts and products include magnet wire lubricants and soft temporary protective coatings that are removed prior to installation or further assembly of a part or component.

Reactive adhesive means adhesive systems composed, in part, of volatile monomers that react during the adhesive curing reaction, and, as a result, do not evolve from the film during use. These volatile components instead become integral parts of the adhesive through chemical reaction. At least 70 percent of the liquid components of the system, excluding water, react during the process.

Research or laboratory facility means a facility whose primary purpose is for research and development of new processes and products, that is conducted under the close supervision of technically trained personnel, and is not engaged in the manufacture of final or intermediate products for commercial purposes, except in a *de minimis* manner.

Responsible official means responsible official as defined in 40 CFR 70.2.

Rubber-to-metal coatings are coatings that contain heat-activated polymer systems in either solvent or water that, when applied to metal substrates, dry to a non-tacky surface and react chemically with the rubber and metal during a vulcanization process.

Startup, initial means the first time equipment is brought online in a facility.

Surface preparation means use of a cleaning material on a portion of or all of a substrate. This includes use of a cleaning material to remove dried coating, which is sometimes called depainting.

Temporary total enclosure means an enclosure constructed for the purpose of measuring the capture efficiency of pollutants emitted from a given source as defined in Method 204 of appendix M, 40 CFR part 51.

Thinner means an organic solvent that is added to a coating after the coating is received from the supplier.

Total volatile hydrocarbon (TVH) means the total amount of nonaqueous volatile organic matter determined according to Methods 204 and 204A through 204F of appendix M to 40 CFR part 51 and substituting the term TVH each place in the methods where the term VOC is used. The TVH includes both VOC and non-VOC.

Uncontrolled coating operation means a coating operation from which none of the organic HAP emissions are routed through an emission capture system and add-on control device.

Volatile organic compound (VOC) means any compound defined as VOC in 40 CFR 51.100(s).

Volume fraction of coating solids means the ratio of the volume of coating solids (also known as the volume of nonvolatiles) to the volume of a coating in which it is contained; liters (gal) of coating solids per liter (gal) of coating.

Wastewater means water that is generated in a coating operation and is collected, stored, or treated prior to being discarded or discharged.

Table 1 to Subpart MMMM of Part 63—Operating Limits if Using the Emission Rate With Add-On Controls Option

If you are required to comply with operating limits by §63.3892(c), you must comply with the applicable operating limits in the following table:

For the following device	You must meet the following operating limit	And you must demonstrate continuous compliance with the operating limit by
	a. The average combustion temperature in any 3-hour period must not fall below the combustion temperature limit established according to §63.3967(a)	i. Collecting the combustion temperature data according to §63.3968(c); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average combustion temperature at or above the temperature limit.
	period must not fall below the limit	 i. Collecting the temperature data according to §63.3968(c); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average temperature before (or for magnet wire coating machines after) the catalyst bed at or above the temperature limit.
	b. Ensure that the average temperature difference across the catalyst bed in any 3-hour period does not fall below the temperature difference limit established according to §63.3967(b) (2); or	 i. Collecting the temperature data according to §63.3968(c); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average temperature difference at or above the temperature difference limit.

For the following device	You must meet the following operating limit	And you must demonstrate continuous compliance with the operating limit by
	c. Develop and implement an inspection and maintenance plan according to §63.3967(b)(4) or for magnet wire coating machines according to section 3.0 of appendix A to this subpart	i. Maintaining and up-to-date inspection and maintenance plan, records of annual catalyst activity checks, records of monthly inspections of the oxidizer system, and records of the annual internal inspections of the catalyst bed. If a problem is discovered during a monthly or annual inspection required by §63.3967(b)(4) or for magnet wire coating machines by section 3.0 of appendix A to this subpart, you must take corrective action as soon as practicable consistent with the manufacturer's recommendations.
3. Regenerative carbon adsorber	e.g., steam or nitrogen) mass flow for each carbon bed regeneration cycle must not fall below the total regeneration	i. Measuring the total regeneration desorbing gas (<i>e.g.,</i> steam or nitrogen) mass flow for each regeneration cycle according to §63.3968(d); and ii. Maintaining the total regeneration desorbing gas mass flow at or above the mass flow limit.
	b. The temperature of the carbon bed, after completing each regeneration and any cooling cycle, must not exceed the carbon bed temperature limit established according to §63.3967(c)	i. Measuring the temperature of the carbon bed after completing each regeneration and any cooling cycle according to §63.3968(d); and ii. Operating the carbon beds such that each carbon bed is not returned to service until completing each regeneration and any cooling cycle until the recorded temperature of the carbon bed is at or below the temperature limit.
4. Condenser	side) gas temperature in any 3-hour	 i. Collecting the condenser outlet (product side) gas temperature according to §63.3968(e); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average gas temperature at the outlet at or below the temperature limit.
5. Concentrators, including zeolite wheels and rotary carbon adsorbers		 i. Collecting the temperature data according to 63.3968(f); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average temperature at or above the temperature limit.
	dilute stream across the concentrator in any 3-hour period must not fall below the limit established according to	 i. Collecting the pressure drop data according to 63.3968(f); ii. Reducing the pressure drop data to 3-hour block averages; and iii. Maintaining the 3-hour average pressure drop at or above the pressure drop limit.
6. Emission capture system that is a PTE according to §63.3965(a)	must be into the enclosure; and either	i. Collecting the direction of air flow, and either the facial velocity of air through all natural draft openings according to §63.3968(b)(1) or the pressure drop across the enclosure according to §63.3968(g)(2); and ii. Maintaining the facial velocity of air flow through all natural draft openings or the pressure drop at or above the facial velocity limit or pressure drop limit, and maintaining the direction of air flow into the enclosure at all times.
	b. The average facial velocity of air through all natural draft openings in the enclosure must be at least 200 feet per minutes; or	i. See items 6.a.i and 6.a.ii.

For the following device	You must meet the following operating limit	And you must demonstrate continuous compliance with the operating limit by
	c. The pressure drop across the enclosure must be at least 0.007 inch H_2O , as established in Method 204 of appendix M to 40 CFR part 51	i. See items 6.a.i and 6.a.ii.
	between a capture device and add-on control device inlet in any 3-hour period must not fall below the average volumetric flow rate or duct static pressure limit established for that capture	 i. Collecting the gas volumetric flow rate or duct static pressure for each capture device according to §63.3968(g); ii. Reducing the data to 3-hour block averages; and iii. Maintaining the 3-hour average gas volumetric flow rate or duct static pressure for each capture device at or above the gas volumetric flow rate or duct static pressure limited.

Table 2 to Subpart MMMM of Part 63—Applicability of General Provisions to Subpart MMMM of Part 63

You must comply with the applicable General Provisions requirements according to the following table:

Citation	Subject	Applicable to subpart MMMM	Explanation
§63.1(a)(1)– (14)	General Applicability	Yes	
§63.1(b)(1)– (3)	Initial Applicability Determination	Yes	Applicability to subpart MMMM is also specified in §63.3881.
§63.1(c)(1)	Applicability After Standard Established	Yes	
§63.1(c)(2)– (3)	Applicability of Permit Program for Area Sources	No	Area sources are not subject to subpart MMMM.
§63.1(c)(4)– (5)	Extensions and Notifications	Yes	
§63.1(e)	Applicability of Permit Program Before Relevant Standard is Set	Yes	
§63.2	Definitions	Yes	Additional definitions are specified in §63.3981.
§63.1(a)–(c)	Units and Abbreviations	Yes	
§63.4(a)(1)– (5)	Prohibited Activities	Yes	
§63.4(b)–(c)	Circumvention/Severability	Yes	
§63.5(a)	Construction/Reconstruction	Yes	
§63.5(b)(1)– (6)	Requirements for Existing Newly Constructed, and Reconstructed Sources	Yes	
§63.5(d)	Application for Approval of Construction/Reconstruction	Yes	
§63.5(e)	Approval of Construction/Reconstruction	Yes	

Citation	Subject	Applicable to subpart MMMM	Explanation
§63.5(f)	Approval of Construction/Reconstruction Based on Prior State Review	Yes	
§63.6(a)	Compliance With Standards and Maintenance Requirements— Applicability	Yes	
§63.6(b)(1)– (7)	Compliance Dates for New and Reconstructed Sources	Yes	Section 63.3883 specifies the compliance dates.
§63.6(c)(1)– (5)	Compliance Dates for Existing Sources	Yes	Section 63.3883 specifies the compliance dates.
§63.6(e)(1)– (2)	Operation and Maintenance	Yes	
§63.6(e)(3)	Startup, Shutdown, and Malfunction Plan	Yes	Only sources using an add-on control device to comply with the standard must complete startup, shutdown, and malfunction plans.
§63.6(f)(1)	Compliance Except During Startup, Shutdown, and Malfunction	Yes	Applies only to sources using an add-on control device to comply with the standard.
§63.6(f)(2)– (3)	Methods for Determining Compliance.	Yes	
§63.6(g)(1)– (3)	Use of an Alternative Standard	Yes	
§63.6(h)	Compliance With Opacity/Visible Emission Standards	No	Subpart MMMM does not establish opacity standards and does not require continuous opacity monitoring systems (COMS).
§63.6(i)(1)– (16)	Extension of Compliance	Yes	
§63.6(j)	Presidential Compliance Exemption	Yes	
§63.7(a)(1)	Performance Test Requirements— Applicability	Yes	Applies to all affected sources. Additional requirements for performance testing are specified in §§63.3964, 63.3965, and 63.3966.
§63.7(a)(2)	Performance Test Requirements—Dates	Yes	Applies only to performance tests for capture system and control device efficiency at sources using these to comply with the standard. Section 63.3960 specifies the schedule for performance test requirements that are earlier than those specified in §63.7(a)(2).
§63.7(a)(3)	Performance Tests Required By the Administrator	Yes	
§63.7(b)–(e)	Performance Test Requirements— Notification, Quality Assurance, Facilities Necessary for Safe Testing, Conditions During Test	Yes	Applies only to performance tests for capture system and add-on control device efficiency at sources using these to comply with the standard.

Citation	Subject	Applicable to subpart MMMM	Explanation
§63.7(f)	Performance Test Requirements—Use of Alternative Test Method	Yes	Applies to all test methods except those used to determine capture system efficiency.
§63.7(g)–(h)	Performance Test Requirements—Data Analysis, Recordkeeping, Reporting, Waiver of Test	Yes	Applies only to performance tests for capture system and add-on control device efficiency at sources using these to comply with the standard.
§63.8(a)(1)– (3)	Monitoring Requirements—Applicability	Yes	Applies only to monitoring of capture system and add-on control device efficiency at sources using these to comply with the standard. Additional requirements for monitoring are specified in §63.3968.
§63.8(a)(4)	Additional Monitoring Requirements	No	Subpart MMMM does not have monitoring requirements for flares.
§63.8(b)	Conduct of Monitoring	Yes	
§63.8(c)(1)– (3)	Continuous Monitoring Systems (CMS) Operation and Maintenance	Yes	Applies only to monitoring of capture system and add-on control device efficiency at sources using these to comply with the standard. Additional requirements for CMS operations and maintenance are specified in §63.3968.
§63.8(c)(4)	СМЅ	No	§63.3968 specifies the requirements for the operation of CMS for capture systems and add-on control devices at sources using these to comply.
§63.8(c)(5)	COMS	No	Subpart MMMM does not have opacity or visible emission standards.
§63.8(c)(6)	CMS Requirements	No	Section 63.3968 specifies the requirements for monitoring systems for capture systems and add-on control devices at sources using these to comply.
§63.8(c)(7)	CMS Out-of-Control Periods	Yes	
§63.8(c)(8)	CMS Out-of-Control Periods and Reporting	No	§63.3920 requires reporting of CMS out-of- control periods.
§63.8(d)–(e)	Quality Control Program and CMS Performance Evaluation	No	Subpart MMMM does not require the use of continuous emissions monitoring systems.
§63.8(f)(1)– (5)	Use of an Alternative Monitoring Method	Yes	
§63.8(f)(6)	Alternative to Relative Accuracy Test	No	Subpart MMMM does not require the use of continuous emissions monitoring systems.
§63.8(g)(1)– (5)	Data Reduction	No	Sections 63.3967 and 63.3968 specify monitoring data reduction.
§63.9(a)–(d)	Notification Requirements	Yes	

Citation	Subject	Applicable to subpart MMMM	Explanation
§63.9(e)	Notification of Performance Test	Yes	Applies only to capture system and add-on control device performance tests at sources using these to comply with the standard.
§63.9(f)	Notification of Visible Emissions/Opacity Test	No	Subpart MMMM does not have opacity or visible emissions standards.
§63.9(g)(1)– (3)	Additional Notifications When Using CMS	No	Subpart MMMM does not require the use of continuous emissions monitoring systems.
§63.9(h)	Notification of Compliance Status	Yes	Section 63.3910 specifies the dates for submitting the notification of compliance status.
§63.9(i)	Adjustment of Submittal Deadlines	Yes	
§63.9(j)	Change in Previous Information	Yes	
§63.10(a)	Recordkeeping/Reporting—Applicability and General Information	Yes	
§63.10(b)(1)	General Recordkeeping Requirements	Yes	Additional requirements are specified in §§63.3930 and 63.3931.
§63.10(b)(2) (i)–(v)	Recordkeeping Relevant to Startup, Shutdown, and Malfunction Periods and CMS	Yes	Requirements for startup, shutdown, and malfunction records only apply to add-on control devices used to comply with the standard.
§63.10(b)(2) (vi)–(xi)		Yes	
§63.10(b)(2) (xii)	Records	Yes	
§63.10(b)(2) (xiii)		No	Subpart MMMM does not require the use of continuous emissions monitoring systems.
§63.10(b)(2) (xiv)		Yes	
§63.10(b)(3)	Recordkeeping Requirements for Applicability Determinations	Yes	
§63.10(c) (1)–(6)	Additional Recordkeeping Requirements for Sources with CMS	Yes	
§63.10(c) (7)–(8)		No	The same records are required in §63.3920(a)(7).
§63.10(c) (9)–(15)		Yes	
§63.10(d)(1)	General Reporting Requirements	Yes	Additional requirements are specified in §63.3920.
§63.10(d)(2)	Report of Performance Test Results	Yes	Additional requirements are specified in §63.3920(b).

Citation	Subject	Applicable to subpart MMMM	Explanation
§63.10(d)(3)	Reporting Opacity or Visible Emissions Observations	No	Subpart MMMM does not require opacity or visible emissions observations.
§63.10(d)(4)	Progress Reports for Sources With Compliance Extensions	Yes	
§63.10(d)(5)	Startup, Shutdown, and Malfunction Reports	Yes	Applies only to add-on control devices at sources using these to comply with the standard.
§63.10(e) (1)–(2)	Additional CMS Reports	No	Subpart MMMM does not require the use of continuous emissions monitoring systems.
§63.10(e) (3)	Excess Emissions/CMS Performance Reports	No	Section 63.3920 (b) specifies the contents of periodic compliance reports.
§63.10(e) (4)	COMS Data Reports	No	Subpart MMMMM does not specify requirements for opacity or COMS.
§63.10(f)	Recordkeeping/Reporting Waiver	Yes	
§63.11	Control Device Requirements/Flares	No	Subpart MMMM does not specify use of flares for compliance.
§63.12	State Authority and Delegations	Yes	
§63.13	Addresses	Yes	
§63.14	Incorporation by Reference	Yes	
§63.15	Availability of Information/Confidentiality	Yes	

Table 3 to Subpart MMMM of Part 63—Default Organic HAP Mass Fraction for Solvents and Solvent Blends

You may use the mass fraction values in the following table for solvent blends for which you do not have test data or manufacturer's formulation data and which match either the solvent blend name or the chemical abstract series (CAS) number. If a solvent blend matches both the name and CAS number for an entry, that entry's organic HAP mass fraction must be used for that solvent blend. Otherwise, use the organic HAP mass fraction for the entry matching either the solvent blend name or CAS number, or use the organic HAP mass fraction from table 4 to this subpart if neither the name or CAS number match.

Solvent/solvent blend	CAS. No.	Average organic HAP mass fraction	Typical organic HAP, percent by mass
1. Toluene	108–88–3	1.0	Toluene.
2. Xylene(s)	1330–20–7	1.0	Xylenes, ethylbenzene.
3. Hexane	110–54–3	0.5	n-hexane.
4. n-Hexane	110–54–3	1.0	n-hexane.
5. Ethylbenzene	100-41-4	1.0	Ethylbenzene.
6. Aliphatic 140		0	None.
7. Aromatic 100		0.02	1% xylene, 1% cumene.
8. Aromatic 150		0.09	Naphthalene.

Solvent/solvent blend	CAS. No.	Average organic HAP mass fraction	Typical organic HAP, percent by mass
9. Aromatic naphtha	64742–95– 6	0.02	1% xylene, 1% cumene.
10. Aromatic solvent	64742–94– 5	0.1	Naphthalene.
11. Exempt mineral spirits	8032-32-4	0	None.
12. Ligroines (VM & P)	8032–32–4	0	None.
13. Lactol spirits	64742–89– 6	0.15	Toluene.
14. Low aromatic white spirit	64742–82– 1	0	None.
15. Mineral spirits	64742–88– 7	0.01	Xylenes.
16. Hydrotreated naphtha	64742–48– 9	0	None.
17. Hydrotreated light distillate	64742–47– 8	0.001	Toluene.
18. Stoddard solvent	8052–41–3	0.01	Xylenes.
19. Super high-flash naphtha	64742–95– 6	0.05	Xylenes.
20. Varsol [®] solvent	8052–49–3	0.01	0.5% xylenes, 0.5% ethylbenzene.
21. VM & P naphtha	64742–89– 8	0.06	3% toluene, 3% xylene.
22. Petroleum distillate mixture	68477–31– 6	0.08	4% naphthalene, 4% biphenyl.

Table 4 to Subpart MMMM of Part 63—Default Organic HAP Mass Fraction for Petroleum Solvent Groupsa

You may use the mass fraction values in the following table for solvent blends for which you do not have test data or manufacturer's formulation data.

Solvent type	Average organic HAP mass fraction	Typical organic HAP, percent by mass
Aliphatic ^b	0.03	1% Xylene, 1% Toluene, and 1% Ethylbenzene.
Aromatic ^c	0.06	4% Xylene, 1% Toluene, and 1% Ethylbenzene.

^aUse this table only if the solvent blend does not match any of the solvent blends in Table 3 to this subpart by either solvent blend name or CAS number and you only know whether the blend is aliphatic or aromatic.

^bMineral Spirits 135, Mineral Spirits 150 EC, Naphtha, Mixed Hydrocarbon, Aliphatic Hydrocarbon, Aliphatic Naphtha, Naphthol Spirits, Petroleum Spirits, Petroleum Oil, Petroleum Naphtha, Solvent Naphtha, Solvent Blend.

^cMedium-flash Naphtha, High-flash Naphtha, Aromatic Naphtha, Light Aromatic Naphtha, Light Aromatic Hydrocarbons, Aromatic Hydrocarbons, Light Aromatic Solvent.

Appendix A to Subpart MMMM of Part 63—Alternative Capture Efficiency and Destruction Efficiency Measurement and Monitoring Procedures for Magnet Wire Coating Operations

1.0 Introduction.

1.1 These alternative procedures for capture efficiency and destruction efficiency measurement and monitoring are intended principally for newer magnet wire coating machines where the control device is internal and integral to the oven so that it is difficult or infeasible to make gas measurements at the inlet to the control device.

1.2 In newer gas fired magnet wire ovens with thermal control (no catalyst), the burner tube serves as the control device (thermal oxidizer) for the process. The combustion of solvents in the burner tube is the principal source of heat for the oven.

1.3 In newer magnet wire ovens with a catalyst there is either a burner tube (gas fired ovens) or a tube filled with electric heating elements (electric heated oven) before the catalyst. A large portion of the solvent is often oxidized before reaching the catalyst. The combustion of solvents in the tube and across the catalyst is the principal source of heat for the oven. The internal catalyst in these ovens cannot be accessed without disassembly of the oven. This disassembly includes removal of the oven insulation. Oven reassembly often requires the installation of new oven insulation.

1.4 Some older magnet wire ovens have external afterburners. A significant portion of the solvent is oxidized within these ovens as well.

1.5 The alternative procedure for destruction efficiency determines the organic carbon content of the volatiles entering the control device based on the quantity of coating used, the carbon content of the volatile portion of the coating and the efficiency of the capture system. The organic carbon content of the control device outlet (oven exhaust for ovens without an external afterburner) is determined using Method 25 or 25A.

1.6 When it is difficult or infeasible to make gas measurements at the inlet to the control device, measuring capture efficiency with a gas-to-gas protocol (see §63.3965(d)) which relies on direct measurement of the captured gas stream will also be difficult or infeasible. In these situations, capture efficiency measurement is more appropriately done with a procedure which does not rely on direct measurement of the captured gas stream.

1.7 Magnet wire ovens are relatively small compared to many other coating ovens. The exhaust rate from an oven is low and varies as the coating use rate and solvent loading rate change from job to job. The air balance in magnet wire ovens is critical to product quality. Magnet wire ovens must be operated under negative pressure to avoid smoke and odor in the workplace, and the exhaust rate must be sufficient to prevent over heating within the oven.

1.8 The liquid and gas measurements needed to determine capture efficiency and control device efficiency using these alternative procedures may be made simultaneously.

1.9 Magnet wire facilities may have many (*e.g.*, 20 to 70 or more) individual coating lines each with its own capture and control system. With approval, representative capture efficiency and control device efficiency testing of one magnet wire coating machine out of a group of identical or very similar magnet wire coating machines may be performed rather than testing every individual magnet wire coating machine. The operating parameters must be established for each tested magnet wire coating machine during each capture efficiency test and each control device efficiency test. The operating parameters established for each tested magnet wire coating machine also serve as the operating parameters for untested or very similar magnet wire coating machines represented by a tested magnet wire coating machine.

2.0 Capture Efficiency.

2.1 If the capture system is a permanent total enclosure as described in §63.3965(a), then its capture efficiency may be assumed to be 100 percent.

2.2 If the capture system is not a permanent total enclosure, then capture efficiency must be determined using the liquid-to-uncaptured-gas protocol using a temporary total enclosure or building enclosure in §63.3965(c), or an

alternative capture efficiency protocol (see §63.3965(e)) which does not rely on direct measurement of the captured gas stream.

2.3 As an alternative to establishing and monitoring the capture efficiency operating parameters in §63.3967(f), the monitoring described in either section 2.4 or 2.5, and the monitoring described in sections 2.6 and 2.7 may be used for magnet wire coating machines.

2.4 Each magnet wire oven must be equipped with an interlock mechanism which will stop or prohibit the application of coating either when any exhaust fan for that oven is not operating or when the oven experiences an over limit temperature condition.

2.5 Each magnet wire oven must be equipped with an alarm which will be activated either when any oven exhaust fan is not operating or when the oven experiences an over limit temperature condition.

2.6 If the interlock in 2.4 or the alarm in 2.5 is monitoring for over limit temperature conditions, then the temperature(s) that will trigger the interlock or the alarm must be included in the start-up, shutdown and malfunction plan and the interlock or alarm must be set to be activated when the oven reaches that temperature.

2.7 Once every 6 months, each magnet wire oven must be checked using a smoke stick or equivalent approach to confirm that the oven is operating at negative pressure compared to the surrounding atmosphere.

3.0 Control Device Efficiency.

3.1 Determine the weight fraction carbon content of the volatile portion of each coating, thinner, additive, or cleaning material used during each test run using either the procedure in section 3.2 or 3.3.

3.2 Following the procedures in Method 204F, distill a sample of each coating, thinner, additive, or cleaning material used during each test run to separate the volatile portion. Determine the weight fraction carbon content of each distillate using ASTM Method D5291–02, "Standard Test Methods for Instrumental Determination of Carbon, Hydrogen, and Nitrogen in Petroleum Products and Lubricants" (incorporated by reference, see §63.14).

3.3 Analyze each coating, thinner, additive or cleaning material used during each test run using Method 311. For each volatile compound detected in the gas chromatographic analysis of each coating, thinner, additive, or cleaning material calculate the weight fraction of that whole compound in the coating, thinner, additive, or cleaning material. For each volatile compound detected in the gas chromatographic analysis of each coating, thinner, additive, or cleaning material calculate the weight fraction of the carbon in that compound in the coating, thinner, additive, or cleaning material calculate the weight fraction of the carbon in that compound in the coating, thinner, additive, or cleaning material. Calculate the weight fraction carbon content of each coating, thinner, additive, or cleaning material as the ratio of the sum of the carbon weight fractions divided by the sum of the whole compound weight fractions.

3.4 Determine the mass fraction of total volatile hydrocarbon (TVH_i) in each coating, thinner, additive, or cleaning material, i, used during each test run using Method 24. The mass fraction of total volatile hydrocarbon equals the weight fraction volatile matter (W_v in Method 24) minus the weight fraction water (W_w in Method 24), if any, present in the coating. The ASTM Method D6053–00, "Standard Test Method for Determination of Volatile Organic Compound (VOC) Content of Electrical Insulating Varnishes" (incorporated by reference, see §63.14), may be used as an alternative to Method 24 for magnet wire enamels. The specimen size for testing magnet wire enamels with ASTM Method D6053–00 must be 2.0 ±0.1 grams.

3.5 Determine the volume (VOL_i) or mass (MASS_i) of each coating, thinner, additive, or cleaning material, i, used during each test run.

3.6 Calculate the total volatile hydrocarbon input (TVHC_{inlet}) to the control device during each test run, as carbon, using Equation 1:

$$TVHC_{inlet} = \sum_{i=1}^{n} (TVH_i \times VOL_i \times D_i \times CD_i) \qquad (Eq. 1)$$

where:

TVH_i= Mass fraction of TVH in coating, thinner, additive, or cleaning material, i, used in the coating operation during the test run.

VOL_i= Volume of coating, thinner, additive, or cleaning material, i, used in the coating operation during the test run, liters.

D_i= Density of coating, thinner, additive, or cleaning material, i, used in the coating operation during the test run, kg per liter.

CD_i= Weight fraction carbon content of the distillate from coating, thinner, additive, or cleaning material, i, used in the coating operation during the test run, percent.

n = Number of coating, thinner, additive, and cleaning materials used in the coating operation during the test run.

3.7 If the mass, $MASS_i$, of each coating, solvent, additive, or cleaning material, i, used during the test run is measured directly then $MASS_i$ can be substituted for $VOL_i \times D_i$ in Equation 1 in section 3.6.

3.8 Determine the TVHC output (TVHC_{outlet}) from the control device, as carbon, during each test run using the methods in §63.3966(a) and the procedure for determining M_{fo} in §63.3966(d). TVHC_{outlet}equals M_{fo} times the length of the test run in hours.

3.9 Determine the control device efficiency (DRE) for each test run using Equation 2:

$$DRE = \frac{\left(TVHC_{inlet} - TVHC_{outlet}\right)}{TVHC_{inlet}} \times 100 \quad (Eq. 2)$$

3.10 The efficiency of the control device is the average of the three individual test run values determined in section 3.9.

3.11 As an alternative to establishing and monitoring the destruction efficiency operating parameters for catalytic oxidizers in §63.3967(b), the monitoring described in sections 3.12 and 3.13 may be used for magnet wire coating machines equipped with catalytic oxidizers.

3.12 During the performance test, you must monitor and record the temperature either just before or just after the catalyst bed at least once every 15 minutes during each of the three test runs. Use the data collected during the performance test to calculate and record the average temperature either just before or just after the catalyst bed during the performance test. This is the minimum operating limit for your catalytic oxidizer and for the catalytic oxidizers in identical or very similar magnet wire coating machines represented by the tested magnet wire coating machine.

3.13 You must develop and implement an inspection and maintenance plan for your catalytic oxidizer(s). The plan must address, at a minimum, the elements specified in sections 3.14 and 3.15, and the elements specified in either (a) section 3.16 or (b) sections 3.17 and 3.18.

3.14 You must conduct a monthly external inspection of each catalytic oxidizer system, including the burner assembly and fuel supply lines for problems and, as necessary, adjust the equipment to assure proper air-to-fuel mixtures.

3.15 You must conduct an annual internal inspection of each accessible catalyst bed to check for channeling, abrasion, and settling. If problems are found, you must replace the catalyst bed or take corrective action consistent with the manufacturer's recommendations. This provision does not apply to internal catalysts which cannot be accessed without disassembling the magnet wire oven.

3.16 You must take a sample of each catalyst bed and perform an analysis of the catalyst activity (*i.e.*, conversion efficiency) following the manufacturer's or catalyst supplier's recommended procedures. This sampling and analysis must be done within the time period shown in Table 1 below of the most recent of the last catalyst activity test or the last catalyst replacement. For example, if the warranty for the catalyst is 3 years and the catalyst was more recently replaced then the sampling and analysis must be done within the earlier of 26,280 operating hours or 5 calendar years of the last catalyst replacement. If the warranty for the catalyst is 3 years and the catalyst was more recently tested then the sampling and analysis must be done within the earlier of 13,140 operating hours or 3 calendar years of the last catalyst activity test. If problems are found during the catalyst activity test, you must replace the catalyst bed or take corrective action consistent with the manufacturer's recommendations.

Table 1—Catalyst Monitoring Requirements

If the catalyst was last (more recently) replaced and the warranty period is .	Then the time between catalyst replacement and the next catalyst activity test cannot exceed the earlier of	And the catalyst was more recently tested, then the time between catalyst f activity tests cannot exceed the earlier of		
1 year	8,760 operating hours or 5 calendar years	8,760 operating hours or 3 calendar years.		
2 years	15,520 operating hours or 5 calendar years	8,760 operating hours or 3 calendar years.		
3 years		13,100 operating hours or 3 calendar years.		
4 years		17,520 operating hours or 3 calendar years.		
5 or more years		21,900 operating hours or 3 calendar years.		

3.17 During the performance test, you must determine the average concentration of organic compounds as carbon in the magnet wire oven exhaust stack gases (C_c in Equation 1 in §63.3966(d)) and the destruction efficiency of the catalytic oxidizer, and calculate the operating limit for oven exhaust stack gas concentration as follows. You must identify the highest organic HAP content coating used on this magnet wire coating machine or any identical or very similar magnet wire coating machines to which the same destruction efficiency test results will be applied. Calculate the percent emission reduction necessary to meet the magnet wire coating emission limit when using this coating. Calculate the average concentration of organic compounds as carbon in the magnet wire oven exhaust stack gases that would be equivalent to exactly meeting the magnet wire coating emissions limit when using the highest organic HAP content coating. The maximum operating limit for oven exhaust stack gas concentration equals 90 percent of this calculated concentration.

3.18 For each magnet wire coating machine equipped with a catalytic oxidizer you must perform an annual 10 minute test of the oven exhaust stack gases using EPA Method 25A. This test must be performed under steady state operating conditions similar to those at which the last destruction efficiency test for equipment of that type (either the specific magnet wire coating machine or an identical or very similar magnet wire coating machine) was conducted. If the average exhaust stack gas concentration during the annual test of a magnet wire coating machine equipped with a catalytic oxidizer is greater than the operating limit established in section 3.17 then that is a deviation from the operating limit for that catalytic oxidizer. If problems are found during the annual 10-minute test of the oven exhaust stack gases, you must replace the catalyst bed or take other corrective action consistent with the manufacturer's recommendations.

3.19 If a catalyst bed is replaced and the replacement catalyst is not of like or better kind and quality as the old catalyst, then you must conduct a new performance test to determine destruction efficiency according to §63.3966 and establish new operating limits for that catalytic oxidizer unless destruction efficiency test results and operating limits for an identical or very similar unit (including consideration of the replacement catalyst) are available and approved for use for the catalytic oxidizer with the replacement catalyst.

3.20 If a catalyst bed is replaced and the replacement catalyst is of like or better kind and quality as the old catalyst, then a new performance test to determine destruction efficiency is not required and you may continue to use the previously established operating limits for that catalytic oxidizer.

Indiana Department of Environmental Management Office of Air Quality

Technical Support Document (TSD) for a Part 70 Operating Permit Renewal

Source Background and Description					
Source Name:	Truck Accessories Group, LLC, dba TAG Midwest (formerly				
	known as Truck Accessories Group, LLC, dba Leer Midwest)				
Source Location:	Plant 1: 58288 Ventura Drive, Elkhart, Indiana 46517				
	Plant 2: 58390 Ventura Drive, Elkhart, Indiana 46517				
	Plant 3: 28858 Ventura Drive, Elkhart, Indiana 46517				
	Plant 4: 57784 County Road 3, Elkhart, Indiana 46517				
County:	Elkhart				
SIC Code:	3792				
Operation Permit Renewal No.:	039-32343-00097				
Permit Reviewer:	Julie Alexander				

The Office of Air Quality (OAQ) has reviewed the operating permit renewal application from Truck Accessories Group, LLC relating to the operation of a stationary pickup truck covers (fiberglass reinforced caps and tonneaus, and aluminum caps) manufacturing and coating plant. On September 24, 2012, Truck Accessories Group submitted an application to the OAQ requesting to renew its operating permit. Truck Accessories Group was issued its first Part 70 Operating Permit Renewal T039-17650-00097 on December 9, 2008.

Source Definition

This stationary pickup truck covers (fiberglass reinforced caps and tonneaus, and aluminum caps) manufacturing and coating plant consists of four (4) plants:

- (1) Plant 1 is located at 58288 Ventura Drive, Elkhart, Indiana 46517;
- (2) Plant 2 is located at 58390 Ventura Drive, Elkhart, Indiana 46517;
- (3) Plant 3 is located at 28858 Ventura Drive, Elkhart, Indiana 46517; and
- (4) Plant 4 is located at 57784 County Road 3, Elkhart, Indiana 46517.

Since the four (4) plants are located on contiguous or adjacent properties, have the same SIC codes and are owned by one (1) company, they will be considered one (1) source.

Permitted Emission Units and Pollution Control Equipment

The source consists of the following permitted emission units:

Plant 1: 58288 Ventura Drive

(a) One (1) hand applied mold preparation operation, identified as P1MP1, constructed prior to 1977, with a maximum capacity to coat 10.0 fiberglass molds per hour, with fugitive emissions.

- (b) One (1) HVLP gel coat booth and its associated cleanup operation, identified as P1G1, constructed prior to 1977, with a maximum capacity to coat 5.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack P1GN. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (c) One (1) combination FIT gel coat and chop booth (Plant 1 laminating process), associated rollout area, cleanup operations, and two (2) resin shear mix tanks, identified as P1G2-P1L1, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification, with a maximum capacity to either gel coat 5.0 fiberglass molds per hour or laminate 10.0 fiberglass molds per hour. The combination booth uses dry filters to control particulate matter emissions and exhausts to stack P1GS. The rollout area exhausts to stack P1L1R1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (d) Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification. The laminating ledge operation has a maximum capacity to laminate 10.0 fiberglass molds per hour, using 5.5 pounds of resin per mold. The ledge laminating area and the roll-out area exhaust to stacks P1E1, P1E2, P1E3, and P1E4. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (e) One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977 and approved in 2010 for modification, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. The paint drying system consists of a total of forty-eight (48) natural gas-fired small tube radiant heaters for infrared heat curing, each with a heat input capacity of 0.034 MMBtu/hr. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (h) One (1) FIT robotic gel coat applicator booth, identified as RGB1, constructed in 2006 and approved in 2013 for modification, with a maximum capacity to coat 17.0 fiberglass truck covers per hour, exhausting to stack RGB1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (i) One (1) headliner adhesive application booth, identified as P1HL2, approved in 2012 for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63,

Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.

Plant 2: 58390 Ventura Drive

(j) One (1) final finish operation, identified as P3FF, constructed in 1994, with a maximum capacity of 0.05 fiberglass molds per hour exhausting to stack GV1. This operation finishes molds formed in Plant 3. Pursuant to 40 CFR 63.5790(c), this operation is exempt from the requirements of 40 CFR 63, Subpart WWWW, since it applies sealants and/or releasing agents.

Plant 3: 28858 Ventura Drive

- (k) One (1) air-assisted airless laminating area with two (2) FIT guns (E1 Gun 1 and E1 Gun 2) and the associated cleanup operations, collectively identified as P3L1, constructed prior to 1999, modified in 2008 and approved in 2013 for modification, with a maximum capacity to laminate 0.05 fiberglass molds per hour, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (I) One (1) FIT gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994 and approved in 2013 for modification, with a maximum capacity to coat 0.05 fiberglass molds per hour, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 4: 57784 County Road 3

- (m) One (1) gel coat booth with FIT gun, identified as P4GB1, approved in 2008 for construction and approved in 2013 for modification, with a maximum capacity of 10.0 fiberglass molds per hour, and exhausting to stack P4GB1S. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (n) One (1) FIT chop booth (Plant 4 laminating process) and associated cleanup operations, identified as P4CB, constructed prior to 1977 and approved in 2013 for modification, with a maximum capacity to laminate 10.0 fiberglass molds per hour, exhausting to stacks P4CBS1 and P4CBS2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (o) One (1) headliner adhesive application booth, identified as P4HAA, constructed in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

Emission Units and Pollution Control Equipment Removed From the Source

The source has removed the following emission units:

Plant 2: 58390 Ventura Drive

- (11) One (1) hand application mold preparation operation, identified as P2-MP, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, and exhausting into the building. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (12) One (1) gelcoat application booth, equipped with two (2) non-atomized mechanical gelcoat applicators, and the associated cleanup operations, identified as P2-GB, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, using dry filters to control particulate matter emissions, and exhausting to stack P2-GBS. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (13) One (1) resin application booth, equipped with two (2) non-atomized mechanical resin applicators, and the associated cleanup operations, identified as P2-RB, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, using dry filters to control particulate matter emissions, and exhausting to stack P2-RBS. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Insignificant Activities

- (9) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (a) One (1) fiberglass hand sanding and grinding booth, identified as P2-FS, approved for construction in 2009, using a dust collector to control particulate matter emissions, exhausting inside the building.

<u>All plants:</u>

- (30) Compressors using blowdown for cleanup.
- (32) Water based adhesives that are less than or equal to five percent (5%) by volume of VOCs excluding HAPs.

Insignificant Activities

The source also consists of the following insignificant activities:

Plant 1: 58288 Ventura Drive

(a) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:

- (1) One (1) natural gas fueled air makeup unit, identified as P1NGC1, with a heat input capacity of 1.944 MMBtu per hour.
- (2) One (1) natural gas fueled air makeup unit, identified as P1NGC2, with a heat input capacity of 1.70 MMBtu per hour.
- (3) One (1) natural gas fueled air makeup unit, identified as P1NGC3, with a heat input capacity of 5.5 MMBtu per hour.
- (4) One (1) natural gas fueled air makeup unit, identified as P1NGC6, with a heat input capacity of 1.7 MMBtu per hour.
- (5) Miscellaneous space heaters and water heaters, with a total heater input capacity less than 6.0 MMBtu/hr, including the following:
 - One (1) natural gas fueled water heater, identified as P1NGC5, with a heat input capacity of 0.03 MMBtu per hour.
 - Two (2) natural gas fueled space heaters, identified as P1NGC7 and P1NGC8, with a combined maximum heat input capacity of 0.25 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P1NGC4, with a heat input capacity of 0.11 MMBtu per hour.
 - Two (2) natural gas fueled space heaters, identified as P1NGC9 and P1NGC10, with a combined maximum heat input capacity of 0.3 MMBtu per hour.
- (b) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.
- (c) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; as follows:
 - (1) One (1) hand-grinding operation, identified as P1Trim, constructed prior to 1977, with a maximum capacity to grind 1189.15 pounds of fiberglass truck covers per hour, using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
 - (2) One (1) scuff sanding pre-paint operation, identified as P1Sand, constructed prior to 1977, associated with P1PB1 and P1PB2 (prep. and paint process), using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
- (d) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs, as follows:
 - (1) Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.

- (2) One (1) acetone solvent recovery unit, identified as P1SR2, constructed in 2002, with a maximum capacity to reclaim 60 gallons of solvent per eight (8) hour shift.
- (3) One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (4) One (1) water jet cutter operation, identified as P1WJC, constructed prior to 1977, with a maximum capacity to cut 1189.15 pounds of fiberglass truck covers per hour, emissions uncontrolled.
- (5) Two (2) above ground resin storage tanks, identified as Tank 1 and Tank 2; Tank 1 originally constructed in 1981, Tank 2 originally constructed in 1982, and both replaced in 2002, each with an annual throughput of 130,000 gallons per year (each tank has a capacity of 5,000 gallons). Under 40 CFR 63, Subpart WWWW, this is considered an existing HAP-containing materials storage operation.
- (6) One (1) paint mix room, exhausting to stack identified as P1MR. Under
 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

Plant 2: 58390 Ventura Drive

- (e) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr, including the following.
 - One (1) natural gas fueled space heater, identified as P2NGC1, with a heat input capacity of 0.12 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P2NGC2, with a heat input capacity of 0.1 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P2NGC3, with a heat input capacity of 0.024 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P2NGC4, with a heat input capacity of 0.3 MMBtu per hour.
 - Seven (7) natural gas fueled space heaters, identified as P2NGC5 through P2NGC11, with a combined maximum heat input capacity of 1.75 MMBtu per hour.
 - Five (5) natural gas fueled space heaters, identified as P2NGC12 through P2NGC16, with a combined maximum heat input capacity of 0.65 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P2NGC17, with a heat input capacity of 0.07 MMBtu per hour.

Plant 3: 28858 Ventura Drive

(f) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:

- (1) One (1) natural gas fueled air makeup unit, identified as P3NGC5, with a heat input capacity of 1.0 MMBtu per hour.
- (2) Miscellaneous space heaters, with a total heater input capacity less than 4.0 MMBtu/hr, including the following:
 - One (1) natural gas fueled space heater, identified as P3NGC1, with a heat input capacity of 0.0425 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P3NGC2, with a heat input capacity of 0.066 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P3NGC3, with a heat input capacity of 0.3 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P3NGC4, with a heat input capacity of 0.15 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P3NGC6, with a heat input capacity of 0.3 MMBtu per hour.
 - One (1) natural gas fueled space heater, identified as P3NGC7, with a heat input capacity of 0.08 MMBtu per hour.
- (g) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (1) One (1) sanding operation, identified as P3SO, constructed in 1994, with a maximum capacity to sand 50 pounds of fiberglass mold per hour, using a cloth filter to control particulate matter emissions, exhausting to stack GV2.
- (h) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) A "plug" manufacturing operation, approved for construction in 2006, used to construct fiberglass molds for truck caps or tonneau covers, equipped with a filter for particulate control. The plug is produced from a solid block of polyurethane foam after which a computer controlled CNC machine is used to route the plug. The plug does not contain resin or gel coat. Therefore, the plug manufacturing operation is not an affected source under 40 CFR 63, Subpart WWWW.

Plant 4: 57784 County Road 3

- (i) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup unit for paint line drying oven, identified as P4A1, with a heat input capacity of 7.76 MMBtu per hour.
 - (2) One (1) natural gas fueled air makeup unit for P4PL coating booth, identified as P4A2, with a heat input capacity of 1.944 MMBtu per hour.
 - (3) One (1) natural gas fueled air makeup unit for resin T3 resin tank room, identified as P4A3, with a heat input capacity of 1.4 MMBtu per hour.

- (4) One (1) natural gas fueled air makeup unit for P4GB1 and P4CB lamination area, identified as P4A4, with a heat input capacity of 1.3 MMBtu per hour.
- (5) Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr, including the following:
 - One (1) natural gas fueled thermocycler space heater, identified as P4H1, with a heat input capacity of 0.464 MMBtu per hour.
 - One (1) natural gas fueled thermocycler space heater, identified as P4H2, with a heat input capacity of 0.4 MMBtu per hour.
 - Two (2) natural gas fueled space heaters, identified as P4H3 and P4H4, with a combined maximum heat input capacity of 0.6 MMBtu per hour.
 - Eleven (11) natural gas fueled radiant tube heaters, identified as P4H5 through P4H15, with a combined maximum heat input capacity of 1.1 MMBtu per hour.
- (j) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.
- (k) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (a) One (1) fiberglass sanding operation, identified as P4FS, using a dust collector to control particulate matter emissions, exhausting inside the building.
- (I) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.
 - (2) Degreasing operations that do not exceed 145 gallons per 12 months, except if subject to 326 IAC 20-6.
 - (3) One (1) resin storage tank and one (1) sheer mixing tank, identified as T3 and P4SM1, approved for construction in 2008, with respective capacities of 5,000 gallons and 300 gallons, and with an annual throughput of 798,900 gallons per year. Under 40 CFR 63, Subpart WWWW, these are considered a HAP-containing materials storage operation and a mixing operation.
 - (4) One (1) mold preparation operation, identified as P4MP, approved for construction in 2008, with a maximum capacity of 0.10 fiberglass molds per hour, and exhausting to the atmosphere.
 - (5) Five (5) vertical bandsaws for aluminum tube cutting, collectively identified as P4MMF, approved for construction in 2008, with a maximum capacity of ten (10) inches of metal per hour per bandsaw, and exhausting to the atmosphere.

- (6) Ten (10) welding stations for aluminum welding, collectively identified as P4Weld, approved for construction in 2008, with a maximum capacity of 0.5 pound of electrode consumption per hour per station, and exhausting to the atmosphere.
- (7) One (1) assembly and final finish operation, identified as P4TAFF, approved for construction in 2008, with a maximum capacity of 10.0 fiberglass parts per hour and exhausting inside the building.

All plants:

- (m) Miscellaneous welding units.
- (n) One (1) large propane tank filling station with a capacity less than ten thousand five hundred (10,500) gallons and a throughput less than three thousand five hundred (3,500) gallons per day.

Existing Approvals

Since the issuance of the Part 70 Operating Permit 039-17650-00097 on December 9, 2008, the source has since received the following approvals:

- (a) Administrative Amendment No.: 039-27515-00097, issued on April 1, 2009;
- (b) Significant Source Modification No.: 039-28311-00097, issued on October 1, 2009;
- (c) Minor Permit Modification No.: 039-28312-00097, issued on October 20, 2009;
- (d) Administrative Amendment No.: 039-29802-00097, issued on November 16, 2010;
- (e) Significant Permit Modification No.: 039-31059-00097, issued on February 13, 2012; and
- (f) Administrative Amendment No.: 039-32663-00097, issued on February 1, 2013.

All terms and conditions of previous permits issued pursuant to permitting programs approved into the State Implementation Plan have been either incorporated as originally stated, revised, or deleted by this permit. All previous registrations and permits are superseded by this permit.

Enforcement Issue

There are no enforcement actions pending.

Emission Calculations

See Appendix A of this document for detailed emission calculations.

County Attainment Status

The source is located in Elkhart County.

Pollutant	Designation
SO ₂	Better than national standards.
CO	Unclassifiable or attainment effective November 15, 1990.
O ₃	Attainment effective July 19, 2007, for the 8-hour ozone standard. ¹
PM ₁₀	Unclassifiable effective November 15, 1990.

Pollutant	Designation					
NO ₂	Cannot be classified or better than national standards.					
Pb Not designated.						
¹ Attainment effective October 18, 2000, for the 1-hour ozone standard for the						
South Bend-El	South Bend-Elkhart area, including Elkhart County, and is a maintenance area for					
	the 1-hour National Ambient Air Quality Standards (NAAQS) for purposes of 40					
CFR 51, Subpart X*. The 1-hour standard was revoked effective June 15, 2005.						
Unclassifiable	or attainment effective April 5, 2005, for PM2.5.					

(a) Ozone Standards

Volatile organic compounds (VOC) and Nitrogen Oxides (NO_x) are regulated under the Clean Air Act (CAA) for the purposes of attaining and maintaining the National Ambient Air Quality Standards (NAAQS) for ozone. Therefore, VOC and NO_x emissions are considered when evaluating the rule applicability relating to ozone. Elkhart County has been designated as attainment or unclassifiable for ozone. Therefore, VOC and NO_x emissions were reviewed pursuant to the requirements for Prevention of Significant Deterioration (PSD), 326 IAC 2-2.

- (b) Elkhart County has been classified as attainment for PM_{2.5}. On May 8, 2008, U.S. EPA promulgated the requirements for Prevention of Significant Deterioration (PSD) for PM_{2.5} emissions. These rules became effective on July 15, 2008. On May 4, 2011 the air pollution control board issued an emergency rule establishing the direct PM_{2.5} significant level at ten (10) tons per year. This rule became effective, June 28, 2011. Therefore, direct PM_{2.5}, SO₂, and NOx emissions were reviewed pursuant to the requirements for Prevention of Significant Deterioration (PSD), 326 IAC 2-2. See the State Rule Applicability Entire Source section.
- (c) Other Criteria Pollutants
 Elkhart County has been classified as attainment or unclassifiable in Indiana for SO₂, CO, PM₁₀, NO₂, and Pb. Therefore, these emissions were reviewed pursuant to the requirements for Prevention of Significant Deterioration (PSD), 326 IAC 2-2.

Fugitive Emissions

Since this type of operation is not one of the twenty-eight (28) listed source categories under 326 IAC 2-2, 326 IAC 2-3, or 326 IAC 2-7, and there is no applicable New Source Performance Standard that was in effect on August 7, 1980, fugitive emissions are not counted toward the determination of PSD, Emission Offset, and Part 70 Permit applicability.

Unrestricted Potential Emissions

Unrestricted Potential Emissions					
Pollutant	Tons/year				
PM	Greater than 250				
PM ₁₀	Greater than 250				
PM _{2.5}	Greater than 250				
SO ₂	Less than 100				
VOC	Greater than 250				
СО	Less than 100				
NO _x	Less than 100				
GHGs as CO₂e	Less than 100,000				
Single HAP	Greater than 10				
Total HAP	Greater than 25				

This table reflects the unrestricted potential emissions of the source.

Appendix A of this TSD reflects the unrestricted potential emissions of the source.

- (a) The potential to emit (as defined in 326 IAC 2-7-1(29)) of PM, PM10, PM2.5 and VOC is equal to or greater than 100 tons per year. Therefore, the source is subject to the provisions of 326 IAC 2-7 and will be issued a Part 70 Operating Permit Renewal.
- (b) The potential to emit (as defined in 326 IAC 2-7-1(29)) of GHGs is equal to or greater than one hundred thousand (100,000) tons of CO₂ equivalent emissions (CO₂e) per year. Therefore, the source is subject to the provisions of 326 IAC 2-7 and will be issued a Part 70 Operating Permit Renewal.
- (b) The potential to emit (as defined in 326 IAC 2-7-1(29)) of any single HAP is equal to or greater than ten (10) tons per year and/or the potential to emit (as defined in 326 IAC 2-7-1(29)) of a combination of HAPs is equal to or greater than twenty-five (25) tons per year. Therefore, the source is subject to the provisions of 326 IAC 2-7.

Part 70 Permit Conditions

This source is subject to the requirements of 326 IAC 2-7, because the source met the following:

- (a) Emission limitations and standards, including those operational requirements and limitations that assure compliance with all applicable requirements at the time of issuance of Part 70 permits.
- (b) Monitoring and related record keeping requirements which assume that all reasonable information is provided to evaluate continuous compliance with the applicable requirements.

Potential to Emit After Issuance

The table below summarizes the potential to emit, reflecting all limits, of the emission units. Any new control equipment is considered federally enforceable only after issuance of this Part 70 permit renewal, and only to the extent that the effect of the control equipment is made practically enforceable in the permit.

Process/		Р	otential To E	mit of the	Entire Sou	rce After Issua	ance of Renewal (tons/year)			
Emission Unit	PM	PM ₁₀ *	PM _{2.5} **	SO ₂	NOx	VOC	СО	GHGs	Total HAPs	Worst Single HAP
Plant 1										
Mold Prep	-	-	-	-	-		-	-	4.74	4.74
Gelcoat Booth / Cleanup	3.10	3.10	3.10	-	-		-	-	74.27	74.27
Gelcoat Booth & Plant 1 Laminating	3.10	3.10	3.10	-	-		-	-	235.27	235.27
Plant 1 Laminating - Sheer Mix Tanks	3.66	3.66	3.66	-	-		-	-	-	-
Laminating Ledge Stations	-	-	-	-	-		-	-	10.59	10.59
Laminating Ledge Stations - Sheer Mix Tank	0.11	0.11	0.11	-	-		-	-	-	-
Hand-wipe & Final Finish	-	-	-	-	-		-	-	25.15	25.15
Headliner Insert Operation	0.11	0.11	0.11	-	-		-	-	0.43	0.43
Prep & Paint Processes & Cleanup	3.95	3.95	3.95	-	-		-	-	146.74	146.74
Robotic Gelcoat Booth	-	-	-	-	-		-	-	< 25.00	< 25.00
Headliner Adhesive Application Booth	0.24	0.24	0.24	-	-		-	-	-	-
Mold Repair Operations	-	-	-	-	-		-	-	-	-
Gun Cleanup and Solvent Recovery	-	-	-	-	-	< 233.00	-	-	3.69	3.69
Plant 2		-								
Final Finish Operation (located in Plant 2)	-	-	-	-	-		-	-	4.32E-04	4.32E-04
Plant 3										
Laminating Station w/guns E1 - Gun1 & E1 - Gun2	0.04	0.04	0.04	-	-		-	-	3.41	3.41
Gelcoating Booth	-	-	-	-	-		-	-	0.41	0.41
Plant 4										
Gelcoat Booth	-	-	-	-	-	1	-	-	19.13	19.13
Plant 4 Laminating	-	-	-	-	-	1	-	-	161.00	161.00
Headliner Adhesive Booth	1.48	1.48	1.48	-	-		-	-	-	-
Plant 4 Coating Booths & Cleanup	2.93	2.93	2.93	-	-		-	-	61.86	61.86
Hand Application Touch-up	-	-	-	-	-		-	-	-	-
Mold Preparation Operation	-	-	-	-	-		-	-	0.43	0.43
Assembly and Final Finish	-	-	-	-	-		-	-	0.32	0.32
Plant Total	18.71	18.71	18.71	-	-	233.00	-	-	772.44	772.44

Truck Accessories Group, LLC Elkhart, Indiana Permit Reviewer: Julie Alexander

Process/		P	otential To E	mit of the	Entire Sou	rce After Issua	ance of R	enewal (tons	/year)	
Emission Unit	PM	PM ₁₀ *	PM _{2.5} **	SO ₂	NOx	VOC	со	GHGs	Total HAPs	Worst Single HAP
Plant 1										
Trimmers	0.05	0.05	0.05	-	-	-	-	-	-	-
Handgrinding Operation	4.51	4.51	4.51	-	-	-	-	-	-	-
Scuff Sanding	4.51	4.51	4.51	-	-	-	-	-	-	-
Acetone Solvent Recovery Unit	-	-	-	-	-	-	-	-	2.18	2.18
Water Jet Cutter	-	-	-	-	-	-	-	-	-	-
Resin Tanks	-	-	-	-	-	0.01	-	-	0.01	0.01
Paint Mix Room	-	-	-	-	-	4.54	-	-	2.90	2.90
Plant 3										
Sanding Operation	0.04	0.04	0.04	-	-	-	-	-	-	-
Plug Operation	0.02	0.02	0.02	-	-	0.50	-	-	-	-
Plant 4	•		L	L		L			•	L
Trimmers	0.04	0.04	0.04	-	-	-	-	-	-	-
Fiberglass Sanding	0.02	0.02	0.02	-	-	-	-	-	-	-
Paint Mix Room	-	-	-	-	-	-	-	-	1.24	1.24
Degreasing Operations	-	-	-	-	-	-	-	-	-	-
Resin Storage Tank	-	-	-	-	-	0.04	-	-	0.04	0.04
Resin Sheer Mix Tank	1.64	1.64	1.64	-	-	2.86	-	-	2.86	2.86
Vertical Bandsaws	0.15	0.15	0.15	-	-	-	-	-	-	-
Welding Stations	0.11	0.11	0.11	-	-	-	-	-	0.01	0.01
All Plants	ł		L	L		L			1	L
Natural Gas Combustion Units	0.37	1.48	1.48	0.12	19.43	1.07	16.32	23,458	0.37	0.37
Miscellaneous Welding Units	1.14E-02	1.14E-02	1.14E-02	-	-	1.14E-02	-	-	7.01E-03	7.01E-03
Propane Tank	-	-	-	-	-	1.00	-	-	-	-
Other (Emissions Buffer)	0.50	0.50	0.50	-	-	0.50	-	-	-	-
Plant Insignificant Activities Total	11.95	13.06	13.06	0.12	19.43	10.52	16.32	23,458	9.61	9.61
Total PTE of Entire Source	30.67	31.77	31.77	0.12	19.43	243.54	16.32	23,458	782.05	782.05
PSD Major Source Thresholds	250	250	250	250	250	250	250	100,000 CO ₂ e	NA	NA

negl. = negligible *Under the Part 70 Permit program (40 CFR 70), particulate matter with an aerodynamic diameter less than or equal to a nominal 10 micrometers (PM10), not particulate matter (PM), is considered as a "regulated air pollutant".

**PM_{2.5} listed is direct PM_{2.5}.

(1) Worst Single HAP is Styrene.

Prior to issuance of this Part 70 Operating Permit Renewal, the existing source was (a) major for PSD because the emissions of VOCs were greater than two hundred fifty (<250) tons per year and it is not in one of the twenty-eight (28) listed source categories. After issuance of this Part 70 Operating Permit Renewal, this existing stationary source is not major for PSD because the emissions of each regulated pollutant, excluding GHGs, are less than two hundred fifty (<250) tons per year, emissions of GHGs are less than one hundred thousand (<100,000) tons of CO_2 equivalent emissions (CO_2e) per year, and it is not in one of the twenty-eight (28) listed source categories.

Federal Rule Applicability

<u>CAM</u>

(a) Pursuant to 40 CFR 64.2, Compliance Assurance Monitoring (CAM) is applicable to each existing pollutant-specific emission unit that meets the following criteria:

- (1) has a potential to emit before controls equal to or greater than the major source threshold for the pollutant involved;
- (2) is subject to an emission limitation or standard for that pollutant; and
- (3) uses a control device, as defined in 40 CFR 64.1, to comply with that emission limitation or standard.

The following table is used to identify the applicability of each of the criteria, under 40 CFR 64.1, to each existing emission unit and specified pollutant subject to CAM:

Emission Unit	Pollutant	Control Device Used	Emission Limitation (Y/N)	Uncontrolled PTE (tons/year)	Controlled PTE (tons/year)	Major Source Threshold (tons/year)	CAM Applicable (Y/N)	Large Unit (Y/N)
Gel Coat Booth	PM	Dry filters	Y	<100	<100	100	Ν	Ν
and Cleanup	PM10	Dry filters	Y	<100	<100	100	N	Ν
(P1G1)	PM2.5	Dry filters	Y	<100	<100	100	N	Ν
FIT gel coat and chop booth,	РМ	Dry filters	Y	<100	<100	100	Ν	Ν
rollout area, cleanup, and	PM10	Dry filters	Y	<100	<100	100	Ν	Ν
two resin shear mix tanks (P1G2-P1L1)	PM2.5	Dry filters	Y	<100	<100	100	Ν	Ν
HVLP headliner	PM	Dry filters	Y	<100	<100	100	Ν	Ν
insert booth and cleanup	PM10	Dry filters	Y	<100	<100	100	Ν	Ν
(P1HL1)	PM2.5	Dry filters	Y	<100	<100	100	Ν	Ν
HVLP paint	PM	Dry filters	Y	<100	<100	100	Ν	Ν
booths and cleanup (P1PB1	PM10	Dry filters	Y	<100	<100	100	N	Ν
and P1PB2)	PM2.5	Dry filters	Y	<100	<100	100	N	Ν
headliner	PM	Dry filters	Y	<100	<100	100	N	Ν
adhesive	PM10	Dry filters	Y	<100	<100	100	N	Ν
application booth (P1HL2)	PM2.5	Dry filters	Y	<100	<100	100	N	Ν
headliner	PM	Dry filters	Y	<100	<100	100	Ν	Ν
adhesive application	PM10	Dry filters	Y	<100	<100	100	Ν	Ν
booth (P4HAA)	PM2.5	Dry filters	Y	<100	<100	100	Ν	Ν

Truck Accessories Group, LLC Elkhart, Indiana Permit Reviewer: Julie Alexander

Emission Unit	Pollutant	Control Device Used	Emission Limitation (Y/N)	Uncontrolled PTE (tons/year)	Controlled PTE (tons/year)	Major Source Threshold (tons/year)	CAM Applicable (Y/N)	Large Unit (Y/N)
HVLP coating	PM	Dry filters	Y	<100	<100	100	N	Ν
booth and	PM10	Dry filters	Y	<100	<100	100	N	Ν
cleanup (P4PL)	PM2.5	Dry filters	Y	<100	<100	100	Ν	Ν
hand-grinding	PM	Dry filters	Y	>100	<100	100	Y	Ν
operation	PM10	Dry filters	Y	>100	<100	100	Y	Ν
(P1Trim)	PM2.5	Dry filters	Y	>100	<100	100	Y	Ν
Scuff Sanding	PM	Dry filters	Y	>100	<100	100	Y	Ν
pre-paint operation	PM10	Dry filters	Y	>100	<100	100	Y	Ν
(P1Sand)	PM2.5	Dry filters	Y	>100	<100	100	Y	Ν
sanding	PM	Cloth Filter	Y	<100	<100	100	N	Ν
operation	PM10	Cloth Filter	Y	<100	<100	100	N	Ν
(P3SO)	PM2.5	Cloth Filter	Y	<100	<100	100	N	Ν
"plug"	PM	Filter	Y	<100	<100	100	N	Ν
manufacturing	PM10	Filter	Y	<100	<100	100	N	Ν
operation	PM2.5	Filter	Y	<100	<100	100	N	Ν
fiberglass	PM	Dust Collector	Y	<100	<100	100	Ν	Ν
sanding operation	PM10	Dust Collector	Y	<100	<100	100	Ν	Ν
(P4FS)	PM2.5	Dust Collector	Y	<100	<100	100	N	Ν

Based on this evaluation, the requirements of 40 CFR Part 64, CAM are applicable to P1Trim and P1Sand for PM, PM10, PM2.5 upon issuance of the Title V Renewal. A CAM plan will be incorporated into this Part 70 permit renewal.

<u>NSPS</u>

- (b) There are no New Source Performance Standards (NSPS) (326 IAC 12 and 40 CFR Part 60) included in the permit for this source.
- (c) The source is not subject to the requirements of the New Source Performance Standards (NSPS) for Automobile and Light Duty Truck Surface Coating Operations (40 CFR 60, Subpart MM), because the source does not operated an automobile or light truck assembly plant. Therefore, the requirements of 40 CFR 60, Subpart MM are not included in the permit.

NESHAPs

- (d) 40 CFR 63, Subpart MMMM This source is subject to the National Emission Standards for Hazardous Air Pollutants for Surface Coating of Miscellaneous Metal Parts and Products (40 CFR 63, Subpart MMMM), which is incorporated by reference as 326 IAC 20-80. The new and existing units subject to this rule include the following:
 - One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of ten fiberglass or aluminum truck covers

per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS.

- One (1) headliner adhesive application booth, identified as P1HL2, permitted in 2012, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.
- One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977 and approved in 2010 for modification, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. The paint drying system consists of a total of forty-eight (48) natural gas-fired small tube radiant heaters for infrared heat curing, each with a heat input capacity of 0.034 MMBtu/hr. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.
- One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.
- Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.
- One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts.

The source is subject to the following portions of Subpart MMMM, which is incorporated by reference as 326 IAC 20-80:

(1)	40 CFR 63.3880
(2)	40 CFR 63.3881(a), (c), (e)(1)(2)
(3)	40 CFR 63.3882(a), (b), (e)
(4)	40 CFR 63.3883(b), (d)
(5)	40 CFR 63.3890(b), (c)
(6)	40 CFR 63.3891(a), (b)
(7)	40 CFR 63.3892(a)
(8)	40 CFR 63.3893(a)
(9)	40 CFR 63.3900(a)(1), (b)
(10)	40 CFR 63.3901(e)(2)
(11)	40 CFR 63.3910(a), (c)(8)(ii), (c)(10)
(12)	40 CFR 63.3920(a)(1)(6)
(13)	40 CFR 63.3930(a), (c)(3), (d), (g), (j)
(14)	40 CFR 63.3931
(15)	40 CFR 63.3940
(16)	40 CFR 63.3941
(17)	40 CFR 63.3942
(18)	40 CFR 63.3950
(19)	40 CFR 63.3951
(20)	40 CFR 63.3952
(21)	40 CFR 63.3980
(22)	40 CFR 63.3981
(23)	Table 2
(24)	Table 3

(25) Table 4

The provisions of 40 CFR 63 Subpart A – General Provisions, which are incorporated as 326 IAC 20-1-1, apply to the facility described in this section except when otherwise specified in 40 CFR 63 Subpart MMMM.

(e) 40 CFR 63, Subpart PPPP

This source is subject to the National Emission Standards for Hazardous Air Pollutants for Surface Coating of Plastic Parts and Products (40 CFR 63, Subpart PPPP), which is incorporated by reference as 326 IAC 20-81. The new and existing units subject to this rule include the following:

- One (1) headliner adhesive application booth, identified as P1HL2, permitted in 2012, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.
- One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977 and approved in 2010 for modification, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and

exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. The paint drying system consists of a total of forty-eight (48) natural gas-fired small tube radiant heaters for infrared heat curing, each with a heat input capacity of 0.034 MMBtu/hr. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

- Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.
- One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.
- One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977 and approved in 2010 for modification, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. The paint drying system consists of a total of forty-eight (48) natural gas-fired small tube radiant heaters for infrared heat curing, each with a heat input capacity of 0.034 MMBtu/hr. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.
- One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

The source is subject to the following portions of Subpart PPPP, which is incorporated by reference as 326 IAC 20-81:

(1)	40 CFR 63.4480
(2)	40 CFR 63.4481
(3)	40 CFR 63.4482
(4)	40 CFR 63.4483
(5)	40 CFR 63.4490
(6)	40 CFR 63.4491
(7)	40 CFR 63,4492
(8)	40 CFR 63,4493
(9)	40 CFR 63,4500
(10)	40 CFR 63.4501
(11)	40 CFR 63.4510
(12)	40 CFR 63.4520
(13)	40 CFR 63.4530
(14)	40 CFR 63.4531
(15)	40 CFR 63.4540
(16)	40 CFR 63.4541
(17)	40 CFR 63.4542
(18)	40 CFR 63.4550
(19)	40 CFR 63.4551
(20)	40 CFR 63.4552
21)	40 CFR 63.4580
(22)	40 CFR 63.4581
23)	Table 2
24)	Table 3
25)	Table 4

(f) 40 CFR 63, Subpart WWWW

This source is subject to the National Emission Standards for Hazardous Air Pollutants for Reinforced Plastic Composites Produciton (40 CFR 63, Subpart WWWW), which is incorporated by reference as 326 IAC 20-56. The new units subject to this rule include the following:

- One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- One (1) combination FIT gel coat and chop booth (Plant 1 laminating process), associated rollout area, cleanup operations, and two (2) resin shear mix tanks, identified as P1G2-P1L1, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification, with a maximum capacity to either gel coat 5.0 fiberglass molds per hour or laminate 10.0 fiberglass molds per hour. The combination booth uses dry filters to control particulate matter emissions and exhausts to stack P1GS. The rollout area exhausts to stack P1L1R1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- Two (2) above ground resin storage tanks, identified as Tank 1 and Tank 2; Tank 1 originally constructed in 1981, Tank 2 originally constructed in 1982, and both replaced in 2002, each with an annual throughput of 130,000 gallons per year (each tank has a capacity of 5,000 gallons). Under 40 CFR 63, Subpart WWWW, this is considered an existing HAP-containing materials storage operation.
- One (1) FIT robotic gel coat applicator booth, identified as RGB1, constructed in 2006 and approved in 2013 for modification, with a maximum capacity to coat

17.0 fiberglass truck covers per hour, exhausting to stack RGB1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

- One (1) air-assisted airless laminating area with two (2) FIT guns (E1 Gun 1 and E1 - Gun 2) and the associated cleanup operations, collectively identified as P3L1, constructed prior to 1999, modified in 2008 and approved in 2013 for modification, with a maximum capacity to laminate 0.05 fiberglass molds per hour, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- One (1) FIT gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994 and approved in 2013 for modification, with a maximum capacity to coat 0.05 fiberglass molds per hour, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- One (1) natural gas fueled air makeup unit for resin T3 resin tank room, identified as P4A3, with a heat input capacity of 1.40 MMBtu per hour.
- One (1) HVLP gel coat booth and its associated cleanup operation, identified as P1G1, constructed prior to 1977, with a maximum capacity to coat 5.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack P1GN. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification. The laminating ledge operation has a maximum capacity to laminate 10.0 fiberglass molds per hour, using 5.5 pounds of resin per mold. The ledge laminating area and the roll-out area exhaust to stacks P1E1, P1E2, P1E3, and P1E4. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Nonapplicable portions of the NESHAP will not be included in the permit. The source is subject to the following portions of 40 CFR 63, Subpart WWWW, which are already included in the permit:

- (1) 40 CFR 63.5780
- (2) 40 CFR 63.5785
- (3) 40 CFR 63.5790
- (4) 40 CFR 63.5795
- (5) 40 CFR 63.5796
- (6) 40 CFR 63.5797
- (7) 40 CFR 63.5798
- (8) 40 CFR 63.5799(a)
- (9) 40 CFR 63.5800
- (10) 40 CFR 63.5805(c), (d)(1), (e)(1)(2)(3), (f), and (g)
- (11) 40 CFR 63.5810
- (12) 40 CFR 63.5835(a) and (c)
- (13) 40 CFR 63.5840

- (14) 40 CFR 63.5860(a)
- (15) 40 CFR 63.5895(b)(1)(2)(3)(4), (c), and (d)
- (16) 40 CFR 63.5900(a)(2)(4), (b), (c), and (e)
- (17) 40 CFR 63.5905
- (18) 40 CFR 63.5910
- (19) 40 CFR 63.5915(a)(1)(2)(3), (c), and (d)
- (20) 40 CFR 63.5920
- (21) 40 CFR 63.5925
- (22) 40 CFR 63.5930
- (23) 40 CFR 63.5935
- (24) Table 1 All molding equations number 1 and footnotes 1 through 6
- (25) Table 2 Items 4 and 6
- (26) Table 3 Items 1 through 6
- (27) Table 4 Items 2, 3, 6, 7, and 8
- (28) Table 7 Items 2, 5a, 5b, 7, and 8
- (29) Table 9 Items 2, 3, 6, 7, and 8
- (30) Table 13 Items 2, 4, and 5
- (31) Table 14
- (32) Table 15

The provisions of 40 CFR 63 Subpart A – General Provisions, which are incorporated as 326 IAC 20-1-1, apply to the facility described in this section except when otherwise specified in 40 CFR 63 Subpart WWWW.

- (g) The source is not subject to the requirements of the National Emission Standards for Hazardous Air Pollutants (NESHAP) for Surface Coating of Automobiles and Light-Duty Trucks (40 CFR 63, Subpart IIII), because the tonneau and truck cap covers are not intended for use in new light-duty trucks, nor are they aftermarket repair or replacement parts. The tonneau and truck cap covers are manufactured for after-market installation. Therefore, the requirements of the NESHAP for Surface Coating of Automobiles and Light-Duty Trucks (40 CFR 63, Subpart IIII) are not included in the permit.
- (h) The source is not subject to the requirements of the National Emission Standards for Hazardous Air Pollutants (NESHAP) for Boat Manufacturing (40 CFR 63, Subpart VVVV), since the source is not a boat manufacturing facility. Therefore, the requirements of the NESHAP for Boat Manufacturing (40 CFR 63, Subpart VVVV) are not included in the permit.

State Rule Applicability - Entire Source

326 IAC 2-2 (PSD)

Truck Accessories Group, LLC, dba Leer Midwest, was a major source under PSD. The source has not been through PSD review, nor have any emission units at the source been through PSD review. The source will take VOC limits to be a minor source under PSD. The sum of the VOC emissions from the following facilities shall be less than 233.00 tons per twelve (12) consecutive month period with compliance determined at the end of the each month.

- The following facilities at Plant 1:
 - One (1) mold preparation operation, identified as P1MP1.
 - Two (2) HVLP gel coat booths and their associated cleanup operations, identified as P1G1 and P1G2.
 - One (1) chop booth (Plant 1 laminating process) and associated cleanup operations, and two (2) resin shear mix tanks, identified as P1L1.
 - Three (3) laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank.

- One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF.
- One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1.
- Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2.
- One (1) FIT robotic gel coat applicator booth, identified as RGB1.
- One (1) headliner adhesive application booth, identified as P1HL2.
- Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1.
- One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use.
- The following facilities at Plant 2:
 - One (1) final finish operation, identified as P3FF.
- The following facilities at Plant 3:
 - One (1) air-assisted airless laminating area with two (2) FIT guns (E1 Gun 1 and E1 Gun 2) and the associated cleanup operations, collectively identified as P3L1
 - One (1) FIT gel coating booth and the associated cleanup operations, identified as P3G1
- The following facilities at Plant 4:
 - One (1) gel coat booth with FIT gun, identified as P4GB1
 - One (1) FIT chop booth (Plant 4 laminating process) and associated cleanup operations, identified as P4CB
 - One (1) headliner adhesive application booth, identified as P4HAA
 - One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4
 - One (1) mold preparation operation, identified as P4MP
 - One (1) assembly and final finish operation, identified as P4TAFF

The following determinations regarding PSD applicability have been made as part of prior permitting actions.

Part 70 Operating Permit No. 039-7561-00097

The source was issued a Part 70 Operating permit (039-7561-00097) on March 22, 1999. Upon issuance of the Part 70 Operating permit, the source was considered a major source under PSD.

- The following facilities at Plant 1 are not subject to PSD requirements since Plant 1 was constructed prior to August 7, 1977:
 - One (1) mold preparation operation, identified as P1MP1.
 - Two (2) HVLP gel coat booths and their associated cleanup operations, identified as P1G1 and P1G2.
 - One (1) chop booth (Plant 1 laminating process) and associated cleanup operations, and two (2) resin shear mix tanks, identified as P1L1.
 - Three (3) laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank.
 - One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF.
 - One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1.
 - Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2.

- One (1) handgrinding and water jet cutter operation, identified as P1GWJ1.
- One (1) chop booth (Plant 2 laminating process) and associated cleanup operations, identified as P2CB.

Note: P2CB has been removed from the source.

- Pursuant to CP No. 039-5284-00097, issued on July 21, 1996, the input of VOC to the applicators of Booths B5, and B6, including clean-up solvents, shall be limited to 3.25 tons per month. This limits the VOC emissions to less than 40 tons per year, and renders the requirements of 326 IAC 2-2 not applicable to CP No. 039-5284-00097. Additional equipment, which was subsequently removed from the source, was included in the original limit.
- Based on the calculations from the TSD Appendix A of the Part 70 Operating permit and CP 039-3054-00097 (issued September 2, 1994), the PTE of VOC from Plant 3 is 26.04 tons per year. Since the source was an existing major source under PSD, the VOC emissions of 26.04 tons per year were compared to the significant threshold of 40.0 tons of VOC per year. Therefore, the requirements of 326 IAC 2-2 are not applicable and it was determined that a PSD minor limit was not required. Additionally, the source accepted a limit of less than 25 tons per year of VOC for Plant 3 in order to render the requirements of 326 IAC 8-1-6 (BACT) not applicable.

SSM 039-22316-00097 and SPM 039-22896-00097

Significant Source Modification No. 039-22316-00097 (issued June 14, 2006) and Significant Permit Modification No. 039-22896-00097 (issued June 22, 2006) authorized the construction and operation of a robotic gel coat applicator booth. In order to render the requirements of 326 IAC 2-2 not applicable, the Permittee accepted the following limitations:

• The use of resins and gel coats at robotic gel coat applicator booth RGB-1 shall be limited such that the potential to emit (PTE) volatile organic compounds shall be less than twenty-five (25) tons per twelve (12) consecutive months with compliance determined at the end of each month.

SSM 039-25897-00097 and SPM 039-25933-00097

Significant Source Modification No. 039-22316-00097 (issued April 28, 2008) and Significant Permit Modification No. 039-5933-00097 (issued May 19, 2008) authorized the construction and operation of a new gel coat booth (P2-GB) and a new resin booth (P2-RB) at Plant 2 for the production of reinforced plastic composite vehicle parts - hoods and running boards.

Plant 3 is dedicated to the production of molds, which are used at Plants 1 and 2, and shipped to various sites around the nation. Since the production rate of molds is not dependent on Plant 1 and Plant 2 operations, Plant 3 could have accommodated increased production unrelated to this project. Additionally, the production rate of molds is limited by the production rate of the "plug" operation. Therefore, the emissions associated with mold production at Plant 3 for the hood and running board line have been excluded. Since the products (hoods and running boards) will not be coated on site and do not affect existing production, an upstream/downstream increased utilization analysis was not required. In addition to the hood and running board line, a second gun (E1 - Gun 2) was added to the existing Plant 3 laminating area (E1). The new non-atomized mechanical application gun (E1 - Gun 2) is used to apply general resin to the molds, and will not affect the capacity Plant 3.

In order to render the requirements of 326 IAC 2-2 not applicable to SSM 039-25897-00097 (issued April 28, 2008) and SPM 039-25933-00097 (issued June 22, 2006), the Permittee accepted the following limitations:

 The usage of resins, gel coats, catalysts, and solvents at the Hood and Running Board Line shall be limited such that the combined potential to emit (PTE) of volatile organic compounds (VOC) shall not exceed 37.8 tons per twelve (12) consecutive month period with compliance determined at the end of each month. This limit, in conjunction with the unlimited PTE of E1 - Gun 2 (1.71 tpy VOC), shall limit the VOC emission increase to less than 40 tons per year.

Note: P2-GB and P2-RB have been removed from the source.

MSM 039-26759-00097

IDEM, OAQ received a modification application, submitted by Truck Accessories Group, LLC, dba Leer Midwest "Leer Midwest", on July 15, 2008, relating to the production of aluminum truck covers and a fiberglass reinforced truck covers optimization project. Minor Source Modification No. 039-26759-00097 was issued on August 27, 2008.

IDEM, OAQ has determined that the fiberglass reinforced truck covers optimization project and the commencement of production of aluminum truck covers are considered separate projects under 326 IAC 2-2 (Prevention of Significant Deterioration (PSD)), because they are being undertaken for different reasons and are technically and economically independent of each other. The fiberglass reinforced truck covers optimization project is being implemented to consolidate the raw materials and equipment necessary to produce tonneau covers into one plant. This will eliminate transfers between Plant 1 and Plant 2 during the manufacturing process and provide better control of quality and eliminate generated waste. Leer Midwest will begin manufacturing and coating aluminum truck covers in response to market demand. New equipment will be installed to manufacture the aluminum covers, which will then be coated with the same equipment utilized for coating the fiberglass reinforced truck covers. However, Leer Midwest has the capacity to coat both the fiberglass reinforced and the aluminum truck covers as currently configured (i.e., the fiberglass reinforced truck covers optimization project is not necessary in order to accommodate the manufacture and coating of the aluminum truck covers).

Fiberglass Reinforced Truck Covers Optimization Project:

Currently, fiberglass reinforced tonneau covers are manufactured in Plant 1 with some covers transferred between Plants 1 and 2 during the manufacturing process. Additionally, raw materials for some Plant 2 fiberglass reinforced manufacturing processes are stored and/or prepared to use at Plant 1. In order to minimize movement of product and raw materials between plants, the source has elected to consolidate the majority of the processes involved in the production of tonneau covers into Plant 2. Plant 1 will continue to manufacture fiberglass truck cap covers. The following operational and physical changes will be made in order to accommodate these changes:

- The Plant 2 hood and running board line, consisting of one (1) gel coat booth and one (1) resin booth will not be constructed. The resin booth will be removed from the permit. However, the gel coat booth will remain and will be utilized in the production of the fiberglass reinforced tonneau covers.
- Facilities/operations which will be constructed or commence operation and will be involved in the manufacturing of tonneau covers at Plant 2 include one (1) HVLP headliner adhesive application booth, a mold prep area, an assembly and final finish area, one (1) resin storage tank, and one (1) resin sheer mix tank.
- The repair of tonneau molds will continue to be performed as part of the Plant 1 operations.

When determining the emissions increase of the fiberglass reinforced truck covers optimization project the following determinations were made:

- During the baseline period for VOC (January 1, 1999 December 31, 2000) Plant 1 produced an average of 89 units per 10-hour shift with an operation schedule of one (1) 10- hour shift per day. Additionally, the robotic gel coat applicator booth (RGB-1) did not exist during the baseline period. The projected actual emissions are based on an average production rate of 86 units per 10-hour shift and an increase in operational hours to two (2) 10-hour shifts per day. There are no physical modifications to the existing booths, changes in coating formulations, or changes in the methods of application necessary at Plant 1 to accommodate this project. Nor, is a new product being manufactured as part of the fiberglass reinforced truck covers optimization project. Therefore, Plant 1 could have accommodated the emissions increase associated with the increased production independent of this project. Pursuant to 326 IAC 2-2-1(rr)(2)(A)(iii), the emissions increase is adjusted to exclude emissions that could have been accommodate at Plant 1.
- Subsequent to the baseline period for VOC (January 1, 1999 December 31, 2000), the source became subject to the requirements of National Emission Standards for Hazardous Air Pollutants for Surface Coating of Plastic Parts and Products (40 CFR 63, Subpart PPPP) and National Emission Standards for Hazardous Air Pollutants for Reinforced Plastic Composites Producton (40 CFR 63, Subpart WWW). Many of the VOCs emitted during the production of fiberglass reinforced covers are also hazardous air pollutants (HAPs). Therefore, the establishment of HAP emissions limitations resulted in more stringent emission limitations for VOC than what existed during the baseline period.

Pursuant to 326 IAC 2-2-1(e)(2)(C), the source is required to adjust the baseline emissions downward to exclude emissions that would have exceeded the more stringent emissions limitations had the source been required to comply with the more stringent limitations during the baseline period. However, if the emission limitations are part of a maximum achievable control technology standard that the U.S.EPA proposed or promulgated under 40CFR Part 63, the baseline emissions need only be adjusted if the department has applied the emissions reduction pursuant to an attainment demonstration or maintenance plan consistent with the requirements of 326 IAC 2-3-3(b)(14). Since the source has not taken limits under 326 IAC 2-3 (Emission Offset), it is not required to adjust the baseline.

 Booths P1G1, P1G2, P1L1, and P2CB currently use FIT Non-atomizing Technology; therefore, PM/PM10 emissions are projected to be zero. The source is not required to adjust the baseline emissions, since the PM/PM10 reductions were not required by an emission limitation.

Note: P2CB has been removed from the source.

Plant 3 will not experience a physical modification or a change in the method of operations as a result of this modification. Therefore, it was not necessary to evaluate increased utilization for the existing emission units at Plant 3. See PSD applicability discussion for SSM 039-25897-00097 and SPM 039-25933-00097 for further details. However, pursuant to 326 IAC 2-2-1(u), a new emissions unit is any emissions unit that is, or will be, newly constructed and has existed for less than two years from the date the emissions unit first opened. The second gun (E1 - Gun 2) at Plant 3 laminating area (E1), was approved for operation as part SPM No. 039-5933-00097 (issued May 19, 2008). Therefore, E1 - Gun 2 will be treated as a new emissions unit associated with this project.

	Emissions (tons/year)					
	VOC	PM	PM10			
Plant 1 - Mold Prep & Gel Coating Operations (P1Pl	M1, P1G1, P1G	2, RGB-1 <u>)</u>				
baseline emissions (excluding RGB-1)	22.60	0.83	0.83			
baseline emissions (robotic booth)	0.00	0.00	0.00			
projected actuals	36.91	0.00	0.00			
emissions increase	14.31	< 0	< 0			
emissions increase that could have been accommodated	14.31	0.00	0.00			
ATPA	0.00	0.00	0.00			
Plant 1 - Resin, Ledge Lamination, Clean-up (P1L1	, P1LLA, P1LLE	3 <u>, P1LLC)</u>				
baseline emissions	39.54	5.28	5.28			
projected actuals	46.36	0.00	0.00			
emissions increase	6.82	< 0	< 0			
emissions increase that could have been accommodated	6.82	0.00	0.00			
АТРА	0.00	0.00	0.00			
Plant 1 - Headliner Insert & Final Finish Operat	<u>tions (P1HL1, P</u>	<u>1AF)</u>				
baseline emissions	3.39	0.02	0.02			
projected actuals	5.87	0.04	0.04			
emissions increase	2.48	0.02	0.02			
emissions increase that could have been accommodated	2.48	0.02	0.02			
АТРА	0.00	0.00	0.00			
Plant 1 - Paint Booths & Associated Clean-up	<u>o (P1PB1, P1PE</u>	<u>32)</u>				
baseline emissions	48.20	0.75	0.75			
projected actuals	103.15	1.61	1.61			
emissions increase	54.95	0.86	0.86			
emissions increase that could have been accommodated	48.20	0.75	0.75			
ATPA	6.75	0.11	0.11			
Plant 2 - Chop Booth (P2CE	<u>3)</u>					
baseline emissions	26.36	3.52	3.52			
projected actuals	11.32	0.00	0.00			
ATPA	< 0	< 0	< 0			
Plant 2 - Paint Booths (B5 & I	<u>36)</u>		1			
baseline emissions	32.13	0.51	0.51			
projected actuals	39.00	0.62	0.62			
ATPA	6.87	0.11	0.11			
Plant 2 - New Units	[
gel coat booth (P2-GB)		0.26	0.26			
headliner booth (P2HAA)		1.48	1.48			
mold prep (P2MP)	24.5	0.00	0.00			
final finish/assembly (P2TAFF)		0.00	0.00			
sheer mix tank (P2SM1)		1.64	1.64			
resin tank (T3)	0.04	0.00	0.00			
PTE	24.54	3.38	3.38			
Plant 3 - New Units						
(E1-Gun 2)	1.71	0.09	0.09			
PTE	1.71	0.09	0.09			

	Emissions (tons/year)				
	VOC	PM	PM10		
Hybrid Test - Fiberglass Reinforced Truck Covers Optimization Project					
Total PTE (New Units)	26.25	3.47	3.47		
Total ATPA (Increased Utilization at Existing Units)	13.62	0.22	0.22		
Hybrid Test Emissions Increase	39.87	3.69	3.69		
PSD Significant Threshold	40.0	25.0	10.0		

In order to render the requirements of 326 IAC 2-2 not applicable to the fiberglass reinforced truck covers optimization project, the Permittee accepted the following limitations:

Pursuant to SSM No. 039-25897-00097 (issued on April 28, 2008) and MSM No. 039-26759-00097 (issued on August 27, 2008), and as revised by this Part 70 Operating Permit 039-17650-00097, in order to render the requirements of 326 IAC 2-2 (PSD) not applicable, the usage of resins, gel coats, catalysts, and solvent at the gel coat booth (P2-GB), mold preparation operation (P2-MP), sheer mixing tank (P2SM1), headliner adhesive application booth (P2HAA), and miscellaneous assembly and final finish (P2TAFF) shall be limited such that the combined potential to emit (PTE) volatile organic compounds (VOC) shall be less than twenty-four and five-tenths (24.5) tons per twelve (12) consecutive month period with compliance determined at the end of each month.

Compliance with this limit, in conjunction with the unlimited potential to emit from the non-atomized mechanical application gun identified as E1 - Gun 2 (Section D.3) and the resin storage tank (T3), renders the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration) not applicable to the emissions units covered by this condition.

Note: P2-PM, P2-GM, P2SM1, and P2TAFF have been removed from the source. P2HAA has been moved to plant 4 and renamed P4HAA.

Production of Aluminum Truck Cap Covers:

MSM 039-26759-00097 also authorized the construction of numerous insignificant activities which will be used in the production of aluminum truck cap covers. The covers will be manufactured at Plant 2. The headliner insert process will occur at the existing Plant 1 headliner booth (P1HL1) or the new Plant 2 headliner booth (P2HAA). After the headliner is inserted, the aluminum truck cap covers will be painted in the existing Plant 1 paint booths (P1PB1 and P2PB1) or the existing Plant 2 paint booths (B5 and B6). Touch-up paint will be hand applied using aerosol cans. There are no physical modifications to the existing booths, changes in coating formulations, or changes in the methods of application necessary to accommodate the aluminum cap trucks.

PTE - Production of Aluminum Truck Cap Covers				
bandsaws (P2MMF)	0.00	0.15	0.15	
welding stations (P2Weld)	0.07	0.11	0.11	
Headliner Insert (P1HL1, P2HHA)			1.59	
Painting (P1PB1, P1PB2, B5, B6)	39.00		8.45	
Repair (Application of Touch-up Paint)		neg	neg	
PTE	39.07	0.26	10.30	
PSD Significant Threshold	40.0	25.0	10.0	

In order to render the requirements of 326 IAC 2-2 not applicable to the emissions units involved in the production of aluminum truck covers, the Permittee accepted the following limitations:

In order to render the requirements of 326 IAC 2-2 (PSD) not applicable, when coating aluminum truck covers, the volatile organic compounds (VOC), including clean-up solvents, delivered to the applicators of the headliner insert booth P1HL1 (Section D.1), the paint booths P1PB1 and P1PB2 (Section D.1), the headliner adhesive application booth P2HAA (Section D.2), and the coating booths B5 and B6 (Section D.2), and the VOC content of manually applied touch-up paint, shall be less than, in total, thirty-nine (39) tons per twelve (12) consecutive month period with compliance determined at the end of each month.

Compliance with this limit in conjunction with the unlimited potential to emit from the welding stations (P2Weld), renders the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration) not applicable to the emission units covered by this condition when producing aluminum truck covers.

Note: B5, B6 have been removed from the source and replaced with P4PL. P2HAA has been moved to plant 4 and renamed P4HAA.

SPM 039-31059-00097

Significant Permit Modification No. 039-31059-00097 (issued February 13, 2012) authorized the construction and operation of a tonneau cover headliner adhesive application booth (P1HL2) in Plant 1. Truck Accessories Group is also changing the company name from "Truck Accessories Group, LLC, dba Leer Midwest" to "Truck Accessories Group, LLC, dba TAG Midwest".

This modification to an existing minor stationary source is not major because the emissions increase is less than the PSD major source thresholds. Therefore, pursuant to 326 IAC 2-2, the PSD requirements do not apply.

AA 039-27515-00097

Administrative Amendment No. 039-27515-00097 (issued April 01, 2009) authorized the relocation the tonneau cover production operations from Plant 2 to Plant 4, modification of the B5 and B6 with P4PL, and the addition of emissions units to Plant 4.

The new emissions units at Plant 4 represent the only emissions increases, which are below the PSD significant levels. Therefore, this modification to an existing major stationary source is not major because the emissions increases are less than the PSD significant levels.

SSM 039-28311-00097 and MPM 039-28312-00097

Significant Source Modification No. 039-28311-00097 (issued October 1, 2009) and Minor Permit Modification No. 039-28312-00097 (issued October 20, 2009) authorized the install equipment at its Plant 2 location for the purpose of constructing vehicle doors and bus components for other offsite manufacturers. This is a new process that is unrelated to the existing operations at Leer Midwest and will operate independent of the existing operations.

This modification to an existing major stationary source is not major because the emissions increase is less than the PSD significant levels. Therefore, pursuant to 326 IAC 2-2, the PSD requirements do not apply.

Part 70 Operating Permit Renewal No. 039-17650-00097

There are no new 326 IAC 2-2 (Prevention of Significant Deterioration (PSD)) determinations made as part of this Part 70 Operating Permit Renewal (T039-17650-00097) permitting action.

326 IAC 2-4.1 (Major Sources of Hazardous Air Pollutants (HAP))

The operation of any facility which will emit greater than ten (10) tons per year for a single HAP and/or greater than twenty-five (25) tons per year for a combination of HAP is subject to the requirements of 326 IAC 2-4.1; however, pursuant to 326 IAC 2-4.1-1(b)(2), because the HAP emitting facilities are specifically regulated or exempted from regulation by NESHAP 40 CFR 63, Subpart WWWW and/or NESHAP 40 CFR 63, Subpart PPPP, which were issued pursuant to Section 112(d) of the CAA, these facilities are exempt from the requirements of 326 IAC 2-4.1.

326 IAC 2-6 (Emission Reporting)

This source, not located in Lake, Porter, or LaPorte County, is subject to 326 IAC 2-6 (Emission Reporting) because it is required to have an operating permit pursuant to 326 IAC 2-7 (Part 70). The potential to emit of VOC and PM10 is less than 250 tons per year; and the potential to emit of CO, NOx, and SO2 is less than 2,500 tons per year. Therefore, pursuant to 326 IAC 2-6-3(a)(2), triennial reporting is required. An emission statement shall be submitted in accordance with the compliance schedule in 326 IAC 2-6-3 by July 1, 2004 and every three (3) years thereafter. The emission statement shall contain, at a minimum, the information specified in 326 IAC 2-6-4.

326 IAC 5-1 (Opacity Limitations)

Pursuant to 326 IAC 5-1-2 (Opacity Limitations), except as provided in 326 IAC 5-1-3 (Temporary Exemptions), opacity shall meet the following, unless otherwise stated in the permit:

- (a) Opacity shall not exceed an average of forty percent (40%) in any one (1) six (6) minute averaging period as determined in 326 IAC 5-1-4.
- (b) Opacity shall not exceed sixty percent (60%) for more than a cumulative total of fifteen (15) minutes (sixty (60) readings as measured according to 40 CFR 60, Appendix A, Method 9 or fifteen (15) one (1) minute nonoverlapping integrated averages for a continuous opacity monitor) in a six (6) hour period.

326 IAC 6-4 (Fugitive Dust Emissions)

Pursuant to 326 IAC 6-4, the source shall not generate fugitive dust to the extent that some portion of the material escapes beyond the property line or boundaries of the property, right-of-way, or easement on which the source is located.

326 IAC 6-5 (Fugitive Particulate Emissions Limitations)

The potential fugitive particulate emissions, as defined in 326 IAC 6-5-2, from the paved roads at this source are less than twienty-five (25) tons/yr. Therefore, the requirements of 326 IAC 6-5 are not applicable.

326 IAC 6.5 PM Limitations Except Lake County

This source is not subject to 326 IAC 6.5 because it is not located in one of the following counties: Clark, Dearborn, Dubois, Howard, Marion, St. Joseph, Vanderburgh, Vigo or Wayne.

State Rule Applicability – Individual Facilities

326 IAC 8-1-6 (New facilities; general reduction requirements)

The following determinations regarding 326 IAC 8-1-6 (BACT) applicability have been made as part of prior permitting actions.

Part 70 Operating Permit No. 039-7561-00097

The source was issued a Part 70 Operating permit (039-7561-00097) on March 22, 1999. The following 326 IAC 8-1-6 (BACT) determinations were included in the Part 70 Operating permit:

• The following facilities are not subject to 326 IAC 8-1-6 (BACT) requirements since they were originally located in Plant 1 which was constructed prior to January 1, 1980:

- One (1) mold preparation operation, identified as P1MP1.
- Two (2) HVLP gel coat booths and their associated cleanup operations, identified as P1G1 and P1G2.
- One (1) chop booth (Plant 1 laminating process) and associated cleanup operations, and two (2) resin shear mix tanks, identified as P1L1.
- Three (3) laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank.
- One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF.
- One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1.
- Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2.
- One (1) handgrinding and water jet cutter operation, identified as P1GWJ1.
- One (1) chop booth (Plant 2 laminating process) and associated cleanup operations, identified as P2CB.

Note: P2CB has been removed from the source.

- Pursuant to 326 IAC 8-1-6 and CP No. 039-5284-00097, issued on July 21, 1996, Booths B4, B5, B6, shall use Best Available Control Technology (BACT). The BACT determined for these facilities are:
 - (a) The use of High Volume Low Pressure (HVLP) application systems for Booths B5 and B6;
 - (b) Hand application method for Area B4;
 - (c) The HVLP applicators shall be used at all times during which Booths B5 and B6 are operated; and
 - (d) Hand applicators shall be used at all times during which Area B4 is operated.
 - Note: Booth 4 is the same as Area 4. B5 and B6 have been removed from the source and replaced with P4PL.
- The use of resins, gel coats, cleanup solvents, and other materials containing volatile organic compounds (VOC) at the final finish operation (P3FF), the air-assisted airless laminating area (P3L1), the air-assisted gel coating booth (P3G1), and the "plug" manufacturing operation shall be limited such that the potential to emit (PTE) volatile organic compounds shall be less than twenty-five (25) tons per twelve (12) consecutive months with compliance determined at the end of each month.
 - Note: The "plug" manufacturing operation was included in the limit under AA No. 039-23101-00097, issued on August 3, 2006. The unlimited potential to emit from the "plug" manufacturing operation along with twenty-four and five-tenths (24.5) tons/years shall render the requirements of 326 IAC 8-1-6.

Compliance with this limit shall render the requirements of 326 IAC 8-1-6 (BACT) not applicable to PF33, P3L1, P3G1, and the "plug".

SSM 039-22316-00097 and SPM 039-22896-00097

Significant Source Modification No. 039-22316-00097 (issued June 14, 2006) and Significant Permit Modification No. 039-22896-00097 (issued June 22, 2006) authorized the construction and

operation of a robotic gel coat applicator booth. In order to render the requirements of 326 IAC 8-1-6 (BACT) not applicable, the Permittee accepted the following limitations:

• The use of resins and gel coats at robotic gel coat applicator booth RGB-1 shall be limited such that the potential to emit (PTE) volatile organic compounds shall be less than twenty-five (25) tons per twelve (12) consecutive months with compliance determined at the end of each month.

SSM 039-25897-00097 and SPM 039-25933-00097

Significant Source Modification No. 039-22316-00097 (issued April 28, 2008) and Significant Permit Modification No. 039-5933-00097 (issued May 19, 2008) authorized the construction and operation two new units (gel coat booth P2-GB and resin booth P2-RB) at Plant 2 in order to produce reinforced plastic composite vehicle parts - hoods and running boards. Although the new units have potential greater than 25 tons per year, pursuant to 326 IAC 8-1-6(3)(C), they are exempted from the requirements of 326 IAC 8-1-6 because they are regulated by 326 IAC 20-56 (Reinforced Plastic Composites Production). Gel coat booth P2-GB will not be constructed and will not be included in this Part 70 Operating Permit Renewal (T039-17650-00097).

Note: P2-RB and P2-GM have been removed from the source.

MSM 039-26759-00097

Minor Source Modification 039-26759-00097 (issued August 27, 2008), authorized the construction of equipment which will allow the source to produce aluminum truck caps. The source has requested to paint the aluminum truck caps at the two (2) HVLP paint booths (P1PB1 and P1PB2) located in Plant 1 or at the two (2) HVLP paint booths (B5 and B6) located at Plant 2.

HVLP paint booths (P1PB1 and P1PB2) are not subject to 326 IAC 8-1-6 (BACT) requirements since they were originally located in Plant 1 which was constructed prior to January 1, 1980. Since physical modifications are not necessary to accommodate the painting of aluminum truck caps, a BACT evaluation under 326 IAC 8-1-6 was not required for P1PB1 and P1PB2 as part of MSM 039-26759-00097.

Booths B5 and B6 are subject to existing 326 IAC 8-1-6 BACT requirements. Since the source will be able to comply with the existing BACT for Booths B5 and B6, a re-evaluation under 326 IAC 8-1-6 for Booths B5 and B6 was not required as part of MSM 039-26759-00097.

Note: B5 and B6 have been removed from the source and replaced with P4PL.

SPM 039-31059-00097

The unrestricted VOC emissions from the headliner adhesive application booth (P1HL2) are less than fifteen (15) pounds per day; therefore, the requirements of 326 IAC 8 (Volatile Organic Compound Rules) do not apply.

SSM 039-28311-00097 and MPM 039-28312-00097

Pursuant to 326 IAC 8-1-6(3)(C), the mold prep area (P2-MP), gelcoat application booth (P2-GB), and resin application booth (P2-RB) are exempted from the requirements of 326 IAC 8-1-6 because they are regulated by 326 IAC 20-56 (Reinforced Plastic Composites Production). Therefore, the requirement of 326 IAC 8-1-6 (New Facilities: General Reduction Requirements) does not apply to the mold prep area (P2-MP), gelcoat application booth (P2-GB), and resin application booth (P2-RB).

Note: P2-PM, P2-GM, and P2-RB have been removed from the source.

326 IAC 6-2 (Particulate Emissions Limitations for Source of Indirect Heating)

The natural gas combustion units are not subject to 326 IAC 6-2 as they are not sources of indirect heating.

326 IAC 6-3-2 (Particulate Emission Limitations for Manufacturing Processes)

(a) Particulate from the surface coating and reinforced plastics composites fabricating manufacturing processes shall be controlled by a dry particulate filter and the Permittee shall operate the control device in accordance with manufacturer's specifications.

The following facilities are subject to the requirements of 326 IAC 6-3-2(d)

- One (1) HVLP gel coat booth, identified as P1G1
- One (1) combination HVLP gel coat and FIT chop booth, identified as P1G2-L1L1
- One (1) headliner adhesive application booth, identified as P1HL2
- Two (2) HVLP paint booths (prep. and paint process), identified as P1PB1 and P1PB2.
- One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1
- One (1) headliner adhesive application booth, identified as P4HAA
- One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4

The following surface coating and reinforced plastics composites fabricating manufacturing facilities are not subject to the requirements of 326 IAC 6-3-2(d) because they utilize hand application methods and do not generate particulate emissions:

- One (1) hand applied mold preparation operation, identified as P1MP1
- One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF
- One (1) mold repair area, identified as P1MR1
- One (1) final finish operation, identified as P3FF
- One (1) mold preparation operation, identified as P4MP
- One (1) assembly and final finish operation, identified as P4TAFF
- (b) Pursuant to 326 IAC 6-3-2(e), the allowable particulate emission rate from trimmers, grinding and machining equipment (including Miscellaneous Plant 1 trimmers, P1Trim, P1Sand, P3SO, Miscellaneous Plant 4 Trimmers, and P4FS), water jet cutter (P1WJC) and the "plug" shall not exceed the pound per hour emission rate established as E in the following formulas:

Interpolation and extrapolation of the data for the process weight rate up to 60,000 pounds per hour shall be accomplished by use of the equation:

 $E = 4.10 P^{0.67}$ where E = rate of emission in pounds per hour; and P = process weight rate in tons per hour

Interpolation and extrapolation of the data for the process weight rate in excess of 60,000 pounds per hour shall be accomplished by use of the equation:

 $E = 55.0 P^{0.11} - 40$ where E = rate of emission in pounds per hour; and P = process weight rate in tons per hour

The associated control device shall be in operation at all times the plug manufacturing process, trimmers, and grinding and machining operations are in operation, in order to comply with this limit.

Note: E has not been determined for this process, since the process weight rate for these operations varies.

- (c) Pursuant to 326 IAC 6-3-1(b)(14), the following units are each exempt from the requirements of 326 IAC 6-3 because each operation has the potential particulate matter emissions less than five hundred fifty-one thousandths (0.551) pound per hour:
 - Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC
 - One (1) FIT robotic gel coat applicator booth, identified as RGB1
 - One (1) air-assisted airless laminating area with two (2) FIT guns (E1 Gun 1 and E1 Gun 2) and the associated cleanup operations, collectively identified as P3L1
 - One (1) FIT gel coating booth and the associated cleanup operations, identified as P3G1
 - One (1) gel coat booth with FIT gun, identified as P4GB1
 - One (1) FIT chop booth (Plant 4 laminating process) and associated cleanup operations, identified as P4CB
 - Two (2) sheer resin mix tanks associated with Plant 1 laminating
 - Sheer resin mix tank associated with the Plant 1 laminating ledge stations
 - Two (2) resin tanks, identified as Tank 1 and Tank 2
 - Sheer resin mix tank, identified as P4SM1
 - Five (5) vertical bandsaws for aluminum cutting, identified as P4MMF
 - Ten (10) welding stations, identified as P4Weld
 - Natural gas combustion units

326 IAC 7-1.1 Sulfur Dioxide Emission Limitations

The natural gas combustion units are not subject to 326 IAC 326 IAC 7-1.1 because their SO₂ PTE (or limited SO₂ PTE) is less than 25 tons/year or 10 pounds/hour.

326 IAC 8-2-2 (Automobile and Light Duty Truck Coating Operations)

Pursuant to 326 IAC 8-2-2(b), the VOC emission limitations of this rule apply to owner/operators of an automotive or light duty truck assembly plant. Truck Accessories Group, LLC, dba Leer Midwest is not an automotive or light duty truck assembly plant. Therefore, the requirements of 326 IAC 8-2-2 do not apply.

326 IAC 8-2-9 (Miscellaneous Metal Coating)

(a) Pursuant to 326 IAC 8-2-1, the provisions of 326 IAC 8-2-9 apply to miscellaneous metal coating operations constructed after July 1, 1990, located in any county, and which have actual emissions of greater than fifteen (15) pounds per day before add-on controls. The application of top coats to the metal truck caps, have potential emissions greater than fifteen (15) pounds per day of VOC. However, 326 IAC 8-2-9(b)(4) exempts the customized top coating of automobiles and trucks if production is less than 35 vehicles per day. The truck caps are painted only after a sales order has been received and is painted to match an associated vehicle. Since the topcoat applied to a truck cap must match a specific vehicle, which requires the utilization of automotive paint, this process is considered customized top coating of a vehicle component. Therefore, in order to render the requirements of 326 IAC 8-2-9 not applicable, the Permittee accepted the following limitations:

In order to render the requirements of 326 IAC 8-2-9 (Miscellaneous Metal Coating Operations) not applicable to the Plant 1 HVLP paint booths (prep. and paint process) (P1PB1 and P1PB2) and the HVLP coating booth (P4PL), the Permittee shall paint less than thirty-five (35) aluminum truck caps per day.

(b) Pursuant to 326 IAC 8-2-1, the provisions of 326 IAC 8-2-9 apply to miscellaneous metal coating operations constructed after July 1, 1990, located in any county, and which have actual emissions of greater than fifteen (15) pounds per day before add-on controls. The

headline insert booths (P1HL1 and P2HAA), which apply adhesive to metal truck caps, have a potential to emit of less than fifteen (15) pounds per day of VOC, combined. Therefore, the requirements of 326 IAC 8-2-9 are not applicable.

Note: P2HAA has been moved to plant 4 and renamed P4HAA. The application of adhesive to metal truck caps is not considered customized top coating of automobiles or trucks.

326 IAC 8-3-2 (Cold Cleaner Operation)

Pursuant to 326 IAC 8-3-1(c)(2)(A), the source is subject to 326 IAC 8-3-2 because the degreasers are located in Elkhart county.

- (a) The Permittee shall ensure the following control equipment and operating requirements are met:
 - (1) Equip the degreaser with a cover.
 - (2) Equip the degreaser with a device for draining cleaned parts.
 - (3) Close the degreaser cover whenever parts are not being handled in the degreaser.
 - (4) Drain cleaned parts for at least fifteen (15) seconds or until dripping ceases.
 - (5) Provide a permanent, conspicuous label that lists the operating requirements in (a)(3), (a)(4), (a)(6), and (a)(7) of this condition.
 - (6) Store waste solvent only in closed containers.
 - (7) Prohibit the disposal or transfer of waste solvent in such a manner that could allow greater than twenty percent (20%) of the waste solvent (by weight) to evaporate into the atmosphere.
- (b) The Permittee shall ensure the following additional control equipment and operating requirements are met:
 - (1) Equip the degreaser with one (1) of the following control devices if the solvent is heated to a temperature of greater than forty-eight and nine-tenths (48.9) degrees Celsius (one hundred twenty (120) degrees Fahrenheit):
 - (A) A freeboard that attains a freeboard ratio of seventy-five hundredths (0.75) or greater.
 - (B) A water cover when solvent used is insoluble in, and heavier than, water.
 - (C) A refrigerated chiller.
 - (D) Carbon adsorption.
 - (E) An alternative system of demonstrated equivalent or better control as those outlined in (b)(1)(A) through (D) of this condition that is approved by the department. An alternative system shall be submitted to the U.S. EPA as a SIP revision.
 - (2) Ensure the degreaser cover is designed so that it can be easily operated with one (1) hand if the solvent is agitated or heated.

- (3) If used, solvent spray:
 - (A) must be a solid, fluid stream; and
 - (B) shall be applied at a pressure that does not cause excessive splashing.

326 IAC 20-56-2 (Reinforced Plastics Composites Production)

This rule incorporates by reference the previous version of 40 CFR 63, Subpart WWWW, from 68 FR 19402, April 21, 2003. The requirements of this rule are the same for this source as the requirements of the current version of the rule, applicable pursuant to 40 CFR 63.5780, except the following:

- (a) 40 CFR 63.5810
- (b) 40 CFR 63.5895(d)

There are also changes in Tables 1, 3, and 7 that change the requirements of the rule for this source.

Pursuant to 326 IAC 20-56-2 the following conditions shall apply:

- (a) Operator Training. Each owner or operator shall train all new and existing personnel, including contract personnel, who are involved in resin and gel coating spraying and applications that could result in excess emissions if performed improperly according to the following schedule:
 - (1) All personnel hired shall be trained within thirty (30) days of hiring.
 - (2) To ensure training goals listed in subsection (b) are maintained, all personnel shall be given refresher training annually.
 - (3) Personnel who have been trained by another owner or operator subject to this rule are exempt from subdivision (1) if written documentation that the employee's training is current is provided to the new employer.
- (b) The lesson plans shall cover, for the initial and refresher training, at a minimum, all of the following topics:
 - (1) Appropriate application techniques.
 - (2) Appropriate equipment cleaning procedures.
 - (3) Appropriate equipment setup and adjustment to minimize material usage and overspray.
- (c) The Permittee shall maintain the following training records on site and available for inspection and review:
 - (1) A copy of the current training program.
 - (2) A list of the following:
 - (A) All current personnel, by name, that are required to be trained.

(B) The date the person was trained or date of the most recent refresher training, whichever is later.

Records of prior training programs and former personnel are not required to be maintained.

Compliance Determination and Monitoring Requirements

Permits issued under 326 IAC 2-7 are required to ensure that sources can demonstrate compliance with all applicable state and federal rules on a continuous basis. All state and federal rules contain compliance provisions, however, these provisions do not always fulfill the requirement for a continuous demonstration. When this occurs, IDEM, OAQ, in conjunction with the source, must develop specific conditions to satisfy 326 IAC 2-7-5. As a result, Compliance Determination Requirements are included in the permit. The Compliance Determination Requirements in Section D of the permit are those conditions that are found directly within state and federal rules and the violation of which serves as grounds for enforcement action.

If the Compliance Determination Requirements are not sufficient to demonstrate continuous compliance, they will be supplemented with Compliance Monitoring Requirements, also in Section D of the permit. Unlike Compliance Determination Requirements, failure to meet Compliance Monitoring conditions would serve as a trigger for corrective actions and not grounds for enforcement action. However, a violation in relation to a compliance monitoring condition will arise through a source's failure to take the appropriate corrective actions within a specific time period.

The compliance determination requirements applicable to this source are as follows:

VOC

VOC emissions from resin and gel coat usage shall be determined using the following calculation:

E = E1 + E2

Where:

E = Total VOC emissions (tons/month)

- E₁ = Total VOC emissions from, P1LLA, P1LLB, P1LLC, P4CB, P3L1, RGB1, P1G1, P3FF, P1G2-P1L1, P3G1, P4GB1, P1MP1, P1MR1, P4TAFF and P4MP (tons/month), resins and gel coats operations, see the equation below on how to determine E₁
- E_2 = Total VOC emissions from P1GC1, P1GC2, P1AF, P1HL1, P4HAA, P4PL, P1PB1, P1PB2, and P1HL2 (tons/month), surface coating operations, see the equation below on how to determine E_2

To determine VOC emissions for E1 use the following calculation:

$$E = \sum_{i=1}^{i=n} \left(\left(A_i \times B_i \right) / 2000 \right) \times \left(UEF_i / 2000 \right)$$

Where:

E = VOC emissions (tons/month)

n = number of resins or gel coats used during the month

 A_i = Density (lb/gal resin or gel)

 B_i = Gallons of resin or gel used per month

UEF_i = Unified Emission Factor for Open Molding of Composites (lb monomer/ton resin or gel)

i = type of resin or gel 2000 = conversion factor (lbs/ton)

Until such time that new emissions information is made available by U.S. EPA in its AP-42 document or other U.S. EPA-approved form, emission factors shall be taken from the following reference approved by IDEM, OAQ: "Unified Emission Factors for Open Molding of Composites," Composites Fabricators Association, July 23, 2001 addendum. This reference is included with this permit. For the purposes of these emission calculations, monomer in resins and gel coats that is not styrene shall be considered as styrene on an equivalent weight basis.

To determine VOC emissions for E2 use the following calculation:

 $E = ((Q_{ci} + Q_{si})/2000)$

Particulate Matter

The control devices for particulate control shall be in operation and control emissions from the trimmers (insignificant activities), grinding and machining equipment (insignificant activities), and the "plug" manufacturing operation at all times the associated emission unit is in operation.

The compliance monitoring requirements applicable to this source are as follows:

Particulate Matter

- (a) Daily inspections shall be performed to verify the placement, integrity and particle loading of the filters controlling the headliner adhesive application booths (P1G1, P1HL2, P4HAA, P4PL, P1G2-P1L1, P1HL1, P1PB1, P1PB2, P1Trim and P1Sand). To monitor the performance of the dry filters, weekly observations shall be made of the overspray from the headliner adhesive application booths stack while one or more of the booths are in operation. If a condition exists which should result in a response step, the Permittee shall take a reasonable response.
- (b) Monthly inspections shall be performed of the emissions from the stack for the headliner adhesive application booth and the presence of overspray on the rooftops and the nearby ground. When there is a noticeable change in overspray emissions, or evidence of overspray emissions is observed, the Permittee shall take reasonable response steps.

Proposed Changes

The changes listed below have been made to Part 70 Operating Permit No. *(Permit No.)*. Deleted language appears as strikethroughs and new language appears in **bold**:

Changes Affecting Conditions Throughout the Permit

- (a) Multiple Conditions Source Status Throughout the permit, language has been updated from the standard language for the PSD Major source to the current standard language for the PSD Minor source Part 70 Permits.
- (b) Multiple Conditions Responsible Official On November 3, 2011, the Indiana Air Pollution Control Board issued a revision to 326 IAC 2. The revision resulted in a change to the rule site of the "responsible official" definition.
- (c) Multiple Conditions Typographical Errors, Language Clarification Throughout the permit, typographical and grammatical errors have been corrected. Additionally, changes to language for clarification or to align with the current preferred permit language conventions have been made.

Changes Specific to Section A of the Permit

(a) Sections A.3 and A.2 have been updated to include all new emission units.

Section A of the permit has been revised as follows:

SECTION A SOURCE SUMMARY

A.1 General Information [326 IAC 2-7-4(c)] [326 IAC 2-7-5(1514)]

General Source Phone Number:	(574) 522-5337	
County Status: Source Status:	Attainment for all criteria pollutants Part 70 Permit Program Major Minor Source, under PSD Rules; Major Source, Section 112 of the Clean Air Act	

A.3 Emission Units and Pollution Control Equipment Summary [326 IAC 2-7-4(c)(3)]
 [326 IAC 2-7-5(1514)]

This stationary source consists of the following emission units and pollution control devices:

Plant 1: 58288 Ventura Drive

- (1a) One (1) hand applied mold preparation operation, identified as P1MP1, constructed prior to 1977, with a maximum capacity to coat 10.0 fiberglass molds per hour, with fugitive emissions.
- (2b) One (1) HVLP gel coat booth and its associated cleanup operation, identified as P1G1, constructed prior to 1977, with a maximum capacity to coat 5.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack P1GN. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

- (3c) One (1) combination FIT gel coat and chop booth (Plant 1 laminating process), associated rollout area, cleanup operations, and two (2) resin shear mix tanks, identified as P1G2-P1L1, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification, with a maximum capacity to either gel coat 5.0 fiberglass molds per hour or laminate 10.0 fiberglass molds per hour. The combination booth uses dry filters to control particulate matter emissions and exhausts to stack P1GS. The rollout area exhausts to stack P1L1R1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (4d) Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank, constructed prior to 1977, and approved in 2010 for modification and approved in 2013 for modification. The laminating ledge operation has a maximum capacity to laminate 10.0 fiberglass molds per hour, using 5.5 pounds of resin per mold, using dry filters to control particulate matter emissions. The ledge laminating area and the roll-out area exhaust to stacks P1E1, P1E2, P1E3, and P1E4. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (5e) One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (6f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (7g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977 and approved in 2010 for modification, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. The paint drying system consists of a total of forty-eight (48) natural gas-fired small tube radiant heaters for infrared heat curing, each with a heat input capacity of 0.034 MMBtu/hr. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (8h) One (1) FIT robotic gel coat applicator booth, identified as RGB1, constructed in 2006 and approved in 2013 for modification, with a maximum capacity to coat 17.0 fiberglass truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stack RGB1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (9i) One (1) headliner adhesive application booth, identified as P1HL2, approved in 20124 for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.

Plant 2: 58390 Ventura Drive

- (10j) One (1) final finish operation, identified as P3FF, constructed in 1994, with a maximum capacity of 0.05 fiberglass molds per hour exhausting to stack GV1. This operation finishes molds formed in Plant 3. Pursuant to 40 CFR 63.5790(c), this operation is exempt from the requirements of 40 CFR 63, Subpart WWWW, since it applies sealants and/or releasing agents.
- (11) One (1) hand application mold preparation operation, identified as P2-MP, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, and exhausting into the building. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (12) One (1) gelcoat application booth, equipped with two (2) non-atomized mechanical gelcoat applicators, and the associated cleanup operations, identified as P2-GB, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, using dry filters to control particulate matter emissions, and exhausting to stack P2-GBS. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (13) One (1) resin application booth, equipped with two (2) non-atomized mechanical resin applicators, and the associated cleanup operations, identified as P2-RB, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, using dry filters to control particulate matter emissions, and exhausting to stack P2-RBS. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- Plant 3: 28858 Ventura Drive
- (14k) One (1) air-assisted airless laminating area with two (2) non-atomized mechanical application FIT guns (E1 Gun 1 and E1 Gun 2) and the associated cleanup operations, collectively identified as P3L1, constructed prior to 1999, modified in 2008 and approved in 2013 for modification, with a maximum capacity to laminate 0.05 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (15I) One (1) air-assisted airless FIT gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994 and approved in 2013 for modification, with a maximum capacity to coat 0.05 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 4: 57784 County Road 3

- (16m) One (1) gel coat booth with non-atomized mechanical application FIT gun, identified as P4GB1, approved in 2008 for construction in 2008 and approved in 2013 for modification, with a maximum capacity of 10.0 fiberglass molds per hour, using dry filters as control, and exhausting to stack P4GB1S. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (17n) One (1) FIT chop booth (Plant 24 laminating process) and associated cleanup operations, identified as P4CB, constructed prior to 1977 and approved in 2013 for modification, with a maximum capacity to laminate 10.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4CBS1 and

P4CBS2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

- (180) One (1) headliner adhesive application booth, identified as P4HAA, approved for construction in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (19p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- A.4 Insignificant Activities [326 IAC 2-7-1(21)] [326 IAC 2-7-4(c)] [326 IAC 2-7-5(1514)] This stationary source also includes the following insignificant activities as defined in 326 IAC 2-7-1(21):

Plant 1: 58288 Ventura Drive

- (a) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup unit, identified as P1NGC1, with a heat input capacity of 1.944 MMBtu per hour.
 - (2) One (1) natural gas fueled air makeup, identified as P1NGC2, with a heat input capacity of 1.7 MMBtu per hour.
 - (3) One (1) natural gas fueled air makeup unit, identified as P1NGC3, with a heat input capacity of 5.5 MMBtu per hour.
 - (4) One (1) natural gas fueled air makeup unit, identified as P1NGC6, with a heat input capacity of 1.7 MMBtu per hour.
 - (5) Miscellaneous space heaters and water heaters, with a total heater input capacity less than 6.0 MMBtu/hr.
 - (A) One (1) natural gas fueled water heater, identified as P1NGC5, with a heat input capacity of 0.03 MMBtu per hour.
 - (B) Two (2) natural gas fueled space heaters, identified as P1NGC7 and P1NGC8, with a combined maximum heat input capacity of 0.25 MMBtu per hour.
 - (C) One (1) natural gas fueled space heater, identified as P1NGC4, with a heat input capacity of 0.11 MMBtu per hour.
 - (D) Two (2) natural gas fueled space heaters, identified as P1NGC9 and P1NGC10, with a combined maximum heat input capacity of 0.3 MMBtu per hour.
- (4b) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.

- (2c) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; **as follows** including the following:
 - (a1) One (1) hand-grinding operation, identified as P1Trim, constructed prior to 1977, with a maximum capacity to grind 1189.15 pounds of fiberglass truck covers per hour, using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
 - (b2) One (1) scuff sanding pre-paint operation, identified as P1Sand, constructed prior to 1977, associated with P1PB1 and P1PB2 (prep. and paint process), using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.

Other categories with emissions below significant thresholds:

- (d) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (31) Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.
 - (42) One (1) acetone solvent recovery unit, identified as P1SR2, constructed in 2002, with a maximum capacity to reclaim 60 gallons of solvent per eight (8) hour shift.
 - (53) One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
 - (64) One (1) water jet cutter operation, identified as P1WJC, constructed prior to 1977, with a maximum capacity to cut 1189.15 pounds of fiberglass truck covers per hour, emissions uncontrolled.
 - (75) Two (2) above ground resin storage tanks, identified as Tank 1 and Tank 2; Tank 1 originally constructed in 1981, Tank 2 originally constructed in 1982, and both replaced in 2002, each with an annual throughput of 130,000 gallons per year (each tank has a capacity of 5,000 gallons). Under 40 CFR 63, Subpart WWWW, this is considered an existing HAP-containing materials storage operation.
 - (86) One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

Plant 2: 58390 Ventura Drive

- (e) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr.
 - (A) One (1) natural gas fueled space heater, identified as P2NGC1, with a heat input capacity of 0.12 MMBtu per hour.
 - (B) One (1) natural gas fueled space heater, identified as P2NGC2, with a heat input capacity of 0.1 MMBtu per hour.
 - (C) One (1) natural gas fueled space heater, identified as P2NGC3, with a heat input capacity of 0.024 MMBtu per hour.
 - (D) One (1) natural gas fueled space heater, identified as P2NGC4, with a heat input capacity of 0.3 MMBtu per hour.
 - (E) Seven (7) natural gas fueled space heaters, identified as P2NGC5 through P2NGC11, with a combined maximum heat input capacity of 1.75 MMBtu per hour.
 - (F) Five (5) natural gas fueled space heaters, identified as P2NGC12 through P2NGC16, with a combined maximum heat input capacity of 0.65 MMBtu per hour.
 - (G) One (1) natural gas fueled space heater, identified as P2NGC17, with a heat input capacity of 0.07 MMBtu per hour.
- (9) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (a) One (1) fiberglass hand sanding and grinding booth, identified as P2-FS, approved for construction in 2009, using a dust collector to control particulate matter emissions, exhausting inside the building.

Plant 3: 28858 Ventura Drive

- (f) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup, identified as P3NGC5, with a heat input capacity of 1.0 MMBtu per hour.
 - (2) Miscellaneous space heaters, with a total heater input capacity less than 4.0 MMBtu/hr.
 - (A) One (1) natural gas fueled space heater, identified as P3NGC1, with a heat input capacity of 0.0425 MMBtu per hour.

- (B) One (1) natural gas fueled space heater, identified as P3NGC2, with a heat input capacity of 0.066 MMBtu per hour.
- (C) One (1) natural gas fueled space heater, identified as P3NGC3, with a heat input capacity of 0.3 MMBtu per hour.
- (D) One (1) natural gas fueled space heater, identified as P3NGC4, with a heat input capacity of 0.15 MMBtu per hour.
- (E) One (1) natural gas fueled space heater, identified as P3NGC6, with a heat input capacity of 0.3 MMBtu per hour.
- (F) One (1) natural gas fueled space heater, identified as P3NGC7, with a heat input capacity of 0.08 MMBtu per hour.
- (10g) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (a) One (1) sanding operation, identified as P3SO, constructed in 1994, with a maximum capacity to sand 50 pounds of fiberglass mold per hour, using a cloth filter to control particulate matter emissions, exhausting to stack GV2.

Other categories with emissions below significant thresholds:

- (h) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (111) A "plug" manufacturing operation, approved for construction in 2006, used to construct fiberglass molds for truck caps or tonneau covers, equipped with a filter for particulate control. The plug is produced from a solid block of polyurethane foam after which a computer controlled CNC machine is used to route the plug. The plug does not contain resin or gel coat. Therefore, the plug manufacturing operation is not an affected source under 40 CFR 63, Subpart WWWW.

Plant 4: 57784 County Road 3

(i) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:

- (211) One (1) natural gas fueled air makeup unit for paint line drying oven, identified as P4A1, with a heat input capacity of 7.76 MMBtu per hour.
- (222) One (1) natural gas fueled air makeup unit for P4PL coating booth, identified as P4A2, with a heat input capacity of 1.944 MMBtu per hour.
- (233) One (1) natural gas fueled air makeup unit for resin T3 resin tank room, identified as P4A3, with a heat input capacity of 1.40 MMBtu per hour.
- (244) One (1) natural gas fueled air makeup unit for P4GB1 and P4CB lamination area, identified as P4A4, with a heat input capacity of 1.3 MMBtu per hour.

- (5) Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr.
 - (A) One (1) natural gas fueled thermocycler space heater, identified as P4H1, with a heat input capacity of 0.464 MMBtu per hour.
 - (B) One (1) natural gas fueled thermocycler space heater, identified as P4H2, with a heat input capacity of 0.4 MMBtu per hour.
 - (C) Two (2) natural gas fueled space heaters, identified as P4H3 and P4H4, with a combined maximum heat input capacity of 0.6 MMBtu per hour.
 - (D) Eleven (11) natural gas fueled radiant tube heaters, identified as P4H5 through P4H15, with a combined maximum heat input capacity of 1.1 MMBtu per hour.
- (25) One (1) natural gas fueled thermocycler space heater, identified as P4H1, with a heat input capacity of 0.464 MMBtu per hour.
- (26) One (1) natural gas fueled thermocycler space heater, identified as P4H2, with a heat input capacity of 0.40 MMBtu per hour.
- (27) Two (2) natural gas fueled space heaters, identified as P4H3 and P4H4, with a combined maximum heat input capacity of 0.60 MMBtu per hour.
- (28) Eleven (11) natural gas fueled radiant tube heaters, identified as P4H5 through P4H15, with a combined maximum heat input capacity of 1.10 MMBtu per hour.
- (12j) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.
- (13k) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (a) One (1) fiberglass sanding operation, identified as P4FS, using a dust collector to control particulate matter emissions, exhausting inside the building.

Other categories with emissions below significant thresholds:

- (I) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (141) One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

- (152) Degreasing operations that do not exceed 145 gallons per 12 months, except if subject to 326 IAC 20-6.
- (163) One (1) resin storage tank and one (1) sheer mixing tank, identified as T3 and P4SM1, approved for construction in 2008, with respective capacities of 5,000 gallons and 300 gallons, and with an annual throughput of 798,900 gallons per year. Under 40 CFR 63, Subpart WWWW, these are considered a HAP-containing materials storage operation and a mixing operation.
- (174) One (1) mold preparation operation, identified as P4MP, approved for construction in 2008, with a maximum capacity of 0.10 fiberglass molds per hour, and exhausting to the atmosphere.
- (185) Five (5) vertical bandsaws for aluminum tube cutting, collectively identified as P4MMF, approved for construction in 2008, with a maximum capacity of ten (10) inches of metal per hour per bandsaw, and exhausting to the atmosphere.
- (196) Ten (10) welding stations for aluminum welding, collectively identified as P4Weld, approved for construction in 2008, with a maximum capacity of 0.5 pound of electrode consumption per hour per station, and exhausting to the atmosphere.
- (207) One (1) assembly and final finish operation, identified as P4TAFF, approved for construction in 2008, with a maximum capacity of 10.0 fiberglass parts per hour and exhausting inside the building.

All plants:

- (29m) Miscellaneous welding units.
- (30) Compressors using blowdown for cleanup.
- (31n) One (1) large propane tank filling station with a capacity less than ten thousand five hundred (10,500) gallons and a throughput less than three thousand five hundred (3,500) gallons per day.
- (32) Water based adhesives that are less than or equal to five percent (5%) by volume of VOCs excluding HAPs.

Changes Specific to Section B and C of the Permit

- (a) Section B Emergency Provisions and Section B Operational Flexibility
 On October 27, 2010, the Indiana Air Pollution Control Board issued revisions to 326 IAC
 2. These revisions resulted in changes to the rule sites listed in the permit. These changes are not changes to the underlining provisions.
- (b) Section C Compliance Monitoring IDEM, OAQ has revised Section C - Compliance Monitoring. IDEM, OAQ has decided to clarify the Permittee's responsibility under CAM.
- (c) Section C Response to Excursions or Exceedances IDEM, OAQ has decided to clarify the Permittee's responsibility under CAM.
- Section C General Record Keeping Requirements
 IDEM, OAQ has clarified the Permittee's responsibility with regards to record keeping.
 IDEM, OAQ has clarified the interaction of the Quarterly Deviation and Compliance Monitoring Report and the Emergency Provisions.

Section B and C of the permit has been revised as follows:

SECTION B GENERAL CONDITIONS

- B.2 Permit Term [326 IAC 2-7-5(2)] [326 IAC 2-1.1-9.5] [326 IAC 2-7-4(a)(1)(D)] [IC 13-15-3-6(a)]
 - (a) This permit The Part 70 Operating Permit Renewal, T039-1765032343-00097, is issued for a fixed term of five (5) years from the issuance date of this permit, as determined in accordance with IC 4-21.5-3-5(f) and IC 13-15-5-3. Subsequent revisions, modifications, or amendments of this permit do not affect the expiration date of this permit.
 - (b) ***

B.8 Certification [326 IAC 2-7-4(f)] [326 IAC 2-7-6(1)] [326 IAC 2-7-5(3)(C)]

- (a) A certification required by this permit meets the requirements of 326 IAC 2-7-6(1) if:
 - it contains a certification by a "responsible official" as defined by 326 IAC 2-7-1(3435), and
 - (2) ***
- (b) ***
- (c) A "responsible official" is defined at 326 IAC 2-7-1(3435).

B.9 Annual Compliance Certification [326 IAC 2-7-6(5)]

- (a)
- (b) ***

(C) ***

The submittal by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

B.10 Preventive Maintenance Plan [326 IAC 2-7-5(13)] [326 IAC 1-6-3]

(a)

(b) ***

The PMP extension notification does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

- (c) A copy of the PMPs shall be submitted to IDEM, OAQ upon request and within a reasonable time, and shall be subject to review and approval by IDEM, OAQ. IDEM, OAQ may require the Permittee to revise its PMPs whenever lack of proper maintenance causes or is the primary contributor to an exceedance of any limitation on emissions. The PMPs and their submittal do not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).
- (d) ***
- B.11 Emergency Provisions [326 IAC 2-7-16] (a) ***

- (b) ***
 - (1) ***
 - (2) ***
 - (3) ***
 - (4) ***
 - (5) *** The notification which shall be submitted by the Permittee does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).
 - (6) ***
- (c) ***
- (d) ***
- (e) The Permittee seeking to establish the occurrence of an emergency shall make records available upon request to ensure that failure to implement a PMP did not cause or contribute to an exceedance of any limitations on emissions. However, IDEM, OAQ may require that the Preventive Maintenance Plans required under 326 IAC 2-7-4(c)(98) be revised in response to an emergency.
- (f) ***
- (g) ***

B.13 Prior Permits Superseded [326 IAC 2-1.1-9.5] [326 IAC 2-7-10.5]

- (a) All terms and conditions of permits established prior to T039-3234317650-00097 and issued pursuant to permitting programs approved into the state implementation plan have been either:
- ***
- (b) ***
- B.15 Permit Modification, Reopening, Revocation and Reissuance, or Termination [326 IAC 2-7-5(6)(C)] [326 IAC 2-7-8(a)] [326 IAC 2-7-9]
 - (a) This permit may be modified, reopened, revoked and reissued, or terminated for cause. The filing of a request by the Permittee for a Part 70 Operating Permit modification, revocation and reissuance, or termination, or of a notification of planned changes or anticipated noncompliance does not stay any condition of this permit.
 [326 IAC 2-7-5(6)(C)] The notification by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).
 - (b) ***
 - (C) ***

- (d) ***
- B.16 Permit Renewal [326 IAC 2-7-3] [326 IAC 2-7-4] [326 IAC 2-7-8(e)]
 - (a) The application for renewal shall be submitted using the application form or forms prescribed by IDEM, OAQ and shall include the information specified in 326 IAC 2-7-4. Such information shall be included in the application for each emission unit at this source, except those emission units included on the trivial or insignificant activities list contained in 326 IAC 2-7-1(21) and 326 IAC 2-7-1(40). The renewal application does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).
 - (b) ***
 - (c) ****

B.17 Permit Amendment or Modification [326 IAC 2-7-11] [326 IAC 2-7-12]

- (a)
- (b) ***

Any such application does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

(C) ***

B.19 Operational Flexibility [326 IAC 2-7-20] [326 IAC 2-7-10.5]

- (a) The Permittee may make any change or changes at the source that are described in 326 IAC 2-7-20(b) or (c), or (c) without a prior permit revision, if each of the following conditions is met:
 - (1) ***
 - (2) ***
 - (3) ***
 - (4) ***
 - (5) The Permittee maintains records on-site, on a rolling five (5) year basis, which document all such changes and emission trades that are subject to 326 IAC 2-7-20(b)(1) and (c)(1), or (e). The Permittee shall make such records available, upon reasonable request, for public review.

Such records shall consist of all information required to be submitted to IDEM, OAQ in the notices specified in 326 IAC 2-7-20(b)(1) and (c)(1), and (e)(2).

(b)

The notification which shall be submitted is not considered an application form, report or compliance certification. Therefore, the notification by the Permittee does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

(c) ***

(d) ***

(e) ***

B.22

*** (a) *** (b) Any such application does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435). (c) *** SECTION C SOURCE OPERATION CONDITIONS C.7 Asbestos Abatement Projects [326 IAC 14-10] [326 IAC 18] [40 CFR 61, Subpart M] *** (a) *** (b) *** (c)

Transfer of Ownership or Operational Control [326 IAC 2-7-11]

(d) ***

The notice shall include a signed certification from the owner or operator that the information provided in this notification is correct and that only Indiana licensed workers and project supervisors will be used to implement the asbestos removal project. The notifications do not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

- (e) ***
- (f) ***
- (g) ***

C.8 Performance Testing [326 IAC 3-6]

(a)

no later than thirty-five (35) days prior to the intended test date. The protocol submitted by the Permittee does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

- (b) The Permittee shall notify IDEM, OAQ of the actual test date at least fourteen (14) days prior to the actual test date. The notification submitted by the Permittee does not require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).
- (c) ***

C.10 Compliance Monitoring [326 IAC 2-7-5(3)] [326 IAC 2-7-6(1)] [40 CFR 64][326 IAC 3-8]

(a)

The notification which shall be submitted by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

- (b) For monitoring required by CAM, at all times, the Permittee shall maintain the monitoring, including but not limited to, maintaining necessary parts for routine repairs of the monitoring equipment.
- (c) For monitoring required by CAM, except for, as applicable, monitoring malfunctions, associated repairs, and required quality assurance or control activities (including, as applicable, calibration checks and required zero and span adjustments), the Permittee shall conduct all monitoring in continuous operation (or shall collect data at all required intervals) at all times that the pollutant-specific emissions unit is operating. Data recorded during monitoring malfunctions, associated repairs, and required quality assurance or control activities shall not be used for purposes of this part, including data averages and calculations, or fulfilling a minimum data availability requirement, if applicable. The owner or operator shall use all the data collected during all other periods in assessing the operation of the control device and associated control system. A monitoring malfunction is any sudden, infrequent, not reasonably preventable failure of the monitoring to provide valid data. Monitoring failures that are caused in part by poor maintenance or careless operation are not malfunctions.
- C.14 Response to Excursions or Exceedances [326 IAC 2-7-5] [326 IAC 2-7-6] [40 CFR 64][326 IAC 3-8]
 - (I) Upon detecting an excursion where a response step is required by the D Section or an exceedance of a limitation in this permit:
 - (a) ***
 - (b) ***
 - (c) ***
 - (d) ***
 - (e) ***
 - (II)
- (a) CAM Response to excursions or exceedances.
 - (1) Upon detecting an excursion or exceedance, subject to CAM, the Permittee shall restore operation of the pollutant-specific emissions unit (including the control device and associated capture system) to its normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions. The response shall include minimizing the period of any startup, shutdown or malfunction and taking any necessary corrective actions to restore normal operation and prevent the likely recurrence of the cause of an excursion or exceedance (other than those caused by excused startup or shutdown conditions). Such actions may include initial inspection and evaluation, recording that operations returned to normal without operator action (such as through response by a computerized distribution control system), or any necessary followup actions to return operation to within the indicator range, designated condition, or below the applicable emission limitation or standard, as applicable.

- (2) Determination of whether the Permittee has used acceptable procedures in response to an excursion or exceedance will be based on information available, which may include but is not limited to, monitoring results, review of operation and maintenance procedures and records, and inspection of the control device, associated capture system, and the process.
- (b) If the Permittee identifies a failure to achieve compliance with an emission limitation, subject to CAM, or standard, subject to CAM, for which the approved monitoring did not provide an indication of an excursion or exceedance while providing valid data, or the results of compliance or performance testing document a need to modify the existing indicator ranges or designated conditions, the Permittee shall promptly notify the IDEM, OAQ and, if necessary, submit a proposed significant permit modification to this permit to address the necessary monitoring changes. Such a modification may include, but is not limited to, reestablishing indicator ranges or designated conditions, modifying the frequency of conducting monitoring and collecting data, or the monitoring of additional parameters.
- (c) Based on the results of a determination made under paragraph (II)(a)(2) of this condition, the EPA or IDEM, OAQ may require the Permittee to develop and implement a QIP. The Permittee shall develop and implement a QIP if notified to in writing by the EPA or IDEM, OAQ.
- (d) Elements of a QIP: The Permittee shall maintain a written QIP, if required, and have it available for inspection. The plan shall conform to 40 CFR 64.8 b (2).
- (e) If a QIP is required, the Permittee shall develop and implement a QIP as expeditiously as practicable and shall notify the IDEM, OAQ if the period for completing the improvements contained in the QIP exceeds 180 days from the date on which the need to implement the QIP was determined.
- (f) Following implementation of a QIP, upon any subsequent determination pursuant to paragraph (II)(a)(2) of this condition the EPA or the IDEM, OAQ may require that the Permittee make reasonable changes to the QIP if the QIP is found to have:
 - (1) Failed to address the cause of the control device performance problems; or
 - (2) Failed to provide adequate procedures for correcting control device performance problems as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions.
- (g) Implementation of a QIP shall not excuse the Permittee from compliance with any existing emission limitation or standard, or any existing monitoring, testing, reporting or recordkeeping requirement that may apply under federal, state, or local law, or any other applicable requirements under the Act.
- (h) CAM recordkeeping requirements.
 - (1) The Permittee shall maintain records of monitoring data, monitor performance data, corrective actions taken, any written quality

improvement plan required pursuant to paragraph (II)(a)(2) of this condition and any activities undertaken to implement a quality improvement plan, and other supporting information required to be maintained under this condition (such as data used to document the adequacy of monitoring, or records of monitoring maintenance or corrective actions). Section C - General Record Keeping Requirements of this permit contains the Permittee's obligations with regard to the records required by this condition.

(2) Instead of paper records, the owner or operator may maintain records on alternative media, such as microfilm, computer files, magnetic tape disks, or microfiche, provided that the use of such alternative media allows for expeditious inspection and review, and does not conflict with other applicable recordkeeping requirements

C.15 Actions Related to Noncompliance Demonstrated by a Stack Test [326 IAC 2-7-5] [326 IAC 2-7-6]

The response action documents submitted pursuant to this condition do require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

C.16 Emission Statement [326 IAC 2-7-5(3)(C)(iii)] [326 IAC 2-7-5(7)] [326 IAC 2-7-19(c)] [326 IAC 2-6] Pursuant to 326 IAC 2-6-3(a)(1)(b)(2), starting in 2005 and every three (3) years thereafter, the Permittee shall submit by July 1 of each year an emission statement covering the previous calendar year. The emission statement shall contain, at a minimum, the information specified in 326 IAC 2-6-4(c) and shall meet the following requirements:

The emission statement does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435).

- C.17 General Record Keeping Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-6] [326 IAC 2-2] [326 IAC 2-3]
 - (a) Records of all required monitoring data, reports and support information required by this permit shall be retained for a period of at least five (5) years from the date of monitoring sample, measurement, report, or application. **Support information includes the following:**
 - (AA) All calibration and maintenance records.
 - (BB) All original strip chart recordings for continuous monitoring instrumentation.
 - (CC) Copies of all reports required by the Part 70 permit.

Records of required monitoring information include the following:

- (AA) The date, place, as defined in this permit, and time of sampling or measurements.
- (BB) The dates analyses were performed.
- (CC) The company or entity that performed the analyses.
- (DD) The analytical techniques or methods used.
- (EE) The results of such analyses.
- (FF) The operating conditions as existing at the time of sampling or measurement.

```
(b) ***
```

- (c) If there is a reasonable possibility (as defined in 40 CFR 51.165(a)(6)(vi)(A), 40 CFR 51.165(a)(6)(vi)(B), 40 CFR 51.166(r)(6)(vi)(a), and/or 40 CFR 51.166(r)(6)(vi)(b)) that a "project" (as defined in 326 IAC 2-2-1(qq) and/or 326 IAC 2-3-1(II)) at an existing emissions unit, other than projects at a source with a Plantwide Applicability Limitation (PAL), which is not part of a "major modification" (as defined in 326 IAC 2-2-1(ee) and/or 326 IAC 2-3-1(z)) may result in significant emissions increase and the Permittee elects to utilize the "projected actual emissions" (as defined in 326 IAC 2-2-1(rr) and/or 326 IAC 2-3-1(mm)), the Permittee shall comply with following:
 - (1) Before beginning actual construction of the "project" (as defined in 326 IAC 2-2-1(qq) and/or 326 IAC 2-3-1(II)) at an existing emissions unit, document and maintain the following records:
 - (A) A description of the project.
 - (B) Identification of any emissions unit whose emissions of a regulated new source review pollutant could be affected by the project.
 - (C) A description of the applicability test used to determine that the project is not a major modification for any regulated NSR pollutant, including:
 - (i) Baseline actual emissions;
 - (ii) Projected actual emissions;
 - (iii) Amount of emissions excluded under section 326 IAC 2-2-1(rr)(2)(A)(iii) and/or 326 IAC 2-3-1 (mm)(2)(A)(iii); and
 - (iv) An explanation for why the amount was excluded, and any netting calculations, if applicable.
- (d) If there is a reasonable possibility (as defined in 40 CFR 51.165(a)(6)(vi)(A) and/or 40 CFR 51.166(r)(6)(vi)(a)) that a "project" (as defined in 326 IAC 2-2-1(qq) and/or 326 IAC 2-3-1(II)) at an existing emissions unit, other than projects at a source with a Plantwide Applicability Limitation (PAL), which is not part of a "major modification" (as defined in 326 IAC 2-2-1(ee) and/or 326 IAC 2-3-1(z)) may result in significant emissions increase and the Permittee elects to utilize the "projected actual emissions" (as defined in 326 IAC 2-2-1(rr) and/or 326 IAC 2-3-1(mm)), the Permittee shall comply with following:
 - (1) Monitor the emissions of any regulated NSR pollutant that could increase as a result of the project and that is emitted by any existing emissions unit identified in (1)(B) above; and
 - (2) Calculate and maintain a record of the annual emissions, in tons per year on a calendar year basis, for a period of five (5) years following resumption of regular operations after the change, or for a period of ten (10) years following resumption of regular operations after the change if the project increases the design capacity of or the potential to emit that regulated NSR pollutant at the emissions unit.

C.18 General Reporting Requirements [326 IAC 2-7-5(3)(C)] [326 IAC 2-1.1-11] [326 IAC 2-2] [326 IAC 2-3] [40 CFR 64][326 IAC 3-8]

- (a) The Permittee shall submit the attached Quarterly Deviation and Compliance Monitoring Report or its equivalent. Any deviation from permit requirements, the date(s) of each deviation, the cause of the deviation, and the response steps taken must be reported except that a deviation required to be reported pursuant to an applicable requirement that exists independent of this permit, shall be reported according to the schedule stated in the applicable requirement and does not need to be included in this report. This report shall be submitted not later than thirty (30) days after the end of the reporting period. The Quarterly Deviation and Compliance Monitoring Report shall include a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official" as defined by 326 IAC 2-7-1(3435). A deviation is an exceedance of a permit limitation or a failure to comply with a requirement of the permit.
 - (b) ***
 - (c) ***
 - (d) ***
 - (e) If the Permittee is required to comply with the recordkeeping provisions of (d) in Section C - General Record Keeping Requirements for any "project" (as defined in 326 IAC 2-2-1 (qq) and/or 326 IAC 2-3-1 (II)) at an existing emissions unit, and the project meets the following criteria, then the Permittee shall submit a report to IDEM, OAQ:
 - (1) The annual emissions, in tons per year, from the project identified in (c)(1) in Section C- General Record Keeping Requirements exceed the baseline actual emissions, as documented and maintained under Section C- General Record Keeping Requirements (c)(1)(C)(i), by a significant amount, as defined in 326 IAC 2-2-1 (xx) and/or 326 IAC 2-3-1 (qq), for that regulated NSR pollutant, and
 - (2) The emissions differ from the preconstruction projection as documented and maintained under Section C - General Record Keeping Requirements (c)(1)(C)(ii).
- (f) The report for project at an existing emissions unit shall be submitted no later than sixty (60) days after the end of the year and contain the following:
 - (1) The name, address, and telephone number of the major stationary source.
 - (2) The annual emissions calculated in accordance with (d)(1) and (2) in Section C -General Record Keeping Requirements.
 - (3) The emissions calculated under the actual-to-projected actual test stated in 326 IAC 2-2-2(d)(3) and/or 326 IAC 2-3-2(c)(3).
 - (4) Any other information that the Permittee wishes to include in this report such as an explanation as to why the emissions differ from the preconstruction projection.

Reports required in this part shall be submitted to:

Indiana Department of Environmental Management Compliance and Enforcement Branch, Office of Air Quality 100 North Senate Avenue MC 61-53 IGCN 1003 Indianapolis, Indiana 46204-2251

(g) The Permittee shall make the information required to be documented and maintained in accordance with (c) in Section C- General Record Keeping Requirements available for review upon a request for inspection by IDEM, OAQ. The general public may request this information from the IDEM, OAQ under 326 IAC 17.1.

Changes Specific to Section D and E of the Permit

- (a) Section D.1 has been updated to include all significant activities.
- (b) Section D.2 has been updated to include all insignificant activities.
- (c) Section D.3 and D.4 have been removed and the requirements have been moved to Section D.1 and D.2.
- (d) Section E has been updated to include all new emission units.

Section D and E of the permit has been revised as follows:

SECTION D.1

EMISSION UNIT OPERATION CONDITIONS

Emission Unit Description [326 IAC 2-7-5(14)]

Plant 1: 58288 Ventura Drive

- (1a) One (1) hand applied mold preparation operation, identified as P1MP1, constructed prior to 1977, with a maximum capacity to coat 10.0 fiberglass molds per hour, with fugitive emissions.
- (2b) One (1) HVLP gel coat booth and its associated cleanup operation, identified as P1G1, constructed prior to 1977, with a maximum capacity to coat 5.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack P1GN. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (3c) One (1) combination FIT gel coat and chop booth (Plant 1 laminating process), associated rollout area, cleanup operations, and two (2) resin shear mix tanks, identified as P1G2-P1L1, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification, with a maximum capacity to either gel coat 5.0 fiberglass molds per hour or laminate 10.0 fiberglass molds per hour. The combination booth uses dry filters to control particulate matter emissions and exhausts to stack P1GS. The rollout area exhausts to stack P1L1R1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (4d) Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank, constructed prior to 1977,-and approved in 2010 for modification and approved in 2013 for modification. The laminating ledge operation has a maximum capacity to laminate 10.0 fiberglass molds per hour, using 5.5 pounds of resin per mold, using dry filters to control particulate matter emissions. The ledge laminating area and the roll-out area exhaust to stacks P1E1, P1E2, P1E3, and P1E4. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (5e) One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0

fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

- (6f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (7g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977 and approved in 2010 for modification, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. The paint drying system consists of a total of forty-eight (48) natural gas-fired small tube radiant heaters for infrared heat curing, each with a heat input capacity of 0.034 MMBtu/hr. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (8h) One (1) FIT robotic gel coat applicator booth, identified as RGB1, constructed in 2006 and approved in 2013 for modification, with a maximum capacity to coat 17.0 fiberglass truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stack RGB1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (9i) One (1) headliner adhesive application booth, identified as P1HL2, approved in 20121-for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.

Plant 2: 58390 Ventura Drive

(j) One (1) final finish operation, identified as P3FF, constructed in 1994, with a maximum capacity of 0.05 fiberglass molds per hour exhausting to stack GV1. This operation finishes molds formed in Plant 3. Pursuant to 40 CFR 63.5790(c), this operation is exempt from the requirements of 40 CFR 63, Subpart WWWW, since it applies sealants and/or releasing agents.

Plant 3: 28858 Ventura Drive

- (k) One (1) air-assisted airless laminating area with two (2) FIT guns (E1 Gun 1 and E1 Gun 2) and the associated cleanup operations, collectively identified as P3L1, constructed prior to 1999, modified in 2008 and approved in 2013 for modification, with a maximum capacity to laminate 0.05 fiberglass molds per hour, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (I) One (1) FIT gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994 and approved in 2013 for modification, with a maximum capacity to coat 0.05 fiberglass molds per hour, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 4: 57784 County Road 3

(m) One (1) gel coat booth with FIT gun, identified as P4GB1, approved in 2008 for construction and approved in 2013 for modification, with a maximum capacity of 10.0 fiberglass molds

per hour, and exhausting to stack P4GB1S. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

- (n) One (1) FIT chop booth (Plant 4 laminating process) and associated cleanup operations, identified as P4CB, constructed prior to 1977 and approved in 2013 for modification, with a maximum capacity to laminate 10.0 fiberglass molds per hour, exhausting to stacks P4CBS1 and P4CBS2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (o) One (1) headliner adhesive application booth, identified as P4HAA, approved for constructed in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

Insignificant Activities

Other categories with emissions below significant thresholds:

Plant 1: 58288 Ventura Drive

- (d) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.
 - (53) One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts.

Plant 4: 57784 County Road 3

- Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (4) One (1) mold preparation operation, identified as P4MP, approved for construction in 2008, with a maximum capacity of 0.10 fiberglass molds per hour, and exhausting to the atmosphere.
 - (7) One (1) assembly and final finish operation, identified as P4TAFF, approved for

construction in 2008, with a maximum capacity of 10.0 fiberglass parts per hour and exhausting inside the building.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions)

Emission Limitations and Standards [326 IAC 2-7-5(1)]

D.1.2D.1.1 PSD Minor Limit for VOC [326 IAC 2-2]

In order to render the requirements of 326 IAC 2-2 (PSD) not applicable, the sum of the VOC emissions from the following shall be less than 233.00 tons per twelve (12) consecutive month period with compliance determined at the end of each month:

- (a) the volatile organic compounds (VOC), including clean-up solvents, delivered to the applicators of P1GC1, P1GC2, P1LLA, P1LLB, P1LLC, P1PB1, P1PB2, P1HL1, P1HL2, P3L1, P4CB1, P4CB, P4HAA, and P4PL;
- (b) the volatile organic compounds (VOC) content of manually applied touch-up paint P1AF, P3FF, and P4TAFF;
- (c) use of resins and gel coats at robotic gel coat applicator booth RGB1, P1G1, P1G2-P1L1, P3G1, and P4GB1; and
- (d) the volatile organic compounds (VOC) content of the mold operation of P1MP1, P1MR1, and P4MP.

Compliance with this limit, in conjunction with the potential to emit from all other emission units, shall limit the VOC emissions from the source to less than 250 tons per twelve (21) consecutive month period and therefore, render the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration) not applicable.

In order to render the requirements of 326 IAC 2-2 (PSD) not applicable, when coating aluminum truck covers, the volatile organic compounds (VOC), including clean-up solvents, delivered to the applicators of the headliner insert booth P1HL1 (Section D.1), the paint booths P1PB1 and P1PB2 (Section D.1), the headliner adhesive application booth P4HAA (Section D.2), and the coating booth P4PL (Section D.2), and the VOC content of manually applied touch-up paint, shall be less than, in total, thirty-nine (39) tons per twelve (12) consecutive month period with compliance determined at the end of each month.

Compliance with this limit, in conjunction with the unlimited potential to emit from the welding stations (P4Weld), renders the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration) not applicable to the emission units covered by this condition when producing aluminum truck covers.

D.1.1D.1.2 Volatile Organic Compound (VOC) Minor Limit [326 IAC 8-1-6]

**

Compliance with this limit shall also render the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration (PSD)) not applicable to RGB1.

D.1.3 Volatile Organic Compound (VOC) [326 IAC 8-1-6]

Pursuant to 326 IAC 8-1-6 and CP No. 039-5284-00097, issued on July 21, 1996, Booths B4 and P4PL, shall use Best Available Control Technology (BACT). The BACT determined for these facilities are:

(a) The use of High Volume Low Pressure (HVLP) application systems for P4PL;

- (b) Hand application method for Area B4;
- (c) The HVLP applicators shall be used at all times during which P4PL is operated; and
- (d) Hand applicators shall be used at all times during which Area B4 is operated.

D.1.4 Volatile Organic Compound (VOC) [326 IAC 8-1-6]

In order to render the requirements of 326 IAC 8-1-6 (BACT) not applicable, the use of resins, gel coats, cleanup solvents, and other materials containing volatile organic compounds (VOC) at the final finish operation (P3FF), the air-assisted airless laminating area (P3L1), and the air-assisted gel coating booth (P3G1) shall be limited such that the potential to emit (PTE) volatile organic compounds shall be less than twenty-four and five-tenths (24.5) tons per twelve (12) consecutive months with compliance determined at the end of each month.

Compliance with this limit, in conjunction with the unlimited potential to emit from the "plug" manufacturing operation (Section D.2), renders the requirements of 326 IAC 8-1-6 (BACT) not applicable to the Plant 3 emissions units.

D.1.3D.1.5 Miscellaneous Metal Coating Operations Minor Limit [326 IAC 8-2-9]

In order to render the requirements of 326 IAC 8-2-9 (Miscellaneous Metal Coating Operations) not applicable to the two (2) HVLP paint booths (prep. and paint process) (P1PB1 and P1PB2), **and to the HVLP coating booth (P4PL),** the Permittee shall paint less than thirty-five (35) aluminum truck caps per day.

D.1.4D.1.6 Operator Training [326 IAC 20-56-2]

D.1.57 Particulate Matter (PM) [326 IAC 6-3-2(d)]

Pursuant to 326 IAC 6-3-2(d), particulate emission from the surface coating and reinforced plastic composites fabricating manufacturing processes (P1G1, P1G2-P1L1, P1HL1, P1PB1, P1PB2, P4HAA, P4PL, and P1HL2) shall be controlled by dry filters, and the Permittee shall operate the control device in accordance with manufacturer's specifications.

D.1.68 Preventive Maintenance Plan [326 IAC 2-7-5(13)]

A Preventive Maintenance Plan is required for these facilities and any control devices. Section B – Preventive Maintenance Plan contains the Permittee's obligation with regard to the preventive maintenance plan required by this condition.

D.1.79 VOC Emissions

To determine compliance with Condition D.1.1, **monthly** VOC emissions from resin and gel coat usage **and surface coating operations** shall be determined using the following calculation:

E = E1 + E2

Where:

E = Total VOC emissions (tons/month)

E₁ = Total VOC emissions from, P1LLA, P1LLB, P1LLC, P4CB, P3L1, RGB1, P1G1, P3FF, P1G2-P1L1, P3G1, P4GB1, P1MP1, P1MR1, P4TAFF and P4MP (tons/month), resins and gel coats operations, see the equation below on how to determine E₁

E₂ = Total VOC emissions from P1GC1, P1GC2, P1AF, P1HL1, P4HAA, P4PL, P1PB1, P1PB2, and P1HL2 (tons/month), surface coating operations, see the equation below on how to determine E₂

To determine VOC emissions for E1 use the following calculation:

Until such time that new emissions information is made available by U.S. EPA in its AP-42 document or other U.S. EPA-approved form, emission factors shall be taken from the following reference approved by IDEM, OAQ: "Unified Emission Factors for Open Molding of Composites," Composites Fabricators Association, July 23, 2001 addendum. This reference is included with this permit. For the purposes of these emission calculations, monomer in resins and gel coats that is not styrene shall be considered as styrene on an equivalent weight basis.

To determine VOC emissions for E2 use the following calculation:

 $E = ((Q_{ci} + Q_{si})/2000)$

Where

E = VOC emissions (tons/month)

Q_{Ci} = Total VOC content of surface coating material (pounds/month)

Q_{Si} = Total VOC content of solvents and clean-up material (pounds/month)

- D.1.8 Monitoring [40 CFR 64]
 - (a) Daily inspections shall be performed to verify the placement, integrity and particle loading of the filters controlling the surface coating and reinforced plastic composites fabricating manufacturing processes (P1G1, P1HL2, P4HAA, P4PL, P1G2-P1L1, P1HL1, P1PB1, and P1PB2). To monitor the performance of the dry filters, weekly observations shall be made of the overspray from the fiberglass operations and surface coating stacks while one or more of the booths are in operation. If a condition exists which should result in a response step, the Permittee shall take a reasonable response steps. Section C Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a violation of deviation from this permit.
 - (b) Monthly inspections shall be performed of the surface coating and reinforced plastic composites fabricating manufacturing processes emissions from the stacks and the presence of overspray on the rooftops and the nearby ground. When there is a noticeable change in overspray emissions, or when evidence of overspray emissions is observed, the Permittee shall take reasonable response steps. Section C Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a violation of deviation from this permit.

D.1.910 Monitoring

(a) Daily inspections shall be performed to verify the placement, integrity and particle loading of the filters controlling the surface coating headliner adhesive application booths (P1G1, P1HL2, P4HAA, P4PL, P1G2-P1L1, P1HL1, P1PB1, and P1PB2). To monitor the performance of the dry filters, weekly observations shall be made of the overspray from the surface coating headliner adhesive application booths stack while one or more of the booths are is-in operation. If a condition exists which should result in a response step, the Permittee shall take a reasonable response steps.

(b) Monthly inspections shall be performed of the emissions from the stack for the surface coating headliner adhesive application booth and the presence of overspray on the rooftops and the nearby ground. When there is a noticeable change in overspray emissions, or when evidence of overspray emissions is observed, the Permittee shall take reasonable response steps.

Section C – Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a deviation from this permit.

D.1.101 Record Keeping Requirements

(a) To document the compliance status with Conditions D.1.1, D.1.2, and D.1.4, the Permittee shall maintain records in accordance with (1) through (9) below. Records maintained for (1) through (9) shall be taken monthly and shall be complete and sufficient to establish compliance with the VOC usage limits and/or the VOC emission limits established in Conditions D.1.1, D.1.2, and D.1.4.

Coating Material and Solvent use other than monomer-based gel coats and resins

- (1) The amount and VOC content by weight of each coating material and solvent used. Records shall include purchase orders, invoices, and material safety data sheets (MSDS) necessary to verify the type and amount used;
 - (A) Coating records shall differentiate between those applied at the final finish operation (P3FF), the air-assisted airless laminating area (P3L1) and the air-assisted gel coating to fiberglass reinforced truck covers, and those applied to aluminum truck covers.
 - (B) Solvent usage records shall differentiate between those added to coatings and those used as cleanup solvents, and shall differentiate between those used in conjunction with aluminum truck covers and those used in conjunction with fiberglass reinforced truck covers.
- ***

Final Finish Operation (P3FF), Air-assisted Airless Laminating Area (P3L1), Airassisted Gel Coating Booth (P3G1)

(10) Records kept in accordance with paragraphs (1) through (9) of this condition, shall differentiate between those kept for the final finish operation (P3FF), the air-assisted airless laminating area (P3L1), and the air-assisted gel coating booth (P3G1).

(b) To document the compliance status with Condition D.1.35, the Permittee shall maintain a record of the number of painted **aluminum** truck caps produced per day.

- (c) To document the compliance status with Condition D.1.46, the Permittee shall maintain the following training records:
- (d) To document the compliance status with Conditions D.1.810 and D.1.911, the Permittee shall comply with the following:
- (e) ***

D.1.142 Reporting Requirements

A quarterly summary of the information to document the compliance status with Conditions D.1.1, D.1.2, **D.1.4**, and D.1.35 shall be submitted, using the reporting forms located at the end of this

permit, or their equivalent, no later than thirty (30) days after the end of the quarter being reported. Section C - General Reporting contains the Permittee's obligation with regard to the reporting required by this condition. The report submitted by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official," as defined by 326 IAC 2-7-1($\frac{3435}{2}$).

SECTION D.2 EMISSION UNIT OPERATION CONDITIONS

Emission Unit Description [326 IAC 2-7-5(145)]

Plant 4: 57784 County Road 3

- (16) One (1) gel coat booth with non-atomized mechanical application gun, identified as P4GB1, approved for construction in 2008, with a maximum capacity of 10.0 fiberglass molds per hour, using dry filters as control, and exhausting to stack P4GB1S. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (17) One (1) chop booth (Plant 4 laminating process) and associated cleanup operations, identified as P4CB, constructed prior to 1977, with a maximum capacity to laminate 10.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4CBS1 and P4CBS2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (18) One (1) headliner adhesive application booth, identified as P4HAA, approved for construction in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (19) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

Insignificant Activities (Plant 4):

Other categories with emissions below significant thresholds:

Plant 1: 58288 Ventura Drive

- (a) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup unit, identified as P1NGC1, with a heat input capacity of 1.944 MMBtu per hour.
 - (2) One (1) natural gas fueled air makeup, identified as P1NGC2, with a heat input capacity of 1.7 MMBtu per hour.
 - (3) One (1) natural gas fueled air makeup unit, identified as P1NGC3, with a heat input capacity of 5.5 MMBtu per hour.
 - (4) One (1) natural gas fueled air makeup unit, identified as P1NGC6, with a heat input capacity of 1.7 MMBtu per hour.

- (5) Miscellaneous space heaters and water heaters, with a total heater input capacity less than 6.0 MMBtu/hr.
 - (A) One (1) natural gas fueled water heater, identified as P1NGC5, with a heat input capacity of 0.03 MMBtu per hour.
 - (B) Two (2) natural gas fueled space heaters, identified as P1NGC7 and P1NGC8, with a combined maximum heat input capacity of 0.25 MMBtu per hour.
 - (C) One (1) natural gas fueled space heater, identified as P1NGC4, with a heat input capacity of 0.11 MMBtu per hour.
 - (D) Two (2) natural gas fueled space heaters, identified as P1NGC9 and P1NGC10, with a combined maximum heat input capacity of 0.3 MMBtu per hour.
- (b) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.
- (c) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (1) One (1) hand-grinding operation, identified as P1Trim, constructed prior to 1977, with a maximum capacity to grind 1189.15 pounds of fiberglass truck covers per hour, using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
 - (2) One (1) scuff sanding pre-paint operation, identified as P1Sand, constructed prior to 1977, associated with P1PB1 and P1PB2 (prep. and paint process), using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
- (d) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (2) One (1) acetone solvent recovery unit, identified as P1SR2, constructed in 2002, with a maximum capacity to reclaim 60 gallons of solvent per eight (8) hour shift.
 - (4) One (1) water jet cutter operation, identified as P1WJC, constructed prior to 1977, with a maximum capacity to cut 1189.15 pounds of fiberglass truck covers per hour, emissions uncontrolled.
 - (5) Two (2) above ground resin storage tanks, identified as Tank 1 and Tank 2; Tank 1 originally constructed in 1981, Tank 2 originally constructed in 1982, and both replaced in 2002, each with an annual throughput of 130,000 gallons per year (each tank has a capacity of 5,000 gallons). Under 40 CFR 63, Subpart WWWW, this is considered an existing HAP-containing materials storage operation.

	(6)	Subpa) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, rt MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is lered part of the existing surface coating operation.			
<u>Plant</u>	<u>2: 5839</u>	0 Ventu	ra Drive			
(e)		ural gas-fired combustion sources with heat input equal to or less than ten million ,000,000) British thermal units per hour, as follows:				
	(1)	Miscel MMBtu	laneous space heaters, with a total heater input capacity less than 6.0 ı/hr.			
	(A)		One (1) natural gas fueled space heater, identified as P2NGC1, with a heat input capacity of 0.12 MMBtu per hour.			
	(B)		One (1) natural gas fueled space heater, identified as P2NGC2, with a heat input capacity of 0.1 MMBtu per hour.			
	(C)		One (1) natural gas fueled space heater, identified as P2NGC3, with a heat input capacity of 0.024 MMBtu per hour.			
	([D)	One (1) natural gas fueled space heater, identified as P2NGC4, with a heat input capacity of 0.3 MMBtu per hour.			
	(E)		Seven (7) natural gas fueled space heaters, identified as P2NGC5 through P2NGC11, with a combined maximum heat input capacity of 1.75 MMBtu per hour.			
	(1	F)	Five (5) natural gas fueled space heaters, identified as P2NGC12 through P2NGC16, with a combined maximum heat input capacity of 0.65 MMBtu per hour.			
	(G)		One (1) natural gas fueled space heater, identified as P2NGC17, with a heat input capacity of 0.07 MMBtu per hour.			
Plant 3: 28858 Ventura Drive						
(f)	Natural gas-fired combustion sources with heat input equal to or less than ten millio (10,000,000) British thermal units per hour, as follows:					
	(1)	•) natural gas fueled air makeup, identified as P3NGC5, with a heat input ty of 1.0 MMBtu per hour.			
	(2) Miscel MMBtu		laneous space heaters, with a total heater input capacity less than 4.0 ı/hr.			
	(/	A)	One (1) natural gas fueled space heater, identified as P3NGC1, with a heat input capacity of 0.0425 MMBtu per hour.			
	(E	B)	One (1) natural gas fueled space heater, identified as P3NGC2, with a heat input capacity of 0.066 MMBtu per hour.			
	(0	C)	One (1) natural gas fueled space heater, identified as P3NGC3, with a heat input capacity of 0.3 MMBtu per hour.			

- (D) One (1) natural gas fueled space heater, identified as P3NGC4, with a heat input capacity of 0.15 MMBtu per hour.
- (E) One (1) natural gas fueled space heater, identified as P3NGC6, with a heat input capacity of 0.3 MMBtu per hour.
- (F) One (1) natural gas fueled space heater, identified as P3NGC7, with a heat input capacity of 0.08 MMBtu per hour.
- (g) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
 - (1) One (1) sanding operation, identified as P3SO, constructed in 1994, with a maximum capacity to sand 50 pounds of fiberglass mold per hour, using a cloth filter to control particulate matter emissions, exhausting to stack GV2.
- (h) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs:
 - (1) A "plug" manufacturing operation, approved for construction in 2006, used to construct fiberglass molds for truck caps or tonneau covers, equipped with a filter for particulate control. The plug is produced from a solid block of polyurethane foam after which a computer controlled CNC machine is used to route the plug. The plug does not contain resin or gel coat. Therefore, the plug manufacturing operation is not an affected source under 40 CFR 63, Subpart WWWW.

Plant 4: 57784 County Road 3

- (i) Natural gas-fired combustion sources with heat input equal to or less than ten million (10,000,000) British thermal units per hour, as follows:
 - (1) One (1) natural gas fueled air makeup unit for paint line drying oven, identified as P4A1, with a heat input capacity of 7.76 MMBtu per hour.
 - (2) One (1) natural gas fueled air makeup unit for P4PL coating booth, identified as P4A2, with a heat input capacity of 1.944 MMBtu per hour.
 - (3) One (1) natural gas fueled air makeup unit for resin T3 resin tank room, identified as P4A3, with a heat input capacity of 1.40 MMBtu per hour.
 - (4) One (1) natural gas fueled air makeup unit for P4GB1 and P4CB lamination area, identified as P4A4, with a heat input capacity of 1.3 MMBtu per hour.
 - (5) Miscellaneous space heaters, with a total heater input capacity less than 6.0 MMBtu/hr.
 - (A) One (1) natural gas fueled thermocycler space heater, identified as P4H1, with a heat input capacity of 0.464 MMBtu per hour.

One (1) natural gas fueled thermocycler space heater, identified as P4H2, **(B)** with a heat input capacity of 0.4 MMBtu per hour. (C) Two (2) natural gas fueled space heaters, identified as P4H3 and P4H4, with a combined maximum heat input capacity of 0.6 MMBtu per hour. Eleven (11) natural gas fueled radiant tube heaters, identified as P4H5 (D) through P4H15, with a combined maximum heat input capacity of 1.1 MMBtu per hour. (j) Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone. (k) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following: One (1) fiberglass sanding operation, identified as P4FS, using a dust collector to (1) control particulate matter emissions, exhausting inside the building. (I) Other emission units with PTE as follows: PM and PM10 less than five (5) tons per year, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, less than one (1) ton per year of a single HAP, and two and five tenths (2.5) ton per year of any combination of HAPs: (1) One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart MMMM, and 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation. (2) Degreasing operations that do not exceed 145 gallons per 12 months, except if subject to 326 IAC 20-6. One (1) resin storage tank and one (1) sheer mixing tank, identified as T3 and P4SM1, (163) approved for construction in 2008, with respective capacities of 5,000 gallons and 300 gallons, and with an annual throughput of 798,900 gallons per year. Under 40 CFR 63, Subpart WWWW, these are considered a HAP-containing materials storage operation and a mixing operation. (17)One (1) mold preparation operation, identified as P4MP, approved for construction in 2008, with a maximum capacity of 0.10 fiberglass molds per hour, and exhausting to the atmosphere. (5) Five (5) vertical bandsaws for aluminum tube cutting, collectively identified as P4MMF, approved for construction in 2008, with a maximum capacity of ten (10) inches of metal per hour per bandsaw, and exhausting to the atmosphere. (6) Ten (10) welding stations for aluminum welding, collectively identified as P4Weld, approved for construction in 2008, with a maximum capacity of 0.5 pound of electrode consumption per hour per station, and exhausting to the atmosphere. One (1) assembly and final finish operation, identified as P4TAFF, approved for (20)construction in 2008, with a maximum capacity of 10.0 fiberglass parts per hour, and exhausting to the atmosphere.

All plants:

- (m) Miscellaneous welding units.
- (n) One (1) large propane tank filling station with a capacity less than ten thousand five hundred (10,500) gallons and a throughput less than three thousand five hundred (3,500) gallons per day.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

Emission Limitations and Standards [326 IAC 2-7-5(1)]

D.2.1 Particulate Matter (PM) [326 IAC 6-3-2]

Pursuant to 326 IAC 6-3-2 (Particulate Emission Limitations for Manufacturing Processes), the allowable particulate emission rate from trimmers, grinding and machining equipment (including including Miscellaneous Plant 1 trimmers, P1Trim, P1Sand, P3SO, Miscellaneous Plant 4 Trimmers, and P4FS), water jet cutter (P1WJC), and the "plug" manufacturing operation shall not exceed the pound per hour emission rate established as E in the following formulas:

Interpolation and extrapolation of the data for the process weight rate up to 60,000 pounds per hour shall be accomplished by use of the equation:

E = 4.10 P ^{0.67}	where	E = rate of emission in pounds per hour; and
		P = process weight rate in tons per hour

Interpolation and extrapolation of the data for the process weight rate in excess of 60,000 pounds per hour shall be accomplished by use of the equation:

E = 55.0 P ^{0.11} - 40	where E = rate of emission in pounds per hour; and	
	P = process weight	t rate in tons per hour

D.2.2 Volatile Organic Compounds (VOC) [326 IAC 8-3-2]

Pursuant to 326 IAC 8-3-2 (Cold Cleaner Degreaser Control Equipment and Operating Requirements), for cold cleaning degreasers without remote solvent reservoirs located in Clark, Elkhart, Floyd, Lake, Marion, Porter or St. Joseph Counties:

- (a) The Permittee shall ensure the following control equipment and operating requirements are met:
 - (1) Equip the degreaser with a cover.
 - (2) Equip the degreaser with a device for draining cleaned parts.
 - (3) Close the degreaser cover whenever parts are not being handled in the degreaser.
 - (4) Drain cleaned parts for at least fifteen (15) seconds or until dripping ceases.
 - (5) Provide a permanent, conspicuous label that lists the operating requirements in (a)(3), (a)(4), (a)(6), and (a)(7) of this condition.

- (6) Store waste solvent only in closed containers.
- (7) Prohibit the disposal or transfer of waste solvent in such a manner that could allow greater than twenty percent (20%) of the waste solvent (by weight) to evaporate into the atmosphere.
- (b) The Permittee shall ensure the following additional control equipment and operating requirements are met:
 - (1) Equip the degreaser with one (1) of the following control devices if the solvent is heated to a temperature of greater than forty-eight and nine-tenths (48.9) degrees Celsius (one hundred twenty (120) degrees Fahrenheit):
 - (A) A freeboard that attains a freeboard ratio of seventy-five hundredths (0.75) or greater.
 - (B) A water cover when solvent used is insoluble in, and heavier than, water.
 - (C) A refrigerated chiller.
 - (D) Carbon adsorption.
 - (E) An alternative system of demonstrated equivalent or better control as those outlined in (b)(1)(A) through (D) of this condition that is approved by the department. An alternative system shall be submitted to the U.S. EPA as a SIP revision.
 - (2) Ensure the degreaser cover is designed so that it can be easily operated with one (1) hand if the solvent is agitated or heated.
 - (3) If used, solvent spray:
 - (A) must be a solid, fluid stream; and
 - (B) shall be applied at a pressure that does not cause excessive splashing.
- D.2.1 Prevention of Significant Deterioration (PSD) Minor Limit for Volatile Organic Compound (VOC) [326 IAC 2-2]

The input of volatile organic compounds delivered to the applicators of P4PL, including clean-up solvents, shall be limited, in total, to less than thirty-nine (39) tons per twelve (12) consecutive month period with compliance determined at the end of each month.

Compliance with this limit shall render the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration (PSD)) not applicable to P4PL.

D.2.2 PSD Minor Limit for VOC [326 IAC 2-2]

In order to render the requirements of 326 IAC 2-2 (PSD) not applicable, the usage of resins, gel coats, catalysts, and solvent at the gel coat booth (P4GB1), mold preparation operation (P4MP), sheer mixing tank (P4SM1), headliner adhesive application booth P4HAA (Section D.2), and miscellaneous assembly and final finish (P4TAFF) shall be limited such that the combined potential to emit (PTE) volatile organic compounds (VOC) shall be less than twenty-four and five-tenths (24.5) tons per twelve (12) consecutive month period with compliance determined at the end of each month.

Compliance with this limit, in conjunction with the unlimited potential to emit from the non-atomized mechanical application gun identified as E1 - Gun 2 (Section D.3) and the resin storage tank (T3), renders the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration) not applicable to the emissions units covered by this condition.

D.2.3 PSD Minor Limit for VOC [326 IAC 2-2]

In order to render the requirements of 326 IAC 2-2 (PSD) not applicable, when coating aluminum truck covers, the volatile organic compounds (VOC), including clean-up solvents, delivered to the applicators of the headliner insert booth P1HL1 (Section D.1), the paint booths P1PB1 and P1PB2 (Section D.1), the headliner adhesive application booth P4HAA (Section D.2), and the coating booth P4PL (Section D.2), and the VOC content of manually applied touch-up paint, shall be less than, in total, thirty-nine (39) tons per twelve (12) consecutive month period with compliance determined at the end of each month.

Compliance with this limit in conjunction with the unlimited potential to emit from the welding stations (P4Weld), renders the requirements of 326 IAC 2-2 (Prevention of Significant Deterioration) not applicable to the emission units covered by this condition when producing aluminum truck covers.

D.2.4 Volatile Organic Compound (VOC) [326 IAC 8-1-6]

Pursuant to 326 IAC 8-1-6 and CP No. 039-5284-00097, issued on July 21, 1996, Booths B4 and P4PL, shall use Best Available Control Technology (BACT). The BACT determined for these facilities are:

(a) The use of High Volume Low Pressure (HVLP) application systems for P4PL;

- (b) Hand application method for Area B4;
- (c) The HVLP applicators shall be used at all times during which P4PL is operated; and
- (d) Hand applicators shall be used at all times during which Area B4 is operated.

D.2.5 Miscellaneous Metal Coating Operations Minor Limit [326 IAC 8-2-9]

In order to render the requirements of 326 IAC 8-2-9 (Miscellaneous Metal Coating Operations) not applicable to the HVLP coating booth (P4PL), the Permittee shall paint less than thirty-five (35) aluminum truck caps per day.

D.2.6 Operator Training [326 IAC 20-56-2]

Pursuant to 326 IAC 20-56-2(b), the Permittee shall comply with the following requirements:

- (a) Operator Training. Each owner or operator shall train all new and existing personnel, including contract personnel, who are involved in resin and gel coating spraying and applications that could result in excess emissions if performed improperly according to the following schedule:
 - (1) All personnel hired shall be trained within thirty (30) days of hiring.
 - (2) To ensure training goals listed in subsection (b) are maintained, all personnel shall be given refresher training annually.
 - (3) Personnel who have been trained by another owner or operator subject to this rule are exempt from subdivision (1) if written documentation that the employee's training is current is provided to the new employer.

- (b) The lesson plans shall cover, for the initial and refresher training, at a minimum, all of the following topics:
 - (1) Appropriate application techniques.
 - (2) Appropriate equipment cleaning procedures.
 - (3) Appropriate equipment setup and adjustment to minimize material usage and overspray.
- (c) The owner or operator shall maintain the following training records on site and make them available for inspection and review:
 - (1) A copy of the current training program.
 - (2) A list of the following:
 - (A) All current personnel, by name, that are required to be trained.
 - (B) The date the person was trained or date of the most recent refresher training, whichever is later.

Records of prior training programs and former personnel are not required to be maintained.

D.2.7 Particulate Matter (PM) [326 IAC 6-3-2]

Pursuant to 326 IAC 6-3-2, particulate emissions from the surface coating and reinforced plastic composites fabricating manufacturing processes shall be controlled by a dry filter and the Permittee shall operate the control device in accordance with manufacturer's specifications.

D.2.3 Preventive Maintenance Plan [326 IAC 2-7-5(13)]

D.2.9 Volatile Organic Compounds (VOCs)

(a) To determine compliance with Condition D.2.2, VOC emissions from resin and gel coat usage shall be determined using the following calculation:

$$E = \sum_{i=1}^{i=n} \left(\left(A_i \times B_i \right) / 2000 \right) \times \left(UEF_i / 2000 \right)$$

Where:

Until such time that new emissions information is made available by U.S. EPA in its AP-42 document or other U.S. EPA-approved form, emission factors shall be taken from the following reference approved by IDEM, OAQ: "Unified Emission Factors for Open Molding of Composites," Composites Fabricators Association, July 23, 2001 addendum. This reference is included with this permit. For the purposes of these emission calculations, monomer in resins and gel coats that is not styrene shall be considered as styrene on an equivalent weight basis.

(b) To determine compliance with Condition D.2.2, VOC emissions from the sheer mixing tank (P2SM1) shall be determined using the following calculation:

Where: E = VOC emissions (tons/month) $C_i = VOC$ content of resin (lb VOC/gal resin) $D_i = Gallons$ of resin used per month 0.25% = VOC emission factor (obtained from applicable NESHAP) n = number of resins used during the month i = type of resin 2000 = conversion factor (lbs/ton)

D.2.5 Monitoring [40 CFR 64]

- (a) Daily inspections shall be performed to verify the placement, integrity and particle loading of the filters controlling the surface coating and reinforced plastic composites fabricating manufacturing processes (P1Trim and P1Sand). To monitor the performance of the dry filters, weekly observations shall be made of the overspray from the fiberglass operations and surface coating stacks while one or more of the booths are in operation. If a condition exists which should result in a response step, the Permittee shall take a reasonable response steps. Section C Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a violation of deviation from this permit.
- (b) Monthly inspections shall be performed of the surface coating and reinforced plastic composites fabricating manufacturing processes emissions from the stacks and the presence of overspray on the rooftops and the nearby ground. When there is a noticeable change in overspray emissions, or when evidence of overspray emissions is observed, the Permittee shall take reasonable response steps.

Section C – Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a deviation from this permit.

D.2.10 Monitoring [40 CFR 64]

- (a) Daily inspections shall be performed to verify the placement, integrity and particle loading of the filters controlling the surface coating and reinforced plastic composites fabricating manufacturing processes (P4PL, P4CB, P4GB1, and P4HAA). To monitor the performance of the dry filters, weekly observations shall be made of the overspray from the surface coating and reinforced plastic composites fabricating manufacturing processes stacks while one or more of the booths are in operation. If a condition exists which should result in a response step, the Permittee shall take reasonable response steps. Section C Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a deviation from this permit.
- (b) Monthly inspections shall be performed of the surface coating and reinforced plastic composites fabricating manufacturing processes emissions from the stacks and the presence of overspray on the rooftops and the nearby ground. When there is a noticeable change in overspray emissions, or when evidence of overspray emissions is observed, the Permittee shall take reasonable response steps. Section C Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a deviation from this permit.

Compliance with these monitoring requirements shall satisfy the requirements of 40 CFR 64 (Compliance Assurance Monitoring (CAM)) for the chop booth (Plant 4 laminating) (P4CB).

Record Keeping and Reporting Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-19]

D.2.11 Record Keeping Requirements

(a) To document the compliance status with Conditions D.2.1, D.2.2, and D.2.3, the Permittee shall maintain records in accordance with (1) through (9) below. Records maintained for (1) through (9) shall be taken monthly and shall be complete and sufficient to establish compliance with the VOC usage limits and/or the VOC emission limits established in Conditions D.2.1, D.2.2, and D.2.3.

Coating Material and Solvent use other than monomer-based gel coats and resins

- (1) The amount and VOC content by weight of each coating material and solvent used. Records shall include purchase orders, invoices, and material safety data sheets (MSDS) necessary to verify the type and amount used. Solvent usage records shall differentiate between those added to coatings and those used as cleanup solvents;
- (2) A log of the dates of use;
- (3) The cleanup solvent usage for each month;
- (4) The total VOC usage for each month; and
- (5) The weight of VOCs emitted for each compliance period.

Monomer-based gel coats and resins

- (6) The amount by weight and monomer content of each resin and gel coat used. Records shall include purchase orders, invoices, and material safety data sheets (MSDS), manufacturer's certified product data sheets, and calculations necessary to verify the type, amount used, and HAP content of each resin or gel coat;
- (7) A log of the dates of use;
- (8) Method of application and other emission reduction techniques for each resin and gel coat used; and
- (9) Monthly calculations demonstrating the weight of the VOCs emitted for each compliance period.
- (b) To document the compliance status with Condition D.2.2, the Permittee shall maintain records in accordance with (1) through (3) below. Records maintained for (1) through (3) shall be taken monthly and shall be complete and sufficient to establish compliance with the VOC usage limits and/or the VOC emission limits established in Condition D.2.2.
 - (1) The amount and VOC content by weight of each resin used at the sheer resin mix tank (P4SM1). Records shall include purchase orders, invoices, and material safety data sheets (MSDS) necessary to verify the type and amount used.
 - (2) A log of the dates of use;
 - (3) The weight of VOCs emitted for each compliance period.
- (c) To document the compliance status with Condition D.2.4, the Permittee shall maintain a record of the number of painted truck caps produced per day.
- (d) To document the compliance status with Condition D.2.6, the Permittee shall maintain the following training records:
 - (1) A copy of the current training program.
 - (2) A list of all current personnel, by name, that are required to be trained and the dates they were trained and the date of the most recent refresher training. Records of prior training programs and former personnel are not required to be maintained.
- (e) To document the compliance status with Condition D.2.10, the Permittee shall comply with the following:
 - (1) The Permittee shall maintain a log of weekly overspray observations and monthly inspections.
 - (2) The Permittee shall maintain a log of daily inspections. The Permittee shall include in its daily log when an inspection was not performed and the reason for the lack of an inspection (e.g. the process did not operate that day).
- (f) Section C General Record Keeping Requirements contains the Permittee's obligation with regard to the records required by this condition.

D.2.12 Reporting Requirements

A quarterly summary of the information to document the compliance status with Conditions D.2.1 and D.2.2 shall be submitted, using the reporting forms located at the end of this permit, or their equivalent, no later than thirty (30) days after the end of the quarter being reported. Section C – General Reporting contains the Permittee's obligation with regard to the reporting required by this condition. The report submitted by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official," as defined by 326 IAC 2-7-1(34).

SECTION D.3 EMISSION UNIT OPERATION CONDITIONS

Emission Unit Description [326 IAC 2-7-5(15)]
Plant 2: 58390 Ventura Drive
(10) One (1) final finish operation, identified as P3FF, constructed in 1994, with a maximum capacity of 0.05 fiberglass molds per hour exhausting to stack GV1. This operation finishes molds formed in Plant 3. Pursuant to 40 CFR 63.5790(c), this operation is exempt from the requirements of 40 CFR 63, Subpart WWWW, since it applies scalants and/or releasing agents.
(11) One (1) hand application mold preparation operation, identified as P2-MP, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, and exhausting into the building. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
(12) One (1) gelcoat application booth, equipped with two (2) non-atomized mechanical gelcoat applicators, and the associated cleanup operations, identified as P2-GB, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, using dry filters to control particulate matter emissions, and exhausting to stack P2-GBS. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
(13) One (1) resin application booth, equipped with two (2) non-atomized mechanical resin applicators, and the associated cleanup operations, identified as P2-RB, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, using dry filters to control particulate matter emissions, and exhausting to stack P2-RBS. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
Plant 3: 28858 Ventura Drive
(14) One (1) air-assisted airless laminating area with two (2) non-atomized mechanical application guns (E1 - Gun 1 and E1 - Gun 2) and the associated cleanup operations, collectively identified as P3L1, modified in 2008, with a maximum capacity to laminate 0.05 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
(15) One (1) air-assisted airless gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994, with a maximum capacity to coat 0.05 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

Emission Limitations and Standards [326 IAC 2-7-5(1)]

D.3.1 Volatile Organic Compound (VOC) [326 IAC 8-1-6]

In order to render the requirements of 326 IAC 8-1-6 (BACT) not applicable, the use of resins, gel coats, cleanup solvents, and other materials containing volatile organic compounds (VOC) at the final finish operation (P3FF), the air-assisted airless laminating area (P3L1), and the air-assisted gel coating booth (P3G1) shall be limited such that the potential to emit (PTE) volatile organic compounds shall be less than twenty-four and five-tenths (24.5) tons per twelve (12) consecutive months with compliance determined at the end of each month.

Compliance with this limit, in conjunction with the unlimited potential to emit from the "plug" manufacturing operation (Section D.4), renders the requirements of 326 IAC 8-1-6 (BACT) not applicable to the Plant 3 emissions units.

D.3.2 Operator Training [326 IAC 20-56-2]

Pursuant to 326 IAC 20-56-2(b), the Permittee shall comply with the following requirements:

- (a) Operator Training. Each owner or operator shall train all new and existing personnel, including contract personnel, who are involved in resin and gel coating spraying and applications that could result in excess emissions if performed improperly according to the following schedule:
 - (1) All personnel hired shall be trained within thirty (30) days of hiring.
 - (2) To ensure training goals listed in subsection (b) are maintained, all personnel shall be given refresher training annually.
 - (3) Personnel who have been trained by another owner or operator subject to this rule are exempt from subdivision (1) if written documentation that the employee's training is current is provided to the new employer.
- (b) The lesson plans shall cover, for the initial and refresher training, at a minimum, all of the following topics:
 - (1) Appropriate application techniques.
 - (2) Appropriate equipment cleaning procedures.
 - (3) Appropriate equipment setup and adjustment to minimize material usage and overspray.
- (c) The owner or operator shall maintain the following training records on site and make them available for inspection and review:
 - (1) A copy of the current training program.
 - (2) A list of the following:
 - (A) All current personnel, by name, that are required to be trained.
 - (B) The date the person was trained or date of the most recent refresher training, whichever is later.

Records of prior training programs and former personnel are not required to be maintained.

D.3.3 Particulate Matter (PM) [326 IAC 6-3-2]

Pursuant to 326 IAC 6-3-2(d), particulate emissions from the surface coating and reinforced plastic composites fabricating manufacturing processes (P3L1, P3G1, P2-GB, and P2-RB) shall be controlled by a dry filter, and the Permittee shall operate the control device in accordance with manufacturer's specifications.

D.3.4 Preventive Maintenance Plan [326 IAC 2-7-5(13)]

A Preventive Maintenance Plan is required for these facilities and any control devices. Section C – Preventive Maintenance Plan contains the Permittee's obligation with regard to the preventive maintenance plan required by this condition.

Compliance Determination Requirements [326 IAC 2-7-6(1)] [326 IAC 2-7-5(1)]

D.3.5 VOC Emissions

To determine compliance with Condition D.3.1, VOC emissions from resin and gel coat usage shall be determined using the following calculation:

$$E = \sum_{i=1}^{i=n} \left(\left(A_i \times B_i \right) / 2000 \right) \times \left(UEF_i / 2000 \right)$$

Where:

E = VOC emissions (tons/month) n = number of coatings used during the month A_i = Density (lb/gal resin or gel) B_i = Gallons of resin or gel used per month UEF_i = Unified Emission Factor for Open Molding of Composites (lb monomer/ton resin or gel) i = type of resin or gel 2000 = conversion factor (lbs/ton)

Until such time that new emissions information is made available by U.S. EPA in its AP-42 document or other U.S. EPA-approved form, emission factors shall be taken from the following reference approved by IDEM, OAQ: "Unified Emission Factors for Open Molding of Composites," Composites Fabricators Association, July 23, 2001 addendum. This reference is included with this permit. For the purposes of these emission calculations, monomer in resins and gel coats that is not styrene shall be considered as styrene on an equivalent weight basis.

Compliance Monitoring Requirements [326 IAC 2-7-6(1)] [326 IAC 2-7-5(1)]

D.3.6 Monitoring

(a) Daily inspections shall be performed to verify the placement, integrity and particle loading of the filters controlling the surface coating and reinforced plastic composites fabricating manufacturing processes (P3L1, P3G1, P2-GB, and P2-RB). To monitor the performance of the dry filters, weekly observations shall be made of the overspray from the surface coating and reinforced plastic composites fabricating manufacturing processes stacks while one or more of the booths are in operation. If a condition exists which should result in a response step, the Permittee shall take reasonable response steps. Section C – Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a deviation from this permit.

(b) Monthly inspections shall be performed of the surface coating and reinforced plastic composites fabricating manufacturing processes emissions from the stacks and the presence of overspray on the rooftops and the nearby ground. When there is a noticeable change in overspray emissions, or when evidence of overspray emissions is observed, the Permittee shall take reasonable response steps. Section C – Response to Excursions or Exceedances contains the Permittee's obligation with regard to the reasonable response steps required by this condition. Failure to take response steps shall be considered a deviation from this permit.

Record Keeping and Reporting Requirements [326 IAC 2-7-5(3)] [326 IAC 2-7-19]

D.3.7 Record Keeping Requirements

- To document the compliance status with Condition D.3.1, the Permittee shall maintain (a) records in accordance with (1) through (9) below. Records maintained for (1) through (9) shall be taken monthly and shall be complete and sufficient to establish compliance with the VOC usage limits and/or the VOC emission limits established in Condition D.3.1. Coating Material and Solvent use other than monomer-based gel coats and resins (1)The amount and VOC content by weight of each coating material and solvent used. Records shall include purchase orders, invoices, and material safety data sheets (MSDS) necessary to verify the type and amount used. Solvent usage records shall differentiate between those added to coatings and those used as cleanup solvents; (2)A log of the dates of use; (3)The cleanup solvent usage for each month; (4)The total VOC usage for each month; and (5) The weight of VOCs emitted for each compliance period. Monomer-based gel coats and resins (6)The amount by weight and monomer content of each resin and gel coat used. Records shall include purchase orders, invoices, and material safety data sheets (MSDS), manufacturer's certified product data sheets, and calculations necessary to verify the type, amount used, and HAP content of each resin or gel coat; (7)A log of the dates of use; (8) Method of application and other emission reduction techniques for each resin and gel coat used; and (9)Monthly calculations demonstrating the weight of the VOCs emitted for each
 - (9) Monthly calculations demonstrating the weight of the VOCs emitted for ea compliance period.
 - (b) To document the compliance status with Condition D.3.2, the Permittee shall maintain the following training records:
 - (1) A copy of the current training program.

- (2) A list of all current personnel, by name, that are required to be trained and the dates they were trained and the date of the most recent refresher training. Records of prior training programs and former personnel are not required to be maintained.
- (c) To document the compliance status with Condition D.3.6, the Permittee shall comply with the following:
 - (1) The Permittee shall maintain a log of weekly overspray observations and monthly inspections.
 - (2) The Permittee shall maintain a log of daily inspections. The Permittee shall include in its daily log when an inspection was not performed and the reason for the lack of an inspection (e.g. the process did not operate that day).
- (d) Section C General Record Keeping Requirements contains the Permittee's obligation with regard to the records required by this condition.

D.3.8 Reporting Requirements

A quarterly summary of the information to document the compliance status with Condition D.3.1 shall be submitted, using the reporting forms located at the end of this permit, or their equivalent, no later than thirty (30) days after the end of the quarter being reported. Section C - General Reporting contains the Permittee's obligation with regard to the reporting required by this condition. The report submitted by the Permittee does require a certification that meets the requirements of 326 IAC 2-7-6(1) by a "responsible official," as defined by 326 IAC 2-7-1(34).

SECTION D.4 EMISSION UNIT OPERATION CONDITIONS

Emission	n Unit Description: Insignificant Activities
Plant 1:	58288 Ventura Drive
	Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone.
e e f	Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following:
((a) One (1) hand-grinding operation, identified as P1Trim, constructed prior to 1977, with a maximum capacity to grind 1189.15 pounds of fiberglass truck covers per hour, using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
((b) One (1) scuff sanding pre-paint operation, identified as P1Sand, constructed prior to 1977, associated with P1PB1 and P1PB2 (prop. and paint process), using an airwall equipped with dry filters for particulate control, not exhausting to atmosphere, and a cyclone venting through stack P1ST1.
Other ca	tegories with emissions below significant thresholds:
(3)	Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for

clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM and 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation. One (1) acetone solvent recovery unit, identified as P1SR2, constructed in 2002, with a (4) maximum capacity to reclaim 60 gallons of solvent per eight (8) hour shift. One (1) water jet cutter operation, identified as P1WJC, constructed prior to 1977, with a (6) maximum capacity to cut 1189.15 pounds of fiberglass truck covers per hour, emissions uncontrolled. Plant 2: 58390 Ventura Drive (9) Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following: One (1) fiberglass hand sanding and grinding booth, identified as P2-FS, (a) approved for construction in 2009, using a dust collector to control particulate matter emissions, exhausting inside the building. (continued on next page) (continued from prior page) Plant 3: 28858 Ventura Drive Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet (10)collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring; buffing; polishing; abrasive blasting; pneumatic conveying; and woodworking operations; including the following: One (1) sanding operation, identified as P3SO, constructed in 1994, with a maximum (ခ) capacity to sand 50 pounds of fiberglass mold per hour, using a cloth filter to control particulate matter emissions, exhausting to stack GV2. Other categories with emissions below significant thresholds: A "plug" manufacturing operation, approved for construction in 2006, used to construct (11)fiberglass molds for truck covers, equipped with a filter for particulate control. The plug is produced from a solid block of polyurethane foam after which a computer controlled CNC machine is used to route the plug. The plug does not contain resin or gel coat. Therefore, the plug manufacturing operation is not an affected source under 40 CFR 63, Subpart WWWW. Plant 4: 57784 County Road 3 (12)Trimmers that do not produce fugitive emissions and that are equipped with a dust collection or trim material recovery device such as a bag filter or cyclone. (13)Grinding and machining operations controlled with fabric filters, scrubbers, mist collectors, wet collectors and electrostatic precipitators with a design grain loading of less than or equal to 0.03 grains per actual cubic foot and a gas flow rate less than or equal to 4000 actual cubic feet per minute, including the following: deburring: buffing: polishing: abrasive blasting; pneumatic

conveying; and woodworking operations; including the following:

(a) One (1) fiberglass sanding operation, identified as P4FS, using a dust collector to control particulate matter emissions, exhausting inside the building.

Other categories with emissions below significant thresholds:

(15) Degreasing operations that do not exceed 145 gallons per 12 months, except if subject to 326 IAC 20-6.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

Emission Limitations and Standards [326 IAC 2-7-5(1)]

D.4.1 Particulate Matter (PM) [326 IAC 6-3-2]

Pursuant to 326 IAC 6-3-2 (Particulate Emission Limitations for Manufacturing Processes), the allowable particulate emission rate from trimmers, grinding and machining equipment (including P1Trim, P1Sand, P2-FS, P3SO, and P4FS), water jet cutter (P1WJC), and the "plug" manufacturing operation shall not exceed the pound per hour emission rate established as E in the following formulas:

Interpolation and extrapolation of the data for the process weight rate up to 60,000 pounds per hour shall be accomplished by use of the equation:

$E = 4.10 P^{0.67}$ where	E = rate of emission in pounds per hour; and
	P = process weight rate in tons per hour

Interpolation and extrapolation of the data for the process weight rate in excess of 60,000 pounds per hour shall be accomplished by use of the equation:

 $E = 55.0 P^{0.11}$ - 40 where E = rate of emission in pounds per hour; and P = process weight rate in tons per hour

D.4.2 Volatile Organic Compound (VOC) [326 IAC 8-3-2]

Pursuant to 326 IAC 8-3-5(a) (Cold cleaner degreaser operation and control), the owner or operator of a cold cleaner degreaser facility (two (2) gun clean-up stations (P1GC1 and P1GC2)) shall ensure that the following control equipment requirements are met:

- Equip the cleaner with a cover;
- (b) Equip the cleaner with a facility for draining cleaned parts;
- (c) Close the degreaser cover whenever parts are not being handled in the cleaner;
- (d) Drain cleaned parts for at least fifteen (15) seconds or until dripping ceases;
- (e) Provide a permanent, conspicuous label summarizing the operation requirements;
- (f) Store waste solvent only in covered containers and not dispose of waste solvent or transfer it to another party, in such a manner that greater than twenty percent (20%) of the waste solvent (by weight) can evaporate into the atmosphere.

D.4.3 Volatile Organic Compound (VOC) [326 IAC 8-3-2] [326 IAC 8-3-5]

Pursuant to 326 IAC 8-3-5(a) (Cold cleaner degreaser operation and control), the owner or operator of a cold cleaner degreaser facility (degreasing operations that do not exceed 145 gallons per 12 months) shall ensure that the following control equipment requirements are met:

- (a) Equip the degreaser with a cover. The cover must be designed so that it can be easily operated with one (1) hand if:
 - (1) the solvent volatility is greater than two (2) kiloPascals (fifteen (15) millimeters of mercury or three-tenths (0.3) pounds per square inch) measured at thirty-eight degrees Celsius (38^oC) (one hundred degrees Fahrenheit (100^oF));
 - (2) the solvent is agitated; or
 - (3) the solvent is heated.
- (b) Equip the degreaser with a facility for draining cleaned articles. If the solvent volatility is greater than four and three-tenths (4.3) kiloPascals (thirty-two (32) millimeters of mercury) or (six tenths (0.6) pounds per square inch) measured at thirty-eight degrees Celsius (38^oC) (one hundred degrees Fahrenheit (100^oF)), then the drainage facility must be internal such that articles are enclosed under the cover while draining. The drainage facility may be external for applications where an internal type cannot fit into the cleaning system.
- (c) Provide a permanent, conspicuous label which lists the operating requirements outlined in subsection (b).
- (d) The solvent spray, if used, must be a solid, fluid stream and shall be applied at a pressure which does not cause excessive splashing.
- (c) Equip the degreaser with one (1) of the following control devices if the solvent volatility is greater than four and three-tenths (4.3) kiloPascals (thirty-two (32) millimeters of mercury) or (six-tenths (0.6) pounds per square inch) measured at thirty-eight degrees Celsius (38^oC) (one hundred degrees Fahrenheit (100^oF)), or if the solvent is heated to a temperature greater than forty-eight and nine-tenths degrees Celsius (48.9^oC) (one hundred twenty degrees Fahrenheit (120^oF)):
 - (1) A freeboard that attains a freeboard ratio of seventy-five hundredths (0.75) or greater.
 - (2) A water cover when solvent is used is insoluble in, and heavier than, water.
 - (3) Other systems of demonstrated equivalent control such as a refrigerated chiller of carbon adsorption. Such systems shall be submitted to the U.S. EPA as a SIP revision.

Pursuant to 326 IAC 8-3-5(b) (Cold Cleaner Degreaser Operation and Control), the owner or operator of a cold cleaning facility shall ensure that the following operating requirements are met:

- (a) Close the cover whenever articles are not being handled in the degreaser.
- (b) Drain cleaned articles for at least fifteen (15) seconds or until dripping ceases.
- (c) Store waste solvent only in covered containers and prohibit the disposal or transfer of waste solvent in any manner in which greater than twenty percent (20%) of the waste solvent by weight could evaporate.

Compliance with 326 IAC 8-3-5 demonstrates compliance with 326 IAC 8-3-2 for degreasing operations that do not exceed 145 gallons per 12 months.

Compliance Determination Requirements [326 IAC 2-7-6(1)] [326 IAC 2-7-5(1)]

D.4.4 Particulate Control

In order to comply with Condition D.4.1, the control devices for particulate control shall be in operation and control emissions from the trimmers (insignificant activities), grinding and machining equipment (insignificant activities), and the "plug" manufacturing operation at all times the associated emission unit is in operation.

Facility Description [326 IAC 2-7-5(14)]

Plant 1: 58288 Ventura Drive

- (2b) One (1) HVLP gel coat booth and its associated cleanup operations, identified as P1G1, constructed prior to 1977, with a maximum capacity to coat 5.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack P1GN. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (3c) One (1) combination FIT gel coat and chop booth (Plant 1 laminating process), associated rollout area, cleanup operations, and two (2) resin shear mix tanks, identified as P1G2-P1L1, constructed prior to 1977, approved in 2010 for modification and approved in 2013 for modification, with a maximum capacity to either gel coat 5.0 fiberglass molds per hour or laminate 10.0 fiberglass molds per hour. The combination booth uses dry filters to control particulate matter emissions and exhausts to stack P1GS. The rollout area exhausts to stack P1L1R1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (4d) Three (3) FIT laminating ledge stations, identified as P1LLA, P1LLB, and P1LLC, and associated roll out area, cleanup operations, and resin shear mix tank, constructed prior to 1977, and approved in 2010 for modification and approved in 2013 for modification. The laminating ledge operation has a maximum capacity to laminate 10.0 fiberglass molds per hour, using 5.5 pounds of resin per mold, using dry filters to control particulate matter emissions. The ledge laminating area and the roll-out area exhaust to stacks P1E1, P1E2, P1E3, and P1E4. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (8h) One (1) FIT robotic gel coat applicator booth, identified as RGB1, constructed in 2006 and approved in 2013 for modification, with a maximum capacity to coat 17.0 fiberglass truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stack RGB1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 2: 58390 Ventura Drive

(11) One (1) hand application mold preparation operation, identified as P2-MP, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, and exhausting into the building. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

SECTION E.1 National Emissions Standards for Hazardous Air Pollutants: Reinforced Plastic Composites Production [40 CFR Part 63, Subpart WWWW] [326 IAC 20-56-1]

- (12) One (1) gelcoat application booth, equipped with two (2) non-atomized mechanical gelcoat applicators, and the associated cleanup operations, identified as P2-GB, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, using dry filters to control particulate matter emissions, and exhausting to stack P2-GBS. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (13) One (1) resin application booth, equipped with two (2) non-atomized mechanical resin applicators, and the associated cleanup operations, identified as P2-RB, approved for construction in 2009, with a maximum capacity of 0.50 vehicle door molds or 0.25 bus part molds per hour, using dry filters to control particulate matter emissions, and exhausting to stack P2-RBS. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 3: 28858 Ventura Drive

- (14k) One (1) air-assisted airless laminating area with two (2) non-atomized mechanical application FIT guns (E1 - Gun 1 and E1 - Gun 2) and the associated cleanup operations, collectively identified as P3L1, constructed prior to 1999, modified in 2008 and approved in 2013 for modification, with a maximum capacity to laminate 0.05 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stack E1. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (15I) One (1) air-assisted airless FIT gel coating booth and the associated cleanup operations, identified as P3G1, constructed in 1994 and approved in 2013 for modification, with a maximum capacity to coat 0.05 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to E2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Plant 4: 57784 County Road 3

- (16m) One (1) gel coat booth with non-atomized mechanical application FIT gun, identified as P4GB1, approved in 2008 for construction in 2008 and approved in 2013 for modification, with a maximum capacity of 10.0 fiberglass molds per hour, using dry filters as control, and exhausting to stack P4GB1S. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (17n) One (1) FIT chop booth (Plant 24 laminating process) and associated cleanup operations, identified as P4CB, constructed prior to 1977 and approved in 2013 for modification, with a maximum capacity to laminate 10.0 fiberglass molds per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4CBS1 and P4CBS2. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.

Insignificant Activities (Plant 1):

Other categories with emissions below significant thresholds:

(d) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting

greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:

- (53) One (1) mold repair area, identified as P1MR1, to repair and clean mold surface for re-use, constructed in 2002. This area can also perform minor repairs to manufactured parts. Under 40 CFR 63, Subpart WWWW, this is considered an existing open molding reinforced plastic composites operation.
- (75) Two (2) above ground resin storage tanks, identified as Tank 1 and Tank 2; Tank 1 originally constructed in 1981, Tank 2 originally constructed in 1982, and both replaced in 2002, each with an annual throughput of 130,000 gallons per year (each tank has a capacity of 5,000 gallons). Under 40 CFR 63, Subpart WWWW, this is considered an existing HAP-containing materials storage operation.

Insignificant Activities (Plant 4):

Other categories with emissions below significant thresholds:

- (I) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (163) One (1) resin storage tank and one (1) sheer mixing tank, identified as T3 and P4SM1, approved for construction in 2008, with respective capacities of 5,000 gallons and 300 gallons, and with an annual throughput of 798,900 gallons per year. Under 40 CFR 63, Subpart WWWW, these are considered a HAP-containing materials storage operation and a mixing operation.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

SECTION E.2 National Emission Standards for Hazardous Air Pollutants: Surface Coating of Plastic Parts and Products [40 CFR Part 63, Subpart PPPP] [326 IAC 20-81]

Facility Description [326 IAC 2-7-5(145)]

Plant 1: 58288 Ventura Drive

- (5e) One (1) hand wipe and final finish and assembly operation, and their associated clean up operations, identified as P1AF, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass truck covers per hour. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (6f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter

emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

- (7g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (9i) One (1) headliner adhesive application booth, identified as P1HL2, approved in 20124-for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart PPPP, this is considered part of an existing surface coating operation.

Plant 4: 57784 County Road 3

- (180) One (1) headliner adhesive application booth, identified as P4HAA, **constructed** approved for construction in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.
- (19p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks and P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart PPPP, this is considered an existing surface coating operation.

Insignificant Activities (Plant 1):

- (d) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (31) Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart PPPP, these cleaning operations are considered part of the existing surface coating operation.
 - (86) One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

Insignificant Activities (Plant 4):

(I) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:

(141) One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart PPPP, mixing and storage of materials is considered part of the existing surface coating operation.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

SECTION E.3 National Emission Standards for Hazardous Air Pollutants for Surface Coating of Miscellaneous Metal Parts and Products [40 CFR Part 63, Subpart MMMM] [326 IAC 20-80]

Facility Description [326 IAC 2-7-5(145)]

Plant 1: 58288 Ventura Drive

- (6f) One (1) HVLP headliner insert booth consisting of three (3) stations, and associated cleanup operations, identified as P1HL1, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, and exhausting to stack P1AFS. Under 40 CFR 63, Subpart MMMM, this is considered an existing surface coating operation.
- (7g) Two (2) HVLP paint booths (prep. and paint process) and their associated clean up operations, identified as P1PB1 and P1PB2, constructed prior to 1977, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions. Each paint booth is divided into three (3) partitions with base, clear, and bake areas, and exhausts through stacks identified as P1B1, P1B2, P1B3, P1B4, P1C1, P1C2, P1C3, P1C4, and P1H1. Under 40 CFR 63, Subpart MMMM, this is considered an existing surface coating operation.
- (9i) One (1) headliner adhesive application booth, identified as P1HL2, approved in 20124 for construction, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P1HL2S1. Under 40 CFR 63, Subpart MMMM, this is considered part of an existing surface coating operation.

Plant 4: 57784 County Road 3

- (180) One (1) headliner adhesive application booth, identified as P4HAA, constructed approved for construction in 2008, with a maximum capacity of 10.0 fiberglass or aluminum truck covers per hour, using dry filters as control, and exhausting to stack P4HAAS1. Under 40 CFR 63, Subpart MMMM, this is considered an existing surface coating operation.
- (19p) One (1) HVLP coating booth and its associated cleanup operations, identified as P4PL, and the associated hand application touch-up, identified as Area 4, approved for construction in 1996, with a maximum capacity to coat 8.125 fiberglass or aluminum truck covers per hour, using dry filters to control particulate matter emissions, exhausting to stacks P4PLS1, P4PLS2 and P4PLS3. Under 40 CFR 63, Subpart MMMM, this is considered an existing surface coating operation.

Insignificant Activities (Plant 1):

Other categories with emissions below significant thresholds:

- (d) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (31) Two (2) gun clean-up stations, identified as P1GC1 and P1GC2, utilizing solvent bowls for clean-up, and one (1) remote solvent recovery unit and reservoir identified as P1SR1, constructed in 2002, with a maximum capacity to reclaim 15 gallons of solvent per eight (8) hour shift, exhausting to stack P1SRV1. Under 40 CFR 63, Subpart MMMM, these cleaning operations are considered part of the existing surface coating operation.
 - (86) One (1) paint mix room, exhausting to stack identified as P1MR. Under 40 CFR 63, Subpart MMMM, mixing and storage of materials is considered part of the existing surface coating operation.

Insignificant Activities (Plant 4):

- (I) Other emission units, with PM10, NOx, and SO₂ emissions less than five (5) pounds per hour or twenty-five (25) pounds per day, CO emissions less than twenty-five (25) pounds per day, VOC emissions less than three (3) pounds per hour or fifteen (15) pounds per day, lead emissions less than six-tenths (0.6) tons per year or three and twenty-nine hundredths (3.29) pounds per day, and emitting greater than one (1) pound per day but less than five (5) pounds per day or one (1) ton per year of a single HAP, or emitting greater than one (1) pound per day but less than twelve and five tenths (12.5) pounds per day or two and five tenths (2.5) ton per year of any combination of HAPs:
 - (141) One (1) paint mix room, exhausting to stack identified as P4MR. Under 40 CFR 63, Subpart MMMM, mixing and storage of materials is considered part of the existing surface coating operation.

The above sources are affected under Subpart MMMM when coating metal truck caps. However, pursuant to 40 CFR 63.3881(e)(2)(i), these emission units will comply with Subpart MMMM by complying with Subpart PPPP. Should less than 90% of the surface coating operation (predominant activity) be for plastic parts, the source shall comply with the applicable provisions of Subpart MMMM.

(The information describing the process contained in this facility description box is descriptive information and does not constitute enforceable conditions.)

Recommendation

The staff recommends to the Commissioner that the Part 70 Operating Permit Renewal be approved. This recommendation is based on the following facts and conditions:

Unless otherwise stated, information used in this review was derived from the application and additional information submitted by the applicant.

An application for the purposes of this review was received on September 24, 2012.

Conclusion

The operation of this stationary pickup truck covers (fiberglass reinforced caps and tonneaus, and aluminum caps) manufacturing and coating plant shall be subject to the conditions of the attached Part 70 Operating Permit Renewal No. 039-32343-00097.

IDEM Contact

- (a) Questions regarding this proposed permit can be directed to Julie Alexander at the Indiana Department Environmental Management, Office of Air Quality, Permits Branch, 100 North Senate Avenue, MC 61-53 IGCN 1003, Indianapolis, Indiana 46204-2251 or by telephone at (317) 233-1782 or toll free at 1-800-451-6027 extension 3-1782.
- (b) A copy of the findings is available on the Internet at: <u>http://www.in.gov/ai/appfiles/idem-caats/</u>
- (c) For additional information about air permits and how the public and interested parties can participate, refer to the IDEM's Guide for Citizen Participation and Permit Guide on the Internet at: <u>www.idem.in.gov</u>

Appendix A: Emissions Calculations Source-Wide Emission Summary Potential to Emit Before Control (tpy)

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., anc 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

Process Description	EU ID	Stack ID	PM (tons/yr)	PM ₁₀ (tons/yr)	PM _{2.5} (tons/yr)	SO ₂ (tons/yr)	NO _x (tons/yr)	VOC (tons/yr)	CO (tons/yr)	GHGs (CO ₂ e)	Total HAPs (tons/yr)	Individual HAP[1] (tons/yr)
Plant 1												
Mold Prep	P1MP1	n/a	-	-	-	-	-	7.66	-	-	4.74	4.74
Gelcoat Booth / Cleanup	P1G1	P1GN	62.05	62.05	62.05	-	-	74.27	-	-	74.27	74.27
Gelcoat Booth & Plant 1 Laminating	P1G2-P1L1	P1GS, P1L1R1	62.05	62.05	62.05	-	-	161.00	-	-	235.27	235.27
Plant 1 Laminating - Sheer Mix Tanks	n/a	n/a	3.66	3.66	3.66	-	-	7.83	-	-	- 1	-
	P1LLA, P1LLB,	P1E1, P1E2,										10.50
Laminating Ledge Stations	P1LLC	P1E3, P1E4	-	-	-	-	-	10.59	-	-	10.59	10.59
Laminating Ledge Stations - Sheer Mix Tank	n/a	n/a	0.11	0.11	0.11	-	-	0.23	-	-		-
Hand-wipe & Final Finish	P1AF	n/a	-	-	-	-	-	25.15	-	-	25.15	25.15
Headliner Insert Operation	P1HL1	P1AFS	2.14	2.14	2.14	-	-	2.20	-	-	0.43	0.43
		P1B1-P1B4, P1C1-P1C4,				-	-		_	_		146.74
Prep & Paint Processes & Cleanup	P1PB1, P1PB2	P1H1	78.97	78.97	78.97			416.51			146.74	
Robotic Gelcoat Booth	RGB1	RGB1	10.51	10.51	-	-	-	154.94	-	-	154.94	154.94
Headliner Adhesive Application Booth	P1HL2	P1HL2S1	4.81	4.81	4.81	-	-	2.20	-	-	134.34	134.34
	P1MR1		4.01	4.01		-	-	1.08	-	-		-
Mold Repair Operations	PIMRI	n/a	-	-	-	-	-	1.08	-	-		-
Gun Cleanup and Solvent Receivery	P1GC1, P1GC2 P1SR1	P1SRV1		_	-	-	-	30.75	-	-	3.69	3.69
Gun Cleanup and Solvent Recovery Trimmers	Misc. Trimmers	F I JR VI	4.73	4.73	4.73	-		30.75	-	-	3.69	
Handgrinding Operation	Misc. Trimmers P1Trim	- P1ST1	4.73	4.73	4.73	-		-	-	-	-	-
						-	-	-			-	-
Scuff Sanding	P1Sand	P1ST1	452.98	452.98	452.98	-	-	-	-	-		-
Acetone Solvent Recovery Unit	P1SR2	n/a	-	-	-	-	-	-	-	-	2.18	2.18
Water Jet Cutter	P1WJC	-	-	-	-	-	-	-	-	-	-	-
Resin Tanks	Tank 1, Tank 2	n/a	-	-	-	-	-	0.01	-	-	0.01	0.01
Paint Mix Room	P1MR	STACK ID	-	-	-	-	-	4.54	-	-	2.90	-
Plant 1 Total			1122.02	1122.02	1122.02		-	898.96	-	-	660.90	658.01
Plant 2												
Final Finish Operation (located in Plant 2	P3FF	GV1	-	-	-	-	-	0.04	-	-	4.32E-04	4.32E-04
Plant 2 Total		•	-	-	-	-	-	0.04	-	-	4.32E-04	4.32E-04
Plant 3			•									
Laminating Station w/guns E1 - Gun1 & E1 - Gun2	P3L1	E1	0.04	0.04	0.04	-	-	3.41	-	-	3.41	3.41
Gelcoating Booth	P3G1	E2	-	-	-	-	-	0.41	-	-	0.41	0.41
Sanding Operation	P3SO	GV2	6.59	6.59	6.59	-	-	0.41	-	-	0.41	0.41
Plug Operation	Plug	0.12	3.75	3.75	3.75			0.49				
	i iug	-	10.38	10.38	10.38	-	-	4.31	-	-	3.82	3.82
Blant 2 Total			10.30	10.30	10.30	•	•	4.31	-	-	3.02	3.02
Plant 3 Total												
Plant 4	D.(0.0)					-		19.21	-	-		
	P4GB1	P4GB1S	-	-	-						19.13	19.13
Plant 4 Gelcoat Booth Plant 4 Laminating	P4CB	P4CBS1, P4CBS2	-	-	-	-	-	161.00	-	-	161.00	19.13 161.00
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth	P4CB P4HAA	P4CBS1, P4CBS2 P4HAAS1	- 7.08	- 7.08	- 7.08	-	-	2.20	-	-	161.00	161.00
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup	P4CB P4HAA P4PL	P4CBS1, P4CBS2	-	- 7.08 58.51	-	-	-	2.20 184.03	-		161.00	
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up	P4CB P4HAA P4PL Area 4	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a	- 7.08 58.51 -	58.51	- 7.08 58.51 -	-	-	2.20 184.03 0.09	-		161.00 - 61.86	161.00 - 61.86
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation	P4CB P4HAA P4PL Area 4 P4MP	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a	- 7.08 58.51	58.51	- 7.08 58.51	-	-	2.20 184.03 0.09 1.77	-	-	161.00 61.86 0.43	161.00 - 61.86 - 0.43
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up	P4CB P4HAA P4PL Area 4 P4MP P4TAFF	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a	- 7.08 58.51 - -	58.51	- 7.08 58.51 - - -	-		2.20 184.03 0.09			161.00 - 61.86	161.00 - 61.86
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a	- 7.08 58.51 -	58.51	- 7.08 58.51 -	-	- - - -	2.20 184.03 0.09 1.77		- - - - -	161.00 61.86 0.43	161.00 - 61.86 - 0.43
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a	- 7.08 58.51 - -	58.51 - -	- 7.08 58.51 - - -		- - - -	2.20 184.03 0.09 1.77			161.00 61.86 0.43	161.00 - 61.86 - 0.43
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a	- 7.08 58.51 - - - 3.55	58.51 - - 3.55	- 7.08 58.51 - - - 3.55	- - - -	- - - - -	2.20 184.03 0.09 1.77 1.01	- - - - -	- - - - - - - - -	161.00 - 61.86 - 0.43 0.32	161.00 - - 0.43 0.32 -
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding Paint Mix Room	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4MR	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a -	- 7.08 58.51 - - - 3.55	58.51 - - 3.55	- 7.08 58.51 - - - 3.55		- - - - -	2.20 184.03 0.09 1.77 1.01 -	- - - - - - - -	- - - - - - - - -	161.00 	161.00 - 61.86 - 0.43 0.32 - -
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding Paint Mix Room Degreasing Operations	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - - STACK ID n/a	- 7.08 58.51 - - - 3.55	58.51 - - 3.55	- 7.08 58.51 - - - 3.55		- - - - -	2.20 184.03 0.09 1.77 1.01 - -	- - - - - - - -	- - - - - - - - -	161.00 	161.00 61.86
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4MR Degreasing T3	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - STACK ID n/a n/a n/a	7.08 58.51 - - 3.55 2.46 - -	58.51 - - - - 3.55 2.46 - - -	7.08 58.51 - - 3.55 2.46 -	- - - - - - - - - - - - -	- - - - - - - - - - - -	2.20 184.03 0.09 1.77 1.01 - - - - 0.04	- - - - - - - - - - - - - - - - - -		161.00 61.86 - 0.43 0.32 - - 1.24 - 0.04	161.00
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Storage Tank	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4MR Degreasing T3 P4SM1	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - - STACK ID n/a n/a n/a n/a	7.08 58.51 - - 3.55 2.46 - - - 1.64	58.51 - - 3.55 2.46 - - - 1.64	7.08 58.51 - - 3.55 2.46 - - - 1.64		- - - - - - - - - - - - - - - - - - -	2.20 184.03 0.09 1.77 1.01 - - - 0.04 2.86	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - -	161.00 - 61.86 - - 0.43 0.32 - - 1.24 - - 0.04 2.86	161.00 - 61.86 - 0.43 0.32 - - - 1.24 - 0.04 2.86
Plant 4 Gelcoat Booth Plant 4 Laminating Headiner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fibergiass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Sheer Mix Tank Vertical Bandsaws	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc, Trimmers P4FS P4MR Degreasing T3 P4SM1 P4MMF	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - STACK ID n/a n/a n/a n/a n/a	7.08 58.51 - - 3.55 2.46 - - - - 1.64 0.15	58.51 - - - 3.55 2.46 - - - 1.64 0.15	7.08 58.51 - - - 3.55 2.46 - - - - - 1.64 0.15		- - - - - - - - - - -	2.20 184.03 0.09 1.77 1.01 - - - - 0.04	- - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - - 1.24 - - 0.04 2.86 -	161.00 - 61.86 - 0.43 0.32 - - 1.24 - 0.04 2.86 -
Plant 4 Gelcoat Booth Plant 4 Laminating Plant 4 Laminating Plant 4 Coating Booths & Cleanup Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Storage Tank Vertical Bandsaws Werlding Stations	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4MR Degreasing T3 P4SM1	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - - STACK ID n/a n/a n/a n/a	7.08 58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11	58.51 - - - - - - - - - - - - - - - - - - -	7.08 58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11		- - - - - - - - - - - - - - - - - - -	2.20 184.03 0.09 1.77 1.01 - - 0.04 2.86 - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	161.00 61.86 - 0.43 0.32 - - 1.24 - 0.04 2.86 - 0.01	161.00 - 61.86 - 0.43 0.32 - - 1.24 - 0.04 2.86 - 0.01
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Modl Preparation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Short Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc, Trimmers P4FS P4MR Degreasing T3 P4SM1 P4MMF	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - STACK ID n/a n/a n/a n/a n/a	7.08 58.51 - - 3.55 2.46 - - - - 1.64 0.15	58.51 - - 3.55 2.46 - - - 1.64 0.15	7.08 58.51 - - - 3.55 2.46 - - - - 1.64 0.15		- - - - - - - - - - - - - - - - - - -	2.20 184.03 0.09 1.77 1.01 - - - 0.04 2.86	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - - 1.24 - - 0.04 2.86 -	161.00 - 61.86 - 0.43 0.32 - - 1.24 - 0.04 2.86 -
Plant 4 Gelcoat Booth Plant 4 Laminating Headimer Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fibergiass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Storage Tank Resin Storage Tank Resin Storage Tank Resin Stheer Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants	P4CB P4HAA P4PL Area 4 P4TAFF Misc Trimmers P4TAFF Misc Trimmers P4TAFF T3 P4SM1 P4SM1 P4Weld	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - STACK ID n/a n/a n/a n/a n/a	7.08 58.51 - - - 3.55 2.46 - - - - - - 1.64 0.15 0.11 73.50	58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50	7.08 58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - - 0.04 2.86 - 372.20		- - - - - - - - - - - - - - - - - - -	161.00 	161.00 - - - - - - - - - - - - -
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Sheer Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Natural Gas Combustion Units	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4FS P4MR Degreasing T3 P4SM1 P4SM1 P4SM1 P4SM1 P4MMF P4WMF P4WMF P4WMF	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a - - STACK ID n/a n/a n/a n/a n/a - n/a - n/a -	7.08 58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50 0.37	58.51 - - - - - - - - - - - - - - - - - - -	- 7.08 58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50 1.48		- - - - - - - - - - - - - - - - - - -	2.20 184.03 0.09 1.77 1.01 - - 0.04 2.86 - - 372.20 1.07	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - - 1.24 1.24 - 0.04 2.86 - 0.01 246.89 0.37	161.00 - 61.86 - 0.32 - 1.24 - 0.04 2.86 - 0.01 246.89 0.37
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Shorage Tank Resin Shoref Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Natural Gas Combustion Units Miscellaneous Welding Units	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4MR Degreasing T3 P4MR P4MMF P4SM1 P4MMF P4SM1 P4SM1 P4Weld	P4CBS1, P4CBS2 P4HAAS1 P4PLS3 n/a n/a - - - STACK ID n/a n/a n/a n/a n/a n/a n/a n/a	7.08 58.51 - - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50	58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50	7.08 58.51 - - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - - 0.04 2.86 - 372.20 1.07 0.01		- - - - - - - - - - - - - - - - - - -	161.00 	161.00 - - - - - - - - - - - - -
Plant 4 Gelcoat Booth Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Ster Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Miscellaneous Welding Units Propane Tank	P4CB P4HAA P4PL Area 4 P4TAFF Misc. Trimmers P4FS P4FS P4FS P4MR Degreasing T3 P4SM1 P4MMF P4MMF P4Weld Various n/a	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	- 7.08 58.51 - - - - - - - - - - - - - - - - - - -	58.51 - - - - - - - - - - - - - - - - - - -	7.08 58.51 	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - - 0.04 2.86 - - 372.20 1.07 0.01 1.00		- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - - 1.24 1.24 - 0.04 2.86 - 0.01 246.89 0.37	161.00 - 61.86 - 0.43 0.32 - - 1.24 - - 0.04 2.86 - 0.01 246.89 0.37
Plant 4 Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Shear Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Miscellaneous Welding Units Propane Tank Other (Emissions Buffer)	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4FS P4MR Degreasing T3 P4MMF P4SM1 P4MMF P4SM1	P4CBS1, P4CBS2 P4HAAS1 P4PLS3 n/a n/a - - - STACK ID n/a n/a n/a n/a n/a n/a n/a n/a	7.08 58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50 0.37	58.51 - - - - - - - - - - - - - - - - - - -	- 7.08 58.51 - - 3.55 2.46 - - - 1.64 0.15 0.11 73.50 1.48	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - - 0.04 2.86 - 372.20 1.07 0.01		- - - - - - - - - - - - - - - - - - -	161.00 	161.00 - 61.86 - 0.43 0.32 - 1.24 - 0.04 2.86 0.01 246.89 0.37 0.01 - -
Plant 4 Gelcoat Booth Gelcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Ster Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Miscellaneous Welding Units Propane Tank	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4FS P4MR Degreasing T3 P4MMF P4SM1 P4MMF P4SM1	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	- 7.08 58.51 - - - - - - - - - - - - - - - - - - -	58.51 - - - - - - - - - - - - - - - - - - -	7.08 58.51 	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - - 0.04 2.86 - - 372.20 1.07 0.01 1.00		- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - - - 1.24 - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - 1.24 - 1.24 - 0.04 2.86 - 0.01 246.89 0.37
Plant 4 Selcoat Booth Plant 4 Laminating Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Wold Preparation Operation Assembly and Final Finish Finnmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Shear Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Viscellaneous Welding Units Propane Tank Programe Tank Plant History Plant Atter Plant Att	P4CB P4HAA P4PL Area 4 P4TAFF Misc Trimmers P4TAFF Misc Trimmers P4TAFF T3 P4SMT P4MR P4MR P4Weld Various n/a n/a	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	7.08 58.51 - - - - - - - - - - - - - - - - - - -	58.51 - - - - - - - - - - - - - - - - - - -	7.08 58.51 			2.20 184.03 0.09 1.77 1.01 - - 0.04 2.86 - - - 372.20 1.07 0.01 1.00 0.50			161.00 	161.00 - 61.86 - 0.43 0.32 - - 1.24 - 0.04 2.86 - 0.01 246.89 0.37 0.01

Appendix A: Emissions Calculations Source-Wide Emission Summary Potential to Emit After Control (tpy)

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., anc 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

Process Description	EU ID	Stack ID	PM (tons/yr)	PM ₁₀ (tons/yr)	PM _{2.5} (tons/yr)	SO ₂ (tons/yr)	NO _x (tons/yr)	VOC (tons/yr)	CO (tons/yr)	GHGs (CO ₂ e)	Total HAPs (tons/yr)	Individual HAP[1] (tons/yr)
Plant 1												
Mold Prep	P1MP1	n/a	-	-	-	-	-	7.66	-	-	4.74	4.74
Gelcoat Booth / Cleanup	P1G1	P1GN	3.10	3.10	3.10	-	-	74.27	-	-	74.27	74.27
Gelcoat Booth & Plant 1 Laminating	P1G2-P1L1	P1GS, P1L1R1	3.10	3.10	3.10	-	-	161.00	-	-	235.27	235.27
Plant 1 Laminating - Sheer Mix Tanks	n/a	n/a	3.66	3.66	3.66	-	-	7.83	-	-	-	-
	P1LLA, P1LLB,	P1E1, P1E2,										
Laminating Ledge Stations	P1LLC	P1E3, P1E4	-	-	-	-	-	10.59	-	-	10.59	10.59
Laminating Ledge Stations - Sheer Mix Tank	n/a	n/a	0.11	0.11	0.11	-	-	0.23	-	-	-	-
Hand-wipe & Final Finish	P1AF	n/a	-	-	-	-	-	25.15	-	-	25.15	25.15
Headliner Insert Operation	P1HL1	P1AFS	0.11	0.11	0.11	-	-	2.20	-	-	0.43	0.43
		P1B1-P1B4,										
		P1C1-P1C4.				-	-		-	-		146.74
Prep & Paint Processes & Cleanup	P1PB1, P1PB2	P1H1	3.95	3.95	3.95			416.51			146.74	
Robotic Gelcoat Booth	RGB-1	RGB1	-	-	-	-	-	154.94	-	-	154.94	154.94
Headliner Adhesive Application Booth	P1HL2	P1HL2S1	0.24	0.24	0.24	-	-	2.20	-	-	-	-
Mold Repair Operations	P1MR1	n/a	-	-	-	-	-	1.08	-	-	-	-
	PIGC1, PIGC2,		-	H	_	-		1.00				
Gun Cleanup and Solvent Recovery	P1SR1	P1SRV1	l .	I . '		-	-	30.75	-	-	3.69	3.69
Trimmers	Misc. Trimmers	-	0.05	0.05	0.05				-	 .	5.05	
Handgrinding Operation	P1Trim	- P1ST1	4.51	4.51	4.51	-	-	-		-	-	
Scuff Sanding	P1Sand	P1ST1	4.51	4.51	4.51	-	-	-	-	-	_	-
Acetone Solvent Recovery Unit	P1SR2	n/a	4.51	4.51	4.51	-	-	-	-	-	- 2.18	2.18
Water Jet Cutter	P15R2 P1WJC	11/a	<u> </u>	<u> </u>	-	-	-	-	-		2.10	2.10
Resin Tanks		-	-	-	-	-	-	0.01	-	-	- 0.01	- 0.01
Paint Mix Room	Tank 1, Tank 2 P1MR	n/a STACK ID	-	-	-	-	-	4.54	-	-	2.90	0.01
		STACKID	-				-			-		
Plant 1 Total			23.33	23.33	23.33	-	-	898.96	-	-	660.90	658.01
Plant 2												
Final Finish Operation (located in Plant 2)	P3FF	GV1	-	-	-	-	-	0.04	-	-	4.32E-04	0.00
Plant 2 Total			-	-	-	-	-	0.04	•	-	4.32E-04	0.00
Plant 3												
Laminating Station w/guns E1 - Gun1 & E1 - Gun2	P3L1	E1	0.04	0.04	0.04	-	-	3.41	-	-	3.41	3.41
Gelcoating Booth	P3G1	E2	-	-	-	-	-	0.41	-	-	0.41	0.41
Sanding Operation	P3SO	GV2	0.04	0.04	0.04	-	-	-	-	-	-	-
Plug Operation	n/a	-	0.02	0.02	0.02	-	-	0.49	-	-	-	-
Plant 3 Total			0.09	0.09	0.09	-	-	4.31	-	_	3.82	3.82
Plant 4			0.00	0.00	0.00			-1101			0.02	0.02
Gelcoat Booth	B (0.B (P4GB1S	-	-	-	-	-	19.21	-			19.13
Gelcoal Doolin											10.12	
	P4GB1								-	-	19.13	19.13
Plant 4 Lominating		P4CBS1,				-	-	161.00	-	-		
Plant 4 Laminating	P4CB	P4CBS1, P4CBS2	-	-	-	-	-	161.00	-	-	161.00	161.00
Headliner Adhesive Booth	P4CB P4HAA	P4CBS1, P4CBS2 P4HAAS1	- 1.48	- 1.48	- 1.48	-	-	2.20	-	-	161.00	161.00 -
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup	P4CB P4HAA P4PL	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3	1.48 2.93	2.93	- 1.48 2.93	-	-	2.20 184.03	-	-	161.00 - 61.86	161.00 - 61.86
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up	P4CB P4HAA P4PL Area 4	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a	- 1.48 2.93 -	2.93	- 1.48 2.93 -	-	-	2.20 184.03 0.09	-	-	161.00 - 61.86 -	161.00 61.86
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation	P4CB P4HAA P4PL Area 4 P4MP	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a	1.48 2.93	2.93	- 1.48 2.93	-	-	2.20 184.03 0.09 1.77	-	- - - -	161.00 - 61.86 - 0.43	161.00 - 61.86 - 0.43
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up	P4CB P4HAA P4PL Area 4 P4MP P4TAFF	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a	- 1.48 2.93 - -	2.93 - - -	- 1.48 2.93 - - -	-	-	2.20 184.03 0.09	-	- - -	161.00 - 61.86 -	161.00 61.86
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation	P4CB P4HAA P4PL Area 4 P4MP	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a	- 1.48 2.93 -	2.93	- 1.48 2.93 -	-	-	2.20 184.03 0.09 1.77	-	- - - -	161.00 - 61.86 - 0.43	161.00 - 61.86 - 0.43
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a	- 1.48 2.93 - -	2.93 - - -	- 1.48 2.93 - - -	-	-	2.20 184.03 0.09 1.77 1.01	-	- - - - -	161.00 - 61.86 - 0.43 0.32 - -	161.00
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a	- 1.48 2.93 - - - 0.04	2.93 - - - 0.04	- 1.48 2.93 - - - 0.04	- - - -	-	2.20 184.03 0.09 1.77 1.01	-	- - - - - - -	161.00 - 61.86 - 0.43 0.32 -	161.00 61.86 - 0.43 0.32
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - -	- 1.48 2.93 - - 0.04 0.02	2.93 - - 0.04 0.02	- 1.48 2.93 - - 0.04 0.02	- - - - - -		2.20 184.03 0.09 1.77 1.01	-	- - - - - - -	161.00 - 61.86 - 0.43 0.32 - -	161.00
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding Piotrglass Sanding Paint Mix Room	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4MR	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - - STACK ID	- 1.48 2.93 - - 0.04 0.02 -	2.93 - - 0.04 0.02 -	- 1.48 2.93 - - 0.04 0.02 -	-	-	2.20 184.03 0.09 1.77 1.01 - 2.08	- - - - - - - -	- - - - - - - - - - - - - -	161.00 - - 0.43 0.32 - - 1.24	161.00 - 61.86 - 0.43 0.32 - - 1.24
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4TS P4MR n/a	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a - - - STACK ID n/a	- 1.48 2.93 - - - - 0.04 0.02 - -	2.93 - - 0.04 0.02 - -	- - - - - 0.04 0.02 - -		-	2.20 184.03 0.09 1.77 1.01 - - 2.08	-	- - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - - 1.24 -	161.00 - 61.86 - 0.43 0.32 - - 1.24 -
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4MR r/a T3 P4SM1	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - STACK ID n/a n/a n/a	- 1.48 2.93 - - - 0.04 0.02 - - -	2.93 - - 0.04 0.02 - -	1.48 2.93 - - - 0.04 0.02 - - - -	- - - - - - - - - - -	-	2.20 184.03 0.09 1.77 1.01 - 2.08 - 0.04	-	- - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - - 1.24 - 0.04	161.00 - 61.86 - 0.43 0.32 - 1.24 - 0.04
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Sheer Mix Tank Vertical Bandsaws	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4MR r/a T3	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a 	- 1.48 2.93 - - 0.04 0.02 - - - 1.64	2.93 - - 0.04 0.02 - - - 1.64	- 1.48 2.93 - - - 0.04 0.02 - - - - - - - - - - - - -			2.20 184.03 0.09 1.77 1.01 - - 2.08 - 0.04 2.86	-	- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - - 0.43 0.32 - - 1.24 - - 0.04 2.86	161.00 - 61.86 - - 0.43 0.32 - - - 1.24 - - 0.04 2.86
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Sherer Mix Tank Vertical Bandsaws Wetlong Stations	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4MR n/a T3 P4SM1 P4MMF P4MMF P4Weld	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a - - STACK ID n/a n/a n/a n/a n/a	1.48 2.93 - - - - - - - - - - - - - - - - - - -	2.93 - - 0.04 - - - - 1.64 0.15 0.11	- - - - - - - - - - - - - -	- - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2.20 184.03 0.09 1.77 1.01 - - 2.08 - 0.04 2.86 - -	-	- - - - - - - - - - - - - - - - - -	161.00 - - 0.43 - - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - - 1.24 - 0.04 2.86 - 0.01
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Short Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4FS P4MR n/a T3 P4SM1 P4MMF P4MMF P4Weld	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a 	- 1.48 2.93 - - - 0.04 0.02 - - - - - - - - - - - - -	2.93 - - 0.04 0.02 - - - 1.64 0.15	1.48 2.93 - - - 0.04 0.02 - - - 1.64 0.15	- - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2.20 184.03 0.09 1.77 1.01 - 2.08 - 0.04 2.86 -	-	- - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - 1.24 - 0.04 2.86 -	161.00 61.86 - 0.43 0.32 - 1.24 - 0.04 2.86 -
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding Paint Mx Room Degreasing Operations Resin Storage Tank Resin Shored Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Msc. Trimmers P4FS P4MR n/a T3 P4SM1 P4SM1 P4SM1 P4MMF P4Weld	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a 	1.48 2.93 - - - - - - - - - - - - - - - - - - -	2.93 - - - - - - - - - - - - - - - - - - -	1.48 2.93 - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	2.20 184.03 0.09 1.77 2.08	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - - 1.24 - 0.04 2.86 - 0.01 246.89	161.00
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Piberglass Sanding Paint Mix Room Degreasing Operations Resin Storage Tank Resin Sherer Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Natural Gas Combustion Units	PACB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4MR n/a T3 P4MR P4MMF P4SM1 P4MMF P4SM1 P4MMF P4MMF P4MMF P4MMF	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	- 1.48 2.93 - - 0.04 0.02 - - 1.64 0.15 0.11 6.36 0.37	2.93 - - - - - - - - - - - - - - - - - - -	- 1.48 2.93 - - 0.04 0.02 - - 1.64 0.15 0.11 6.36 1.48	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - 2.08 - 0.04 2.86 - 374.28 1.07		- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - 1.24 - 0.04 2.86 - 0.01 246.89 0.37	161.00 - 61.86 - - 0.43 0.43 - - - - - - - - - - - - - - - - - - -
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Fiberglass Sanding Paint Mix Room Degreasing Operations Resin Short Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Natural Gas Combustion Units Miscellaneous Welding Units	P4CB P4HAA P4PL Area 4 P4MP P4TAFF Msc. Trimmers P4FS P4MR In/a T3 P4SM1 P4SM1 P4SM1 P4SM1 P4SM1 P4SM1 P4SM1 P4Weld	P4CBS1, P4CBS2 P4HAS5 P4PLS1-P4PLS3 n/a n/a - - - - - - - - - - - - - - - - - - -	1.48 2.93 - - - - - - - - - - - - - - - - - - -	2.93 - - - - - - - - - - - - - - - - - - -	1.48 2.93 - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - 2.08 - 0.04 2.86 - 374.28 1.07 0.01		- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - 1.24 - 2.86 - 0.04 2.86 - 0.01 246.89 0.37 7.01E-03	161.00
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Plant Ma Room Degreasing Operations Resin Storage Tank Resin Shoreg Tank Resin Shoreg Tank Plant 4 Total All Plants Natural Gas Combustion Units Miscellaneous Welding Units Propane Tank	PACB P4HAA P4PL Area 4 P4MP P4TAFF Misc. Trimmers P4FS P4TAFF Misc. Trimmers P4FS P4MR P4MMF P4MMF P4MMF P4Weld Various n/a n/a n/a	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a - - STACK ID n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	1.48 2.93	2.93 - - - - - - - - - - - - - - - - - - -	1.48 2.93	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - 2.08 - - 374.28 1.07 0.01 1.00		- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - 1.24 - 0.04 2.86 - 0.01 246.89 0.37	161.00 - 61.86 - 0.43 0.43
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Timmers Plant Mix Room Degreasing Operations Resin Sherer Mix Tank Vertical Bandsaws Welding Stations Plant 4 Total All Plants Miscellaneous Welding Units Propane Tank Other (Emissions Buffer)	P4CB P4HAA P4PL Area 4 P4MP PATAFF Misc. Trimmers P4FS P4MR n/a T3 P4MMF P4MMF P4Weld Various n/a n/a n/a n/a	P4CBS1, P4CBS2 P4HAS5 P4PLS1-P4PLS3 n/a n/a - - - - - - - - - - - - - - - - - - -	1.48 2.93	2.93 - - - - - - - - - - - - - - - - - - -	1.48 2.93	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - - 2.08 - - 0.04 2.86 - - - - - - - - - - - - -			161.00 - 61.86 - 0.43 0.32 - 1.24 - 0.04 2.86 - 0.01 246.89 0.37 7.01E-03 	161.00 61.86 - 0.43 0.32 - 1.24 - 0.04 2.86 0.01 246.89 0.37 0.01 - -
Headliner Adhesive Booth Plant 4 Coating Booths & Cleanup Hand Application Touch-up Mold Preparation Operation Assembly and Final Finish Trimmers Plant Ma Room Degreasing Operations Resin Storage Tank Resin Shoreg Tank Resin Shoreg Tank Plant 4 Total All Plants Natural Gas Combustion Units Miscellaneous Welding Units Propane Tank	P4CB P4HAA P4PL Area 4 P4MP PATAFF Misc. Trimmers P4FS P4MR n/a T3 P4MMF P4MMF P4Weld Various n/a n/a n/a n/a	P4CBS1, P4CBS2 P4HAAS1 P4PLS1-P4PLS3 n/a n/a n/a - - STACK ID n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	1.48 2.93	2.93 - - - - - - - - - - - - - - - - - - -	1.48 2.93	- - - - - - - - - - - - - - - - - - -		2.20 184.03 0.09 1.77 1.01 - 2.08 - - 374.28 1.07 0.01 1.00		- - - - - - - - - - - - - - - - - - -	161.00 - 61.86 - 0.43 0.32 - 1.24 - 2.86 - 0.04 2.86 - 0.01 246.89 0.37 7.01E-03	161.00 - 61.86 - - 0.43 0.43 - - - - - - - - - - - - - - - - - - -

 Truck Accessories Group Plant (039-00097) Total
 30.67
 31.77
 31.77

 NOTE: PM = PM10 = PM25 for all Emission Units except where they are calculated separately for Natural Gas Combustion Units [1] Styrene is the worst case HAP.
 11 Styrene is the worst case HAP.

Appendix A: Emissions Calculations Source-Wide Emission Summary Potential to Emit After Issuance (tpy)

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., anc 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

Process Description	EU ID	Stack ID	PM (tons/yr)	PM ₁₀ (tons/yr)	PM _{2.5} (tons/yr)	SO ₂ (tons/yr)	NO _x (tons/yr)	BACT VOC Limit	VOC (tons/yr)	CO (tons/yr)	GHGs (CO ₂ e)	Total HAPs (tons/yr)	Individual HAP[1] (tons/yr)
Plant 1													(
Mold Prep	P1MP1	n/a	-	-	-	-	-	N/A		-	-	4,74	4.74
Gelcoat Booth / Cleanup	P1G1	P1GN	3.10	3.10	3.10	-	-	N/A		-	-	74.27	74.27
Gelcoat Booth & Plant 1 Laminating	P1G2-P1L1	P1GS, P1L1R1	3.10	3.10	3.10	-	-	N/A		-	-	235.27	235.27
Plant 1 Laminating - Sheer Mix Tanks	n/a	n/a	3.66	3.66	3.66	-	-	N/A		-	-	-	-
Thank T Earlindarig Onoor Mix Tariko	P1LLA, P1LLB,	P1E1, P1E2,	0.00	0.00	0.00								
Laminating Ledge Stations	P1LLC	P1E3, P1E4	-	-	-	-	-	N/A		-	-	10.59	10.59
Laminating Ledge Stations - Sheer Mix Tank	n/a	n/a	0.11	0.11	0.11	-	-	N/A		-	-	-	<u> </u>
Hand-wipe & Final Finish	P1AF	n/a	0.11	0.11	0.11	-	-	N/A		_	-	25.15	25.15
Headliner Insert Operation	P1HL1	PIAFS	0.11	0.11	0.11			N/A		_		0.43	0.43
	FILL	P1B1-P1B4.	0.11	0.11	0.11	-	-	11/7		-	-	0.43	0.43
	P1PB1, P1PB2	P1C1-P1C4.	3.95	3.95	3.95			N/A				146.74	146.74
Brog & Daint Dranspoor & Olangur	PIPBI, PIPB2	P1C1-P1C4, P1H1	3.95	3.95	3.95	-	-	N/A		-	-	146.74	146.74
Prep & Paint Processes & Cleanup	DOD 4			-				05.00				05.00	05.00
Robotic Gelcoat Booth	RGB-1	RGB1	-		-	-	-	< 25.00		-	-	< 25.00	25.00
Headliner Adhesive Application Booth	P1HL2	P1HL2S1	0.24	0.24	0.24	-	-	N/A		-	-	-	-
Mold Repair Operations	P1MR1	n/a	-	-	-	-	-	N/A	< 233.00	-	-	-	-
	P1GC1, P1GC2,	P1SRV1	-	-	-	-	-	N/A		- 1	-	3.69	3.69
Gun Cleanup and Solvent Recovery	P1SR1												
Plant 2			-			-	-	-			-		
Final Finish Operation (located in Plant 2)	P3FF	GV1	-	-	-	-	-	1		-	-	4.32E-04	0.00
Plant 3								< 24.50					
Laminating Station w/guns E1 - Gun1 & E1 - Gun2	P3L1	E1	0.04	0.04	0.04	-	-	< 24.00		-	-	3.41	3.41
Gelcoating Booth	P3G1	E2	-	-	-	-	-			-	-	0.41	0.41
Plant 4													
Gelcoat Booth	P4GB1	P4GB1S	-	-	-	-	-	N/A		-	-	19.13	19.13
	P4CB	P4CBS1,					_	N/A				161.00	161.00
Plant 4 Laminating	P4CB	P4CBS2	-	-	-	-	-	N/A		-	-	161.00	161.00
Headliner Adhesive Booth	P4HAA	P4HAAS1	1.48	1.48	1.48	-	-	N/A		-	-	-	-
Plant 4 Coating Booths & Cleanup	P4PL	P4PLS1-P4PLS3	2.93	2.93	2.93	-	-	N/A		-	-	61.86	61.86
Hand Application Touch-up	Area 4	n/a	-	-	-	-	-	N/A		-	-	-	_
Mold Preparation Operation	P4MP	n/a	-	-	-	-	-	N/A		-	-	0.43	0.43
Assembly and Final Finish	P4TAFF	n/a	-		-	-	-	N/A		-	-	0.32	0.32
		Plant Total	18.71	18.71	18.71	-	-	N/A	233.00	-	-	772.44	772.44
Plant 1		T failt Total	10.71	10.71	10.71			19/73	200.00			112.44	112.44
	Misc. Trimmers	1	0.05	0.05	0.05	-		N/A	-	-			-
Trimmers		-				-	-			-	-		-
Handgrinding Operation	P1Trim	P1ST1	4.51	4.51	4.51			N/A	-		-	-	
Scuff Sanding	P1Sand	P1ST1	4.51	4.51	4.51	-	-	N/A	-	-	-	-	-
Acetone Solvent Recovery Unit	P1SR2	n/a	-	-	-	-	-	N/A	-	-	-	2.18	2.18
Water Jet Cutter	P1WJC	-	-	-	-	-	-	N/A	-	-	-	-	-
Resin Tanks	Tank 1, Tank 2	n/a	-	-	-	-	-	N/A	0.01	-	-	0.01	0.01
Paint Mix Room	P1MR	STACK ID	-	-	-	-	-	N/A	4.54	-	-	2.90	2.90
Plant 3													
Sanding Operation	P3SO	GV2	0.04	0.04	0.04	-	-	N/A	-	-	-	-	-
Plug Operation	n/a	-	0.02	0.02	0.02	-	-	< 0.50	0.50	-	-	-	-
Plant 4													
Trimmers	Misc. Trimmers	-	0.04	0.04	0.04	-	-	N/A	-	-	-	-	-
Fiberglass Sanding	P4FS	-	0.02	0.02	0.02	-	-	N/A	-	-	-	-	-
Paint Mix Room	P4MR	STACK ID	-	-	-	-	-	N/A	-	-	-	1.24	1.24
Degreasing Operations	n/a	n/a	-	-	-	-	-	N/A	-	-	-	-	-
Resin Storage Tank	T3	n/a	-	-	-	-	-	N/A	0.04	-	-	0.04	0.04
Resin Sheer Mix Tank	P4SM1	n/a	1.64	1.64	1.64	-	-	N/A	2.86	-	-	2.86	2.86
Vertical Bandsaws	P4MMF	n/a	0.15	0.15	0.15	-	-	N/A	-	-	-	-	-
Welding Stations	P4Weld	n/a	0.13	0.10	0.13	-	-	N/A	-	-	-	0.01	0.01
All Plants	1 4000	100	0.11	0.11	0.11			19/75				0.01	0.01
Natural Gas Combustion Units	Various	-	0.37	1.48	1.48	0.12	19.43	N/A	1.07	16.32	23,458	0.37	0.37
Miscellaneous Welding Units	n/a	n/a	1.14E-02	1.40 1.14E-02	1.140 1.14E-02	0.12	- 19.43	N/A N/A	1.14E-02	-	- 23,400	7.01E-03	0.01
			1.14E-02	1.14E-02	1.14E-02	-	-	N/A N/A		-	-	7.01E-03	0.01
Propane Tank	n/a	n/a	-	-	-	-	-		1.00	-	-		
Other (Emissions Buffer)	n/a	n/a	0.50	0.50	0.50	-	-	N/A	0.50	-	-	-	
	Plant Insi	gnificant Activities	11.95	13.06	13.06	0.12	19.43	N/A	10.54	16.32	23,458	9.61	9.61
Truck Accessories Group Plant (039-00097) Total			30.67	31.77	31.77	0.12	19.43	N/A	243.54	16.32	23,458	782.05	782.05

 Introc Accessories Group Plant (039-00097) Total
 30.67
 31.77
 31.77

 NOTE: PH = PM10 = PM2.5 for all Emission Units except where they are calculated separately for Natural Gas Combustion Units [1] Styrene is the worst case HAP.
 [1] Styrene is the worst case HAP.

Page 4 of 17 TSD App A

Appendix A: Emission Calculations Reinforced Plastics and Composites Open Molding Operations and Surface Coating Operations

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., anc 57784 County Road 3, Eikhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

Unit	Application Method	Material	Density (lbs/gal)	Weight % VOC	Weight % H2O and Organics	Max. Production Rate (unit/hr)	Max. Coating Usage (gal/unit)	Maximum Usage (lbs/hr)	*VOC Emission Factor (Ibs/ton)	Material VOC Content (Ib VOC/gal)	Material Throughput (gal/hr)	PTE of VOC (lbs/hr)	PTE of VOC (lbs/day)	PTE of VOC before Limit (tons/yr)	Transfer Efficiency	***PTE of PM/PM10/PM2.5 before Control (lbs/hr)	***PTE of PM/PM10/PM2.5 before Control (tons/yr)	PM/PM10/PM2.5 Control Efficiency	PTE of PM/PM10/PM2.5 after Control (tons/yr)
Plant 1																			
Mold Prep (P1MP1)	Hand	Glaze	8.33	21.0%	90.0%	10.0	0.10	8.33	n/a			1.75	41.98	7.66	100%	0.00	0.00	0%	0.00
Gelcoat Booth (P1G1)	Mech. Atomized	Gelcoat	10.76	37.0%	37.0%	5.0	1.67	89.95	377.00			16.96	406.95	74.27	75%	14.17	62.05	95%	3.10
† Gelcoat Booth (P1G2) &	Mech. Atomized	Gelcoat	10.76	37.0%	37.0%	5.0	1.67	89.95	377.00			16.96	406.95	74.27	75%	14.17	62.05	95%	3.10
Plant 1 Laminating (P1L1)	FIT	Resin	9.16	38.5%	38.5%	10.0	9.12	835.39	88.00			36.76	882.17	161.00	100%	0.00	0.00	0%	0.00
Laminating Ledge (P1LLA, P1LLB, P1LLC)	FIT	Resin	9.16	38.5%	38.5%	10.0	0.60	54.96	88.00			2.42	58.04	10.59	100%	0.00	0.00	0%	0.00
Hand Wipe & Final Finish	Hand	Tar Removal	6.57	100.0%	100.0%	10.0	0.05	3.29	n/a			3.29	78.84	14.39	100%	0.00	0.00	0%	0.00
(P1AF)	Hand	Final Wipe	8.19	100.0%	100.0%	10.0	0.03	2.46	n/a			2.46	58.97	10.76	100%	0.00	0.00	0%	0.00
Headline Insert Booth (P1HL1)	Mech. Non- Atomized	Chem Tech 7113	6.84	7.0%	10.0%	10.00	0.11	7.18	n/a			0.50	12.07	2.20	95%	0.32	1.42	95%	0.07
	Hand	Acetone	6.59	0.0%	0.0%	10.00	0.05	3.30	n/a			0.00	0.00	0.00	95%	0.16	0.72	95%	0.04
Prep. & Paint Process (P1PB1	Hand	Lacquer thinner wipe	7.02	100.0%	100.0%	10.0	0.05	3.51	n/a			3.51	84.24	15.37	100%	0.00	0.00	95%	0.00
& P1PB2)	Mech.	Basecoat	8.27	62.7%	62.7%	10.0	1.00	82.70	n/a			51.85	1244.47	227.12	75%	7.71	33.78	95%	1.69
Gun Cleanup and Solvent Recovery (P1GC1, P1GC2, P1SR1)	Atomized Cleanup	Clearcoat Lacquer Thinner Cleanup	8.10 7.02	49.1% 100.0%	49.1% 100.0%	10.0 n/a	1.00 n/a	81.00 7.02	n/a n/a			39.73 7.02	953.53 168.48	174.02 30.75	75% 100%	0.00	45.19 0.00	95% 95%	0.00
RGB-1	FIT	Gelcoat	8.30	53.0%	53.0%	17.00	1.33	187.66	377			35.37	848.99	154.94	100%	0.00	0.00	0%	0.00
Headliner Adhesive	Mech. Non- Atomized	CASA DB246 Adhesive	8.09	6.95%	39.28%	10.00	0.0895	7.24	n/a			0.50	12.08	2.20	75%	1.10	4.81	95%	0.24
Application Booth (P1HL2)	Hand	Clean-up solvent - Water	8.34	0.0%	100.0%	10.00	0.0625	5.21	n/a			0.00	0.00	0.00	75%	0.00	0.00	95%	0.00
Mold Repair Operations	Hand	Fiberglass Shield	7.31	90.0%	90.0%	0.10	0.2500	0.18	n/a			0.16	3.95	0.72	100%	0.00	0.00	0%	0.00
(P1MR1)	Hand Hand	Sealer GP	7.31	90.0%	90.0%	0.10	0.1250	0.09	n/a			0.08	1.97	0.36	100%	0.00	0.00	0%	0.00
Paint Mixing Room (P1MR)	n/a	Acetone Basecoat & Activator	6.61 8.27	0.0% 62.70%	100.0% n/a	0.10 n/a	0.1250 n/a	0.08 n/a	n/a 2.00%	5.19	10	1.04	0.00 24.89	4.54	100% 100%	0.00	0.00	0%	0.00
																•	•	•	

1 Since the combination FIT gel coat and chop booth either gel coats or laminates, the highest-emitting capacity is utilized
 PM, PM10 and PM2.5 emission from the FIT gel coat are negligible.
 * VOC Emission Factors for Resin and Gelcoat are from the, "CFA Unified Emission Factors for Open Molding of Composites, July 23, 2001"; Alpha Methyl Styrene treated as Styrene.
 Where a percentage is used, the emission factor comes from AP-42 Section 64.1: PTE VOC (lbs/hr) = %EF * VOC Content (lb VOC/gal) * Material Throughput (gal/hr)
 **VOC Emission Factor for MEKP LS0A based on conservative estimate of 100% MEK in catalyst emitted.

*** OSE Emission Factor for MEKP LOUR based on conservative estimate or 100% MEK in catalyst emitted. *** Assume all the PM emissions equal PM10 emissions. **** The 95% transfer efficiency is based on the *Draft Guide to the Estimation and Permitting of PM from the Manufacture of Reinforced Plastic Composites* by CFA in August, 2001. ****The PM control efficiency is based on manufacturer's guarantee.

Acetone for equipment cleaning and flushing.

Page 5 of 17 TSD App A

Appendix A: Emission Calculations Reinforced Plastics and Composites Open Molding Operations and Surface Coating Operations

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., anc 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T033-32343-00097

Reviewer: Julie Alexander Date: January 17, 2013

Unit	Application Method	Material	Density (lbs/gal)	Weight % VOC	Weight % H2O and Organics	Max. Production Rate (unit/hr)	Max. Coating Usage (gal/unit)	Maximum Usage (Ibs/hr)	*VOC Emission Factor (Ibs/ton)	Material VOC Content (Ib VOC/gal)	Material Throughput (gal/hr)	PTE of VOC (lbs/hr)	PTE of VOC (lbs/day)	PTE of VOC before Limit (tons/yr)	Transfer Efficiency	***PTE of PM/PM10/PM2.5 before Control (lbs/hr)	***PTE of PM/PM10/PM2.5 before Control (tons/yr)	PM/PM10/PM2.5 Control Efficiency	PTE of PM/P10/PM2.5 after Control (tons/yr)
Plant 2													•						
Final Finish (P3FF)	Hand	FF- S/T rmvr	6.57	100.0%	100.0%	0.05	0.03	0.01	n/a			0.01	3.60	0.04	100%	0.00	0.00	0%	0.00
Plant 3																			
P3L1	FIT	Resin 33195-05	9.26	31.5%	31.5%	0.05	25.00	11.58	67.00			0.39	9.31	1.70	100%	0.00	0.00	0%	0.00
(E1-Gun1) &	FIT	Resin 33195-05	9.26	31.5%	31.5%	0.05	25.00	11.58	67.00			0.39	9.31	1.70	100%	0.00	0.00	0%	0.00
(E1-Gun2)	n/a	MEKP L50A	8.34	2.0%	2.0%	0.05	0.42	0.18	40.00			0.00	0.08	0.02	95%	0.01	0.04	0%	0.04
	n/a	Acetone	6.59	0.0%	0.0%	0.05	0.25	0.08	n/a			0.00	0.00	0.00	n/a	0.00	0.00	0%	0.00
P3G1	FIT	Gelcoat	10.76	36.9%	36.9%	0.05	4.18	2.25	83.00			0.09	2.24	0.41	100%	0.00	0.00	0%	0.00
Plant 4																1			
	FIT	Gel Coat	10.76	37.0%	37.0%	10.00	0.35	37.66	232			4.37	104.85	19.13	100%	0.00	0.00	0%	0.00
		5779E90254							-			-							
P4GB1	n/a	**MEKP L50A	8.34	2.0%	100.0%	10.00	0.01	0.83	n/a			0.02	0.40	0.07	95%	0.00	0.00	0%	0.00
	n/a	Acetone	6.59	0.0%	100.0%	10.00	0.25	16.48	n/a			0.00	0.00	0.00	95%	0.00	0.00	0%	0.00
Plant 4 Laminating (P4CB)	FIT	Resin	9.16	38.5%	38.5%	10.0	9.12	835.39	88.00			36.76	882.17	161.00	100%	0.00	0.00	0%	0.00
Paint Mixing Room (P4MR)	n/a	Basecoat & Activator	8.87	64.8%	64.8%	n/a	n/a	n/a	2.00%	5.75	4.13	0.47	11.40	2.08	100%	0.00	0.00	0%	0.00
Headliner Adhesive Booth	Mech. Non- Atomized	Chem Tech 7113	6.84	7.0%	10.0%	10.00	0.11	7.18	n/a			0.50	12.07	2.20	75%	1.62	7.08	79%	1.48
(P4HAA)	Hand	Acetone	6.59	0.0%	0.0%	10.00	0.05	3.30	n/a			0.00	0.00	0.00	100%	0.00	0.00	79%	0.00
Coating Booth	Mech.	Basecoat	8.87	64.8%	64.8%	8.1	0.51	36.68	n/a			23.75	570.05	104.03	75%	9.70	42.48	95%	2.12
(P4PL)		Clearcoat	8.10	55.5%	55.5%	8.1	0.50	32.91	n/a			18.26	438.31	79.99	75%	3.66	16.03	95%	0.80
(Area 4)	Hand	Laqcuer / Thinner	7.00	100.0%	100.0%	8.1	0.02	0.02	n/a			0.02	0.48	0.09	100%	0.00	0.00	95%	0.00
Mold Prep Operation	Hand	Wax Cleaner	7.05	100.0%	100.0%	0.10	0.20	0.14	n/a			0.14	3.38	0.62	100%	0.00	0.00	0%	0.00
(P4MP)	Hand	Wax Sealer	7.31	90.0%	90.0%	0.10	0.40	0.29	n/a			0.26	6.32	1.15	100%	0.00	0.00	0%	0.00
Final Assembly / Finish	Hand	Primer	6.84	91.5%	92.1%	10.00	0.00	0.17	n/a			0.16	3.76	0.69	100%	0.00	0.00	0%	0.00
(P4TAFF)	Hand	Sealant	9.17	32.0%	75.0%	10.00	0.00	0.23	n/a			0.07	1.76	0.32	100%	0.00	0.00	0%	0.00

Since the combination FIT gel coat and chop booth either gel coats or laminates, the highest-emitting capacity is utilized
 PM, PM10 and PM2.5 emission from the FIT gel coat are negligible.
 * VOC Emission Factors for Resin and Gelcoat are from the, *CFA Unified Emission Factors for Open Molding of Composites, July 23, 2001*; Alpha Methyl Styrene treated as Styrene.
 Where a percentage is used, the emission factor comes from AP-42 Section 6.4.1: PTE VOC (Ibs/hr) = %EF * VOC Content (Ib VOC/gal) * Material Throughput (gal/hr)
 **VOC Emission Factor for MEKP L50A based on conservative estimate of 100% MEK in catalyst emitted.

*** Assume all the PM emissions equal PM10 emissions. **** The 95% transfer efficiency is based on the "Draft Guide to the Estimation and Permitting of PM from the Manufacture of Reinforced Plastic Composites" by CFA in August, 2 Acetone for equipment cleaning and flushing.

*****The PM control efficiency is based on manufacturer's guarantee.

Page 6 of 17 TSD App A

Appendix A: Emission Calculations HAP Emissions from Surface Coating and Reinforced Plastic Composite Operations

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288 Ventura I 58288, 58390, 28858 Ventura Dr., and 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

Unit	Application Method	Material	Density (Ibs/gal)	Weight % HAP	Weight % H2O and Organics	Max. Production Rate (unit/hr)	Max. Coating Usage (gal/unit)	Maximum Usage (lbs/hr)	*HAP Emission Factor (lbs/ton)	Material HAP Content (Ib HAP / gal)	Material Throughput (gal/hr)	PTE of HAP (lbs/hr)	PTE of HAP (lbs/day)	PTE of HAP (tons/yr)
Plant 1														
Mold Prep	Hand	Glaze	8.33	13.00%	90.0%	10.0	0.10	8.33	n/a			1.08	25.99	4.74
Gelcoat Booth (P1G1)	Mech. Atomized	Gelcoat	10.76	37.00%	37.0%	5.0	1.67	89.95	377.00			16.96	406.95	74.27
† Gelcoat Booth (P1G2) &	Mech. Atomized	Gelcoat	10.76	37.00%	37.0%	5.0	1.67	89.95	377.00			16.96	406.95	74.27
Plant 1 Laminating (P1L1)	FIT	Resin	9.16	38.50%	38.5%	10.0	9.12	835.39	88.00			36.76	882.17	161.00
Laminating Ledge (P1LLA, P1LLB, P1LLC)	FIT	Resin	9.16	38.50%	38.5%	10.0	0.60	54.96	88.00			2.42	58.04	10.59
Hand Wipe &	Hand	Tar Removal	6.57	20.00%	100.0%	10.0	0.05	3.29	n/a			3.29	78.84	14.39
Final Finish	Hand	Final Wipe	8.19	20.00%	100.0%	10.0	0.03	2.46	n/a			2.46	58.97	10.76
Headline Insert Booth (P1HL1)	Mech. Non- Atomized	Chem Tech 7113	6.84	0.00%	10.0%	10.0	0.11	7.18	n/a			0.00	0.00	0.00
BOOUT (PIHLI)	Hand	Acetone	6.59	3.00%	0.0%	10.0	0.05	3.30	n/a			0.10	2.37	0.43
Prep. & Paint	Hand	Lacquer thinner	7.02	12.00%	100.0%	10.0	0.05	3.51	n/a			0.42	10.11	1.84
Process (P1PB1 &		Basecoat	8.27	40.00%	62.7%	10.0	1.00	82.70	n/a			33.08	793.92	144.89
P1PB2)	Atomized	Clearcoat	8.1	0.00%	49.1%	10.0	1.00	81.00	n/a			0.00	0.00	0.00
Gun Cleanup and Solvent Recovery (P1GC1, P1GC2, P1SR1)	Cleanup	Lacquer Thinner Cleanup	7.02	12.00%	100.0%	n/a	n/a	7.02	n/a			0.84	20.22	3.69
RGB-1	FIT	Gelcoat	8.3	53.00%	53.0%	17.0	1.33	187.66	377.00			35.37	848.99	154.94
Headliner Adhesive	Mech. Non- Atomized	CASA DB246 Adhesive	8.09	0.00%	39.3%	10.0	0.09	7.24	n/a	0.00	0.00	0.00	0.00	0.00
Application Booth (P1HL2)	Hand	Clean-up solvent - Water	8.34	0.0%	100.0%	10.0	0.06	5.21	n/a	0.00	0.00	0.00	0.00	0.00
Mold Repair		Fiberglass Shield	7.31	0.0%	90.0%	0.1	0.25	0.18	n/a	0.00	0.00	0.00	0.00	0.00
Operations (P1MR1)		Sealer GP	7.31	0.0%	90.0%	0.1	0.13	0.09	n/a	0.00	0.00	0.00	0.00	0.00
(1 (10)((1))		Acetone	6.61	0.0%	100.0%	0.1	0.13	0.08	n/a	0.00	0.00	0.00	0.00	0.00
Paint Mixing	Basecoat &	Ethyl Benzene	8.27	9.90%	n/a	n/a	n/a	n/a	2.00%	0.82	10.00	0.16	3.93	0.72
Room (P1MR)	Activator	Xylene	8.27	30.00%	n/a	n/a	n/a	n/a	2.00%	2.48	10.00	0.50	11.91	2.17
		Isocyanates	8.27	0.10%	n/a	n/a	n/a	n/a	2.00%	0.01	10.00	1.65E-03	3.97E-02	7.24E-03

† Since the combination FIT gel coat and chop booth either gel coats or laminates, the highest-emitting capacity is utilized

• HAPS Emission Factors for Resin and Gelocat are from the, "CFA Unified Emission Factors for Open Molding of Composites, July 23, 2001"; Alpha Methyl Styrene treated as Styrene.

METHODOLOGY

Max. Usage (lbs/hr) = Max. Production Rate (unit/hr) x Max. Coating Usage (gal/unit) x Density (lbs/gal)

PTE of HAPs (lbs/hr) = Max. Usage (lbs/hr) x 1 ton/2000 lbs x Emission Factor (lbs/ton)

PTE of HAPs (lbs/iday) = Max. Usage (lbs/in) x 1 ton/2000 lbs x Emission Factor (lbs/ton) x 24 hr/day PTE of HAPs before Control (tons/yr) = Max. Usage (lbs/hr) x 1 ton/2000 lbs x Emission Factor (lbs/ton) x 24 hr/day PTE of HAPs after Control (tons/yr) = PTE of HAPs (tons/yr) x (1-HAPs Control Efficiency)

PTE of PM/PM10/PM2.5 before Control (bis/hr) = Max. Usage (bis/hr) x (1-Weight % HAPs) x (1-Transfer Efficiency) PTE of PM/PM10/PM2.5 before Control (tors/yr) = Max. Usage (bis/hr) x (1-Weight % HAPs) x (1-Transfer Efficiency) x 8760 hr/yr x 1 tor/2000 lbs

PTE of PM/PM10/PM2.5 after Control (lbs/hr) = PTE of PM/PM10/PM2.5 before Control (lbs/hr) x (1 - Control Efficiency)

PTE of PM/PM10/PM2.5 after Control (tons/yr) = PTE of PM/PM10/PM2.5 before Control (lbs/hr) x (1 - Control Efficiency) x 8760 hr/yr x 1 ton/2000 lbs

Page 7 of 17 TSD App A

Appendix A: Emission Calculations HAP Emissions from Surface Coating and Reinforced Plastic Composite Operations

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288 Ventura I 58288, 58390, 28858 Ventura Dr., and 5778 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

Unit	Application Method	Material	Density (Ibs/gal)	Weight % HAP	Weight % H2O and Organics	Max. Production Rate (unit/hr)	Max. Coating Usage (gal/unit)	Maximum Usage (Ibs/hr)	*HAP Emission Factor (lbs/ton)	Material HAP Content (Ib HAP / gal)	Material Throughput (gal/hr)	PTE of HAP (lbs/hr)	PTE of HAP (lbs/day)	PTE of HAP (tons/yr)
Plant 2														
Final Finish (P3FF)	Hand	FF- S/T rmvr	6.57	1.00%	100.0%	0.1	0.03	0.01	n/a			9.86E-05	2.37E-03	4.32E-04
Plant 3														
	FIT	Resin 33195-05	9.26	31.50%	31.5%	0.1	25.00	11.58	67.00			0.39	9.31	1.70
P3L1 (E1-Gun1)	FIT	Resin 33195-05	9.26	31.50%	31.5%	0.1	25.00	11.58	67.00			0.39	9.31	1.70
& (E1-Gun2)	n/a	MEKP L50A	8.34	0.00%	2.0%	0.1	0.42	0.18	40.00			0.00	0.08	0.02
	n/a	Acetone	6.59	0.00%	0.0%	0.1	0.25	0.08	n/a			0.00	0.00	0.00
P3G1	FIT	Gelcoat	10.76	36.90%	36.9%	0.1	4.18	2.25	83.00			0.09	2.24	0.41
Plant 4	•				•	•			•			•		
	FIT	Gel Coat 5779E90254	10.76	35.00%	37.0%	10.0	0.35	37.66	232.00			4.37	104.85	19.13
P4GB1	n/a	**MEKP L50A	8.34	0.00%	100.0%	10.0	0.01	0.83	n/a			0.00	0.00	0.00
	n/a	Acetone	6.59	0.00%	100.0%	10.0	0.25	16.48	n/a			0.00	0.00	0.00
Plant 4 Laminating (P4CB)	FIT	Resin	9.16	38.50%	38.5%	10.0	9.12	835.39	88.00			36.76	882.17	161.00
Paint Mixing	Basecoat &	Ethyl Benzene	8.87	8.40%	n/a	n/a	n/a	n/a	2.00%	0.75	4.13	0.06	1.48	0.27
Room (P4MR)	Activator	Xylene	8.87	30.00%	n/a	n/a	n/a	n/a	2.00%	2.66	4.13	0.22	5.28	0.96
		Isocyanates	8.87	0.10%	n/a	n/a	n/a	n/a	2.00%	0.01	4.13	0.00	0.02	0.00
Headliner Adhesive Booth	Mech. Non- Atomized	Chem Tech 7113	6.84	0.00%	0.1	10	0.11	7.18	n/a			0.00	0.00	0.00
(P4HAA)	Hand	Acetone	6.59	0.00%	0	10	0.05	3.30	n/a			0.00	0.00	0.00
Coating Booth	Mech.	Basecoat	8.87	38.50%	64.8%	8.1	0.51	36.68	n/a			14.12	338.95	61.86
(P4PL)		Clearcoat	8.10	0.00%	55.5%	8.1	0.50	32.91	n/a			0.00	0.00	0.00
(Area 4)	Hand	Laqcuer / Thinner	7.00	0.00%	100.0%	8.1	0.02	0.02	n/a			0.00	0.00	0.00
Mold Prep Operation	Hand	Wax Cleaner	7.05	70%	1	0.10	0.20	0.14	n/a			0.10	2.37	0.43
(P4MP)	Hand	Wax Sealer	7.31	0%	0.9	0.10	0.40	0.29	n/a			0.00	0.00	0.00
Final Assembly/Finsh	Hand	Primer	6.84	42%	0.9212	10	0.00	0.17	n/a			0.07	1.72	0.31
(P4TAFF)	Hand	Sealant	9.17	0.2%	0.75	10	0.00	0.23	n/a	1		0.00	0.01	0.00

* HAPs Emission Factors for Resin and Gelcoat are from the, "CFA Unified Emission Factors for Open Molding of Composites, July 23, 2001"; Alpha Methyl Styrene treated as Styrene. METHODOLOGY

Max. Usage (lbs/hr) = Max. Production Rate (unit/hr) x Max. Coating Usage (gal/unit) x Density (lbs/gal) PTE of HAPs (lbs/hr) = Max. Usage (lbs/hr) x 1 ton/2000 lbs x Emission Factor (lbs/ton)

PTE of HAPs (lbs/day) = Max. Usage (lbs/hr) x 1 ton/2000 lbs x Emission Factor (lbs/ton) x 24 hr/day

PTE of HAPs before Control (tons/yr) = Max. Usage (lbs/hr) x 1 ton/2000 lbs x Emission Factor (lbs/ton) x 8760 hr/yr x 1 ton/2000 lbs PTE of HAPs after Control (tons/yr) = PTE of HAPs (tons/yr) x (1-HAPs Control Efficiency)

Appendix A: VOC & MDI Emissions **Urethane Plug Construction**

Company Name:	Truck Accessories Group, LLC
Address City IN Zip:	58288, 58390, 28858 Ventura Dr., and
	57784 County Road 3, Elkhart, IN 46517
Part 70 Operating Permit Renewal No.:	T039-32343-00097
Reviewer:	Julie Alexander
	January 17, 2013

VOC EMISSIONS

Material	Percent of Mix	Density (Ib/gal)	Weight % VOC Components	Pounds VOC in Mix	Weight % VOC Mixture
QCS 3000	50.00%	10.34	See MDI (negligible)	0.00	
QCS 2400	50.00%	8.90	(negligible) 1.00%	0.04	
As Used	100.00%	9.62		0.04	0.46%

Methodology

5 b Urethane/hr
lb VOC/hr
tons VOC/yr
5

MDI EMISSIONS

Formula	QR = (0.284/82.05) * (u^0.78) * A	* (Vpmdi/Tproc) * (Mw^2/3) * Kmdi	Values	<u>Units</u>
QR = Evaporation Rate (Ib/n	nin)	Process Data	<u>9.10E-08</u>	<u>lb/min</u>
U = Wind speed or airflow (m/	s) in the vicinity of the process	25 ft/min	0.127	m/s
Mw = Molecular weight of MD	l 250.26 (g/mol)		250.26	g/mol
A = Exposed surface area (ft2	//day)	48 ft2/plug x 6 plugs/day	288	ft2
Vpmid = Vapor pressure (mm	Hg) of MDI at process temperature	Table A	1.02E-05	mmHg
Tproc = Process temperature	(K)	77 F	298.15	K
82.05 = Universal gas constar	nt (atm cm3/gmol K)		82.05	stm cm3/gmol K
Kmdi = Vapor pressure conce	ntration adjustment factor	Table B	0.335	@80 F & 25% MDI (from Table B)

Methodology

Guidance Document: Risk Management Program Guidance for Offsite Consequence Analysis, EPA 550-B-99-009, April 1999, Appendix D, section Potential Emission Rate (tons/yr) = Evaporation Rate (lb/min) x 60 (min/hr) x 8,760 (hrs/yr) x 1/2,000 (lb/ton) = 2.39E-05 tons/year

Appendix A: Emission Calculations Insignificant Activities

1. Misc Grinding, Sanding, and Scuffing

Plant/Operation	Unit ID/Control Device	Control Efficiency (%)	Grain Loading per Actual Cubic foot of Outlet Air (grains/cub. ft.)	Gas or Air Flow Rate (acfm.)	PM/PM10/PM2.5 Emission Rate before Controls (lb/hr)	PM/PM10/PM2.5 Emission Rate before Controls (tons/yr)	PM/PM10/PM2.5 Emission Rate after Controls (lb/hr)	PM/PM10/PM2.5 Emission Rate after Controls (tons/yr)
Plant 1								
handgrinding (P1Trim)	Airwall 1	99.00%	0.03	4,000	102.86	450.51	1.029	4.505
scuff sanding (P1Sand)	Airwall 2	99.00%	0.03	4,000	102.86	450.51	1.029	4.505
	Autovac Cyclone/Vacuum	99.00%	0.000437	1,500	0.56	2.46	0.006	0.025
Plant 3								
sanding operation (P3SO)	Dry Filters	99.43%	0.0004	2,500	1.50	6.59	0.009	0.038
"plug" operation	Dry Filters	99.50%	0.001	500	0.86	3.75	0.004	0.019
Plant 4								
fiberglass sanding (P4FS)	Autovac Cyclone/Vacuum	99.00%	0.000437	1,500	0.56	2.46	0.006	0.025
					Total PTE	916.29	2.08	9.12

Methodology

Emission Rate in Ibs/hr (after controls) = (grains/cub. ft.) (cub. ft./min.) (60 min/hr) (lb/7000 grains) Emission Rate in tons/yr = (lbs/hr) (8760 hr/yr) (ton/2000 lb) Emission Rate in Ibs/hr (before controls) = Emission Rate (after controls): (lbs/hr)/(1-control efficiency) Emission Rate in tons/yr = (lbs/hr) (8760 hr/yr) (ton/2000 lb)

2. MIG Welding (P4Weld)

Number of Stations = 10 Max, electrode or carbon steel consumption per station (|b/h|) = 0.5

	EMISSION FACTORS*					EMIS	SSIONS		HAPS
Welding	(lb pollutant/lb electrode or carbon steel)				(lbs/hr)				(lbs/hr)
-	PM = PM10 = PM2.5	Mn	Ni	Cr	PM = PM10 = PM2.5	Mn	Ni	Cr	Total
Metal Inert Gas (MIG, Aluminum, E70S)	5.20E-03	5.20E-03 3.18E-03 1.00E-05 1.00E-05				1.59E-02	5.00E-05	5.00E-05	1.60E-02
				Emissions (lbs/hr) =	2.60E-02	1.59E-02	5.00E-05	5.00E-05	1.60E-02
			Em	issions (tons/yr) =	1.14E-01	6.96E-02	2.19E-04	2.19E-04	7.01E-02

METHODOLOGY

Cutting emissions, lb/hr: (# of stations)(max. metal thickness, in.)(max. cutting rate, in./min.)(60 min./hr.)(emission factor, lb. pollutant/1,000 in. cut, 1" thick) Welding emissions, lb/hr: (# of stations)(max. lbs of electrode used/hr/station)(emission factor, lb. pollutant/lb. of electrode used) Emissions, lbs/day = emissions, lbs/hr x 24 hrs/day

Emissions, tons/yr = emissions, lb/hr x 8,760 hrs/year x 1 ton/2,000 lbs.

*Emission Factors from AP-42, Chapter 12, Tables 12.19-1 and 12.19-2, GMAW, SCC 3-09-052-54 (E70S Electrode)

Appendix A: Emission Calculations Insignificant Activities

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., and 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

3. Aluminum Cutting (P4MMF)

Process/Operation	Description	ID	Material Thickness (in)	Cutting Surface Thickness (in)	Process rate (in/hr)	Material Loss (in^3/hr)	Material Density (Ib/in^3)	Material Loss (Ib/hr)
Aluminum Cutting	Vertical Bandsaw	BS1	0.125	0.0625	10.0	0.078	0.088	0.007
Aluminum Cutting	Vertical Bandsaw	BS2	0.125	0.0625	10.0	0.078	0.088	0.007
Aluminum Cutting	Vertical Bandsaw	BS3	0.125	0.0625	10.0	0.078	0.088	0.007
Aluminum Cutting	Vertical Bandsaw	BS4	0.125	0.0625	10.0	0.078	0.088	0.007
Aluminum Cutting	Vertical Bandsaw	BS5	0.125	0.0625	10.0	0.078	0.088	0.007
						Estim	ated Emissions (lb/hr):	0.034

Estimated Emissions (tons/yr):

0.15

METHODOLOGY

Material Loss (in³/hr) = Material Thickness (in) X Surface Width (in) X Surface Distance (in/hr) Material Density (lbs/in³) = Data from O'Neal Steel, Inc. Stock List and Reference Book, 1999 Estimated Emissions (lb/hr) = Material Loss (in³/hr) X Material Density (lb/in³) Estimated Emissions (tons/yr) = Material Loss (in^3/hr) X 8,760 (hrs/yr) X 1/2,000 (lbs/ton)

4. Resin Sheer Mix Tanks

Operation/Material	Unit ID/Control Device	Weight % Volatile	Volume % Water	Weight % Organics	Filler/Powder Loading %	Maximum Throughput	HAP/VOC Emission Factor from the	HAP/VOC Emissions	PM/PM10/PM2.5 Emission Factor	Uncontrolled PM/PM10/PM2.5
		(H20 & Organics)				(tons/year)	NESHAP Document	(ton/year)	* (%)	(tons/year)
Two (2) resin shear mix tanks associate with P1L1	Covered mixing	38.5%	0.0%	38.5%	45.0%	8,131.15	0.25%	7.83	0.10%	3.66
resin shear mix tank associate with P1LLA, P1LLB, P1LLC	Covered mixing	38.5%	0.0%	38.5%	45.0%	240.72	0.25%	0.23	0.10%	0.11
Shear Mix Tank (P2SM1)	Covered mixing	31.5%	0.0%	31.5%	45.0%	3,633.85	0.25%	2.86	0.10%	1.64
							Total PTE	10.92		5.40

METHODOLOGY

VOC Emissions, tons/yr = throughput, tons/yr * VOC weight % * Emission Factor PM/PM10/PM2.5 Emissions, tons/yr = throughput, tons/yr * PM/PM10/PM2.5 Emission Factor * ton / 2000 lb

Worst-case emission factors used in calculation of total HAP/VOC PTE.

* PM/PM10/PM2.5 Emission Factor based on assumption of 0.10% material added to the mixer is lost, and all tanks are covered.

5. Resin Mix Tank (T3)

	HAP/\	OC Losses (lbs/yr)	HAP/VOC Losses (tons/yr)			
Components	Working	Breathing	Total	Working	Breathing	Total
	Loss	Loss	Emissions	Loss	Loss	Emissions
Styrene	51.29	37.76	89.05	0.03	0.02	0.04

Calculations are from TANKS 4.0.9d as provided by Permitte and verified by IDEM.

6. Water Jet Cutter (P1WJC)

The water jet cutter cuts material no thicker than 0.375 inches. The particulate emissions are negligible as the aqueous solution captures most of them and is disposed off site.

Emission Calculations PM, PM10, PM2.5 Insignificant Particulate Matter Emission Sources

Company Name: Address City IN Zip: 58288, 58390, 28858 Ventura Dr., and 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Date: Julie Alexander Date:

Unit ID/Control Device	Maximum Process Throughput Rate (lb/hr)	Allowable Emission Rate	Control Efficiency (%)	Grain Loading per Actual Cubic foot of Outlet Air (grains/cub. ft.)	Gas or Air Flow Rate (acfm.)	PM/PM10/PM2.5 Emission Rate before Controls (lb/hr)	PM/PM10/PM2.5 Emission Rate before Controls (tons/yr)	PM/PM10/PM2.5 Emission Rate after Controls (lb/hr)	PM/PM10/PM2.5 Emission Rate after Controls (tons/yr)
A.4(1) - Misc. Trimmers with									
Portable Collector (Four Identical Units) - Air Flow for									
All Four Units	2,395	4.626	99.00%	0.003	420	1.08	4.73	0.011	0.047
A.4(33) - Misc. Trimmers with									
Portable Collector (Three									
Identical Units) - Air Flow for									
All Three Units	2,250	4.437	99.00%	0.003	315	0.81	3.55	0.008	0.035
Total PTE						1.89	8.28	0.019	0.08

Methodology

Allowable Emission Rate for Processes <30 tons/hr = 4.1 x Process Weight (tons/hr) ^ 0.67

Emission Rate in lbs/hr (after controls) = (grains/cub. ft.) (cub. ft./min.) (60 min/hr) (lb/7000 grains)

Emission Rate in tons/yr = (lbs/hr) (8760 hr/yr) (ton/2000 lb)

Emission Rate in lbs/hr (before controls) = Emission Rate (after controls): (lbs/hr)/(1-control efficiency)

Emission Rate in tons/yr = (lbs/hr) (8760 hr/yr) (ton/2000 lb)

VOC Emission Calculations Acetone Recycling Unit P1SR2

Company Name: Truck Accessories Group, LLC

Address City IN Zip: 58288, 58390, 28858 Ventura Dr., and

57784 County Road 3, Elkhart, IN 46517

Part 70 Operating Permit Renewal No.: T039-32343-00097

Reviewer: Julie Alexander Date: January 17, 2013

Material	Material Density (Ib/gal)	Weight Percent Organic VOC	Material VOC Content (Ib VOC/gal)	Material Throughput (gal/hr)	VOC Throughput (Ib VOC/hr)	Emission Loss 100% of VOC Content	Potential VOC Emissions (Ib VOC/hr)	Potential VOC Emissions (Ib VOC/day)	Potential VOC Emissions (TPY)
Waste Acetone	6.64	1.00%	0.07	7.50	0.50	100.00%	0.50	11.95	2.18
Totals							0.50	11.95	2.18

METHODOLOGY

.

Material = Waste Acetone Cleanup Solvent from Resin and Gel Coat Production Operations; VOC Content Based Upon Waste Profile

VOC Throughput (lb VOC/hr) = Material Throughput (gal/hr) x Maximum Material VOC Content (lb VOC/gal)

Potential VOC Emissions (lb VOC/hr) = VOC Throughput (lb VOC/hr) x Presumed 100% Loss of VOC Content

Potential VOC Emissions (lb VOC/day) = Potential VOC Emissions (lb VOC/hr) x 24 (hr/day) Potential VOC Emissions (tpy) = Potential VOC Emissions (lb VOC/hr) x 8,760 (hr/yr) x 1/2,000 (lb/ton)

Hazardous Air Pollutants

Material	Material Density (Ib/gal)	Weight Percent Styrene	Material Styrene Content (Ib HAP/gal)	Material Throughput (gal/hr)	HAP Throughput (Ib HAP/hr)	Emission Loss 100% of VOC Content	Potential HAP Emissions (Ib HAP/hr)	Potential HAP Emissions (Ib HAP/day)	Potential HAP Emissions (TPY)
Waste Acetone	6.64	1.00%	0.07	7.50	0.50	100.00%	0.50	11.95	2.18
Totals							0.50	11.95	2.18

METHODOLOGY

HAP Throughput (lb HAP/hr) = Material Throughput (gal/hr) x Maximum Material HAP Content (lb HAP/gal) Potential HAP Emissions (lb HAP/hr) = HAP Throughput (lb HAP/hr) x Presumed 100% Loss of HAP Content Potential HAP Emissions (lb HAP/day) = Potential HAP Emissions (lb HAP/hr) x 24 (hr/day) Potential HAP Emissions (tpy) = Potential HAP Emissions (lb HAP/hr) x 8,760 (hr/yr) x 1/2,000 (lb/ton)

Acetone is not considered to be a VOC or a HAP by the EPA

Appendix A: Emissions Calculations Pag VOC, HAP, PM, PM10, PM2.5 Two (2) Polyester Resin Tanks (Tank 1 & Tank 2)

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., and 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

Total Emissions Losses as VOC and Styrene (100-42-5)

Tank ID	Result Lb/Yr	Result Lb/Hr	Result Lb/Day	Result TPY
Tank 1	8.35	0.0010	0.0229	0.0042
Tank 2	8.35	0.0010	0.0229	0.0042
Total	16.69	0.002	0.05	0.01

Methodology

Tanks are of the same specification and material storage as T3 verified by Tanks 4.0.9d. Emission losses for T3 (T039-17650-00097) have been scaled based upon throughput.

VOC Emission Calculations Degreasing Operations - Insignificant Activity located in Plant 4

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., and 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

Material	Material Density (Ib/gal)	Weight Percent Organic VOC	Material VOC Content (Ib VOC/gal)	Material Throughput (gal/hr)	VOC Throughput (Ib VOC/hr)	Emission Loss 100% of VOC Content	Potential VOC Emissions (Ib VOC/hr)	Potential VOC Emissions (Ib VOC/day)	Potential VOC Emissions (TPY)
Acetone	6.61	0.00%	0.00	0.63	0.00	100.00%	0.00	0.00	0.00
Totals							0.00	0.00	0.00

METHODOLOGY

VOC Throughput (lb VOC/hr) = Material Throughput (gal/hr) x Maximum Material VOC Content (lb VOC/gal) Potential VOC Emissions (lb VOC/hr) = VOC Throughput (lb VOC/hr) x Presumed 100% Loss of VOC Content Potential VOC Emissions (lb VOC/day) = Potential VOC Emissions (lb VOC/hr) x 24 (hr/day) Potential VOC Emissions (tpy) = Potential VOC Emissions (lb VOC/hr) x 8,760 (hr/yr) x 1/2,000 (lb/ton)

Hazardous Air Pollutants

Material used does not contain hazardous air pollutants.

Appendix A: Emissions Calculations PM, PM10, PM2.5 Welding and Thermal Cutting - Miscellaneous Maintenance

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28858 Ventura Dr., and 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097 Reviewer: Julie Alexander Date: January 17, 2013

PROCESS	Number of	Max. electrode or carbon steel	Electrode	EMISSION FACTORS*				EMISSIO	HAPS			
	Stations	consumption per	Usage	(lb pollutant/lb electrode or carbon steel))		(lbs/h	r)		(lbs/hr)
WELDING		station (lbs/hr)	(lb/hr)	PM = PM10 = PM2.5	Mn	Mn Ni Cr		PM = PM10 = PM2.5	Mn	Ni	Cr	
GMAW E70S	2.00	0.25	0.50	0.0052	0.00318	0.00001	0.00001	0.003	1.59E-03	5.00E-06	5.00E-06	1.60E-03
						Potential Em	issions lbs/hr	2.60E-03	1.59E-03	5.00E-06	5.00E-06	1.60E-03
					l	Potential Emis	sions lbs/day	6.24E-02	3.82E-02	1.20E-04	1.20E-04	3.84E-02
					Potential Emissions tons/year			1.14E-02	6.96E-03	2.19E-05	2.19E-05	7.01E-03

METHODOLOGY

*Emission Factors are default values for carbon steel unless a specific electrode type is noted in the Process column.

Welding emissions, lb/hr: (# of stations)(max. lbs of electrode used/hr/station)(emission factor, lb. pollutant/lb. of electrode used)

Emissions, lbs/day = emissions, lbs/hr x 24 hrs/day

Emissions, tons/yr = emissions, lb/hr x 8,760 hrs/year x 1 ton/2,00

Appendix A: Emissions Calculations Natural Gas Combustion Inventory - Plants 1, 2, 3 & 4 MM BTU/HR <100

Company Name:Truck Accessories Group, LLCAddress City IN Zip:58288, 58390, 28858 Ventura Dr., and
57784 County Road 3, Elkhart, IN 46517Part 70 Operating Permit Renewal No.:T039-32343-00097
Reviewer:BatterJulie Alexander
January 17, 2013

Plant Number	Description	Unit ID	BTU Input Capacity (MMBTU/hr) (actual)	BTU Input Capacity (MMBTU/hr) (as permitted)	
Plant 1 Ai	r Makeup Units		(actual)	(as permitted)	
1	Air Makeup Unit	P1NGC 1	1.94	1.94	
1	Air Makeup Unit	P1NGC 2	1.70	1.70	
1	Air Makeup Unit	P1NGC 3	5.50	5.50	
1	Air Makeup Unit	P1NGC 6	1.70	1.70	
	isc. Combustion Units	D4N00 4	0.44	-	
1	Space Heater Water Heater	P1NGC 4 P1NGC 5	0.11 0.03		
1	Space Heater	PINGC 5	0.03		
1	Space Heater	P1NGC 8	0.13		
1	Space Heater	P1NGC 9	0.15		
1	Space Heater	P1NGC 10	0.15		
	48 Small Tube Radiant Heaters				
1	(0.034 MMBtu/hr each)	N/A	1.63		
Diam'r O M	Plant 1 Misc. Combustion Ur	nits: Total MMBtu/hr	2.32	6.00	
	isc. Combustion Units	DONICO 1	0.10		
2	Space Heater Space Heater	P2NGC 1 P2NGC 2	0.12		
2	Space Heater Space Heater	P2NGC 2 P2NGC 3	0.10		
2	Space Heater	P2NGC 3	0.30		
2	Space Heater	P2NGC 5	0.25		
2	Space Heater	P2NGC 6	0.25		
2	Space Heater	P2NGC 7	0.25		
2	Space Heater	P2NGC 8	0.25		
2	Space Heater	P2NGC 9	0.25		
2	Space Heater	P2NGC 10	0.25		
2	Space Heater	P2NGC 11	0.25		
2	Space Heater	P2NGC 12	0.13		
2	Space Heater	P2NGC 13 P2NGC 14	0.13		
2	Space Heater Space Heater	P2NGC 14 P2NGC 15	0.13		
2	Space Heater	P2NGC 15	0.13		
2	Space Heater	P2NGC 17	0.07		
	Plant 2 Misc. Combustion Ur		3.01	6.00	
Plant 3 Ai	r Makeup Units	·		•	
	Air Makeup Unit	P3NGC 5	1.00	1.00	
	isc. Combustion Units			-	
3	Space Heater	P3NGC 1	0.04		
3	Space Heater	P3NGC 2	0.07		
3	Space Heater	P3NGC 3	0.30		
3	Space Heater Space Heater	P3NGC 4 P3NGC 6	0.15 0.30		
3	Space Heater	P3NGC 0 P3NGC 7	0.08		
0	Plant 3 Misc. Combustion Ur		0.94	4.00	
Plant 4 Ai	r Makeup Units		0.01		
4	AMU for paint line drying oven	P4A 1	7.76	7.76	
4	AMU for P4PL	P4A 2	1.94	1.94	
4	AMU for T3	P4A 3	1.40	1.40	
4	AMU for P4GB1 and P4CB	P4A 4	1.30	1.30	
	isc. Combustion Units	5	0.10		
	Thermocycler Space Heater	P4H 1	0.46		
4 4	Thermocycler Space Heater Space Heater	P4H 2 P4H 3	0.40 0.30		
4	Space Heater Space Heater	P4H 3 P4H 4	0.30		
4	Radiant Tube Heaters	P4H 4	0.30		
4	Radiant Tube Heaters	P4H 6	0.10		
4	Radiant Tube Heaters	P4H 7	0.10		
4	Radiant Tube Heaters	P4H 8	0.10		
4	Radiant Tube Heaters	P4H 9	0.10		
	Radiant Tube Heaters	P4H 10	0.10		
4	Radiant Tube Heaters	P4H 11	0.10		
4	Radiant Tube Heaters	P4H 12	0.10		
4	Radiant Tube Heaters	P4H 13	0.10		
4	Radiant Tube Heaters	P4H 14	0.10		
4	Radiant Tube Heaters	P4H 15	0.10		
	Plant 4 Misc. Combustion Ur	hits: Total MMR+u/hr	2.56	6.00	

Appendix A: Emissions Calculations Natural Gas Combustion Only - Plants 1, 2, 3 & 4 MM BTU/HR <100

Company Name: Truck Accessories Group, LLC Address City IN Zip: 58288, 58390, 28658 Ventura Dr., and 57784 County Road 3, Elkhart, IN 46517 Part 70 Operating Permit Renewal No.: T039-32343-00097

Reviewer: Julie Alexander Date: January 17, 2013

Heat Input Capacity	HHV	Potential Throughput
MMBtu/hr	mmBtu	MMCF/yr
-	mmscf	-
45.25	1020	388.6

	Pollutant							
Emission Factor in Ib/MMCF	PM* 1.9	PM10* 7.6	direct PM2.5* 7.6	SO2 0.6	NOx 100 **see below	VOC 5.5	CO 84	
Potential Emission in tons/yr	0.37	1.48	1.48	0.12	19.43	1.07	16.32	

*PM emission factor is filterable PM only. PM10 emission factor is filterable and condensable PM10 combined. PM2.5 emission factor is filterable and condensable PM2.5 combined.

**Emission Factors for NOx: Uncontrolled = 100, Low NOx Burner = 50, Low NOx Burners/Flue gas recirculation = 32

		H/	APs - Organics				
Emission Factor in lb/	Benzene 2.1E-03	Dichlorobenzene 1.2E-03	Formaldehyde 7.5E-02	Hexane 1.8E+00	Toluene 3.4E-03		
Potential Emission in	4.080E-04	2.332E-04	1.457E-02	3.497E-01	6.606E-04		
		HAPs - Metals					
Emission Factor in lb/	Lead 5.0E-04	Cadmium 1.1E-03	Chromium 1.4E-03	Manganese 3.8E-04	Nickel 2.1E-03		
Potential Emission in	9.715E-05	2.137E-04	2.720E-04	7.383E-05	4.080E-04		
					Total HAP=		

The five highest organic and metal HAPs emission factors are provided above. Additional HAPs emission factors are available in AP-42, Chapter 1.4.

		Greenhouse Gas			
Emission Factor in lb/MMcf	CO2 120,000	CH4 2.3	N2O 2.2		
Potential Emission in tons/yr	23,316	0.4	0.4		
Summed Potential Emissions in tons/yr	23,317				
CO2e Total in tons/yr	23,458				

Methodology All emission factors are based on normal firing.

MMBtu = 1,000,000 Btu MMCF = 1,000,000 Cubic Feet of Gas

MMCF = 1,000,000 Cubic Feet or Gas Emission Factors are from AP 42, Chapter 1.4, Tables 1.4-1, 1.4-2, 1.4-3, SCC #1-02-006-02, 1-01-006-02, 1-03-006-02, and 1-03-006-03 Potential Throughput (MMCF) = Heat Input Capacity (MMBRu/hr) x 8,760 hrs/yr x 1 MMCF/1,000 MMBtu Emission (tons/yr) = Throughput (MMCF/yr) x Emission Factor (Ib/MMCF)/2,000 Ib/ton The N2O Emission Factor for uncontrolled is 2.2. The N2O Emission Factor for low Nox burner is 0.64.

The N2O Emission Factor for the M2 at the 1.4-2 SCC 411-02-006-02, 1-01-006-02, 1-03-006-02, and 1-03-006-03. Greenhouse Warming Potentials (GWP) from Table A-1 of 40 CFR Part 98 Subpart A. Emission (tons/yr) = Throughput (MMCF/yr) x Emission Factor (Ib/MMCF)/2,000 Ib/ton CO₂e (tons/yr) = CO₂ Potential Emission (tons/yr) $^{\circ}$ CO2 GWP (1) + CH₄ Potential Emission (tons/yr) x CH₄ GWP (21)



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Michael R. Pence Governor Thomas W. Easterly Commissioner

SENT VIA U.S. MAIL: CONFIRMED DELIVERY AND SIGNATURE REQUESTED

TO: Michael R Cira Truck Accessories Group, LLC, dba TAG Midwest 28858 Ventura Drive Elkhart, IN 46517

- DATE: August 13, 2013
- FROM: Matt Stuckey, Branch Chief Permits Branch Office of Air Quality
- SUBJECT: Final Decision Part 70 Operating Permit Renewal 039-32343-00097

Enclosed is the final decision and supporting materials for the air permit application referenced above. Please note that this packet contains the original, signed, permit documents.

The final decision is being sent to you because our records indicate that you are the contact person for this application. However, if you are not the appropriate person within your company to receive this document, please forward it to the correct person.

A copy of the final decision and supporting materials has also been sent via standard mail to: Rick Garcia, Responsible Official Kevin Parks, D & B Environmental Services, Inc.

OAQ Permits Branch Interested Parties List

If you have technical questions regarding the enclosed documents, please contact the Office of Air Quality, Permits Branch at (317) 233-0178, or toll-free at 1-800-451-6027 (ext. 3-0178), and ask to speak to the permit reviewer who prepared the permit. If you think you have received this document in error, please contact Joanne Smiddie-Brush of my staff at 1-800-451-6027 (ext 3-0185), or via e-mail at jbrush@idem.IN.gov.

Final Applicant Cover letter.dot 6/13/2013





INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Michael R. Pence Governor Thomas W. Easterly Commissioner

August 13, 2013

TO: Elkhart Public Library

From: Matthew Stuckey, Branch Chief Permits Branch Office of Air Quality

Subject: Important Information for Display Regarding a Final Determination

Applicant Name:Truck Accessories Group, LLC, dba TAG MidwestPermit Number:039-32343-00097

You previously received information to make available to the public during the public comment period of a draft permit. Enclosed is a copy of the final decision and supporting materials for the same project. Please place the enclosed information along with the information you previously received. To ensure that your patrons have ample opportunity to review the enclosed permit, we ask that you retain this document for at least 60 days.

The applicant is responsible for placing a copy of the application in your library. If the permit application is not on file, or if you have any questions concerning this public review process, please contact Joanne Smiddie-Brush, OAQ Permits Administration Section at 1-800-451-6027, extension 3-0185.

Enclosures Final Library.dot 6/13/2013



Mail Code 61-53

IDEM Staff	PWAY 8/13/201	3		
	Truck Accessorie	es Group, LLC, dba TAG Midwest 039-323	AFFIX STAMP	
Name and		Indiana Department of Environmental	Type of Mail:	HERE IF
address of		Management		USED AS
Sender		Office of Air Quality – Permits Branch	CERTIFICATE OF	CERTIFICATE
		100 N. Senate	MAILING ONLY	OF MAILING
		Indianapolis, IN 46204		

Line	Article Number	Name, Address, Street and Post Office Address	Postage	Handing Charges	Act. Value (If Registered)	Insured Value	Due Send if COD	R.R. Fee	S.D. Fee	S.H. Fee	Rest. Del. Fee
1		Michael R Cira Truck Accessories Group, LLC, dba TAG Midwest 28858 Ventura Dr E	lkhart IN 465	17 (Source CA	AATS)						Remarks
2		Rick Garcia GM Truck Accessories Group, LLC, dba TAG Midwest 28858 Ventura Dr	Elkhart IN 4	6517 <i>(</i> RO CA	ATS)						
3	Elkhart City Council and Mayors Office 229 South Second Street Elkhart IN 46516 (Local Official)										
4	Elkhart Public Library 300 S 2nd St Elkhart IN 46516-3184 (Library)										
5	Elkhart County Health Department 608 Oakland Avenue Elkhart IN 46516 (Health Department)										
6		Mr. Kevin Parks D & B Environmental Services, Inc. 401 Lincoln Way West Osceola IN	46561 (Co	nsultant)							
7		Elkhart County Board of Commissioners 117 North Second St. Goshen IN 46526 (L	ocal Official)								
8											
9											
10											
11											
12											
13											
14											
15											

Total number of pieces	Total number of Pieces	Postmaster, Per (Name of	The full declaration of value is required on all domestic and international registered mail. The
Listed by Sender	Received at Post Office	Receiving employee)	maximum indemnity payable for the reconstruction of nonnegotiable documents under Express Mail document reconstructing insurance is \$50,000 per piece subject to a limit of \$50,000 per
			occurrence. The maximum indemnity payable on Express mil merchandise insurance is \$500. The maximum indemnity payable is \$25,000 for registered mail, sent with optional postal
			insurance. See Domestic Mail Manual R900, S913 , and S921 for limitations of coverage on inured and COD mail. See International Mail Manual for limitations o coverage on international
			mail. Special handling charges apply only to Standard Mail (A) and Standard Mail (B) parcels.