### SUBCHAPTER C—AIR PROGRAMS (CONTINUED)

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 $\begin{array}{lll} 52.1988 & Air \ contaminant \ discharge \ permits. \\ 52.1989-52.2019 & [Reserved] \end{array}$ 

AUTHORITY: 42 U.S.C. 7401  $et\ seq$ 

EDITORIAL NOTE: Nomenclature changes to part 52 appear at 81 FR 74586, Oct. 26, 2016.

### Subpart U—Maine

# §52.1019 Identification of plan—conditional approval.

(a) 1997 PM<sub>2.5</sub> NAAQS: The SIP submitted September 10, 2008, with a supplement submitted on June 1, 2011, was previously conditionally approved (see Final Rule published October 16, 2012; 77 FR 63228) for Clean Air Act (CAA) elements 110(a)(2)(A), (C) only as it relates to the PSD program, (D)(i)(II)

only as it relates to the PSD program, (D)(ii), (E)(ii), and (J) only as it relates to the PSD program. This conditional approval is contingent upon Maine taking actions to meet requirements of these elements within one year of conditional approval, as committed to in letters from the state to EPA Region 1 dated June 13, 2012, and June 30, 2012. EPA approved a submittal, related to the Conflict of Interest requirements, and converted the conditional approval of elements 110(a)(2)(A) and E(ii) on May 13, 2021; and

(b) 2006  $PM_{2.5}$  NAAQS: The SIP submitted July 27, 2009, with a supplement submitted on June 1, 2011, was previously conditionally approved (see Final Rule published October 16, 2012; FR 63228) for CAA elements 110(a)(2)(A), (C) only as it relates to the PSD program, (D)(i)(II) only as it relates to the PSD program, (D)(ii), (E)(ii), and (J) only as it relates to the PSD program. This conditional approval is contingent upon Maine taking actions to meet requirements of these elements within one year of conditional approval, as committed to in letters from the state to EPA Region 1 dated June 13, 2012, and June 30, 2012. EPA approved a submittal, related to the Conflict of Interest requirements, and converted the conditional approval of elements 110(a)(2)(A) and E(ii) on May 13, 2021.

(c)–(g) [Reserved]

[86 FR 26182, May 13, 2021]

### § 52.1020 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State Implementation Plan for Maine under section 110 of the Clean Air Act, 42 U.S.C. 7410 and 40 CFR part 51 to meet national ambient air quality standards or other requirements under the Clean Air Act.
- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to September 1, 2008, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as submitted by the state to EPA, and notice of any change in the material

will be published in the FEDERAL REGISTER. Entries for paragraphs (c) and (d) of this section with EPA approval dates after September 1, 2008, will be incorporated by reference in the next update to the SIP compilation.

- (2) EPA Region 1 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the State Implementation Plan as of September 1, 2008.
- (3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agen-

cy, New England Regional Office, 5 Post Office Square—Suite 100, Boston, MA 02109-3912; Air and Radiation Docket and Information Center, EPA West Building, 1301 Constitution Ave., NW., Washington, DC 20460; and the National Archives and Records Administration (NARA). If you wish to obtain materials from a docket in the EPA Headquarters Library, please call the Office of Air and Radiation (OAR) Docket/ Telephone number (202) 566-1742. For information on the availability of this material at NARA, call (202) 741-6030, or go to: http://www.archives.gov/fed $eral\_register/code\_of\_federal\_regulations/$ ibr  $\overline{locations.html}$ .

#### (c) EPA approved regulations.

#### **EPA-APPROVED MAINE REGULATIONS**

State citation	Title/Subject	State effective date	EPA Approval Date EPA approval date and citation <sup>1</sup>	Explanations
Chapter 1	Regulations for the Processing of Applications.	5/20/1985	3/23/1993, 58 FR 15422	Portions of Chapter 1. EPA did not approve the following sections of Chapter One: Section 1(A) through 1(Q), and 1(U) through 1(EE); Section 2; Section 4 (C) and (D); last sentence of Section 5(B); last sentence of Section 6(B); Section 6(D); Section 7(B)(1), (B)(2), and (B)(4) through (B)(11); Section 8(A), and 8(E) through 8(L); Sections 9, 10 and 11; Section 13; and Sections 15 and 16.
Chapter 100	Definitions	2/9/2021	11/4/2021, 86 FR 60775	Amend the definition of Ozone Transport Region.
Chapter 101		10/10/1979	2/17/1982, 47 FR 6829	
Chapter 102	Open Burning	3/17/2005	2/21/2008, 73 FR 9459	
Chapter 103	Fuel Burning Equip- ment Particular Emission Standard.	1/24/1983	2/26/1985, 50 FR 7770	
Chapter 104	Incinerator Particulate Emission Standard.	1/31/1972	5/31/1972, 37 FR 10842	
Chapter 105	General Process Source Particulate Emission Standard.	1/31/1972	5/31/1972, 37 FR 10842	
Chapter 106	Low Sulfur Fuel Regulations.	2/8/1978	1/8/1982, 47 FR 947	
Chapter 107	Sulfur Dioxide Emission Standards for Sulfate Pulp Mills.	1/31/1972	5/31/1972, 37 FR 10842	
Chapter 109	Emergency Episode Regulation.	8/14/1991	1/12/1995, 60 FR 2885	
Chapter 110		3/27/2019	5/13/2021, 86 FR 26181	This submittal converts to full approval pre-existing conditional approvals for CAA section 110(a)(2)(A) for the 1997 and 2006 PM <sub>2.5</sub> standards.
Chapter 111	Petroleum Liquid Storage Vapor Control.	9/29/1999	11/5/2014, 79 FR 65589	2000 i W <sub>2.5</sub> standards.
Chapter 112		2/22/1998	11/5/2014, 79 FR 65589	

### EPA-APPROVED MAINE REGULATIONS—Continued

EPA-APPROVED MAINE REGULATIONS—Continued				
State citation	Title/Subject	State effective date	EPA Approval Date EPA approval date and citation <sup>1</sup>	Explanations
Chapter 113	Growth Offset Regulation.	1/14/2019	11/4/2021, 86 FR 60775	Revisions to Sections 1 and 2 of the previously approved rule.
Chapter 114	Classification of Air Quality Control Regions.	8/29/2012	6/24/2014, 79 FR 35698	ало риспозану друготов част
Chapter 115	•	11/6/2012	8/1/2016, 81 FR 50357	
Chapter 116	Prohibited Dispersion Techniques.	10/25/1989	3/23/1993, 58 FR 15422	
Chapter 117 Chapter 118	Source Surveillance Gasoline Dispensing Facilities Vapor Control.	8/9/1988 1/1/2012	3/21/1989, 54 FR 11524 7/14/2017, 82 FR 32480	Includes decommissioning of Stage II vapor recovery systems.
Chapter 119	Motor Vehicle Fuel Volatility Limit.	7/15/2015	6/2/2021, 86 FR 29520	Removes references from the SIP for the requirement to sell reformulated gasoline in York, Cumberland, Sagadahoc, Androscoggin, Kennebec, Knox and Lincoln counties.
Chapter 120 Chapter 123	Gasoline Tank Trucks Control of Volatile Or- ganic Compounds from Paper, Film, and Foil Coating Op- erations.	6/22/1994 5/18/2010	6/29/1995, 60 FR 33730 5/22/2012, 77 FR 30216.	
Chapter 126	Procedures.	5/22/1991	3/22/1993, 58 FR 15281	
Chapter 126 Ap- pendix A.	Capture Efficiency Test Procedures.	5/22/1991	3/22/1993, 58 FR 15281	Appendix.
Chapter 127 and Appendix A.	New Motor Vehicle Emission Standards.	5/19/2015	9/7/2017, 82 FR 42233	Includes LEV II GHG and ZEV provisions, and Advanced Clean Cars program (LEV III, updated GHG and ZEV standards).
Chapter 129	Surface Coating Facilities.	7/7/2015	5/26/2016, 81 FR 33397	Added requirements for metal parts and plastic parts coating operations.
Chapter 129 Appendix A.	Surface Coating Facilities.	1/6/1993	6/17/1994, 59 FR 31154	Appendix.
Chapter 131		6/17/2004 9/15/2009	5/26/2005, 70 FR 30367 5/22/2012, 77 FR 30216.	
Chapter 132	Graphic Arts: Roto- gravure and Flexog- raphy.	1/6/1993	6/17/1994, 59 FR 31154	
Chapter 132 Appendix A.	Graphic Arts: Roto- gravure and Flexog- raphy.	1/6/1993	6/17/1994, 59 FR 31154	Appendix.
Chapter 134		6/22/1994 2/8/1995	6/29/1995, 60 FR 33730 4/18/2000, 65 FR 20749	Regulations fully approved for the following counties: York, Sagadahoc, Cumberland, Androscoggin, Kennebec, Knox, Lincoln, Hancock, Waldo, Aroostock, Franklin, Oxford, and Piscataquis. Regulation granted a limited approval for Washington, Somerset, and Penob-
Chapter 137	Emission Statements	11/8/2008	5/1/2017, 82 FR 20257	scot Counties.  The entire chapter is approved with the exception of HAP and greenhouse gas reporting requirements which were withdrawn from the State's SIP revision: Sections 1(C), (E), and (F); Definitions 2(A) through (F) and (I); Sections 3(B) and (C); the last sentence of Section 4(D)(5); and Appendix A and B.

### EPA-APPROVED MAINE REGULATIONS—Continued

State citation	Title/Subject	State effective date	EPA Approval Date EPA approval date and citation <sup>1</sup>	Explanations
Chapter 138	Reasonably Available Control Technology for Facilities that Emit Nitrogen Oxides.	8/3/1994	9/9/2002, 67 FR 57148	Affects sources in York, Cumberland, Sagadahoc, Androscoggin, Kennebec, Lincoln, and Knox counties.
Chapter 139	Transportation Conformity.	9/19/2007	2/8/2008, 73 FR 7465	com, and raise counted.
Chapter 148 Chapter 148	NO <sub>X</sub> Control Program Emissions from Small- er-Scale Electric Generating Re- sources.	6/21/2001 7/15/2004	3/10/2005, 70 FR 11879 5/26/2005, 70 FR 30373	
Chapter 149	General Permit Regu- lation for Nonmetallic Mineral Processing Plants.	4/27/2014	10/9/2015, 80 FR 61118	All of Chapter 149 is approved with the exception of the "director discretion" provisions in sections 5(A)(B), 5(A)(9)(a), and 5(A)(9)(b), and the opacity provisions in sections 5(A)(15), 5(C)(7), and 5(E), which were formally withdrawn from consideration as part of the SIP.
Chapter 150	Control of Emissions from Outdoor Wood Boilers.	4/11/2010	4/24/2012, 77 FR 24385	
Chapter 151	Architectural and In- dustrial Maintenance (AIM) Coatings.	10/6/2005	3/17/2006, 71 FR 13767	
Chapter 152	Control of Volatile Organic Compounds from Consumer Products.	12/15/2007	5/22/2012, 77 FR 30216.	
Chapter 153	Mobile Equipment Repair and Refinishing.	2/5/2004	5/26/2005, 70 FR 30367	
Chapter 154	Control of Volatile Organic Compounds from Flexible Package Printing.	7/20/2010	11/5/2014, 79 FR 65589	
Chapter 155	Portable Fuel Container Spillage Control.	7/14/2004	2/7/2005, 70 FR 6352	With the exception of the word "or" in Subsection 7C which Maine did not submit as part of the SIP revision.
Chapter 159	Control of Volatile Organic Compounds from Adhesives and Sealants.	6/2/2014	11/5/2014, 79 FR 65589	
Chapter 161	Graphic Arts—Offset Lithography and Let- terpress Printing.	4/6/2010	5/22/2012, 77 FR 30216.	
Chapter 162	Fiberglass Boat Manu- facturing Materials.	7/30/2013	5/26/2016, 81 FR 33397	
Chapter 164	General Permit Regu- lation for Concrete Batch Plants.	4/27/2014	10/9/2015, 80 FR 61118	All of Chapter 164 is approved with the exception of the "director discretion" provisions in sections 5(C)(2), 5(C)(3)(a), and 5(C)(3)(b), and the opacity provisions in sections 5(A)(10), 5(B)(3), 5(B)(4), 5(E), 5(F)(5) and 5(G)(4), which were formally withdrawn from consideration as part of the SIP.
Vehicle I/M	Vehicle Inspection and Maintenance.	7/9/1998	1/10/2001, 66 FR 1871	"Maine Motor Vehicle Inspection Manual," revised in 1998, pages 1–12 through 1–14, and page 2– 14, D.1.g.

### EPA-APPROVED MAINE REGULATIONS—Continued

State citation	Title/Subject	State effective date	EPA Approval Date EPA approval date and citation <sup>1</sup>	Explanations
Vehicle I/M	Vehicle Inspection and Maintenance.	7/9/1998	1/10/2001, 66 FR 1871	Maine Motor Vehicle Inspection and Maintenance authorizing legislation effective July 9, 1998 and entitled L.D. 2223, "An Act to Reduce Air Pollution from Motor Vehicles and to Meet Requirements of the Federal Clean Air Act."
38 MRSA §603–A sub §2(A).	"An Act To Improve Maine's Air Quality and Reduce Regional Haze at Acadia National Park and Other Federally Designated Class I Areas".	9/12/2009	4/24/2012, 77 FR 24385	Only approving Sec. 1. 38 MRSA §603–A, sub-§2, (2) Prohibitions.
5 MRSA Section 18	Disqualification of Ex- ecutive Employees from Participation in Certain Matters.	7/1/2003	6/18/2018, 83 FR 28157	Conflict of Interest Provisions.
38 MRSA Section 341–C(7).	Board Membership Conflict of Interest.	8/11/2000	6/18/2018, 83 FR 28157	Conflict of Interest Provisions.
38 MRSA Section 341–A(3)(D).	Department of Environ- mental Protection Commissioner.	6/15/2011	5/13/2021, 86 FR 26181	Conflict-of-interest provisions.
38 MRSA Section 341–C(2) and 341–C(8).	Board Membership qualifications and re- quirements and fed- eral standards.	9/19/2019	5/13/2021, 86 FR 26181	Conflict-of-interest provisions. Sections 341–C(2) and 341–C(8) are approved except 341–C(8)(A).
Chapter 166	Industrial Cleaning Solvents.	8/22/2018	8/7/2019, 84 FR 38558	O(0)(//).
38 M.R.S. § 585–N as amended by Public Law 2019, c. 55, § 1.	Reformulated gasoline	11/1/2020	6/2/2021, 86 FR 29520	Repeals the section of the statute which requires retailers in York, Cumberland, Sagadahoc, Androscoggin, Kennebec, Knox and Lincoln counties in Maine to only sell reformulated gasoline.

<sup>&</sup>lt;sup>1</sup> In order to determine the EPA effective date for a specific provision listed in this table, consult the FEDERAL REGISTER notice cited in this column for the particular provision.

### EPA-APPROVED MAINE SOURCE SPECIFIC REQUIREMENTS

Name of source	Permit number	State effective date	EPA approval date <sup>2</sup>	Explanations
Central Maine Power, W.F. Wyman Station, Cousins Island, Yar- mouth, Maine.	Department Finding of Fact and Order Air Emission License.	1/1/1977	1/8/1982, 47 FR 947	
Lincoln Pulp and Paper Company, Kraft Pulp Mill, (Lincoln, Maine).	Air Emission License Re- newal; and New Li- cense for No. 6 Boiler.	3/9/1983	5/1/1985, 50 FR 18483	
Portsmouth Naval Ship- yard, York County, Kittery, Maine.	Air Emission License Amendment #4 A-452- 71-F-M.	7/25/1997	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on July 25, 1997.
Pioneer Plastics Corpora- tion, Androscoggin County, Auburn, Maine.	Air Emission License Amendment #3 A-448- 71-P-A.	6/16/1997	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on June 16, 1997.
Champion International Corporation, Hancock County, Bucksport, Maine.	Air Emission License Amendment #5 A-22- 71-K-A.	1/19/1996	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on January 18, 1996.
International Paper Company, Franklin County, Jay, Maine.	Air Emission License Amendment #8 A–203– 71–R–A.	10/4/1995	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on October 4, 1995.
International Paper Company, Franklin County, Jay, Maine.	Air Emission License Amendment #9 A-203- 71-S-M.	12/13/1995	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on December 13, 1995.

<sup>(</sup>d) EPA-approved State Source specific requirements.

### EPA-APPROVED MAINE SOURCE SPECIFIC REQUIREMENTS—Continued

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Name of source	Permit number	State effective date	EPA approval date <sup>2</sup>	Explanations
James River Corporation, Penobscot County, Old Town, Maine.	Air Emission License Minor Revision/ Amend- ment #6 A-180-71-R- M.	12/11/1995	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on December 8, 1995.
Lincoln Pulp and Paper Company, Penobscot County, Lincoln, Maine.	Air Emission License Amendment #8 A–177– 71–J–M.	12/19/1995	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on December 18, 1995.
S.D. Warren Paper Com- pany, Cumberland County, Westbrook, Maine.	Air Emission License Minor Revision/ Amend- ment #14 A-29-71-Z- M.	12/19/1995	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on December 18, 1995.
S.D. Warren Paper Com- pany, Somerset County, Skowhegan, Maine.	Air Emission License Amendment #14 A-19- 71-W-M.	10/4/1995	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on October 4, 1995.
S.D. Warren Paper Com- pany, Somerset County, Skowhegan, Maine.	Air Emission License Amendment #15 A-19- 71-Y-M.	1/10/1996	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on January 9, 1996.
Boise Cascade Corpora- tion, Oxford County, Rumford, Maine.	Air Emission License Amendment #11 A– 214–71–X–A.	12/21/1995	4/18/2000, 65 FR 20749	VOC RACT Determination issued by ME DEP on December 20, 1995.
Bath Iron Works Corporation, Sagadahoc County, Bath, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #10 A– 333–71–M–M.	4/11/2001	5/20/2002, 67 FR 35439	VOC RACT determination for Bath Iron Works.
United Technologies Pratt & Whitney, York County, North Berwick, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #6 A-453- 71-N-M.	4/26/2001	5/20/2002, 67 FR 35439	VOC RACT determination for Pratt & Whitney.
United Technologies Pratt & Whitney, York County, North Berwick, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #7 A-453- 71-O-M.	7/2/2001	5/20/2002, 67 FR 35439	VOC RACT determination for Pratt & Whitney.
Central Maine Power Company, W.F. Wyman Station, Cumberland County, Yarmouth, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #1 A-388– 71–C–A.	5/18/1995	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A– 388–71–C–A, Amend- ment #1, condition (q) for FPL Energy's (for- merly Central Maine Power) W.F. Wyman Station.
Central Maine Power Company, W.F. Wyman Station, Cumberland County, Yarmouth, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #1 A-388– 71–D-M.	2/16/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A- 388–71–D–M, amend- ment #1, conditions 19 and 23 for FPL Ener- gy's (formerly Central Maine Power) W.F. Wyman Station.
Tree Free Fiber Company, LLC, Kennebec County, Augusta, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #1 A-195- 71-G-M.	6/12/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A- 195–71–G-M, Amend- ment #1, for Tree Free Fiber Company, LLC, (formerly Statler Indus- tries Inc.).
Tree Free Fiber Company, LLC, Kennebec County, Augusta, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #1 A-195- 71-D-A/R.	6/16/1995	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A-195–71–D–A/R, section (II)(D), paragraphs (II)(F)(1) and (3), and conditions 12(A), 12(C), (13), (14) and (15) for Tree Free Fiber Company, LLC, (formerly Statler Industries Inc.).

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### EPA-APPROVED MAINE SOURCE SPECIFIC REQUIREMENTS—Continued

Name of source	Permit number	State effective date	EPA approval date <sup>2</sup>	Explanations
Pioneer Plastics Corpora- tion, Androscoggin County, Auburn, Maine.	Departmental Finding of Fact and Order Air Emission License A– 448–72–K–A/R.	8/23/1995	9/9/2002, 67 FR 57148	Case-specific NO <sub>X</sub> RACT. Air emission license A– 448–72–K–A/R, para- graphs (II)(D)(2), (II)(D)(3) and conditions (13)(f) and 14(k) for Pioneer Plastics Cor- poration.
Pioneer Plastics Corporation, Androscoggin County, Auburn, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #2 A-448- 71-O-M.	3/10/1997	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A– 448-71-O-M, Amend- ment #2, condition (14)(k), for Pioneer Plastics Corporation.
Scott Paper Company, Kennebec County, Winslow, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #2 A-188- 72-E-A.	11/15/1995	9/9/2002, 67 FR 57148	Case-specific NO <sub>X</sub> RACT. Air emission license A- 188–72–E-A, Amend- ment #2, conditions 8, paragraph 1, and 9, paragraphs 1, 2 and 4, for Scott Paper Com- pany.
The Chinet Company, Kennebec County, Waterville, Maine.	Departmental Finding of Fact and Order Air Emission License A– 416–72–B–A.	1/18/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A– 416–72–B–A, conditions (I) 1, 2, 3a, 3b, 3c, 3e, and (m) for The Chinet Company.
FMC Corporation-Food Ingredients Division, Knox County, Rockland, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #5 A–366– 72–H–A.	2/7/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A- 366–72–H–A, Amend- ment #5, conditions 3, 4, 5, 7, 9, 11, 12, 15, 16, and 18 for FMC Corporation-Food Ingre- dients Division.
Dragon Products Company, Inc., Knox County, Thomaston, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #5 A-326- 72-N-A.	6/5/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>X</sub> RACT.
Dragon Products Company, Inc., Knox County, Thomaston, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #7 A-326- 71-P-M.	3/5/1997	9/9/2002, 67 FR 57148	Case-specific NO <sub>X</sub> RACT.
S.D. Warren Paper Com- pany, Cumberland County, Westbrook, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #13 A-29- 71-Y-A.	6/12/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A- 29–71–Y-A, Amend- ment #13, conditions (k)2, (k)3, (q)8 and (p) for S.D. Warren Com- pany.
Mid-Maine Waste Action Corporation, Androscoggin County, Auburn, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #2 A-378- 72-E-A.	10/16/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>X</sub> RACT.
Portsmouth Naval Ship- yard, York County, Kittery, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #2 A-452- 71-D-A.	10/21/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>x</sub> RACT. Air emission license A- 452–71–D–A, Amend- ment #2, conditions 3, 4, 5, 7, 9, 11, 16, 17, 18, 19, and 20 for Portsmouth Naval Ship- yard.

### EPA-APPROVED MAINE SOURCE SPECIFIC REQUIREMENTS—Continued

Name of source	Permit number	State effective date	EPA approval date <sup>2</sup>	Explanations
Portsmouth Naval Ship- yard, York County, Kittery, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #4 A-452- 71-F-M.	7/25/1997	9/9/2002, 67 FR 57148	Case-specific NO <sub>X</sub> RACT. Air emission license A- 452–71–F–M, Amend- ment #4, condition 4 for Portsmouth Naval Ship- yard.
Maine Energy Recovery Company, York County, Biddeford, Maine.	Departmental Finding of Fact and Order Air Emission License Amendment #4 A-46- 71-L-A.	11/12/1996	9/9/2002, 67 FR 57148	Case-specific NO <sub>X</sub> RACT.
Katahdin Paper Company	A-406-77-3-M	7/8/2009	4/24/2012, 77 FR 24385	Approving license conditions (16) A, B, G, and H.
Rumford Paper Company	A-214-77-9-M	1/8/2010	4/24/2012, 77 FR 24385	
Verso Bucksport, LLC	A-22-77-5-M	11/2/2010	4/24/2012, 77 FR 24385	
Woodland Pulp, LLC	A-214-77-2-M	11/2/2010	4/24/2012, 77 FR 24385	
FPL Energy Wyman, LLC & Wyman IV, LLC.	A-388-77-2-M	11/2/2010	4/24/2012, 77 FR 24385	
S. D. Warren Company	A-19-77-5-M	11/2/2010	4/24/2012, 77 FR 24385	
Verso Androscoggin, LLC	A-203-77-11-M	11/2/2010	4/24/2012, 77 FR 24385	
Red Shield Environmental, LLC.	A-180-77-1-A	11/29/2007	4/24/2012, 77 FR 24385	
Reckitt Benckiser's Air Wick Air Freshener Sin- gle Phase Aerosol Spray.	Alternative Control Plan	4/23/2013	7/19/2017, 82 FR 33014	Issued pursuant to Chap- ter 152 Control of Vola- tile Organic Compounds from Consumer Prod- ucts.

<sup>&</sup>lt;sup>2</sup> In order to determine the EPA effective date for a specific provision listed in this table, consult the FEDERAL REGISTER notice cited in this column for the particular provision.

### (e) Nonregulatory.

### MAINE NON REGULATORY

Name of non regulatory SIP provision	Applicable geographic or non- attainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Impact of Projected Growth for Next 10 Years on Air Quality for Maine Standard Metropolitan Statis- tical Areas.	Maine's Standard Met- ropolitan Statistical Areas.	6/26/1974	4/29/1975, 40 FR 18726	
Incinerator Emission Standard—Regulation Implementation Plan Change, Findings of Fact and Order.	Maine	5/21/1975	4/10/1978, 43 FR 14964	Revision to incinerator par- ticulate emission stand- ard which would exempt wood waste cone burn- ers from the plan until 1980.
Incinerator Emission Standard—Regulation and Implementation Plan Change, Find- ings of Fact and Order.	Maine	9/24/1975	4/10/1978, 43 FR 14964	Revision to incinerator par- ticulate emission stand- ard which would exempt municipal waste cone burners from the plan until 1980.
Air Quality Surveillance	Maine	3/10/1978	3/23/1979, 44 FR 17674	Revision to Chapter 5 of the SIP.
New Sources and Modi- fications.	Maine	3/10/1978	3/23/1979, 44 FR 17674	Revision to Chapter 6 of the SIP.
Review of New Sources and Modifications.	Maine	12/19/1979	1/30/1980, 45 FR 6784	Revision to Chapter 6 of the SIP.
Revisions to State Air Implementation Plan as Required by the Federal Clean Air Act.	Maine	3/28/1979	2/19/1980, 45 FR 10766	Includes Control Strategies for Particulates, Carbon Monoxide, and ozone.

### **Environmental Protection Agency**

	WAINE NON FIEGGEACHT CONTINUES						
Name of non regulatory SIP provision	Applicable geographic or non- attainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations			
Plan for Public Involve- ment in Federally Funded Air Pollution Control Activities.	Maine	5/28/1980	9/9/1980, 45 FR 59314	A plan to provide for public involvement in federally funded air pollution control activities.			
Air Quality Surveillance	Maine	7/1/1980	1/22/1981, 46 FR 6941	Revision to Chapter 5 of the SIP.			
Attain and Maintain the NAAQS for Lead.	Maine	11/5/1980	8/27/1981, 46 FR 43151	Control Strategy for Lead. Revision to Chapter 2.5.			
Establishment of Air Quality Control Sub- Region.	Metropolitan Portland Air Quality Control Region.	10/30/1975	1/8/1982, 47 FR 947	Department Findings of Fact and Order—Sulfur Dioxide Control Strategy.			
Sulfur Dioxide Control Strategy—Low Sulfur Fuel Regulation.	Portland-Peninsula Air Quality Control Region.	10/30/1975	1/8/1982, 47 FR 947	Department Findings of Fact and Order—Implementation Plan Revision.			
Letter from the Maine DEP documenting the December 1990 sur- vey conducted to sat- isfy the 5 percent demonstration re- quirement in order to justify the 3500 gallon capacity cut-off in Chapter 112.	Maine	6/3/1991	2/3/1992, 57 FR 3046.				
Withdrawal of Air Emission Licenses for: Pioneer Plastics; Eastern Fine Paper; and S.D. Warren, Westbrook.	Maine	10/3/1990	2/3/1992, 57 FR 3046	Department of Environ- mental Protection Letter dated December 5, 1989, withdrawing three source-specific licenses as of October 3, 1990.			
Portions of Chapter 1 entitled "Regulations for the Processing of Applications".	Maine	2/8/1984	3/23/1993, 58 FR 15422.				
Review of New Sources and Modifications.	Maine	11/6/1989	3/23/1993, 58 FR 15422	Revision to Chapter 6 of the SIP.			
Letter from the Maine DEP regarding imple- mentation of BACT.	Maine	5/1/1989	3/23/1993, 58 FR 15422.				
Review of New Sources and Modifications.	Maine	11/2/1990	3/18/1994, 59 FR 12853	Revision to Chapter 6 of the SIP.			
Joint Memorandum of Understanding (MOU) Among: City of Presque Isle; ME DOT and ME DEP.	City of Presque Isle, Maine.	3/11/1991	1/12/1995, 60 FR 2885	Part B of the MOU which the Maine Department of Environmental Protection (ME DEP) entered into with the City of Presque Isle, and the Maine De- partment of Transpor- tation (ME DOT).			
Maine State Implemen- tation Plan to Attain the NAAQS for Par- ticulate Matter (PM10) Presque Isle Maine.	City of Presque Isle, Maine.	8/14/1991	1/12/1995, 60 FR 2885	An attainment plan and demonstration which outlines Maine's control strategy for attainment of the PM10 NAAQS and implement RACM and RACT requirements for Presque Isle.			
Memorandum of Under- standing among: City of Presque Isle; ME DOT and ME DEP.	City of Presque Isle, Maine.	5/25/1994	8/30/1995, 60 FR 45056	Revisions to Part B of the MOU which the ME DEP entered into (and effec- tive) on May 25, 1994, with the City of Presque Isle, and the ME DOT.			

WAINE NON NEGOLATORT—CONTINUED							
Name of non regulatory SIP provision	Applicable geographic or non- attainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations			
Maintenance Demonstration and Contingency Plan for Presque Isle.	City of Presque Isle, Maine.	4/27/1994	8/30/1995, 60 FR 45056	A maintenance demonstra- tion and contingency plan which outline Main's control strategy mainte- nance of the PM10 NAAQS and contingency measures and provision for Presque Isle.			
Letter from the Maine DEP dated July 7, 1994, submitting Small Business Tech- nical Assistance Pro- gram.	Maine	7/7/1994	9/12/1995, 60 FR 47285	Letter from the Maine Department of Environmental Protection submitting a revision to the Maine SIP.			
Revisions to the SIP for the Small Business Stationary Source Technical and Envi- ronmental Compli- ance Assistance Pro- gram.	Maine Statewide	5/12/1994	9/12/1995, 60 FR 47285	Revisions to the SIP for the Small Business Sta- tionary Source Technical and Environmental Com- pliance Assistance Pro- gram Dated July 12, 1994 and effective on May 11, 1994.			
Corrected page number 124 of the Small Business Stationary Source Technical and Environmental Com- pliance Assistance Program SIP.	Maine	8/16/1994	9/12/1995, 60 FR 47285	Letter from ME DEP dated August 16, 1994 submit- ting a corrected page to the July 12, 1994 SIP re- vision.			
Negative Declaration for Synthetic Organic Chemical Manufac- turing Industry Dis- tillation and Reactors Control Technique Guideline Categories.	Maine Statewide	11/15/1994	4/18/2000, 65 FR 20749	Letter from ME DEP dated November 15, 1994 stat- ing a negative declara- tion for the Synthetic Or- ganic Chemical Manufac- turing Industry Distillation and Reactors Control Technique Guideline Cat- egories.			
Letter from the Maine Department of Envi- ronmental Protection regarding Control of Motor Vehicle Pollu- tion (Inspection and Maintenance Pro- gram).	Greater Portland Met- ropolitan Statistical Area.	11/19/1998	1/10/2001, 66 FR 1875	Letter from the Maine Department of Environ- mental Protection dated November 19, 1998 sub- mitting a revision to the Maine SIP.			
State of Maine Implementation Plan for Inspection/Maintenance dated November 11, 1998.	Greater Portland Met- ropolitan Statistical Area.	11/11/1998	1/10/2001, 66 FR 1875	Maine Motor Vehicle In- spection and Mainte- nance Program.			
Letter from the Maine DEP submitting additional technical support and an enforcement plan for Chapter 119 as an amendment to the SIP.	Southern Maine	5/29/2001	3/6/2002, 67 FR 10099	Letter from the Maine Department of Environmental Protection dated May 29, 2001 submitting additional technical support and an enforcement plan for Chapter 119 as an amendment to the State Implementation Plan.			
Application for a Waiver of Federally-Pre- empted Gasoline Standards.	Southern Maine	5/25/2001	3/6/2002, 67 FR 10099	Additional technical support.			
Letter from the Maine DEP dated July 1, 1997, submitting case-specific NO <sub>X</sub> RACT determinations.	Maine	7/1/1997	9/9/2002, 67 FR 57148	Letter from the Maine De- partment of Environ- mental Protection submit- ting a revision to the Maine SIP.			

### **Environmental Protection Agency**

Name of non regulatory SIP provision	Applicable geographic or non- attainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Letter from the Maine DEP dated October 9, 1997, submitting case-specific NO <sub>X</sub> RACT determinations.	Maine	10/9/1997	9/9/2002, 67 FR 57148	Letter from the Maine De- partment of Environ- mental Protection submit- ting a revision to the Maine SIP.
Letter from the Maine DEP dated August 14, 1998, submitting case-specific NO <sub>X</sub> RACT determinations.	Maine	8/14/1998	9/9/2002, 67 FR 57148	Letter from the Maine De- partment of Environ- mental Protection submit- ting a revision to the Maine SIP.
Chapter 127 Basis Statement.	Maine	12/31/2000	4/28/2005, 70 FR 21959.	
Correspondence from Maine DEP indicating which portions of Chapter 137 should not be incorporated into the State's SIP.	Maine	6/6/2006	11/21/2007, 72 FR 65462	Correspondence from David W. Wright of the Maine DEP indicating which portions of Chap- ter 137 Emission State- ments should not be in- corporated into the State's SIP.
State of Maine MAPA 1 form for Chapter 139 Transportation Con- formity.	Maine nonattainment areas, and attain- ment areas with a maintenance plan.	9/10/2007	2/08/2008, 73 FR 7465	Certification that the Attor- ney General approved the Rule as to form and legality.
Amendment to Chapter 141 Conformity of General Federal Ac- tions.	Maine nonattainment areas, and attain- ment areas with a maintenance plan.	4/19/2007	2/20/2008, 73 FR 9203	Maine Department of Environmental Protection amended its incorporation-by-reference within Chapter 141.2 to reflect EPA's revision to the Federal General Conformity Rule for fine particulate matter promulgated on July 17, 2006 (71 FR 40420–40427); specifically 40 CFR 51.852 Definitions and 40 CFR 51.853 Applicability.
State of Maine MAPA 1 form for Chapter 102 Open Burning Regu- lation.	Maine	1/3/2003	2/21/2008, 73 FR 9459	Certification that the Attor- ney General approved the Rule as to form and legality.
Submittal to meet Clean Air Act Section 110(a)(2) Infrastruc- ture Requirements for the 1997 8-Hour Ozone National Am- bient Air Quality Standard.	State of Maine	1/3/2008	7/8/2011, 76 FR 40258	This action addresses the following Clean Air Act requirements: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
Maine Regional Haze SIP and its supple- ments.	Statewide	12/9/2010 supplements submitted 9/14/2011 11/9/2011	4/24/2012, 77 FR 24385	
Reasonably Available Control Technology Demonstration (RACT) for the 1997 8-hour Ozone Na- tional Ambient Air Quality Standard.	Statewide	Submitted 8/27/2009	5/22/2012, 77 FR 30216.	

	IVIAIIVE IV	ION REGULATOR		
Name of non regulatory SIP provision	Applicable geographic or non- attainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Submittal to meet Section 110(a)(2) Infrastructure Requirements for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	9/10/2008; supplement submitted 6/1/2011	10/16/2012, 77 FR 63228	This submittal is approved with respect to the following CAA elements or portions thereof: 110(a)(2) (B), (C) (enforcement program only), (D)(i)(l), (visibility only), (E)(i), (E)(iii), (F), (G), (H), (J) (consultation and public notification only), (K), (L), and (M).
Submittal to meet Section 110(a)(2) Infrastructure Requirements for the 2006 PM <sub>2.5</sub> NAAQS.	Statewide	7/27/2009; supplement submitted 6/1/2011	10/16/2012, 77 FR 63228	This submittal is approved with respect to the following CAA elements or portions thereof: 110(a)(2) (B), (C) (enforcement program only), (D)(i)(I), (D)(i)(II) (visibility only), (E)(i), (E)(iii), (F), (G), (H), (J) (consultation and public notification only), (K), (L), and (M).
Negative Declarations for Large Appliance Coatings and Auto- mobile and Light-Duty Truck Assembly Coatings Control Technique Guidelines.	Maine Statewide	4/23/2013	5/26/2016, 81 FR 33397	
Transport SIP for the 2008 Ozone Standard.	Statewide	Submitted 10/26/2015	10/13/2016, 81 FR 70632	State submitted a transport SIP for the 2008 ozone standard which shows it does not significantly contribute to ozone nonattainment or maintenance in any other state. EPA approved this submittal as meeting the requirements of Clean Air Act Section 110(a)(2)(D)(i)(I).
Transport SIP for the 1997 Ozone Stand- ard.	Statewide	Submitted 4/24/2008	4/10/2017, 82 FR 17124	State submitted a transport SIP for the 1997 ozone standards which shows it does not significantly contribute to ozone non-attainment or maintenance in any other state. EPA approved this submittal as meeting the requirements of Clean Air Act Section 110(a)(2)(D)(i)(I).
Demonstration of Compliance with the Comparable Measures Requirement of CAA section 184(b)(2).	York, Cumberland, and Sagadahoc Counties.	4/13/2016	7/14/2017, 82 FR 32480	Emission calculations and narrative associated with Stage II Decommis- sioning SIP revision.
Regional Haze 5-Year Progress Report.	Statewide	2/23/2016	9/19/2017, 82 FR 43699	Progress report for the first regional haze planning period ending in 2018.
Submittal to meet Clean Air Act Section 110(a)(2) Infrastruc- ture Requirements for the 2008 Lead (Pb) National Ambient Air Quality Standard.	State of Maine	8/21/2012	6/18/2018, 83 FR 28157	This action addresses the following Clean Air Act requirements: 110(a)(2)(A), (B), (C), (D), (E) except for State Boards, (F), (G), (H), (J), (K), (L), and (M).

### **Environmental Protection Agency**

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Name of non regulatory SIP provision	Applicable geographic or non- attainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Submittal to meet Clean Air Act Section 110(a)(2) Infrastruc- ture Requirements for the 2008 8-Hour Ozone National Am- bient Air Quality Standard.	State of Maine	6/7/2013	6/18/2018, 83 FR 28157	This action addresses the following Clean Air Act requirements: 110(a)(2)(A), (B), (C), (D) except for D(1), (E) except for State Boards, (F), (G), (H), (J), (K), (L), and (M).
Submittal to meet Clean Air Act Section 110(a)(2) Infrastruc- ture Requirements for the 2010 Nitrogen Di- oxide (NO <sub>2</sub> ) National Ambient Air Quality Standard.	State of Maine	4/23/2013	6/18/2018, 83 FR 28157	This action addresses the following Clean Air Act requirements: 110(a)(2)(A), (B), (C), (D) except for D(1), (E) except for State Boards, (F), (G), (H), (J), (K), (L), and (M).
Interstate Transport SIP to meet Infrastructure Requirements for the 2010 1-hour NO <sub>2</sub> NAAQS.	Statewide	2/21/2018	8/13/2018, 83 FR 39892	This approval addresses Prongs 1 and 2 of CAA section 110(a)(2)(D)(i)(l) only.
Submittals to meet Section 110(a)(2) Infrastructure Requirements for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	7/6/2016	10/1/2018, 83 FR 49295	These submittals are approved with respect to the following CAA elements or portions thereof: 110(a)(2) (A), (B), (C), (D), (E)(i), (F), (G), (H), (J), (K), (L), and (M), and conditionally approved with respect to (E)(ii) regarding State Boards and Conflicts of Interest.
Submittal to meet Clean Air Act Section 110(a)(2) Infrastruc- ture Requirements for the 2010 Sulfur Diox- ide (SO <sub>2</sub> ) National Ambient Air Quality Standards	State of Maine	4/19/2017	4/30/2019, 84 FR 18142	This submittal is approved with respect to the following CAA elements or portions thereof: 110(a)(2)(A), (B), (C), (D), (E)(i), (F), (G), (H), (J), (K), (L), and (M), and conditionally approved with respect to E(ii) regarding State Boards and Conflicts of Interest.
Reasonably Available Control Technology (RACT) for the 2008 8-hour Ozone Na- tional Ambient Air Quality Standard.	Statewide	Submitted 9/4/ 2018	8/7/2019, 84 FR 38558	
Portland Area Second 10-Year Limited Maintenance Plans for 1997 Ozone NAAQS.	Portland Area	2/18/2020	10/14/2020, 85 FR 64969	2nd maintenance plan for 1997 ozone standard.
Midcoast Area Second 10-Year Limited Maintenance Plans for 1997 Ozone NAAQS.	Midcoast area	2/18/2020	10/14/2020, 85 FR 64969	2nd maintenance plan for 1997 ozone standard.
Submittal to meet Clean Air Act Section 110(a)(2) Infrastruc- ture Requirements for the 2015 Ozone Na- tional Ambient Air Quality Standard.	Statewide	2/14/2020	5/13/2021, 86 FR 26181	This submittal is approved with respect to the following CAA elements or portions thereof: 110(a)(2)(A); (B); (C); (D), except (D)(i)(i); (E); (F); (G); (H); (J); (K); (L); and (M).

#### MAINE NON REGULATORY—Continued

Name of non regulatory SIP provision	Applicable geographic or non- attainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Conflict of Interest Statute.	Statewide	Submitted 9/4/2019	5/13/2021, 86 FR 26181	This submittal converts to full approval pre-existing conditional approvals for CAA section 110(a)(2)(E)(ii), regarding State Boards and Conflict of interest for the following standards: 2008 Lead, 2008 Ozone, 2010 NO <sub>2</sub> , 2010 SO <sub>2</sub> , 1997 PM <sub>2.5</sub> , 2006 PM <sub>2.5</sub> , and 2012 PM <sub>2.5</sub> ,
Negative declaration for the 2016 Control Techniques Guide- lines for the Oil and Natural Gas Industry for the 2008 and 2015 ozone stand- ards.	Statewide	5/18/2020	5/13/2021, 86 FR 26181	Letter from ME DEP dated May 18, 2020, stating a negative declaration for the 2016 Control Tech- niques Guidelines for the Oil and Natural Gas In- dustry.

<sup>&</sup>lt;sup>3</sup> In order to determine the EPA effective date for a specific provision listed in this table, consult the FEDERAL REGISTER notice cited in this column for the particular provision.

[73 FR 56973, Oct. 1, 2008, as amended at 76 FR 40257, July 8, 2011; 76 FR 49671, Aug. 11, 2011; 77 FR 24390, Apr. 24, 2012; 77 FR 30217, May 22, 2012; 77 FR 63232, Oct. 16, 2012; 79 FR 35698, June 24, 2014; 79 FR 65589, Nov. 5, 2014; 80 FR 61118, Oct. 9, 2015; 80 FR 73122, Nov. 24, 2015; 81 FR 33397, May 26, 2016; 81 FR 50357, Aug. 1, 2016; 81 FR 70632, Oct. 13, 2016; 82 FR 17126, Apr. 10, 2017; 82 FR 20259, May 1, 2017; 82 FR 32482, July 14, 2017; 82 FR 33013, 33016, July 19, 2017; 82 FR 42235, Sept. 7, 2017; 82 FR 43701, Sept. 19, 2017; 83 FR 28160, June 18, 2018; 83 FR 39894, Aug. 13, 2018; 83 FR 49296, Oct. 1, 2018; 84 FR 18144, Apr. 30, 2019; 84 FR 38560, Aug. 7, 2019; 85 FR 64970, Oct. 14, 2020; 86 FR 26183, May 13, 2021; 86 FR 29522, June 2, 2021; 86 FR 60775, Nov. 4, 2021]

### §52.1021 Classification of regions.

The Maine plan was evaluated on the basis of the following classifications:

	Pollutant						
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone		
Metropolitan Portland Intrastate	1	ll ll	III	III			
Androscoggin Valley Interstate	IA	IA.	III	III	III		
Down East Intrastate	IA	IA	III	III	III		
Aroostook Intrastate	III	III	III	III	III		
Northwest Maine Intrastate	III	III	III	III	III		

 $[37~{\rm FR}~10870,~{\rm May}~31,~1972,~{\rm as~amended~at}~45~{\rm FR}~10774,~{\rm Feb.}~19,~1980]$ 

### §52.1022 Approval status.

- (a) With the exceptions set forth in this subpart, the Administrator approves Maine's plan, as identified in §52.1020, for the attainment and maintenance of the national standards under section 110 of the Clean Air Act.
- (b)(1) Insofar as the Prevention of Significant Deterioration (PSD) provisions found in this subpart apply to stationary sources of greenhouse gas
- (GHGs) emissions, the Administrator approves that application only to the extent that GHGs are "subject to regulation", as provided in this paragraph (b), and the Administrator takes no action on that application to the extent that GHGs are not "subject to regulation"."
- (2) Beginning January 2, 2011, the pollutant GHGs is subject to regulation if:
- (i) The stationary source is a new major stationary source for a regulated

NSR pollutant that is not GHGs, and also will emit or will have the potential to emit 75,000 tpy CO<sub>2</sub>e or more; or

- (ii) The stationary source is an existing major stationary source for a regulated NSR pollutant that is not GHGs, and also will have an emissions increase of a regulated NSR pollutant, and an emissions increase of 75,000 tpy CO<sub>2</sub>e or more; and.
- (3) Beginning July 1, 2011, in addition to the provisions in paragraph (b)(2) of this section, the pollutant GHGs shall also be subject to regulation:
- (i) At a new stationary source that will emit or have the potential to emit  $100,000 \ \rm tpy \ CO_2e;$  or
- (ii) At an existing stationary source that emits or has the potential to emit 100,000 tpy  $CO_{2}e$ , when such stationary source undertakes a physical change or change in the method of operation that will result in an emissions increase of 75,000 tpy  $CO_{2}e$  or more.
- (4) For purposes of this paragraph (b)—
- (i) The term greenhouse gas shall mean the air pollutant defined in 40 CFR 86.1818-12(a) as the aggregate group of six greenhouse gases: Carbon dioxide, nitrous oxide, methane, hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride.
- (ii) The term tpy  $CO_2$  equivalent emissions ( $CO_2e$ ) shall represent an amount of GHGs emitted, and shall be computed as follows:
- (A) Multiplying the mass amount of emissions (tpy), for each of the six greenhouse gases in the pollutant GHGs, by the gas's associated global warming potential published at Table A-1 to subpart A of 40 CFR part 98—Global Warming Potentials.
- (B) Sum the resultant value from paragraph (b)(4)(ii)(A) of this section for each gas to compute a tpy  $CO_2e$ .
- (iii) the term emissions increase shall mean that both a significant emissions increase (as calculated using the procedures in 06-096 1. of Chapter 100 of Maine's Bureau of Air Quality Control regulations) and a significant net emissions increase (as defined in 06-096, paragraphs 89 and 144 A of Chapter 100 of Maine's Bureau of Air Quality Control regulations) occur. For the pollutant GHGs, an emissions increase shall be based on tpy  $CO_2e$ , and shall be

calculated assuming the pollutant GHGs is a regulated NSR pollutant, and 'significant' is defined as 75,000 tpy CO<sub>2</sub>e instead of applying the value in 06–096, paragraphs 143 and 144 D of Chapter 100 of Maine's Bureau of Air Quality Control regulations.

[75 FR 82555, Dec. 30, 2010]

#### §52.1023 Control strategy: Ozone.

(a) Determination. EPA is determining that, as of July 21, 1995, the Lewiston-Auburn ozone nonattainment area has attained the ozone standard and that the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the Clean Air Act do not apply to the area for so long as the area does not monitor any violations of the ozone standard. If a violation of the ozone NAAQS is monitored in the Lewiston-Auburn ozone nonattainment area, these determinations shall no longer apply.

(b) Determination. EPA is determining that, as of July 21, 1995, the Knox and Lincoln Counties ozone nonattainment area has attained the ozone standard and that the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the Clean Air Act do not apply to the area for so long as the area does not monitor any violations of the ozone standard. If a violation of the ozone NAAQS is monitored in the Knox and Lincoln Counties ozone nonattainment area, these determinations shall no longer apply.

(c) Approval. EPA is approving an exemption request submitted by the Maine Department of Environmental Protection on September 7, 1995, for the Northern Maine area from the NO<sub>X</sub> requirements contained in Section 182(f) of the Clean Air Act. This approval exempts Oxford, Franklin, Somerset, Piscataquis, Penobscot, Washington, Aroostook, Hancock and Waldo Counties from the requirements to implement controls beyond those approved in  $\S52.1020(c)(41)$  for major sources of nitrogen oxides (NOx), nonattainment area new source review (NSR) for new sources and modifications that are major for NOx, and the applicable  $NO_X$ -related requirements of

the general and transportation conformity provisions.

(d) Approval. EPA is approving an exemption request from the NO<sub>X</sub> requirements contained in Section 182(f) of the Clean Air Act for northern Maine. The exemption request was submitted by the Maine Department of Environmental Protection on March 24, 2005, and supplemented on April 19 and June 28, 2005. This approval exempts major sources of nitrogen oxides in Aroostook, Franklin, Oxford, Penobscot, Piscataquis, Somerset, Washington, and portions of Hancock and Waldo Counties from the requirements to implement controls meeting reasonably available control technology under the Clean Air Act, and nonattainment area new source review (NSR) for new sources and modifications. In Waldo County, this area includes only the following towns: Belfast, Belmont, Brooks, Burnham, Frankfort, Freedom, Jackson, Knox, Liberty, Lincolnville, Monroe, Montville, Morrill, Northport, Palermo. Prospect. Searsmont. Searsport, Stockton Springs, Swanville, Thorndike, Troy, Unity, Waldo, and Winterport. In Hancock County, this area includes only the following towns and townships: Amherst, Aurora, Bucksport, Castine, Dedham, Eastbrook, Ellsworth, Franklin, Great Pond, Mariaville, Orland, Osborn, Otis, Penobscot, Verona, Waltham, Oqiton Township (T4 ND), T3 ND, T39 MD, T40 MD, T41 MD, T32 MD, T34 MD, T35 MD, T28 MD, T22 MD, T16 MD, T8 SD, T9 SD, T10 SD, and T7 SD.

(e) Approval. EPA is approving a revision to the State Implementation Plan submitted by the Maine Department of Environmental Protection on June 9 and 13, 2005. The revision is for purposes of satisfying the rate of progress requirements of section 182(b)(1) of the Clean Air Act for the Portland Maine one-hour ozone nonattainment area.

(f) Approval. EPA is approving a revision to the State Implementation Plan submitted by the Maine Department of Environmental Protection on June 9, 13, and 14, 2005. The revision is for purposes of satisfying the 5 percent increment of progress requirement of 40 CFR 51.905(a)(1)(ii)(B) for the Portland Maine eight-hour ozone nonattainment area. The revision establishes motor

vehicle emissions budgets for 2007 of 20.115 tons per summer day (tpsd) of volatile organic compound (VOC) and 39.893 tpsd of nitrogen oxide (NO $_{\rm X}$ ) to be used in transportation conformity in the Portland Maine 8-hour ozone nonattainment area.

(g) Approval. EPA is approving a redesignation request for the Portland, Maine 8-hour ozone nonattainment area. Maine submitted this request on August 3, 2006. The request contains the required Clean Air Act Section 175A maintenance plan. The plan establishes motor vehicle emissions budgets for 2016 of 16.659 tons per summer day (tpsd) of volatile organic compound and 32.837 tpsd of nitrogen oxide (NO<sub>X</sub>) to be used in transportation conformity determinations in the Portland area.

(h) Approval. EPA is approving a redesignation request for the Hancock, Knox, Lincoln and Waldo Counties, Maine 8-hour ozone nonattainment area. Maine submitted this request on August 3, 2006. The request contains the required Clean Air Act Section 175A maintenance plan. The plan establishes motor vehicle emissions budgets for 2016 of 3.763 tons per summer day (tpsd) of volatile organic compound and 6.245 tpsd of nitrogen oxide (NO<sub>X</sub>) to be used in transportation conformity determinations in the Hancock, Knox, Lincoln and Waldo Counties area.

(i) Approval: EPA is approving the 110(a)(1) 8-hour ozone maintenance plans in the four areas of the state required to have a 110(a)(1) maintenance plan for the 8-hour ozone National Ambient Air Quality Standard. These areas are as follows: portions of York and Cumberland Counties; portions of Androscoggin County and all of Kennebec County; portions of Knox and Lincoln Counties; and portions of Hancock and Waldo Counties. These maintenance plans were submitted to EPA on August 3, 2006.

(j) Approval. EPA is approving an exemption request from the nitrogen oxides (NOx) requirements contained in Section 182(f) of the Clean Air Act for the entire state of Maine for purposes of the 2008 ozone National Ambient Air

Quality Standard. The exemption request was submitted by the Maine Department of Environmental Protection on October 13, 2012. This approval exempts, for purposes of the 2008 ozone standard, major sources of nitrogen oxides in Maine from:

- (1) The requirement to implement controls meeting reasonably available control technology (RACT) for NOx;
- (2) Nonattainment area new source review requirements for major new and

modified sources as they apply to emissions of NO<sub>x</sub>.

[60 FR 29766, June 6, 1995, as amended at 60 FR 66755, Dec. 26, 1995; 71 FR 5794, Feb. 3, 2006; 71 FR 14816, Mar. 24, 2006; 71 FR 71490, Dec. 11, 2006; 73 FR 5101, Jan. 29, 2008; 79 FR 43955, July 29, 20141

#### §52.1024 Attainment dates for national standards.

The following table presents the latest dates by which the national standards are to be attained.

ATTAINMENT DATES ESTABLISHED BY CLEAN AIR ACT OF 1990

	Pollutant							
Air quality control region and nonattainment area	S	02						
	Pri- mary	Sec- ondary	PM-10	NO <sub>2</sub>	СО	O <sub>3</sub>		
AQCR 107:								
Androscoggin County Kennebec County Knox County Lincoln County Waldo County Oxford Cnty. (Part) See 40 CFR 81.320 Franklin Cnty. (Part) See 40 CFR 81.320 Somerset Cnty. (Part) See 40 CFR 81.320	(a) (a) (a) (a) (a) (a) (a) (a)	(b) (b) (b) (b)	(a) (a) (a) (a) (a) (a) (a) (a)	(a) (a) (a) (a) (a) (a) (a) (a)	(a) (a) (a) (a) (a) (a) (a) (a)	(e) (e) (g) (g) (g)		
AQCR 108: Aroostook Cnty. (Part) See 40 CFR 81.320 Remainder of AQCR	(a) (a)	(p)	(c) (a)	(a) (a)	(a) (a)	(a) (a)		
AQCR 109: Hancock County Millinocket Remainder of AQCR	(a) (e) (a)	(p) (e) (p)	(a) (a) (a)	(a) (a) (a)	(a) (a) (a)	(d) (a) (a)		
AGCR 110:  York County  Cumberland County  Sagadahoc County  Oxford Cnty. (Part) See 40 CFR 81.320  AQCR 111	(a) (a) (a) (a) (a)	(b) (b) (b)	(a) (a) (a) (a) (a)	(a) (a) (a) (a) (a)	(a) (a) (a) (a) (a)	(9) (9) (e) (a)		

[60 FR 33352, June 28, 1995]

#### §52.1025 Control strategy: Particulate matter.

(a) The revisions to the control strategy resulting from the modification to the emission limitations applicable to the sources listed below or resulting from the change in the compliance date for such sources with the applicable emission limitation is hereby approved. All regulations cited are air pollution control regulations of the State unless otherwise noted. (See  $\S52.1023$  for compliance schedule approvals and disapprovals pertaining to one or more of the sources below.)

Source	Location	Regulation involved	Date of adoption
All sources subject to Regulation 100.3.1(b) with a maximum heat input from three million up to but not including ten million Btu per hour.	Maine	100.3.1(b)	3/29/73

<sup>&</sup>lt;sup>a</sup> Air quality levels presently below primary standards or area is unclassifiable.
<sup>b</sup> Air quality levels presently below secondary standards or area is unclassifiable.
<sup>c</sup> 12/31/94.

d 11/15/94 (one-year extension granted).

e 11/15/95.

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#### § 52.1026

- (b) The revision to the incinerator particulate emission standard submitted on August 26, 1976 is disapproved because of provisions therein which would interfere with the attainment and maintenance of national ambient air quality standards.
- (c) The revision to the incinerator particulate emission standard submitted on November 18, 1976 is disapproved because of provisions therein which would interfere with the attainment and maintenance of national ambient air quality standards.
- (d) The revision to the open burning regulation submitted on December 7, 1976 is disapproved because of provisions therein which would interfere with the attainment and maintenance of national ambient air quality standards.

[38 FR 22474, Aug. 21, 1973, as amended at 43 FR 14964, Apr. 10, 1978; 43 FR 15424, Apr. 13, 1978; 47 FR 6830, Feb. 17, 1982]

# § 52.1026 Review of new sources and modifications.

The program to review operation and construction of new and modified major stationary sources in non-attainment areas is approved as meeting the requirements of part D as amended by the CAAA of 1990.

[45 FR 10775, Feb. 19, 1980, as amended at 61 FR 5694, Feb. 14, 1996]

#### §52.1027 Rules and regulations.

- (a) Part D—Conditional Approval.
- (b) *Non-Part D—No Action*. EPA is neither approving nor disapproving the following elements of the revisions identified in §52.1020(C)(10):
  - (1) Intergovernmental consultation.
- (2) Interstate pollution notification requirements.
  - (3) Public notification requirements.

- (4) Conflict of Interest requirements.
- (5) Permit fees.

[45 FR 10775, Feb. 19, 1980, as amended at 45 FR 59314, Sept. 9, 1980]

#### §52.1028 [Reserved]

# §52.1029 Significant deterioration of air quality.

The program to review operation and construction of new and modified major stationary sources in attainment areas is approved as meeting the requirements of Part C.

[45 FR 6786, Jan. 30, 1980]

# §52.1030 Control strategy: Sulfur oxides.

(a) The revision to Regulation 100.6 (Chapter 106) "Low Sulfur Fuel Regulation" for the Metropolitan Portland Air Quality Control Region, submitted by the Governor of Maine on August 25, 1977, is approved with the exception of paragraph 100.6.5(b) which allows the Commissioner of the Department of Environmental Protection to grant variances to Regulation 100.6.

[47 FR 948, Jan. 8, 1982]

# § 52.1031 EPA-approved Maine regulations.

The following table identifies the State regulations which have been submitted to and approved by EPA as revisions to the Maine State Implementation Plan. This table is for informational purposes only and does not have any independent regulatory effect. To determine regulatory requirements for a specific situation consult the plan identified in §52.1020. To the extent that this table conflicts with §\$52.1020, 52.1020 governs.

TABLE 52.1031—EPA-APPROVED RULES AND REGULATIONS

State cita- tion	Title/Subject	Date adopted by State	Date ap- proved by EPA	FEDERAL REG- ISTER citation	52.1020	
Chapter: 1	Regulations for the Processing of Ap-	02/08/84	03/23/93	58 FR 15430	(c)(26)	Portions of chapter 1.
100 100	plications  Definitions Regulations.	5/7/79 12/24/79	1/3/80 2/19/80		(c)(10) (c)(11).	PSD Plan Only.
		2/6/80				

TABLE 52.1031—EPA-APPROVED RULES AND REGULATIONS—Continued

				ULES AND REGU		
State cita- tion	Title/Subject	Date adopted by State	Date ap- proved by EPA	FEDERAL REG- ISTER citation	52.1020	
100	Definitions	10/3/89	3/23/93	58 FR 15430	(c)(26)	All except for the definition of VOC in chapter 100(76). Note that this definition is approved in another paragraph below. In addition, Maine withdrew the definition of fuel burning equipment in chapter 100(29) from its SIP submittal. This definition is approved in another paragraph below.
					(c)(27)	Approval of definition of VOC in chapter 100(76) only.
100	Definitions Regulations.	11/26/91	6/21/93	58 FR 33768	(c)(31)	Revised "volatile organic compound (VOC)" and "federally enforceable." Added "particulate matter emissions" and "PM <sub>10</sub> emissions."
100	Definitions	7/10/90	3/18/94	59 FR 12855	(c)(29)	Changes to the following defi- nitions: Actual emissions, baseline concentration and fuel burning equipment in Chapter 100(1), (9), and (29).
100	Definitions	1/6/93	6/17/94	59 FR 31157	(c)(33)	Revised to add definitions associated with VOC RACT rules.
100	Definitions	11/10/93	1/10/95	60 FR 2526	(c)(34)	Revised to add definitions as- sociated with emission statement rules.
100	Definitions	6/22/94	6/29/95	60 FR 33734	36	Gasoline marketing defini- tions added
100	Definitions Regulation	6/22/94	2/14/96	61 FR 5694	(c)(37)	Addition of 1990 Part D NSR and other CAAA requirements.
100 100	Definitions Definitions	7/19/95 12/1/2005	10/15/96 11/21/07	61 FR 53639 72 FR 65462	(c)(42) (c)(62)	Definition of "VOC" revised. Revised to add definitions as- sociated with SIP submit- tals made between 7/19/95 and 12/1/05.
101	Visible Emissions	10/10/79	2/17/82	47 FR 6829	(c)(17).	
102	Open Burning	1/31/72	5/31/72	37 FR 10842	(b).	
102 103	Open Burning Fuel Burning Equip- ment Particulate Emission Standard.	3/17/05 1/31/72	2/21/08 5/31/72	73 FR 9459 37 FR 10842	(c)(61). (b).	
104	Incinerator Particulate	1/24/83 1/31/72	2/26/85 5/31/72	50 FR 7770 37 FR 10842	(c)(19). (b).	
105	Emission Standard. General Process Source Particulate	1/31/72	5/31/72	37 FR 10842	(b).	
106	Emission Standard. Low Sulfur Fuel	1/31/72 2/08/78	5/31/72 1/8/82	37 FR 10842 47 FR 947	(b). (c)(15)	Revised limits for Portland
107	Sulfur Dioxide Emission Standards for	1/31/72	5/31/72	37 FR 10842	(b).	Peninsula only.
109	Sulfite Pulp Mills. Emergency Episode Regulation.	1/31/72	5/31/72	37 FR 10842	(b).	
109	Emergency Episode Regulation.	8/14/91	1/12/95	60 FR 2887	(c)(28)	Revisions which incorporate the PM10 alert, warning,
110	Ambient Air Quality Standards.	5/7/79	1/30/80	45 FR 6784	(c)(10).	and emergency levels.

TABLE 52.1031—EPA-APPROVED RULES AND REGULATIONS—Continued

	TABLE 52.103		PROVED R	ULES AND REGU	LATIONS—	Continued
State cita- tion	Title/Subject	Date adopted by State	Date ap- proved by EPA	FEDERAL REG- ISTER citation	52.1020	
110	Ambient Air Quality Standards.	10/25/89	3/23/93	58 FR 15430	(c)(26)	All of chapter 110 except for chapter 110(2) which is approved in another paragraph, below. Note that Maine did not submit its Chromium standard in chapter 110(12) for approval.
110	Ambient Air Quality Standards.	7/10/90	3/18/94	59 FR 12855	(c)(27) (c)(29)	Chapter 110(2) only. Addition of NO <sub>2</sub> increments for class I and II areas in Chapter 110(10). Note that class III increment in Chap- ter 110(10)(C)(3) is not part of submittal.
110	Ambient Air Quality Standards.	7/24/96	3/22/04	69 FR 13231	(c)(52)	Adopts PSD increments based on PM10, in place of increments based on TSP.
111	Petroleum Liquid Storage Vapor Control.	5/7/79	2/19/80	45 FR 10766	(c)(11).	
112	Petroleum Liquids Transfer Recovery.	9/27/89	2/3/92 2/19/80	57 FR 3948 45 FR 10766	(c)(30). (c)(11).	
	,	5/7/79	3/5/82	47 FR 9462	(c)(16)	Irving Oil, Searsport exempted.
		7/22/86	2/2/87	52 FR 3117	(c)(22)	Bulk Gasoline Terminal Test methods.
		5/22/91	2/3/92	57 FR 3948	(c)(30)	The exemption for Irving Oil Corporation in Searsport, Maine incorporated by ref- erence at 40 CFR 52.1020(c)(16) is removed.
112	Petroleum liquids transfer recover.	6/22/94	6/29/95	60 FR 33734	36	Deleted exemption for tank trucks less than 3500 gallons.
112	Gasoline Bulk Termi- nals.	7/19/95	10/15/96	61 FR 53639	(c)(42)	Emission limit lowered from 80 mg/l to 35 mg/l.
113	Growth Offset Regulation.	5/7/79	2/19/80	45 FR 10766	(c)(11)	Part of New Source Review program.
113	Growth Offset Regu-	12/18/85 10/25/89	12/23/86 3/23/93	51 FR 45886 58 FR 15430	(c)(21) (c)(26).	Deletes Thomaston.
113	lation. Growth Offset Regulation.	7/10/90	3/18/94	59 FR 12855	(c)(29)	Change to Chapter 113(II)(A) to include NO <sub>2</sub> .
113	Growth Offset Regu-	6/22/94	2/14/96	61 FR 5694	(c)(37)	Addition of 1990 Part D NSR
114	lation. Classification of Air Quality Control Regions.	5/7/79	1/30/80	45 FR 6874	(c)(10).	requirements.
114	Designation of Air Quality Control Regions.	10/25/89	3/23/93	58 FR 15430	(c)(26)	All except for chapter 114(11) and (111) which are ap- proved in another para- graph below.
					(c)(27)	Chapter 114(11)and (111) only.
114	Classification of Air Quality Control Regions.	4/27/94	Aug. 30, 1995	60 FR 45060	(c)(40)	Revision to remove Presque Isle as nonattainment for PM <sub>10</sub> .
115	Emission License Regulation	5/7/79	1/30/80	45 FR 6784	(c)(10)	PSD PSD
	i legulatori.	12/24/79 10/25/89	2/19/80 3/23/93	45 FR 10766 58 FR 15430	(c)(11) (c)(26)	New Source Review.  Note Maine did not submit references to nonregulated pollutants for approval.  Also note that this chapter was formerly chapter 108.

TABLE 52.1031—EPA-APPROVED RULES AND REGULATIONS—Continued

	TABLE 52.103	I—EPA-AP	PROVED H	ULES AND REGU	ILATIONS—	Continued
State cita- tion	Title/Subject	Date adopted by State	Date ap- proved by EPA	FEDERAL REG- ISTER citation	52.1020	
115	Emission License Regulation.	7/10/90	3/18/94	59 FR 12855	(c)(29)	Changes to Chapter 115(I)(B), (VII)(A), VII)(B)(3), and (VII)(D)(3) to remove Chapter 108 and to incorporate NO <sub>2</sub> increments requirements.
115	Emission License Regulation.	6/22/94	2/14/96	61 FR 5694	(c)(37)	Addition of 1990 Part D NSR and other CAAA requirements.
116	Prohibited Dispersion Techniques	10/25/89	3/23/93	58 FR 15430	(c)(26).	
117 118	Source Surveillance Gasoline Dispensing Facilities.	8/9/88 6/22/94	3/21/89 6/29/95	54 FR 11525 60 FR 33734	24. 36.	
		7/19/95	10/15/96	61 FR 53639	(c)(43)	Stage II vapor recovery requirements added.
119	Motor Vehicle Fuel Volatility Limit.	6/1/00	3/6/02	67 FR 10100	(c)(49)	Controls fuel volatility in the State. 7.8 psi RVP fuel re- quired in 7 southern counties.
120	Gasoline Tank Trucks.	6/22/94	6/29/95	60 FR 33734	35.	
123	Paper Coater Regulation.	9/27/89	2/3/92	57 FR 3949	(c)(30)	The operating permits for S.D. Warren of Westbrook, Eastern Fine Paper of Brewer, and Pioneer Plastics of Auburn incorporated by reference at 40 CFR § 52.1020 (c)(11), (c)(11), and (c)(18), respectively, are withdrawn.
126	Capture Efficiency Test Procedures.	5/22/91	3/22/93	58 FR 15282	(c)(32).	
127	New Motor Vehicle Emission Stand- ards.	12/31/00	4/28/05	70 FR 21962	(c)(58)	Low emission vehicle pro- gram, with no ZEV require- ments. Program achieves 90% of full LEV benefits.
129	Surface coating Fa- cilities.	1/6/93	6/17/94	59 FR 31157	(c)(33)	Includes surface coating of: Cans, fabric, vinyl, metal furniture, flatwood paneling, and miscellaneous metal parts and products.
130	Solvent Degreasers	1/6/93	6/17/94	59 FR 31157	(c)(33).	
130 131	Solvent Cleaners Cutback and Emulsified Asphalt.	6/17/04 1/6/93	5/26/05 6/17/94	70 FR 30369 59 FR 31157	(c)(54). (c)(33).	
132	Graphic Arts: Roto- gravure and Flex- ography.	1/6/93	6/17/94	59 FR 31157	(c)(33).	
133 134	Gasoline Bulk Plants Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	6/22/94 2/8/95	6/29/95 4/18/00	60 FR 33734 65 FR 20753	36. (c)(45)	Regulation fully approved for the following counties: York, Sagadahoc, Cum- berland, Androscoggin, Kennebec, Knox, Lincoln, Hancock, Waldo, Aroos- took, Franklin, Oxford, and Piscataquis. Regulation granted a limited approval for Washington, Somerset, and Penobscot Counties.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	2/25/97	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for JJ Nissen Baking Company.

TABLE 52.1031—EPA-APPROVED RULES AND REGULATIONS—Continued

	TABLE 52.103	I—EPA-AF	PROVED R	ULES AND REGU	ILATIONS—	Continuea
State cita- tion	Title/Subject	Date adopted by State	Date ap- proved by EPA	FEDERAL REG- ISTER citation	52.1020	
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	7/23/97 10/27/97	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for Prime Tanning.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or-	7/25/97	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for Portsmouth Naval Ship- yard.
134	ganic Compounds. Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	12/5/96 10/20/97	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for Dexter Shoe.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	6/16/97	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for Pioneer Plastics.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	1/4/96	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for Georgia Pacific.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	1/18/96	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for Champion International.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	10/4/95 12/13/95	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for International Paper.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	12/8/95	4/18/00	65 FR 20753	(c)(45)	VOC RACT determination for James River.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	12/18/95	4/18/00	65 FR 20754	(c)(45)	VOC RACT determination for Lincoln Pulp and Paper.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	12/18/95	4/18/00	65 FR 20754	(c)(45)	VOC RACT determination for SD Warren Paper Com- pany's Westbrook, Maine facility.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	10/4/95 1/9/96	4/18/00	65 FR 20754	(c)(45)	VOC RACT determination for SD Warren Paper Com- pany's Skowhegan, Maine facility.
134	Reasonably Available Control Technology for Facilities that Emit Volatile Or- ganic Compounds.	12/20/95	4/18/00	65 FR 20754	(c)(45)	VOC RACT determination for Boise Cascade.
134	Reasonably available control technology for facilities that emit volatile organic compounds.	4/11/01	5/20/02	67 FR 35441	(c)(51)	VOC RACT determination for Bath Iron Works.
134	Reasonably available control technology for facilities that emit volatile organic compounds.	4/26/01 7/2/01	5/20/02	67 FR 35441	(c)(51)	VOC RACT determination for Pratt & Whitney.

TABLE 52.1031—EPA-APPROVED RULES AND REGULATIONS—Continued

	TABLE 32.103	I—LI A-AF	FROVEDII	OLES AND TIEGO	LATIONS	
State cita- tion	Title/Subject	Date adopted by State	Date ap- proved by EPA	FEDERAL REG- ISTER citation	52.1020	
134	Reasonably available control technology for facilities that emit volatile organic compounds.	5/10/01	5/20/02	67 FR 35441	(c)(51)	VOC RACT determination for Moosehead Manufac- turing's Dover-Foxcroft plant.
	Reasonably available control technology for facilities that emit volatile organic compounds.	5/10/01	5/20/02	67 FR 35441	(c)(51)	VOC RACT determination for Moosehead Manufac- turing's Monson plant.
137	Emission Statements	12/17/04	11/21/07	72 FR 65462	(c)(62)	Revised to incorporate changes required by EPA's consolidated emissions reporting rule. The entire rule is approved with the exception of HAP and greenhouse gas reporting requirements which were not included in the state's SIP revision request.
138	Reasonably Available Control Technology For Facilities That Emit Nitrogen Ox- ides.	8/3/94	December 26, 1995	60 FR 66755	(c)(41)	Affects sources only in Ox- ford, Franklin, Somerset, Piscataquis, Penobscot, Washington, Aroostook, Hancock and Waldo Coun- ties (excepted portions of rule include Sections 1.A.1. and 3.B.).
138	NO <sub>X</sub> RACT	8/3/94	9/9/02	67 FR 57154	(c)(46)	Affects sources in York, Cumberland, Sagadahoc, Androscoggin, Kennebec, Lincoln, and Knox counties.
138	NO <sub>X</sub> RACT	5/18/95 & 2/16/96	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for FPL Energy's (formerly Central Maine Power) W.F. Wyman Station.
138	NO <sub>X</sub> RACT	6/16/95 & 6/12/96	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for Tree Free Fiber Company, LLC. (formerly Statler Tis- sue).
138	NO <sub>X</sub> RACT	8/23/95 & 3/10/97	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for Pioneer Plastics Corporation.
138	NO <sub>X</sub> RACT	11/15/95	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for Scott Paper Company.
138	NO <sub>X</sub> RACT	1/18/96	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for Chinet Company.
138	NO <sub>X</sub> RACT	2/7/96	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for FMC Corporation—Food from Ingredients Division.
138	NO <sub>X</sub> RACT	6/5/96 & 3/5/97	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> FR RACT for Dragon Products Company, Inc.
138	NO <sub>X</sub> RACT	6/12/96	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for S.D. Warren Company.
138	NO <sub>X</sub> RACT	10/16/96	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for Mid-Maine Waste Action Corporation.
138	NO <sub>X</sub> RACT	10/21/96 & 7/25/97	9/9/92	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for Portsmouth Naval Ship-yard.
138	NO <sub>X</sub> RACT	11/12/96	9/9/02	67 FR 57154	(c)(47)	Case-specific NO <sub>X</sub> RACT for Maine Energy Recovery Company.
139	Transportation Conformity.	9/19/07	2/08/08	73 FR 7465	(c) 64.	Company.
141	Conformity of General Federal Actions.	9/11/96	9/23/97	62 FR 49611	(c)(44)	"Chapter 141: Conformity of General Federal Actions".

TABLE 52.1031—EPA-APPROVED RULES AND REGULATIONS—Continued

	17.022 02.100		· · · · · · · · · · · · · · · · · · ·	OLLO AND TILOU	20110110	Oommood
State cita- tion	Title/Subject	Date adopted by State	Date ap- proved by EPA	FEDERAL REG- ISTER citation	52.1020	
141	Conformity of General Federal Actions.	4/19/07	2/20/08	73 FR 9203	(c)(63)	Amendment to incorporate new fine particulate matter provisions.
145 148	NO <sub>X</sub> Control Program Emissions from Smaller-Scale Electric Generating Resources.	6/21/01 7/15/04	4/10/05 5/26/05	70 FR 11882 70 FR 30376	(c)(56) (c)(55).	
151	Architectural and In- dustrial Mainte- nance (AIM) Coat- ings.	10/06/05	3/17/06	71 FR 13767	(c)(59).	
152	Control of Emissions of Volatile Organic Compounds from Consumer Prod- ucts.	8/19/04	10/24/05	70 FR 61384	(c)(57).	
153	Mobile Equipment Repair and Refinishing.	2/5/04	5/26/05	70 FR 30369(c)(54).		
155	Portable Fuel Container Spillage Control.	6/3/04	2/7/05	70 FR 6354	(c)(53)	All of Chapter 155 is ap- proved with the exception of the word "or" in Sub- section 7C which Maine did not submit as part of the SIP revision.
"Vehicle I/M".	Vehicle Inspection and Maintenance.	7/9/98	1/10/01	66 FR 1875	(c)(48)	Maine Motor Vehicle Inspection Manual," revised in 1998, pages 1–12 through 1–14, and page 2–14, D.1.g. Also, Authorizing legislation effective July 9, 1998 and entitled L.D. 2223, "An Act to Reduce Air Pollution from Motor Vehicles and to Meet Requirements of the Federal Clean Air Act."

NOTE. 1. The regulations are effective statewide unless stated otherwise in comments section.

(Secs. 110(a) and 301(a) of the Clean Air Act, as amended (42 U.S.C. 7410(a) and 7601(a))) [50 FR 3336, Jan. 24, 1985]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S52.1031$ , see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

### $\S 52.1033$ Visibility protection.

(a)–(c) [Reserved]

[52 FR 45138, Nov. 24, 1987, as amended at 58 FR 15431, Mar. 23, 1993; 82 FR 3129, Jan. 10, 2017]

### §52.1034 Stack height review.

The State of Maine has declared to the satisfaction of EPA that no existing emission limitations have been affected by stack height credits greater than good engineering practice or any other prohibited dispersion techniques as defined in EPA's stack height regulations as revised on July 8, 1985. Such declarations were submitted to EPA on December 17, 1985; May 30, 1986; October 2, 20, and 24, 1986; August 6, 1987; September 8 and 30, 1988.

[54 FR 8190, Feb. 27, 1989]

# § 52.1035 Requirements for state implementation plan revisions relating to new motor vehicles.

Maine must comply with the requirements of  $\S 51.120$ .

[60 FR 4737, Jan. 24, 1995]

#### §52.1036 Emission inventories.

- (a) The Governor's designee for the State of Maine submitted 1990 base year emission inventories for the Knox and Lincoln Counties area, the Lewiston and Auburn area, the Portland area, and the Hancock and Waldo Counties area on July 25, 1995 as a revision to the State Implementation Plan (SIP). An amendment to the 1990 base year emission inventory for the Portland area was submitted on June 9, 2005. The 1990 base year emission inventory requirement of section 182(a)(1) of the Clean Air Act, as amended in 1990, has been satisfied for these areas.
- (b) The inventory is for the ozone precursors which are volatile organic compounds, nitrogen oxides, and carbon monoxide. The inventory covers point, area, non-road mobile, on-road mobile, and biogenic sources.
- (c) The Knox and Lincoln Counties nonattainment area is classified as moderate. The Lewiston and Auburn nonattainment area is classified as moderate and consists of Androscoggin and Kennebec Counties. The Portland nonattainment area is classified as moderate and consists of Cumberland, Sagadahoc and York Counties. The Hancock and Waldo Counties nonattainment area is classified as attainment.
- (d) The Governor's designee for the State of Maine submitted 1993 periodic year emission inventories for the Hancock and Waldo Counties area on May 13, 1996 as a revision to the State Implementation Plan (SIP). The 1993 periodic year emission inventory requirement of section 182(3)(A) of the Clean Air Act, as amended in 1990, has been satisfied for the Hancock and Waldo counties area.
- (e) On June 24, 1997, the Maine Department of Environmental Protection submitted a revision to establish explicit year 2006 motor vehicle emissions budgets [6.44 tons per summer day of VOC, and 8.85 tons per summer day of NO $_{\rm X}$ ] for the Hancock and Waldo counties ozone maintenance area to be used in determining transportation conformity.
- (f) The Governor's designee for the State of Maine submitted a 2002 base year emission inventory for Cumberland, Sagadahoc, and York counties,

to represent emissions for the Portland 8-hour ozone nonattainment area on June 9, 2005, as a revision to the State Implementation Plan (SIP). The 2002 base year emission inventory requirement of 40 CFR 51.915 has been satisfied for this area.

[62 FR 9086, Feb. 28, 1997, as amended at 62 FR 41277, Aug. 1, 1997; 71 FR 14816, Mar. 24, 2006]

# §52.1037 Original identification of plan section.

- (a) This section identifies the original "Air Implementation Plan for the State of Maine" and all revisions submitted by Maine that were federally approved prior to September 1, 2008.
- (b) The plan was officially submitted on January 28, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Miscellaneous non-regulatory changes to the plan submitted on March 17, 1972, by the Environmental Improvement Commission for the State of Maine.
- (2) Regulation 10.8.4(g) establishing compliance schedules for sources in Maine submitted on July 28, 1972, by the Environmental Improvement Commission for the State of Maine.
- (3) A revision removing fuel burning sources with a maximum heat input from three million up to 10 million BTU/hr from the particulate matter control strategy submitted on March 29, 1973, by the Governor.
- (4) Changes in the Open Burning Regulation 100.2 submitted on September 4, 1973, by the State of Maine Department of Environmental Protection.
- (5) An AQMA proposal submitted on June 26, 1974, by the Governor.
- (6) Revision to incinerator particulate emission standard, submitted on August 26, 1976 by the Commissioner of the Maine Department of Environmental Protection, which would exempt woodwaste cone burners from the plan until 1980.
- (7) Revision to incinerator particulate emission standard, submitted on November 18, 1976 by the Commissioner of the Maine Department of Environmental Protection, which would exempt municipal waste cone burners from the plan.

- (8) Revision to open burning regulation submitted on December 7, 1976 by the Commissioner of the Maine Department of Environmental Protection.
- (9) Revisions to Chapter 5—State Implementation Plan Air Quality Surveillance, and Chapter 6—Revision of New Sources and Modifications, submitted by the Governor on March 10, 1978.
- (10) Plans to meet various requirements of the Clean Air Act, including Part C, were submitted on May 1, 1979, October 26, 1979 and December 20, 1979. Included in the revisions is a plan for review of construction and operation of new and modified major stationary sources of pollution in attainment areas.
- (11) Attainment plans to meet the requirements of Part D and the Clean Air Act, as amended in 1977, were submitted on May 1, 1979; October 26, 1979; December 20, 1979; July 9, 1980; July 31, 1980; December 18, 1980; March 17, 1981. Included are plans to attain: The secondary TSP standard for Augusta, Thomaston, Bangor and Brewer; the primary and secondary SO2 standard for Millinocket; the carbon monoxide standard for Lewiston and Bangor and the ozone standard for AQCRS 107 and 110. A program was also submitted for the review of construction and operation of new and modified major stationary sources of pollution in non-attainment areas. Certain miscellaneous provisions are also included.
- (12) A plan to provide for public involvement in federally funded air pollution control activities was submitted on May 28, 1980.
- (13) Revisions to Chapter 5—State Implementation Plan—Air Quality Surveillance, intended to meet requirements of 40 CFR part 58, were submitted by the Commissioner of the Maine Department of Environmental Protection on July 1, 1980.
- (14) Revisions to attain and maintain the NAAQS for lead were submitted on August 7, and November 5, 1980.
- (15) A revision to Regulation 100.6 (Chapter 106) "Low Sulfur Fuel Regulation" for the Metropolitan Portland Air Quality Control Region, submitted by the Governor of Maine on August 25, 1977.
- (16) Department Regulation Chapter 112, Petroleum Liquid Transfer Vapor

- Recovery, is amended to exempt the town of Searsport, Maine from this regulation. This amendment was submitted by Henry E. Warren, Commissioner of the Department of Environmental Protection on October 23, 1981, in order to meet Part D requirements for ozone.
- (17) Regulatory revisions to the plan containing changes to Chapter 101 "Visible Emissions Regulation" submitted August 7, 1980.
- (18) On May 12, 1982 and February 11, 1983 the Maine Department of Environmental Protection submitted an emission limit contained in an air emissions license which requires Pioneer Plastics, Auburn, Maine to reduce its volatile organic compound emissions by at least 85%.
- (19) On January 11, 1983 and March 29, 1984 and December 4, 1984 the Maine Department of Environmental Protection submitted revisions to Chapter 103 "Fuel Burning Equipment Particulate Emission Standard."
- (20) A plan to attain the primary TSP standard in Lincoln, consisting of particulate emission limitations contained in an air emission license issued to the Lincoln Pulp and Paper Company, Inc., submitted by the Commissioner of the Maine Department of Environmental Protection on December 18, 1984.
- (21) A revision to approve the deletion of Thomaston from the list of applicable municipalities in Maine regulation 29 M.R.S.A. Chapter 113, submitted by the Commissioner on February 20, 1986.
- (22) Revision to federally-approved regulation Chapter 112, Petroleum Liquids Transfer Vapor Recovery [originally approved on February 19, 1980, see paragraph (c)(11), of this section, was submitted on August 4, 1986, by the Department of Environmental Protection.
  - (i) Incorporation by reference.
- (A) Regulation Chapter 112(6), Emission Testing, is amended by incorporating test methods and procedures as stated in 40 CFR part 60, subpart XX, §60.503 to determine compliance with emission standards for volatile organic compound emissions from bulk gasoline terminals. This revision to

Regulation Chapter 112(6) became effective on July 22, 1986 in the State of Maine.

- (ii) Additional material. The non-regulatory portions of the state submittals.
  - (23) [Reserved]
- (24) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on August 22, 1988.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated August 19, 1988 submitting a revision to the Maine State Implementation Plan.
- (B) Chapter 117 of the Maine Department of Environmental Protection Air Regulations entitled, "Source Surveillance," effective in the State of Maine on August 9, 1988.
  - (ii) Additional material.
- (A) Nonregulatory portions of the state submittal.
- (25) Revisions to the Maine State Implementation Plan (SIP) for ozone submitted on February 14, 1989 and May 3, 1989 by the Maine Department of Environmental Protection (DEP) for its state gasoline volatility control program, including any waivers under the program that Maine may grant. The control period will begin May 1, 1990.
- (i) Incorporation by reference. Maine Department Regulation chapter 119, Rules and Regulations of the State of Maine, entitled "Motor Vehicle Fuel Volatility Limit," adopted August 10, 1988, amended September 27, 1989 and effective October 25, 1989.
- (26) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on October 27, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated October 27, 1989 submitting revisions to the Maine State Implementation Plan.
- (B) Chapter 100 of the Maine Department of Environmental Protection's Air Regulations entitled "Definitions Regulations," except for the definition of volatile organic compounds in Chapter 100(76) which is being incorporated by reference in 40 CFR 52.1020(c)(27). This regulation was effective in the

State of Maine on October 3, 1989. Note, the definition of fuel burning equipment in Chapter 100(29) is not part of Maine's submittal.

- (C) Chapter 110 except for Chapter 110(2) which is being incorporated by reference in 40 CFR 52.1020(c)(27), Chapter 113, Chapter 114 except for Chapter 114(II) and (III) which are being incorporated by reference in 40 CFR 52.1020(c)(27), Chapter 115, and Chapter 116 of the Maine Department of Environmental Protection's Air Regulations entitled, "Ambient Air Quality Standards," "Growth Offset Regulation," "Classification of Air Quality Control Regions," "Emission License Regulations," and "Prohibited Dispersion Techniques," respectively. These regulations were effective in the State of Maine on October 25, 1989. Chapter 108, originally approved on January 30, 1980 and February 19, 1980 in paragraphs (c)(10) and (c)(11) of this section, is being withdrawn and replaced with Chapter 115.
- (D) Portions of Chapter 1 entitled "Regulations for the Processing of Applications," effective in the State of Maine on February 8, 1984.
  - (ii) Additional materials.
- (A) A State Implementation Plan narrative contained in Chapter 6 entitled "Review of New Sources and Modifications."
- (B) Letter dated May 1, 1989 from the Maine Department of Environmental Protection regarding implementation of BACT.
- (C) Nonregulatory portions of the state submittal.
- (27) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on October 31, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated October 31, 1989 submitting revisions to the Maine State Implementation Plan.
- (B) The definition of volatile organic compounds in Chapter 100(76) of the Maine Department of Environmental Protection's "Definitions Regulations" effective in the State of Maine on October 3, 1989.
- (C) Chapter 110(2) and Chapter 114 (II) and (III) of the Maine Department of

Environmental Protection's "Ambient Air Quality Standards" and "Classification of Air Quality Control Regions" Regulations effective in the State of Maine on October 25, 1989. Note that Millinocket remains designated as a nonattainment area for SO<sub>2</sub> until redesignated at 40 CFR 51.320.

- (ii) Additional materials.
- (A) A State Implementation Plan narrative contained in Chapter 6 entitled "Review of New Sources and Modifications."
- (B) Nonregulatory portions of the state submittal.
- (28) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on August 14 and October 22, 1991.
  - (i) Incorporation by reference.
- (A) Letters from the Maine Department of Environmental Protection dated August 14 and October 22, 1991 submitting revisions to the Maine State Implementation Plan.
- (B) Revisions to Chapter 109 of the Maine Department of Environmental Protection Regulations, "Emergency Episode Regulations," effective in the State of Maine on September 16, 1991.
- (C) Part B of the Memorandum of Understanding which the Maine Department of Environmental Protection (DEP) entered into (and effective) on March 11, 1991, with the City of Presque Isle, and the Maine Department of Transportation.
  - (ii) Additional materials.
- (A) An attainment plan and demonstration which outlines Maine's control strategy for attainment of the PM10 NAAQS and implements and meets RACM and RACT requirements for Presque Isle.
- (B) Nonregulatory portions of the submittal.
- (29) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on July 16, 1990, September 5, 1990, and November 2, 1990.
  - (i) Incorporation by reference.
- (A) Letters from the Maine Department of Environmental Protection dated July 16, 1990, September 5, 1990, and November 2, 1990, submitting revisions to the Maine State Implementation Plan.

- (B) The definitions of actual emissions, baseline concentration, and fuel burning equipment in Chapter 100(1), 100(9), and 100(29) of Maine's "Definitions Regulation," Chapter 110(10) (except for Chapter 110(10)(C)(3)) of Maine's "Ambient Air Quality Standards Regulation," Chapter 113(II)(A) of Maine's "Growth Offset Regulation," Chapter 115(I)(B). and (VII)(A). (VII)(B)(3), and (VII)(D)(3) of Maine's "Emission License Regulations," effective in the State of Maine on July 10, 1990. Note that the revised state statute which contains the underlying authority to implement the NO<sub>2</sub> increments became effective on July 14,
  - (ii) Additional materials.
- (A) A state implementation plan narrative contained in Chapter 6 entitled "Review of New Sources and Modifications."
- (B) Nonregulatory portions of the state submittal.
- (30) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on September 29, 1989, December 5, 1989 and June 3, 1991.
  - (i) Incorporation by reference.
- (A) Letters from the Maine Department of Environmental Protection dated September 29, 1989, and June 3, 1991 submitting a revision to the Maine State Implementation Plan.
- (B) Chapter 111 "Petroleum Liquid Storage Vapor Control" and Chapter 123 "Paper Coater Regulation," effective in the state of Maine on October 3, 1989.
- (C) Chapter 112 "Petroleum Liquid Transfer Vapor Recovery," effective in the State of Maine on June 9, 1991.
  - (ii) Additional materials.
- (A) Letter from the Maine Department of Environmental Protection dated June 3, 1991 documenting the December 1990 survey conducted to satisfy the 5 percent demonstration requirement in order to justify the 3500 gallon capacity cut-off in chapter 112.
- (B) Letter from the Maine Department of Environmental Protection dated December 5, 1989 requesting the withdrawal of operating permits for S.D. Warren of Westbrook, Eastern Fine Paper of Brewer, and Pioneer

Plastics of Auburn incorporated by reference at 40 CFR 52.1020 (c)(11) and (c)(18).

- (C) Nonregulatory portions of the submittal.
- (31) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on April 20, 1992.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated April 8, 1992 submitting a revision to the Maine State Implementation Plan.
- (B) Chapter 100(54)(b) "particulate matter emissions," Chapter 100(57)(b) "PM<sub>10</sub> emissions," and revisions to Chapter 100(28) "federally enforceable" and to Chapter 100(76) "volatile organic compound (VOC)" effective in the State of Maine on January 18, 1992.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (32) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on June 5, 1991.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated June 3, 1991 submitting a revision to the Maine State Implementation Plan.
- (B) Chapter 126 of the Maine Department of Environmental Protection Regulations, "Capture Efficiency Test Procedures" effective in the State of Maine on June 9, 1991.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (33) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on January 8, 1993.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated January 8, 1993, submitting a revision to the Maine State Implementation Plan.
- (B) Revised Chapter 100 of the Maine Department of Environmental Protection Regulations, "Definitions" effective in the State of Maine on February 10, 1993.

- (C) Chapter 129 of the Maine Department of Environmental Protection Regulations, "Surface Coating Facilities" effective in the State of Maine on February 10, 1993.
- (D) Chapter 130 of the Maine Department of Environmental Protection Regulations, "Solvent Degreasers" effective in the State of Maine on February 10, 1993.
- (E) Chapter 131 of the Maine Department of Environmental Protection Regulations, "Cutback and Emulsified Asphalt" effective in the State of Maine on February 10, 1993.
- (F) Chapter 132 of the Maine Department of Environmental Protection Regulations, "Graphic Arts—Rotogravure and Flexography" effective in the State of Maine on February 10, 1993.
- (G) Appendix A "Volatile Organic Compounds Test Methods and Compliance Procedures" incorporated into Chapters 129 and 132 of the Maine Department of Environmental Protection Regulations, effective in the State of Maine on February 10, 1993.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (34) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on January 3, 1994.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated January 3, 1994 submitting a revision to the Maine State Implementation Plan.
- (B) Revised Chapter 100 of the Maine Department of Environmental Protection Regulations, "Definitions" effective in the State of Maine on December 12, 1993.
- (ii) Additional Information.
- (A) Nonregulatory portions of the submittal.
- (35) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on June 3, 1991, November 25, 1991, and July 6, 1994.
  - (i) Incorporation by reference.
- (A) Letters from the Maine Department of Environmental Protection dated June 3, 1991, November 25, 1991, and July 6, 1994 submitting a revision

- to the Maine State Implementation Plan.
- (B) Chapter 120 of the Maine Department of Environmental Protection Regulations, "Gasoline Tank Truck Tightness Self-Certification," effective in the State of Maine on July 11, 1994.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (36) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on July 6, 1994.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated July 6, 1994 submitting a revision to the Maine State Implementation Plan.
- (B) Chapter 100 of the Maine Department of Environmental Protection Regulations, "Definitions," effective in the State of Maine on July 11, 1994, with the exception of the definitions of the following terms: "curtailment," "federally enforceable," "major modification," "major source," "nonattainment pollutant," "shutdown," "significant emissions," and "significant emissions increase."
- (C) Chapter 112 of the Maine Department of Environmental Protection Regulations, "Petroleum Liquids Transfer Vapor Recovery," effective in the State of Maine on July 11, 1994.
- (D) Chapter 118 of the Maine Department of Environmental Protection Regulations, "Gasoline Dispensing Facilities Vapor Control," effective in the State of Maine on July 11, 1994.
- (E) Chapter 133 of the Maine Department of Environmental Protection Regulations, "Petroleum Liquids Transfer Vapor Recovery at Bulk Gasoline Plants," effective in the State of Maine on July 11, 1994.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (37) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on July 12, 1994.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated July 5, 1994 submitting a revision

- to the Maine State Implementation Plan.
- (B) Maine's Chapter 100 entitled, "Definition Regulations." This regulation was effective in the State of Maine on July 11, 1994.
- (C) Maine's Chapter 113 entitled, "Growth Offset Regulation." This regulation was effective in the State of Maine on July 11, 1994.
- (D) Maine's Chapter 115 entitled, "Emission License Regulation," except for Section 115(VII)(E) of this Chapter and all references to this Section. This regulation was effective in the State of Maine on July 11, 1994.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the State submittal.
- (38) Revisions to the State Implementation Plan establishing a Small Business Stationary Source Technical and Environmental Compliance Assistance Program were submitted by the Maine Department of Environmental Protection on July 7, and August 16, 1994.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated July 7, 1994 submitting a revision to the Maine State Implementation Plan.
- (B) Revisions to the State Implementation Plan for the Small Business Stationary Source Technical and Environmental Compliance Assistance Program dated July 12, 1994 and effective on May 11, 1994.
- (C) Letter from the Maine Department of Environmental Protection dated August 16, 1994 submitting a corrected page to the July 12, 1994 SIP revision.
  - (39) [Reserved]
- (40) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on June 1, 1994.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated June 1, 1994 submitting revisions to the Maine State Implementation Plan.
- (B) Revisions to Chapter 114 of the Maine Department of Environmental Protection Regulations, "Classification of Air Quality Control Regions," adopted by the Board of Environmental

Protection on April 27, 1994 and accepted by the Secretary of State with an effective date of May 9, 1994.

- (C) Revisions to Part B of the Memorandum of Understanding which the Maine Department of Environmental Protection (DEP) entered into (and effective) on May 25, 1994, with the City of Presque Isle, and the Maine Department of Transportation.
  - (ii) Additional materials.
- (A) A maintenance demonstration and contingency plan which outline Maine's control strategy for maintenance of the  $PM_{10}$  NAAQS and contingency measures and provision for Presque Isle.
- (B) Nonregulatory portions of the submittal.
- (41) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on August 5, 1994 related to  $NO_X$  controls in Oxford, Franklin, Somerset, Piscataquis, Penobscot, Washington, Aroostook, Hancock and Waldo Counties
  - (i) Incorporation by reference.
- (A) A Letter from the Maine Department of Environmental Protection dated August 5, 1994 submitting a revision to the Maine State Implementation Plan.
- (B) Chapter 138 of the Maine DEP's regulations, "Reasonably Available Control Technology for Facilities that Emit Nitrogen Oxides" for sources only in Oxford, Franklin, Somerset, Piscataquis, Penobscot, Washington, Aroostook, Hancock and Waldo Counties (excepted portions include Sections 1.A.1. and 3.B.). This rule was effective August 3, 1994.
- (42) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on July 24, 1995.
  - (i) Incorporation by reference.
- (A) Two letters from the Maine Department of Environmental Protection dated July 24, 1995 submitting revisions to the Maine State Implementation Plan.
- (B) Chapter 100 of the Maine Department of Environmental Protection Regulations, "Definitions Regulation," definition of "volatile organic compounds (VOC)" effective in the State of Maine on July 25, 1995.

- (C) Chapter 112 of the Maine Department of Environmental Protection Regulations, "Bulk Terminal Petroleum Liquid Transfer Requirements," effective in the State of Maine on July 25, 1995
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (43) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on July 24, 1995.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated July 24, 1995 submitting a revision to the Maine State Implementation Plan.
- (B) Chapter 118 of the Maine Department of Environmental Protection Regulations, "Gasoline Dispensing Facilities Vapor Control," effective in the State of Maine on July 25, 1995.
  - (ii) Additional materials.
- (A) Letter from the Maine Department of Environmental Protection dated May 6, 1996.
- (B) Nonregulatory portions of the submittal.
- (44) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on October 11, 1996.
  - (i) Incorporation by reference.
- (A) Letter from the Maine Department of Environmental Protection dated October 11, 1996 submitting a revision to the Maine State Implementation Plan.
- (B) Chapter 141 of the Maine Department of Environmental Protection Air Regulation entitled, "Conformity of General Federal Actions," effective in the State of Maine on September 28, 1996.
- (45) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on April 28, 1995, January 10, 1996, July 1, 1997, October 9, 1997, November 14, 1997, and December 10, 1997.
  - (i) Incorporation by reference.
- (A) Chapter 134 of the Maine Department of Environmental Protection regulations entitled "Reasonably Available Control Technology for Facilities that Emit Volatile Organic Compounds," effective in the State of

Maine on February 15, 1995, is granted a full approval for the following counties: York, Sagadahoc, Cumberland, Androscoggin, Kennebec, Knox, Lincoln, Hancock, Waldo, Aroostook, Franklin, Oxford, and Piscataquis. This rule is granted a limited approval for Washington, Somerset, and Penobscot Counties.

- (B) License Amendment #5 issued by the Maine Department of Environmental Protection to Prime Tanning Company on July 23, 1997.
- (C) License Amendment #6 issued by the Maine Department of Environmental Protection to Prime Tanning Company on October 27, 1997.
- (D) License issued by the Maine Department of Environmental Protection to JJ Nissen Baking Company on February 25, 1997.
- (E) License Amendment #4 issued by the Maine Department of Environmental Protection to Portsmouth Naval Shipyard on July 25, 1997.
- (F) License issued by the Maine Department of Environmental Protection to Dexter Shoe Company on December 5, 1996.
- (G) License Amendment #1 issued by the Maine Department of Environmental Protection to Dexter Shoe Company on October 20, 1997.
- (H) License Amendment #3 issued by the Maine Department of Environmental Protection to Pioneer Plastics Corporation on June 16, 1997.
- (I) License Amendment #10 issued by the Maine Department of Environmental Protection to Georgia Pacific Corporation on January 4, 1996.
- (J) License Amendment #5 issued by the Maine Department of Environmental Protection to Champion International Corporation on January 18, 1996.
- (K) License Amendment #8 issued by the Maine Department of Environmental Protection to International Paper Company on October 4, 1995.
- (L) License Amendment #9 issued by the Maine Department of Environmental Protection to International Paper Company on December 13, 1995.
- (M) License Amendment #6 issued by the Maine Department of Environmental Protection to James River Corporation on December 8, 1995.

- (N) License Amendment #8 issued by the Maine Department of Environmental Protection to Lincoln Pulp and Paper Co. on December 18, 1995.
- (O) License Amendment #14 issued by the Maine Department of Environmental Protection to S.D. Warren Paper Company's Westbrook, Maine facility on December 18, 1995.
- (P) License Amendment #14 issued by the Maine Department of Environmental Protection to S.D. Warren Paper Company's Skowhegan, Maine facility on October 4, 1995.
- (Q) License Amendment #15 issued by the Maine Department of Environmental Protection to S.D. Warren Paper Company's Skowhegan, Maine facility on January 9, 1996.
- (R) License Amendment #11 issued by the Maine Department of Environmental Protection to Boise Cascade Corporation on December 20, 1995.
  - (ii) Additional materials.
- (A) Letter from the Maine Department of Environmental Protection dated November 15, 1994 stating a negative declaration for the Synthetic Organic Chemical Manufacturing Industry Distillation and Reactors Control Technique Guideline categories.
- (B) Nonregulatory portions of the submittal.
- (46) Revision to the State Implementation Plan submitted by the Maine Department of Environmental Protection on August 5, 1994.
  - (i) Incorporation by reference.
- (A) Chapter 138 of the Maine Department of Environmental Protection Regulations, "Reasonably Available Control Technology For Facilities That Emit Nitrogen Oxides." Affects sources in York, Cumberland, Sagadahoc, Androscoggin, Kennebec, Lincoln, and Knox counties. This rule was adopted and effective in the State of Maine on August 3, 1994.
  - (ii) Additional materials.
- (A) Letter from the Maine Department of Environmental Protection dated August 5, 1994 submitting a revision to the Maine State Implementation Plan.
- (47) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on July 1, 1997, October 9, 1997, and August 14, 1998.

- (i) Incorporation by reference.
- (A) Air emission license A-388-71-C-A, Amendment #1, condition (q); and A-388-71-D-M, amendment #1, conditions 19 and 23 for FPL Energy's (formerly Central Maine Power) W.F. Wyman Station issued by Maine Department of Environmental Protection on May 18, 1995, and February 16, 1996, respectively.
- (B) Air emission licenses A-195-71-G-M, Amendment #1, and A-195-71-D-A/R, section (II)(D), paragraphs (II)(F)(1) and (3), and conditions 12(A), 12(C), (13), (14) and (15) for Tree Free Fiber Company, LLC, (formerly Statler Industries Inc.) issued by Maine Department of Environmental Protection on June 12, 1996, and, June 16, 1995, respectively.
- (C) Air emission licenses A-448-72-K-A/R, paragraphs (II)(D)(2), (II)(D)(3) and conditions (13)(f) and 14(k); and A-448-71-O-M, Amendment #2, condition (14)(k), for Pioneer Plastics Corporation issued by Maine Department of Environmental Protection on August 23, 1995, and March 10, 1997, respectively.
- (D) Air emission license A-188-72-E-A, Amendment #2, conditions 8, paragraph 1, and 9, paragraphs 1, 2 and 4, for Scott Paper Company issued by Maine Department of Environmental Protection on November 15, 1995.
- (E) Air emission license A-416-72-B-A, conditions (l) 1, 2, 3a, 3b, 3c, 3e, and (m) for The Chinet Company issued by Maine Department of Environmental Protection on January 18, 1996.
- (F) Air emission license A-366-72-H-A, Amendment #5, conditions 3, 4, 5, 7, 9, 11, 12, 15, 16, and 18 for FMC Corporation—Food Ingredients Division issued by Maine Department of Environmental Protection on February 7, 1996.
- (G) Air emission licenses A-326-72-N-A, Amendment #5, and A-326-71-P-M, Amendment #7, for Dragon Products Company, Inc., issued by Maine Department of Environmental Protection on June 5, 1996, and March 5, 1997, respectively.
- (H) Air emission license A-29-71-Y-A, Amendment #13, conditions (k)2, (k)3, (q)8 and (p) for S.D. Warren Company issued by Maine Department of Environmental Protection on June 12, 1996.
- (I) Air emission license A-378-72-E-A, Amendment #2, for Mid-Maine Waste

- Action Corporation issued by Maine Department of Environmental Protection on October 16, 1996.
- (J) Air emission licenses A-452-71-D-A, Amendment #2, conditions 3, 4, 5, 7, 9, 11, 16, 17, 18, 19, and 20; and A-452-71-F-M, Amendment #4, condition 4 for Portsmouth Naval Shipyard issued by Maine Department of Environmental Protection on October 21, 1996, and July 25, 1997, respectively.
- (K) Air emission license A-46-71-L-A, Amendment #4, for Maine Energy Recovery Company issued by Maine Department of Environmental Protection on November 12, 1996.
  - (ii) Additional materials.
- (A) Letters from the Maine Department of Environmental Protection dated July 1, 1997, October 9, 1997, and August 14, 1998, submitting case-specific  $NO_X$  RACT determinations.
- (48) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on November 19, 1998.
  - (i) Incorporation by reference.
- (A) "Maine Motor Vehicle Inspection Manual," as revised in 1998, pages 1–12 through 1–14, and page 2–14, D.1.g.
- (B) Authorizing legislation effective July 9, 1998 and entitled H.P. 1594—L.D. 2223, "An Act to Reduce Air Pollution from Motor Vehicles and to Meet Requirements of the Federal Clean Air Act."
  - (ii) Additional material.
- (A) Document entitled "State of Maine Implementation Plan for Inspection/Maintenance" dated November 11, 1998.
- (B) Letter from the Maine Department of Environmental Protection dated November 19, 1998 submitting a revision to the Maine State Implementation Plan.
- (49) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on June 7, 2000 and May 29, 2001.
  - (i) Incorporation by reference.
- Maine Chapter 119, entitled "Motor Vehicle Fuel Volatility Limit" as amended and effective on June 1, 2000.
  - (ii) Additional materials.
- (A) Letter from the Maine Department of Environmental Protection dated June 7, 2000 submitting Chapter

119 as a revision to the Maine State Implementation Plan.

- (B) Letter from the Maine Department of Environmental Protection dated May 29, 2001 submitting additional technical support and an enforcement plan for Chapter 119 as an amendment to the State Implementation Plan.
  - (50) [Reserved]
- (51) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on October 11, 2001.
  - (i) Incorporation by reference.
- (A) License Amendment #10 issued by the Maine Department of Environmental Protection to Bath Iron Works Corporation on April 11, 2001.
- (B) License Amendment #6 issued by the Maine Department of Environmental Protection to Pratt & Whitney on April 26, 2001.
- (C) License Amendment #7 issued by the Maine Department of Environmental Protection to Pratt & Whitney on July 2, 2001.
- (D) License Amendment #2 issued by the Maine Department of Environmental Protection to Moosehead Manufacturing Co.'s Dover-Foxcroft plant on May 10, 2001.
- (E) License Amendment #2 issued by the Maine Department of Environmental Protection to Moosehead Manufacturing Co.'s Monson plant on May 10, 2001.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (52) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on August 23, 1996.
  - (i) Incorporation by reference.
- (A) Chapter 110 of the Maine Department of Environmental Protection regulations, "Ambient Air Quality Standards," adopted by the Board of Environmental Protection on July 24, 1996, and effective August 6, 1996.
  - (B) [Reserved]
- (53) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on December 29, 2003, October 22, 2004, and December 9, 2004.
  - (i) Incorporation by reference.

- (A) Chapter 155 of the Maine Department of Environmental Protection Regulations, "Portable Fuel Container Spillage Control," effective in the State of Maine on July 14, 2004, with the exception of the word "or" in Subsection 7C which Maine did not submit as part of the SIP revision.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (54) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on March 8, 2004, and June 28, 2004.
  - (i) Incorporation by reference.
- (A) Chapter 153 of the Maine Department of Environmental Protection Regulations, "Mobile Equipment Repair and Refinishing," effective in the State of Maine on February 25, 2004.
- (B) Chapter 130 of the Maine Department of Environmental Protection Regulations, "Solvent Cleaners," effective in the State of Maine on June 28, 2004
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (55) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on July 29, 2004.
  - (i) Incorporation by reference.
- (A) Chapter 148 of the Maine Department of Environmental Protection Regulations, "Emissions from Smaller-Scale Electric Generating Resources" effective in the State of Maine on August 9, 2004.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (56) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on February 12, 2004.
  - (i) Incorporation by reference.
- (A) Chapter 145 of the Maine Department of Environmental Protection Regulations, "NO<sub>X</sub> Control Program," effective in the State of Maine on July 22, 2001.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (57) Revisions to the State Implementation Plan submitted by the Maine

Department of Environmental Protection on August 27, 2004, and September 8, 2004.

- (i) Incorporation by reference.
- (A) Chapter 152 of the Maine Department of Environmental Protection Regulations, "Control of Emissions of Volatile Organic Compounds from Consumer Products," effective in the State of Maine on September 1, 2004.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (58) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on February 25, 2004 and December 9, 2004 submitting Maine's Low Emission Vehicle Program.
  - (i) Incorporation by reference.
- (A) Chapter 127 of the Maine Department of Environmental Protection rules entitled "New Motor Vehicle Emission Standards" with an effective date of December 31, 2000, including the Basis Statements and Appendix A.
- (59) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on December 3, 2004, January 5, 2005, October 31, 2005, and November 9, 2005
  - (i) Incorporation by reference.
- (A) Chapter 151 of the Maine Department of Environmental Protection Regulations, "Architectural and Industrial Maintenance (AIM) Coatings," effective in the State of Maine on November 1, 2005.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
  - (60) [Reserved]
- (61) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on April 27, 2005.
  - (i) Incorporation by reference.
- (A) Chapter 102 of Maine Department of Environmental Protection Rules, entitled "Open Burning," effective in the State of Maine on April 25, 2005.
- (B) State of Maine MAPA 1 form which provides certification that the Attorney General approved the rule as to form and legality, dated April 12, 2005.
- (62) Revisions to the State Implementation Plan submitted by the Maine

Department of Environmental Protection on July 14, 2004, and February 8, 2006.

- (i) Incorporation by reference.
- (A) Chapter 100 of the Maine Department of Environmental Protection Regulations, "Definitions," effective in the State of Maine December 24, 2005.
- (B) Chapter 137 of the Maine Department of Environmental Protection Regulations, "Emission Statements," effective in the State of Maine on July 6, 2004, with the exception of the following sections which the state did not include in its SIP revision request: section 137.1.C; section 137.1.E; section 137.1.F; section 137.2.A through F; section 137.2.H; section 137.3.B; section 137.3.C; section 137.4.D(4), from the sentence beginning with "Greenhouse gases" to the end of this section; the note within section 137.D(5); section 137(E), and; Appendix A.
  - (ii) Additional materials.
- (A) Nonregulatory portions of these submittals.
- (B) Correspondence from David W. Wright of the Maine DEP dated June 6, 2006, indicating which portions of Chapter 137 should not be incorporated into the State's SIP.
- (63) Revision to Chapter 141 "Conformity of General Federal Actions," submitted by the Maine Department of Environmental Protection on June 29, 2007 and effective in the State of Maine on May 21, 2007.
  - (i) Incorporation by reference.
- (A) Chapter 141 "Conformity of General Federal Actions" 1. Definition. Effective in the State of Maine on May 21, 2007.
  - (ii) Additional Materials.
- (A) Chapter 141 "Conformity of General Federal Actions," 2. Conformity to State and Federal Implementation Plans. The Maine Department of Environmental Protection amended its incorporation-by-reference within Chapter 141.2 to reflect EPA's revision to the Federal General Conformity Rule for fine particulate matter promulgated on July 17, 2006 (71 FR 40420–40427); specifically 40 CFR 51.852 Definitions and 40 CFR 51.853 Applicability.
- (64) Revisions to the State Implementation Plan submitted by the Maine Department of Environmental Protection on October 3, 2007.

- (i) Incorporation by reference.
- (A) Maine Administrative Procedure Act (MAPA) 1 Form which provides certification that the Attorney General approved Chapter 139 "Transportation Conformity," as to form and legality, dated September 10, 2007.
- (B) Chapter 139 of the Maine Department of Environmental Protection Regulations, "Transportation Conformity," effective in the State of Maine on September 19, 2007.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.

 $[37~{\rm FR}~10870,~{\rm May}~31,~1972]$ 

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1037, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

### Subpart V—Maryland

### §52.1070 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State implementation plan for Maryland under section 110 of the Clean Air Act, 42 U.S.C. 7410, and 40 CFR part 51 to meet national ambient air quality standards.
- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to December 26, 2018, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1

CFR part 51. Entries in paragraphs (c) and (d) of this section with the EPA approval dates after December 26, 2018 for the State of Maryland, have been approved by EPA for inclusion in the State implementation plan and for incorporation by reference into the plan as it is contained in this section, and will be considered by the Director of the Federal Register for approval in the next update to the SIP compilation.

- (2) EPA Region III certifies that the following materials provided by EPA at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated State rules/regulations which have been approved as part of the State implementation plan as of the dates referenced in paragraph (b)(1) of this section.
- (3) Copies of the materials incorporated by reference into the State implementation plan may be inspected at the Environmental Protection Agency, Region III, 1650 Arch Street, Philadelphia, Pennsylvania 19103. To obtain the material, please call the Regional Office at (215) 814-3376. You may also inspect the material with an EPA approval date prior to December 26, 2018 for the State of Maryland at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202-741-6030, or go to: http:// www.archives.gov/federal-register/cfr/ibrlocations.html.

### (c) EPA approved regulations.

EPA-APPROVED REGULATIONS, TECHNICAL MEMORANDA, AND STATUTES IN THE MARYLAND SIP

Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100		
	Code of Maryland Administrative Regulations (COMAR)					
	26.11.01 Gen	eral Administr	ative Provisions			
26.11.01.01	Definitions	4/23/2018	10/11/2018, 83 FR 51366	Section .01B is revised to remove definition 24–1 for "NO <sub>X</sub> ozone season allowance" Previous approval 7/17/2017.		
26.11.01.02	Relationship of Provisions in this Subtitle.	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(1).		
26.11.01.03 26.11.01.04	Delineation of Areas Testing and Monitoring	8/1/1988 3/5/2012	11/3/1992, 57 FR 49651 1/25/2013, 78 FR 5290	(c)(90)(i)(B)(1). Amended section 04C.		

## §52.1070

## **Environmental Protection Agency**

# $\begin{array}{c} \mathsf{EPA}\text{-}\mathsf{APPROVED} \ \mathsf{Regulations}, \ \mathsf{Technical} \ \mathsf{Memoranda}, \ \mathsf{And} \ \mathsf{Statutes} \ \mathsf{in} \ \mathsf{the} \ \mathsf{Maryland} \ \mathsf{SIP}-\\ \mathsf{Continued} \end{array}$

Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100
26.11.01.05	Records and Information	5/17/2010	11/7/2016, 81 FR 78048	(c)(172) Administrative changes to reporting and recordkeeping requirements.
26.11.01.05-1	Emission Statements	12/7/1992	10/12/1994, 59 FR 51517	(c)(109).
26.11.01.06	Circumvention	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(1).
26.11.01.07	Malfunctions and Other Temporary Increases in Emissions.	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(1).
26.11.01.08	Determination of Ground Level Concentrations—Acceptable Techniques.	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)( <i>5</i> ).
26.11.01.09 26.11.01.10	Vapor Pressure of Gasoline Continuous Opacity Monitoring Requirements.	8/1/1988 2/15/2016	11/3/1992, 57 FR 49651 12/14/2018, 83 FR 64282	(c)(90)(i)(B)(5)  1. Add new subsections A(6), B(5) and B(6).  2. Revise subsection B(3).  3. Remove subsection F.
26.11.01.11	Continuous Emissions Monitoring	8/22/2010	11/7/2016, 81 FR 78048	
	26.11.02 Perm	its, Approvals,	and Registration	
26.11.02.01	Definitions	5/8/1995	2/27/2003, 68 FR 9012	(c)(182); Exceptions:26.11.02.01B(1), (1-1), (4)-(6), (10), (15), (16) (22), (29)-(33), (37),(39), (42), (46), (49), (50), (54)
26.11.02.01	Definitions	3/5/2012	2/28/2013, 78 FR 13497	Revised .01B(44) and .01C(1).
26.11.02.02	General Provisions	5/8/1995	2/27/2003, 68 FR 9012	(c)(182); Exception: .02D.
26.11.02.03	Federally Enforceable Permits to Construct and State Permits to Operate.	5/8/1995	2/27/2003, 68 FR 9012	(c)(182).
26.11.02.04	Duration of Permits	5/8/1995	2/27/2003, 68 FR 9012	(c)(182); Exception: .04C(2)
26.11.02.05	Violation of Permits and Approvals.	5/8/1995	2/27/2003, 68 FR 9012	(c)(182).
26.11.02.06	Denial of Applications for State Permits and Approvals.	5/8/1995, 6/16/1997	2/27/2003, 68 FR 9012	(c)(182).
26.11.02.07	Procedures for Denying, Revoking, or Reopening and Revising a Permit or Approval.	12/10/2015	8/28/2017, 82 FR 40710	Previous Approval 2/27/ 2003, 68 FR 9012, (c) (182)
26.11.02.08	Late Applications and Delays in Acting on Applications.	5/8/1995	2/27/2003, 68 FR 9012	(c)(182).
26.11.02.09	Sources Subject to Permits to Construct.	7/8/2013	7/6/2015, 80 FR 38404	.09A(3) and .09A(4) are amended. Limited ap- proval remains in effect.
26.11.02.10	Sources Exempt from Permits to Construct and Approvals.	8/11/2011	6/12/2012, 77 FR 34808	Revised .10X
26.11.02.11	Procedures for Obtaining Permits to Construct Certain Significant Sources.	12/10/2015	8/28/2017, 82 FR 40710	Previous Approval 2/27/ 2003, 68 FR 9012, (c) (182)
26.11.02.12	Procedures for Obtaining Approvals of PSD Sources and NSR Sources, Certain Permits to Construct, and Case-by-Case MACT Determinations in Accordance with 40 CFR part 63, Subpart B.	12/10/2015	8/28/2017, 82 FR 40710	Previous Approval 8/2/2012 77 FR 45949
26.11.02.13	Sources Subject to State Permits to Operate.	5/8/1995	2/27/2003, 68 FR 9012	(c)(182).
26.11.02.14	Procedures for Obtaining State Permits to Operate and Per- mits to Construct Certain Sources and Permits to Con- struct Control Equipment on Existing Sources.	5/8/1995, 6/16/1997	2/27/2003, 68 FR 9012	(c)(182).

# EPA-APPROVED REGULATIONS, TECHNICAL MEMORANDA, AND STATUTES IN THE MARYLAND SIP—Continued

Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100
	26.11.04 A	mbient Air Qua	ality Standards	
26.11.04.02	Ambient Air Quality Standards, Definitions, Reference Condi- tions, and Methods of Meas- urement.	9/17/2012	2/11/2013, 78 FR 9593	
	26.11.05	Air Quality Epi	sode System	
26.11.05.01	Definitions	6/18/1990 6/18/1990 6/18/1990 8/1/1988 6/18/1990	4/14/1994, 59 FR 17698 4/14/1994, 59 FR 17698 4/14/1994, 59 FR 17698 11/3/1992, 57 FR 49651 4/14/1994, 59 FR 17698	(c)(100). (c)(100). (c)(100). (c)(90)(i)(B)(4). (c)(100).
	Standby Orders.		·	
26.11.05.06	Tables	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(4).
	26.11.06 General Emission	-	1	
26.11.06.01	Definitions Visible Emissions	5/8/1991 11/24/2003	11/29/1994, 59 FR 60908 8/1/2007, 72 FR 41891	(c)(102)(i)(B)(14). Revised paragraph 26.11.06.02A(2).
26.11.06.03 26.11.06.04	Particulate Matter	11/11/2002 1/5/1988; re- codified, 8/1/1988	8/6/2003, 68 FR 46487 4/7/1993, 58 FR 18010	(c)(181). (c)(92).
26.11.06.05	Sulfur Compounds from Other than Fuel Burning Equipment.	11/11/2002	8/6/2003, 68 FR 46487	(c)(181).
26.11.06.06	Volatile Organic Compounds  Refuse Burning Prohibited in Certain Installations. Control of PSD Sources	9/22/1997 8/1/1988 7/8/2013	5/7/2001, 66 FR 22924 11/3/1992, 57 FR 49651 11/25/2014, 79 FR 70099	(c)(156) Note: On 2/27/2003 (68 FR 9012), EPA approved a revised rule citation with a State effective date of 5/8/1995 [(c)(182)(i)(C)]. (c)(90)(i)(B)(5).
26.11.06.15	Nitrogen Oxides from Nitric Acid Plants.	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(5).
26.11.06.16	Tables	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(5).
	26	.11.07 Open I	Fires	
26.11.07.01 26.11.07.02 26.11.07.03	General	5/22/1995 5/22/1995 8/11/1997	6/11/2002, 67 FR 39856 2/25/1997, 62 FR 8380 6/11/2002, 67 FR 39856	(c)(173). (c)(120). (c)(173).
26.11.07.04	Public Officers May Authorize Certain Fires.	5/22/1995	2/25/1997, 62 FR 8380	(c)(120).
26.11.07.05	Open Fires Allowed Without Au- thorization of Control Officer or Public Officer.	5/22/1995	2/25/1997, 62 FR 8380	(c)(120) .05A(3) & (4), and .05B(3) are State-enforceable only.
26.11.07.06	Safety Determinations at Federal Facilities.	8/11/1997	6/11/2002, 67 FR 39856	(c)(173).
	10.18.08/26.1	1.08 Control	of Incinerators	
10.18.08/ 26.11.08.01. 10.18.08.02 10.18.08.03	Applicability	9/12/2005 7/18/1980 6/8/1981	9/15/2008, 73 FR 53130 8/5/1981, 46 FR 39818 5/11/1982, 47 FR 20126	Definition of "crematory" is added. (c)(45). (c)(58).
10.18.08/ 26.11.08.04.	Visible Emissions	2/15/2016	12/14/2018, 83 FR 64282	Add new subsection D. Previous approval 8/1/2007 (72 FR 41891).

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Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100
10.18.08/ 26.11.08.05.	Particulate Matter	9/12/2005	9/15/2008, 73 FR 53130	Sections .05A(3) and .05B(2)(a) are revised.
10.18.08.06	Prohibition of Unapproved Hazardous Waste Incinerators.	3/25/1984	7/2/1985, 50 FR 27245	(c)(82).
26.11.09 Cont	rol of Fuel Burning Equipment, Si	ationary Interr		nd Certain Fuel-Burning
26.11.09.01	Definitions	4/28/2014	6/9/2015, 80 FR 32474	Definition of "biomass" is added.
26.11.09.02 26.11.09.03	Applicability	8/1/1988 6/21/2004	11/3/1992, 57 FR 49651 7/6/2005, 70 FR 38774	(c)(90)(i)(B)(7). Revised paragraphs 26.11.09.03C(1) and .03C(2).
26.11.09.04	Prohibition of Certain New Fuel Burning Equipment.	4/28/2014	6/9/2015, 80 FR 32474	Revised (C)(1).
26.11.09.05	Visible Emissions	11/24/2003	8/1/2007, 72 FR 41891	Revised paragraph 26.11.09.05A(3).
26.11.09.06 26.11.09.07	Control of Particulate Matter Control of Sulfur Oxides from Fuel Burning Equipment.	4/28/2014 4/28/2014	6/9/2015, 80 FR 32474 6/9/2015, 80 FR 32474	Revised (D)(1) and (D)(2). Revised (B)(5).
26.11.09.08	Control of NO <sub>X</sub> Emissions for Major Stationary Sources.	7/20/2015	3/28/2018, 83 FR 13192	1. Revise H, H(1) and H(3), remove H(2), and recodify H(4) to H(3) 2. Revise I and remove I(3) and I(4). Previous ap- proval (8/30/2016).
26.11.09.09	Tables and Diagrams	4/28/2014	6/9/2015, 80 FR 32474	Amended incorrect reference.
26.11.09.10	Requirements to Burn Used Oil and Waste Combustible Fluid as Fuel.	4/28/2014	6/9/2015, 80 FR 32474	New regulation.
26.11.09.12	Standards for Biomass Fuel- Burning Equipment Equal to or Greater Than 350,000 Btu/hr.	4/28/2014	6/9/2015, 80 FR 34274	New regulation.
	26.11.10 Control of I	ron and Steel	Production Installations	
26.11.10.01	Definitions	12/25/2000	11/7/2001, 66 FR 56222	(c)(163).
26.11.10.02 26.11.10.03	Applicability Visible Emissions	11/2/1998 6/29/2009	9/7/2001, 66 FR 46727 7/27/2012, 77 FR 44146	(c)(153). Revised paragraphs A. and D. of 26.11.10.03 for Sin- tering Plants.
26.11.10.04 26.11.10.05	Control of Particulate Matter Sulfur Content Limitations for	11/2/1998 11/2/1998	9/7/2001, 66 FR 46727 9/7/2001, 66 FR 46727	(c)(153). (c)(153).
26.11.10.05–1	Coke Oven Gas. Control of Carbon Monoxide Emissions from Basic Oxygen Furnaces.	9/12/2005	2/9/2010, 75 FR 6307	
26.11.10.06	Control of Volatile Organic Compounds from Iron and Steel Production Installations.	5/9/2016	7/28/2017, 82 FR 35104	Removed reference to TM 90–01 from C(3)(b) and added reference to COMAR 26.11.01.11.
26.11.10.07	Testing and Observation Procedures.	12/25/2000	11/7/2001, 66 FR 56222	(c)(163).
26.11.11 Control	l of Petroleum Products Installation	ons, Including Waste Oils	Asphalt Paving, Asphalt C	oncrete Plants, and Use of
26.11.11.01	Applicability	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)( <i>9</i> ).
26.11.11.02 26.11.11.03	Asphalt PavingAsphalt Concrete Plants in Areas I, II, V, and VI.	4/26/1993 8/1/1988	1/6/1995, 60 FR 2018 11/3/1992, 57 FR 49651	(c)(113)(i)(B)(1). (c)(90)(i)(B)(9).
26.11.11.06	Use of Waste Oils as Fuel	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)( <i>9</i> ).
	26.11.12 Control of Bate	ch Type Hot-Di	p Galvanizing Installations	<b>S</b>
26.11.12.01 26.11.12.02	Definitions	5/8/1995 5/8/1995	7/25/2000, 64 FR 45743 7/25/2000, 64 FR 45743	(c)(149). (c)(149).

# EPA-APPROVED REGULATIONS, TECHNICAL MEMORANDA, AND STATUTES IN THE MARYLAND SIP—Continued

Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100
26.11.12.03	Prohibitions and Exemptions	5/8/1995	7/25/2000, 64 FR 45743	(c)(149).
26.11.12.04	Visible Emissions	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)( <i>10</i> ).
26.11.12.05	Particulate Matter	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(10).
26.11.12.06	Reporting Requirements	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(10).
2	6.11.13 Control of Gasoline and	Volatile Organ	nic Compound Storage and	l Handling
26.11.13.01	Definitions	10/18/2007	7/18/2008, 73 FR 41268	
26.11.13.02	Applicability and Exemption	4/26/1993	1/6/1995, 60 FR 2018	(c)(113)(i)(B)(3).
26.11.13.03	Large Storage Tanks	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)(12).
26.11.13.04	Loading Operations	5/28/2014	8/3/2015, 80 FR 45892	Addition of alternative com-
	- '			pliance procedure and
				administrative changes.
26.11.13.05	Gasoline Leaks from Tank Trucks.	5/28/2014	8/3/2015, 80 FR 45892	Administrative changes.
26.11.13.06	Plans for Compliance	4/26/1993	1/6/1995, 60 FR 2018	(c)(113)(i)(B)(5).
26.11.13.07	Control of Gasoline and VOC	6/18/2007	7/17/2008, 73 FR 40970	
	Emissions from Portable Fuel Containers.		,	
26.11.13.08	Control of VOC Emissions from	10/18/2007	7/18/2008, 73 FR 41268	New Regulation.
20.11.10.00	Marine Vessel Loading.	10/10/2007	7710/2000, 70 111 41200	110W Hogulation.
	26.11.14 Control	of Emissions I	From Kraft Pulp Mills	
26.11.14.01	Definitions	1/8/2001,	11/7/2001, 66 FR 56220	(c)(170).
		10/15/2001		(0)(110).
26.11.14.02	Applicability	1/8/2001	11/7/2001, 66 FR 56220	(c)(170).
26.11.14.06	Control of Volatile Organic Com-	3/3/2014	7/17/2017, 82 FR 32641	Amended to clarify volative
00.11.14.07	pounds.	4/00/0010	10/41/0010 00 FD 51000	organic compound (VOC) control system and requirements at Kraft pulp mills (8/30/2016).
26.11.14.07	Control of NO <sub>X</sub> Emissions from Fuel Burning Equipment.	4/23/2018	10/11/2018, 83 FR 51366	Sections .07A and .07B are revised, Section .07C is removed, Section .07D is revised and recodified as Section .07C.
	26.11.17 Requirements	for Major New	Sources and Modifications	5
26.11.17.01	Definitions	7/8/2013	7/13/2015, 80 FR 39969	
26.11.17.02	Applicability	7/8/2013	7/13/2015, 80 FR 39969	
26.11.17.03	General Conditions	10/22/2007	8/2/2012, 77 FR 45949.	
26.11.17.04	Creating Emission Reduction	10/22/2007	8/2/2012, 77 FR 45949	Revised; Former Regulation
20	Credits (ERCs).	10/22/2007	0,2,2012, 7711110010	.04 is repealed and re-
	` ,			placed in its entirety.
26.11.17.05	Information on Emission Reduc-	10/22/2007	8/2/2012, 77 FR 45949	Revised; Former Regulation
	tions and Certification.			.05 is repealed and re-
				placed in its entirety.
26.11.17.06	Transferring Emission Reduction Credits.	10/22/2007	8/2/2012, 77 FR 45949	Added.
26.11.17.07	Plantwide Applicability Limit (PAL)—General.	10/22/2007	8/2/2012, 77 FR 45949	Added.
26.11.17.08	Plantwide Applicability Limit (PAL)—Permits.	10/22/2007	8/2/2012, 77 FR 45949	Added.
26.11.17.09	Plantwide Applicability Limit (PAL)—Monitoring, Record	10/22/2007	8/2/2012, 77 FR 45949	Added.
	Keeping, and Reporting.			
	26.11.19 Volatile Organ	ic Compound:	s From Specific Processes	
00 11 10 01	Definitions	0/5/1005	0/0/4007 CO ED 40400	(a)(100) Note: O:: 5/40/100
26.11.19.01	Definitions	6/5/1995	9/2/1997, 62 FR 46199	(c)(126) Note: On 5/13/1998 (63 FR 26462), EPA ap- proved the revised defini- tion of "major stationary source of VOC " with a State effective date of 5/ 8/1995 [(c)(128)].

# $\begin{array}{c} \mathsf{EPA}\text{-}\mathsf{APPROVED} \ \mathsf{Regulations}, \ \mathsf{Technical} \ \mathsf{Memoranda}, \ \mathsf{And} \ \mathsf{Statutes} \ \mathsf{in} \ \mathsf{the} \ \mathsf{Maryland} \ \mathsf{SIP}-\\ \mathsf{Continued} \end{array}$

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Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100
26.11.19.02	Applicability, Determining Compliance, Reporting, and General Requirements.	3/5/2012	1/25/2013, 78 FR 5290	Amended sections .02D, .02E, .02G and .02I.
26.11.19.03	Automotive and Light-Duty Truck Coating.	9/22/1997	11/5/1998, 63 FR 59720	(c)(140).
26.11.19.04	Can Coating	8/1/1988 8/1/1988 10/1/2010	11/3/1992, 57 FR 49651 11/3/1992, 57 FR 49651 5/12/2011, 76 FR 27610.	(C)(90)(i)(B)(12). (C)(90)(i)(B)(12).
26.11.19.07	Paper, Fabric, Film, and Foil Coating.	5/16/2011	10/17/2011, 76 FR 64022	Revisions to Section title and Sections .07A and .07C(3).
26.11.19.07–1	Control of VOC Emissions from Solid Resin Decorative Surface Manufacturing.	6/15/1998	6/17/1999, 64 FR 32415	(c)(142).
26.11.19.07–2	Plastic Parts and Business Machines Coating.	5/16/2011	10/17/2011, 76 FR 64022	New Regulation.
26.11.19.08	Metal Parts and Products Coating.	5/26/2014	10/1/2015, 80 FR 59056	Amends section title. Adds definitions. Section 26.11.19.08(B), Emission Standards, re- moved. Section 26.11.19.08(B), In- corporation by Reference, added.
				Section 26.11.19.08(C), Applicability and Exemptions, added. Section 26.11.19.08(D), Emission Standards, added.
26.11.19.09	Control of Volatile Organic Compounds (VOC) Emissions from Cold and Vapor Degreasing.	6/5/1995	8/4/1997, 62 FR 41853	(c)(123).
26.11.19.09–1	Control of VOC Emissions from Industrial Solvent Cleaning Op- erations Other Than Cold and Vapor Degreasing	4/19/2010	2/22/2011, 76 FR 9656	New Regulation.
26.11.19.10	Flexographic and Rotogravure Printing.	4/19/2010	9/27/2010, 75 FR 59086	Revision to section .10B(2).
26.11.19.10–1 26.11.19.11	Flexible packaging printing Lithographic and Letterpress Printing.	4/19/2010 5/16/2011	9/27/2010, 75 FR 59086 7/23/2012, 77 FR 43001	New Regulation. Sections .11A through .11E are revised; sections .11F through .11H are added.
26.11.19.12 26.11.19.13	Dry Cleaning Installations Drum and Pail Coating	9/22/1997 5/16/2011	9/2/1998, 63 FR 46662 10/17/2011, 76 FR 64017	(c)(131).  Revisions to Section title and Sections .13A, .13B, and .13C and addition of new Section .13D.
26.11.19.13–1	Aerospace Coating Operations	10/2/2000, 10/15/2001	11/7/2001, 66 FR 56220	(c)(169).
26.11.19.13–2 26.11.19.13–3	Brake Shoe Coating Operations Control of VOC Emissions from Structural Steel Coating Operations.	8/24/1998 6/29/1998	6/17/1999, 64 FR 32415 6/17/1999, 64 FR 32415	(c)(142). (c)(142).
26.11.19.14	Manufacture of Synthesized Pharmaceutical Products.	5/8/1991	11/29/1994, 59 FR 60908	(c)(102)(i)(B)( <i>14</i> ).
26.11.19.15	Paint, Resin, and Adhesive Man- ufacturing and Adhesive and Sealant Applications.	4/19/2010	10/18/2011, 76 FR 64237	Amendments to Sections .15A and .15C.
26.11.19.16 26.11.19.17	Control of VOC Equipment Leaks Control of Volatile Organic Com- pounds (VOC) Emissions from Yeast Manufacturing.	8/19/1991 9/12/2005	9/7/1994, 59 FR 46180 3/31/2006, 71 FR 16237	(c)(103)(i)(B)( <i>9</i> ).
26.11.19.18	Control of Volatile Organic Compounds (VOC) Emissions from Screen Printing and Digital Imaging.	6/10/2002	1/15/2003, 68 FR 1972	(c)(177).

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26.11.19.19	Control of Volatile Organic Compounds (VOC) Emissions from Expandable Polystyrene Oper-	10/2/2000	5/7/2001, 66 FR 22924	(c)(156).
26.11.19.21	ations. Control of Volatile Organic Compounds (VOC) Emissions from	7/3/1995	10/15/1997, 62 FR 53544	(c)(125)(i)(B)(4).
26.11.19.22	Commercial Bakery Ovens. Control of Volatile Organic Compounds (VOC) Emissions from	8/11/1997	9/23/1999, 64 FR 41445	(c)(137).
26.11.19.23	Vinegar Generators. Control of VOC Emissions from Vehicle Refinishing.	4/16/2012	9/26/2012, 77 FR 59093	Entire regulation revised.
26.11.19.24	Control of VOC Emissions from Leather Coating.	8/11/1997	9/23/1999, 64 FR 41445	(c)(137).
26.11.19.25	Control of Volatile Organic Compounds from Explosives and Propellant Manufacturing.	8/11/1997	1/26/1999, 64 FR 3852	(c)(141).
26.11.19.26	Control of Volatile Organic Compound Emissions from Reinforced Plastic Manufacturing.	9/28/2015	12/23/2016, 81 FR 94259	Amendment to .26A.
26.11.19.26–1	Control of Volatile Organic Compound Emissions from Fiber- glass Boat Manufacturing.	9/28/2015	12/23/2016, 81 FR 94259	New Regulation.
26.11.19.27	Control of Volatile Organic Compounds from Marine Vessel Coating Operations.	10/20/1997	9/5/2001, 66 FR 46379	(c)(166).
26.11.19.27–1	Control of Volatile Organic Compounds from Pleasure Craft Coating Operations.	10/12/2012	9/26/2013, 78 FR 59240	Regulation Added.
26.11.19.28	Control of Volatile Organic Compounds from Bread and Snack Food Drying Operations.	10/2/2000	5/7/2001, 66 FR 22924	(c)(157).
26.11.19.29	Control of Volatile Organic Compounds from Distilled Spirits Facilities.	10/2/2000, 10/15/2001	11/7/2001, 66 FR 56220	(c)(160).
26.11.19.30	Control of Volatile Organic Compounds from Chemical Production and Flouropolymer Material Installations.	4/21/2008	10/18/2011, 76 FR 64237	Amendments to Sections .30A, .30B, .30C and .30E.
26.11.19.31	Control of Volatile Organic Compounds from Medical Device Manufacturing.	6/5/2006	1/11/2007, 72 FR 1289	
26.11.19.33	Control of Volatile Organic Compounds (VOCs) from Flat wood Paneling Coatings.	4/19/2010	1/26/2011, 76 FR 4534	New Regulation.
	26.11	I.20 Mobile S	ources	
26.11.20.02	Motor Vehicle Emission Control Devices.	8/1/1988	11/3/1992, 57 FR 49651	(c)(90)(i)(B)( <i>13</i> ) [as 26.11.20.06].
26.11.20.03 26.11.20.04	Motor Vehicle Fuel Specifications National Low Emission Vehicle Program.	10/26/1992 3/22/1999	6/10/1994, 59 FR 29957 12/28/1999, 64 FR 72564	(c)(101)(i)(B)( <i>3</i> ). (c)(146).
	26.11.24 Stage II Vapor F	Recovery at Ga	asoline Dispensing Facilitie	es
26.11.24.01	Definitions	11/23/2015	9/23/2019, 84 FR 49667	Add to B. definitions 8–1 "major modification," 14– 1 "Stage I vapor balance system," and 16–1 "Tank System." Revise definition (14) "Owner." Previous approval 1/17/2008
26.11.24.01–1	Incorporation by Reference	11/23/2015	9/23/2019, 84 FR 49667	Incorporate new test methods B.6, B.7, and B.8. Previous approval (c)(178).

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Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100	
26.11.24.02	Applicability, Exemptions, and Effective Date.	11/23/2015	9/23/2019, 84 FR 49667	Remove paragraphs E and F. Previous approval (c)(178).	
26.11.24.03	General Requirements	11/23/2015	9/23/2019, 84 FR 49667	Revise paragraph A, add paragraph A–1, revise paragraph B, and add paragraph J. Prior approval (c)(178).	
26.11.24.03–1	Decommissioning of the Stage II Vapor Recovery System.	11/23/2015	9/23/2019, 84 FR 49667	(-),	
26.11.24.04	Testing Requirements	11/23/2015	9/23/2019, 84 FR 49667	Revise paragraph A and add A.6 and A.7. Add paragraph A–1. Revise C.2.	
26.11.24.05 26.11.24.05–1	Inspection Requirements Inspections by a Certified Inspector.	2/15/1993 1/29/2007	6/9/1994, 59 FR 29730 1/17/2008, 73 FR 3187	(c)(107). Added Section.	
26.11.24.06	Training Requirements for Operation and Maintenance of Approved Systems.	2/15/1993	6/9/1994, 59 FR 29730	(c)(107).	
26.11.24.07	Recordkeeping and Reporting Requirements.	11/23/2015	9/23/2019, 84 FR 49667	Revise paragraph E and revise E.3.	
26.11.24.08 26.11.24.09	Instructional Signs	2/15/1993 2/15/1993	6/9/1994, 59 FR 29730 6/9/1994, 59 FR 29730	(c)(107). (c)(107).	
	26.11.25 Con	trol of Glass I	Melting Furnaces		
26.11.25.01	Definitions	10/5/1998	10/19/2005, 70 FR 60738		
26.11.25.02 26.11.25.03	Applicability and Exemptions Visible Emissions from Glass	10/5/1998 10/5/1998	10/19/2005, 70 FR 60738 10/19/2005, 70 FR 60738		
26.11.25.04	Melting Furnaces. Particulate Matter Emissions from Glass Melting Furnaces.	10/5/1998	10/19/2005, 70 FR 60738		
	26	.11.26 Confo	rmity		
26.11.26.01 26.11.26.02	Purpose Definitions	6/30/2008 6/30/2008	9/26/2011, 76 FR 59254 9/26/2011, 76 FR 59254	New Regulation. Definitions added for transportation conformity; definitions for general conformity were approved at (c)(136).	
26.11.26.03 26.11.26.04	Transportation Conformity Transportation Conformity—Consultation in General.	6/30/2008 6/30/2008	9/26/2011, 76 FR 59254 9/26/2011, 76 FR 59254	New Regulation. New Regulation.	
26.11.26.05	Transportation Conformity—Interagency Consultation Requirements.	6/30/2008	9/26/2011, 76 FR 59254	New Regulation.	
26.11.26.06	Transportation Conformity—Dispute Resolution.	6/30/2008	9/26/2011, 76 FR 59254	New Regulation.	
26.11.26.07	Transportation Conformity—Public Consultation Procedures.	6/30/2008	9/26/2011, 76 FR 59254	New Regulation.	
26.11.26.08	Transportation Conformity—Interagency Consultation.	6/30/2008	9/26/2011, 76 FR 59254	New Regulation.	
26.11.26.09	General Conformity	6/30/2008	9/26/2011, 76 FR 59254	Formerly SIP regulation 26.11.26.03.	
	26.11.27 Emission Limitations for Power Plants				
26.11.27.01 26.11.27.02 26.11.27.03	Definitions Applicability and Exceptions General Requirements	7/16/2007 7/16/2007 7/16/2007	9/4/2008, 73 FR 51599 9/4/2008, 73 FR 51599 9/4/2008, 73 FR 51599	Exceptions: Paragraphs .03B(7)(a)(iii) and .03D; the word "and" at the end of paragraph	
26.11.27.05	Monitoring and Reporting Requirements.	7/16/2007	9/4/2008, 73 FR 51599	.03B(7)(a)(ii).	

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Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100
26.11.27.06	Judicial Review of Penalty Waivers.	7/16/2007	9/4/2008, 73 FR 51599	
	26.11.29 Control of NO <sub>X</sub> Er	nissions from	Natural Gas Pipeline Station	ons
26.11.29.01	Definitions	7/20/2015	3/28/2018, 83 FR 13192	
26.11.29.02	Definitions	7/20/2015	3/28/2018, 83 FR 13192	
26.11.29.03	Monitoring Requirements	7/20/2015	3/28/2018, 83 FR 13192	
26.11.29.04	Demonstrating Compliance	7/20/2015	3/28/2018, 83 FR 13192	
26.11.29.05	Maintaining Records	7/20/2015	3/28/2018, 83 FR 13192	
	26.11.30 Control of F	Portland Ceme	nt Manufacturing Plants	I
26.11.30.01	Scope	7/20/2015	3/28/2018, 83 FR 13192	
26.11.30.02	Applicability	7/20/2015	3/28/2018, 83 FR 13192	
26.11.30.03	Definitions		3/28/2018, 83 FR 13192	
26.11.30.04	Particulate Matter	7/20/2015	3/28/2018, 83 FR 13192	
26.11.30.05	Visible Emissions Standards	7/20/2015	3/28/2018, 83 FR 13192	
26.11.30.06	Sulfur Compounds	7/20/2015	3/28/2018, 83 FR 13192	
26.11.30.07	Nitrogen Oxides (NO <sub>X</sub> )	7/20/2015	3/28/2018, 83 FR 13192	
26.11.30.08	NO <sub>X</sub> Continuous Emissions Monitoring Requirements.	7/20/2015	3/28/2018, 83 FR 13192	
		Domilion mont	for Openity Manitors (CO	Ma)
	26.11.31 Quality Assurance			wis)
26.11.31.01	Scope	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.02	Applicability	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.03	Incorporation by Reference	6/13/2011	11/7/2016 81 FR 78048	
26.11.31.04	Definitions	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.05	Principle	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.06	Quality Control Requirements	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.07	Opacity Calibration Drift Assessment.	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.08	Audit Frequency	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.09	Performance Audit	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.10	Calibration Error Methods	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.11	Zero Alignment Audit	6/13/2011	11/7/2016, 81 FR 78048	
26.11.31.12	Corrective Actions	6/13/2011	11/7/2016, 81 FR 78048	
26.1	11.32 Control of Emissions of Vo	latile Organic	Compounds From Consun	ner Products
26.11.32.01	Applicability and Exemptions	10/9/2017	4/2/2019, 84 FR 12508	Revised.
26.11.32.02 26.11.32.03	Incorporation by Reference Definitions	10/9/2017 10/9/2017	4/2/2019, 84 FR 12508 4/2/2019, 84 FR 12508	Revised. Revised. Previous Approval dated 12/10/2007.
26.11.32.04	Standards—General	10/9/2017	4/2/2019, 84 FR 12508	Revised.
26.11.32.05	Standards—Requirements for Charcoal Lighter Materials.	10/9/2017	4/2/2019, 84 FR 12508	Revised.
26.11.32.05-1	Requirements for Flammable and	10/9/2017	4/2/2019, 84 FR 12508	New Regulation.
	Extremely Flammable Multi- Purpose Solvent and Paint Thinner.			
26.11.32.06	Standards—Requirements for Aerosol Adhesives.	10/9/2017	4/2/2019, 84 FR 12508	Revised.
26.11.32.07	Standards—Requirements for Floor Wax Strippers.	8/18/2003	12/9/2003, 68 FR 68523	(c)(185).
26.11.32.08	Requirements for Contact Adhesives, Electronic Cleaners,	10/9/2017	4/2/2019, 84 FR 12508	Revised.
	Footwear, or Leather Care Products, and General Purpose Cleaners.			
26.11.32.09	Requirements for Adhesive Removers, Electrical Cleaners, and Graffiti Removers.	6/18/2007	12/10/2007, 72 FR 69621	New Regulation.
26.11.32.10	Requirements for Solid Air Fresheners and Toilet and Uri-	6/18/2007	12/10/2007, 72 FR 69621	New Regulation.
26.11.32.11	nal Care Products. Innovative Products—CARB Exemption.	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .08.

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Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100
26.11.32.12	Innovative Products—Depart-	10/9/2017	4/2/2019, 84 FR 12508	Revised.
26.11.32.13	ment Exemption. Administrative Requirements	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing
26.11.32.14	Reporting Requirements	10/9/2017	4/2/2019, 84 FR 12508	Regulation .10; Amended. Revised.existing Regulation .11; Amended.
26.11.32.15	Variances	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .12; Amended.
26.11.32.16 26.11.32.17	Test MethodsAlternative Control Plan (ACP)	10/9/2017 6/18/2007	4/2/2019, 84 FR 12508 12/10/2007, 72 FR 69621	Revised. Recodification of existing Regulation .14; Amended.
26.11.32.18	Approval of an ACP Application	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .15; Amended.
26.11.32.19	Record Keeping and Availability of Requested Information.	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .16.
26.11.32.20	Violations	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .17.
26.11.32.21	Surplus Reduction and Surplus Trading.	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .18; Amended.
26.11.32.22	Limited-use surplus reduction credits for early formulations of ACP Products.	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .19; Amended.
26.11.32.23	Reconciliation of Shortfalls	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .20; Amended.
26.11.32.24	Modifications to an ACP	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .21; Amended.
26.11.32.25	Cancellation of an ACP	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .22; Amended.
26.11.32.26	Transfer of an ACP	6/18/2007	12/10/2007, 72 FR 69621	Recodification of existing Regulation .23
	26.11.34 Lov	w Emissions V	ehicle Program	
26.11.34.01	Purpose	12/17/2007 2/16/2015	6/11/2013, 78 FR 34911 7/14/2015, 80 FR 40921	Update to incorporate by reference California's Advanced Clean Car Program rules, with the exception of Title 13, California Code of Regulations, Division 3, Chapter 2, Article 5, Section 2030.
26.11.34.03 26.11.34.04 26.11.34.05	Applicability and Exemptions Definitions Emissions Requirements	12/17/2007 12/17/2007 12/17/2007	6/11/2013, 78 FR 34911 6/11/2013, 78 FR 34911 6/11/2013, 78 FR 34911	Z, Article 3, Geotion 2000.
26.11.34.06	Fleet Average NMOG Requirements.	12/17/2007	6/11/2013, 78 FR 34911	
26.11.34.07	Initial NMOG Credit Account Balances.	12/17/2007	6/11/2013, 78 FR 34911	
26.11.34.08	Fleet Average Greenhouse Gas Requirements.	12/17/2007	6/11/2013, 78 FR 34911	
26.11.34.09	Zero Emission Vehicle (ZEV) Requirements.	12/17/2007	6/11/2013, 78 FR 34911	
26.11.34.10	Initial ZEV Credit Account Balances.	12/17/2007	6/11/2013, 78 FR 34911	
26.11.34.11	Vehicle Testing	12/17/2007	6/11/2013, 78 FR 34911	
26.11.34.12	Warranty	12/17/2007	6/11/2013, 78 FR 34911	
26.11.34.13	Manufacturer Compliance Demonstration.	12/17/2007	6/11/2013, 78 FR 34911	
26.11.34.14	Enforcement	12/17/2007	6/11/2013, 78 FR 34911	
	26.11.35 Volatile Organic		T	
26.11.35.01	Applicability and Exemptions	4/21/2008 6/1/2009	10/18/2011, 76 FR 64237	New Section.
26.11.35.02 26.11.35.03	Incorporation by Reference Definitions	4/21/2008 4/21/2008	10/18/2011, 76 FR 64237 10/18/2011, 76 FR 64237	New Section. New Section.
26.11.35.03	Standards	4/21/2008	10/18/2011, 76 FR 64237	New Section.
26.11.35.05			10/18/2011, 76 FR 64237	New Section.

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26.11.35.06	Compliance Procedures and Test Methods.	4/21/2008	10/18/2011, 76 FR 64237	New Section.	
26.11.35.07	Container Labeling	4/21/2008	10/18/2011, 76 FR 64237	New Section.	
26.11.38 Control of Nitrogen Oxide Emissions From Coal-Fired Electric Generating Units					
26.11.38.01	Definitions	8/31/2015	5/30/2017, 82 FR 24546		
26.11.38.02	Applicability	8/31/2015	5/30/2017, 82 FR 24546		
26.11.38.03	2015 NO <sub>X</sub> Emission Control Requirements.	8/31/2015	5/30/2017, 82 FR 24546		
26.11.38.04	Compliance Demonstration Requirements.	8/31/2015	5/30/2017, 82 FR 24546		
26.11.38.05	Reporting Requirements	8/31/2015	5/30/2017, 82 FR 24546		
	26.11.39 Architectural a	nd Industrial M	laintenance (AIM) Coatings	3	
26.11.39.01	Applicability and Exemptions	4/25/2016	5/8/2017, 82 FR 21312		
26.11.39.02	Test Methods-Incorporation by Reference.	4/25/2016	5/8/2017, 82 FR 21312		
26.11.39.03	Definitions	4/25/2016	5/8/2017, 82 FR 21312		
26.11.39.04	General Requirements and Standards.	4/25/2016	5/8/2017, 82 FR 21312		
26.11.39.05	VOC Content Limits	4/25/2016	5/8/2017, 82 FR 21312		
26.11.39.06	Container Labeling Requirements	4/25/2016	5/8/2017, 82 FR 21312		
26.11.39.07	Reporting Requirements	4/25/2016	5/8/2017, 82 FR 21312		
26.11.39.08	Compliance Procedures	4/25/2016	5/8/2017, 82 FR 21312		
	26.11.40 NO <sub>X</sub> Ozone Season E	mission Caps	for Non-trading Large NO	Units	
26.11.40.01	Definitions	4/23/2018	10/11/2018, 83 FR 51366		
26.11.40.02	Applicability	4/23/2018	10/11/2018, 83 FR 51366		
26.11.40.03	NO <sub>X</sub> Ozone Season Emission Caps.	4/23/2018	10/11/2018, 83 FR 51366		
26.11.40.04	Monitoring and Reporting Requirements.	4/23/2018	10/11/2018, 83 FR 51366		
	11.14.08 Vehicl	e Emissions Ir	spection Program		
11.14.08.01	Title	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.02	Definitions	1/2/1995, 10/19/1998	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.03	Applicability	6/10/2002	1/16/2003, 68 FR 2208	(c)(179).	
11.14.08.04 11.14.08.05	Schedule of the Program	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.05	Scriedule of the Program	1/2/1995, 12/16/1996	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.06	Certificates	6/10/2002	1/16/2003, 68 FR 2208	(c)(179).	
11.14.08.07	Extensions	1/2/1995, 10/19/1998	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.08	Enforcement	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.09	Inspection Standards	6/10/2002	1/16/2003, 68 FR 2208	(c)(179).	
11.14.08.10	General Requirements for Inspection and Preparation for Inspection.	1/2/1995, 12/16/1996, 10/19/1998	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.11	Idle Exhaust Emissions Test and Equipment Checks.	10/18/1998	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.11–1	Transient Exhaust Emissions Test and Evaporative Purge Test Sequence.	12/16/1996, 10/19/1998	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.12	Evaporative Integrity Test, Gas Cap Leak Test, and On-Board Diagnostics Interrogation Procedures.	6/10/2002	1/16/2003, 68 FR 2208	(c)(179).	
11.14.08.13	Failed Vehicle and Reinspection Procedures.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.14	Dynamometer System Specifications.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).	
11.14.08.15	Constant Volume Sampler, Analysis System, and Inspector Control Specifications.	1/2/1995, 10/19/1998	10/29/1999, 64 FR 58340	(c)(144).	

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11.14.08.16	Gas Cap Leak Test Equipment, and On-Board Diagnostics Interrogation	6/10/2002	1/16/2003, 68 FR 2208	(c)(179).
11.14.08.17	Equipment Specifications.  Quality Assurance and Maintenance—General Requirements.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.18	Test Assurance Procedures	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.19	Dynamometer Periodic Quality Assurance Checks.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.20	Constant Volume Sampler Periodic Quality Assurance Checks.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.21	Analysis System Periodic Quality Assurance Checks.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.22	Evaporative Test Equipment, Gas Cap Leak Test Equipment and On-Board Diagnostics In- terrogation Equipment Periodic Quality Assurance Checks.	1/2/1995, 10/19/1998	10/29/1999 64 FR 58340	(c)(144).
11.14.08.23	Overall System Performance Quality Assurance.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.24	Control Charts	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.25	Gas Specifications	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.26	Vehicle Emissions Inspection Station.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.27	Technician's Vehicle Report	1/2/1995, 10/19/1998	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.28	Feedback Reports	1/02/1995, 10/19/1998	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.29	Certified Emissions Technician	1/2/1995, 12/16/1996	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.30	Certified Emissions Repair Facility.	1/2/1995, 12/16/1996	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.31 11.14.08.32	On-Highway Emissions Test Fleet Inspection Station	1/2/1995 1/2/1995, 12/16/1996, 10/19/1998	10/29/1999, 64 FR 58340 10/29/1999, 64 FR 58340	(c)(144). (c)(144).
11.14.08.33 11.14.08.34	Fleet Inspection Standards Fleet Inspection and Reinspection Methods.	1/02/1995 1/2/1995	10/29/1999, 64 FR 58340 10/29/1999, 64 FR 58340	(c)(144). (c)(144).
11.14.08.35	Fleet Equipment and Quality Assurance Requirements.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.36 11.14.08.37	Fleet Personnel Requirements Fleet Calibration Gas Specifications and Standard Reference Materials.	1/2/1995 1/2/1995	10/29/1999, 64 FR 58340 10/29/1999, 64 FR 58340	(c)(144). (c)(144).
11.14.08.38	Fleet Recordkeeping Requirements.	1/2/1995	10/29/1999, 64 FR 58340	(c)(144).
11.14.08.39 11.14.08.40	Fleet Fees	1/2/1995 1/2/1995	10/29/1999, 64 FR 58340 10/29/1999, 64 FR 58340	(c)(144). (c)(144).
11.14.08.41 11.14.08.42	Audits Fleet Inspection After 1998	1/2/1995 1/2/1995, 2/16/1996, 10/19/1998	10/29/1999, 64 FR 58340 10/29/1999, 64 FR 58340	(c)(144). (c)(144).
	03.03.05 Motor Fuel		ntingency SIP Measure]	
03.03.05.01	Definitions	12/18/1995	1/30/1996, 61 FR 2982	(c)(101)(i)(B)(4); Approved as a contingency SIP measure as part of the CO Maintenance Plans for Baltimore and DC.
03.03.05.01–1	Standard Specifications for Gasoline.	12/18/1995	1/30/1996, 61 FR 2982	[(c)(117) and (c)(118)].
03.03.05.02-1 03.03.05.05	Other Motor Vehicle Fuels Labeling of Pumps		6/10/1994, 58 FR 29957 1/30/1996, 61 FR 2982	
	Samples and Test Tolerance		6/10/1994, 58 FR 29957	

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03.03.05.15	Commingled Products	10/26/1992	6/10/1994, 58 FR 29957	
	03.03.06 Emissions Conti	rol Compliance	[Contingency SIP Measur	re]
03.03.06.01	Definitions	12/18/1995	1/30/1996, 61 FR 2982	(c)(101)(i)(B)(5); Approved as a contingency SIP measure as part of the CO Maintenance Plans for Baltimore and DC. [(c)(117) and (c)(118)].
03.03.06.02	Vapor Pressure Determination	10/26/1992	6/10/1994, 58 FR 29957	
03.03.06.03	Oxygen Content Determination	12/18/1995	1/30/1996, 61 FR 2982	
03.03.06.04	Registration	10/26/1992	6/10/1994, 58 FR 29957	
03.03.06.05	Record Keeping	10/26/1992	6/10/1994, 58 FR 29957	
03.03.06.06	Transfer Documentation	12/18/1995	1/30/1996, 61 FR 2982	
20.79.01 Applicat	ions Concerning the Construction	or Modification		and Overhead Transmissio
20.79.01.01A,	Scope	12/28/2009	2/10/2012, 77 FR 6963	Added; limited approval.
.01C, and .01D.			·	
20.79.01.02A and .02B(1) through (13), (14)(a), (15), (16), and (18) through (20).	Definitions	12/28/2009	2/10/2012, 77 FR 6963	Added; limited approval.
20.79.01.06	Modifications to Facilities at a Power Plant.	12/28/2009	2/10/2012, 77 FR 6963	Added; limited approval.
20.79.02 Applicat	ions Concerning the Construction Lines—A	or Modification		and Overhead Transmission
20.79.02.01	Form of Application	2/10/1997	2/10/2012, 77 FR 6963	Added; limited approval.
20.79.02.02	Distribution of Application	2/10/1997, 11/8/2004	2/10/2012, 77 FR 6963	Added; limited approval.
20.79.02.03	Proceedings on the Application	2/10/1997, 11/8/2004	2/10/2012, 77 FR 6963	Added; Limited approval.
20.79.03 Applicat	ions Concerning the Construction Lines—Details of Filin		on of Generating Stations atts—Generating Stations	and Overhead Transmission
20.79.03.01	Description of Generating Station	2/10/1997, 11/8/2004	2/10/2012, 77 FR 6963	Added; limited approval.
20.79.03.02A and .02B(1) and (2).	Environmental Information	2/10/1997, 11/8/2004	2/10/2012, 77 FR 6963	Added; limited approval.
	тм -	Technical Men	noranda	
TM91-01 [Except Methods 1004A through E].	Test Methods and Equipment Specifications for Stationary Sources.	11/2/1998	9/7/2001, 66 FR 46727	(c)(153)(i)(D)(5) (Supplement 3 is added).
Annotated Code of Maryland				
Public Utility Companies Article of the Annotated Code of Maryland				
Section 7–205	Electric Companies—Modification of Power Plant.	7/01/2006	2/10/2012, 77 FR 6963	Added; limited approval.
Section 7–207(a), (b)(1), (c), (d), and (e).	Generating Stations or Trans- mission Lines—General Certifi- cation Procedure.	7/01/2007	2/10/2012, 77 FR 6963	Added; limited approval.
and (e). Section 7–207.1(a) and (e).	Generating Stations or Transmission Lines—Onsite Generated Electricity; Approval Process.	7/1/2007	2/10/2012, 77 FR 6963	Added; limited approval.

# EPA-APPROVED REGULATIONS, TECHNICAL MEMORANDA, AND STATUTES IN THE MARYLAND SIP—Continued

Citation	Title/subject	State effective date	EPA approval date	Additional explanation/ citation at 40 CFR 52.1100
Section 7–208 (a)(1), (b) through (f), and (h)(2).	Generating Stations or Trans- mission Lines—Joint Construc- tion of Station and Associated Lines.	7/1/2001	2/10/2012, 77 FR 6963	Added; limited approval.
General Provisions	Article of the Annotated Code of	Maryland (for	merly cited at Section 15 o	of State Government Article)
Section 5–101 (a),(e),(f), (g)(1)and (2), (h), (i), (j), (m), (n), (p), (s),(t),(bb), (ff),(gg), (ll).	Definitions	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.
Section 5-103(a) through (c).	Designation of Individuals as Public Officials.	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.
Section 5-208(a)	Determination of public official in executive agency.	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.
Section 5-501(a) and (c).	Restrictions on participation	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.
Section 5-601(a)	Individuals required to file statement.	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.
Section 5-602(a)	Financial Disclosure Statement— Filing Requirements.	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.
Section 5-606(a)	Public Records	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.
Section 5-607(a) through (j).	Content of statements	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.
Section 5-608(a) through (c).	Interests attributable to individual filing statement.	10/1/2014	5/2/2016, 81 FR 26135	Added; addresses CAA section 128.

### $\hbox{(d) $\it EPA$ approved state source-specific requirements.}\\$

Name of source	Permit number/ type	State effective date	EPA approval date	Additional explanation
Potomac Electric Power Company (PEPCO)— Dickerson.	#49352 Amend- ed Consent Order.	7/26/1978	12/6/1979, 44 FR 70141	52.1100(c)(25).
Northeast Maryland Waste Disposal Authority.	Secretarial Order.	11/20/1981	7/7/1982, 47 FR 29531	52.1100(c)(65) (Wheelabrator-Frye, Inc.).
Northeast Maryland Waste Disposal Authority and Wheelabrator-Frye, Inc. and the Mayor and City Council of Baltimore and BEDCO Development Corp.	Secretarial Order.	2/25/1983	8/24/1983, 48 FR 38465	52.1100(c)(70) (Shutdown of landfill for offsets).
Westvaco Corp	Consent Order	9/6/1983; Rev. 1/26/1984	12/20/1984, 49 FR 49457	52.1100(c)(74).
Potomac Electric Power Company (PEPCO).	Administrative Consent Order.	9/13/1999	12/15/2000, 65 FR 78416	52.1100(c)(151).
Thomas Manufacturing Corp.	Consent Decree	2/15/2001	11/15/2001, 66 FR 57395	52.1100(c)(167).
Kaydon Ring and Seal, Inc Perdue Farms, Inc GenOn Chalk Point Gener- ating Station.	Consent Order Consent Order The 2011 Con- sent Decree for Chalk Point.	3/5/2004	8/31/2004, 69 FR 53002 1/11/2007, 72 FR 1291 5/4/2012, 77 FR 26438	(c)(190). 52.1070(d)(1). Docket No. 52.1070(d). The SIP approval in- cludes specific provisions of the 2011 Consent De- cree for which the State of Maryland requested approval on October 12, 2011.

Name of source	Permit number/ type	State effective date	EPA approval date	Additional explanation
Raven Power Fort Smallwood, LLC—Brandon Shores units 1 and 2; and H. A. Wagner units 1, 2, 3, and 4.	Consent Agree- ment and NO <sub>X</sub> Aver- aging Plan.	2/28/2016	5/8/2017, 82 FR 21309.	
National Gypsum Company (NGC).	Departmental Order.	3/11/2016	5/14/2018 83 FR 22203	The SIP approval includes specific alternative vola- tile organic compound emission limits and other conditions for NGC as established by the De- partmental Order.
Raven Power Fort Smallwood LLC—Bran- don Shores Electric Gen- erating Station Units 1 and 2; and H.A. Wagner Electric Generating Sta- tion Units 1, 2, 3, and 4.	Consent Order for Brandon Shores and Wagner Gen- erating Sta- tions for Sul- fur Dioxide Emissions Limits and Operational Constraints.	12/4/2019	11/2/2022, 87 FR 66086	Consent Order approved via Docket EPA-R03-OAR-2020-0325, as an element of Maryland's January 30, 2020 attainment plan for the Anne Arundel-Baltimore Nonattainment Area under the 2010 1-hour SO <sub>2</sub> NAAQS.
C.P. Crane LLC—C.P. Crane Electric Generating Station Units 1 and 2.	Consent Order for Crane Generating Station for Sulfur Dioxide Emissions Limits and Cessation of Coal-fired Combustion.	10/9/2019	11/2/2022, 87 FR 66086	Consent Order approved via Docket EPA-R03-OAR-2020-0325, as an element of Maryland's January 30, 2020 attainment plan for the Anne Arundel-Baltimore Nonattainment Area under the 2010 1-hour SO <sub>2</sub> NAAQS.

### (e) $\it EPA\mbox{-}approved$ nonregulatory and quasi-regulatory material.

Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Additional explanation
Base Year Emissions Inventory.	Metropolitan Baltimore Ozone Nonattainment Area 1990.	9/20/1995	10/30/1995, 60 FR 55321	52.1075(a) CO.
1990 Base Year Emissions Inventory.	Metropolitan Washington Ozone Nonattainment Area.	3/21/1994 10/12/1995	1/30/1996, 61 FR 2931	52.1075(b) CO.
1990 Base Year Emissions Inventory.	All ozone nonattainment areas.	3/21/1994	9/27/1996, 61 FR 50715	52.1075(c) VOC, NO <sub>X</sub> , CO.
1990 Base Year Emissions Inventory.	Kent & Queen Anne's Counties.	3/21/1994	9/27/1996, 61 FR 50715	52.1075(d) VOC, NO <sub>X</sub> , CO.
1990 Base Year Emissions Inventory.	Metropolitan Washington Ozone Nonattainment Area.	3/21/1994	4/23/1997, 62 FR 19676	52.1075(e) VOC, NO <sub>X</sub> , CO.
1990 Base Year Emissions Inventory.	Metropolitan Washington Ozone Nonattainment Area.	12/24/1997	7/8/1998, 63 FR 36854	52.1075(f) VOC, NO <sub>X</sub> .
1990 Base Year Emissions Inventory.	Metropolitan Baltimore Ozone Nonattainment Area.	12/24/1997	2/3/2000, 65 FR 5245	52.1075(g) VOC, NO <sub>x</sub> .
1990 Base Year Emissions Inventory.	Philadelphia-Wilmington- Trenton Ozone Non- attainment Area (Cecil County).	12/24/1997, 4/29/1998, 12/21/1999, 12/28/2000	2/3/2000, 65 FR 5252, 9/19/2001, 66 FR 48209	52.1075(h) VOC, NO <sub>X</sub> .
15% Rate of Progress Plan.	Philadelphia-Wilmington- Trenton Ozone Non- attainment Area (Cecil County).	7/12/1995, #95–20.	7/29/1997, 62 FR 40457	52.1076(a).
Stage II Vapor Recovery Comparability Plan.	Western Maryland & Eastern Shore Counties.	11/5/1997	12/9/1998, 63 FR 67780	52.1076(b).
15% Rate of Progress Plan.	Metropolitan Baltimore Ozone Nonattainment Area.	10/7/1998	2/3/2000, 65 FR 5245	52.1076(c).

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Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Additional explanation
15% Rate of Progress Plan.	Metropolitan Washington Ozone Nonattainment Area.	5/5/1998	7/19/2000, 65 FR 44686	52.1076(d).
Post-1996 Rate of Progress Plan & con- tingency measures.	Philadelphia-Wilmington- Trenton Ozone Non- attainment Area (Cecil County).	12/24/1997, 4/24/1998	2/3/2000, 65 FR 5252	52.1076(f).
	, , , , , , , , , , , , , , , , , , ,	8/18/1998, 12/21/1999	9/19/2001, 66 FR 44809.	
		12/28/2000, 3/8/2004	4/15/2004, 69 FR 19939	52.1076(f)(3).
Ozone Attainment Plan	Philadelphia-Wilmington- Trenton Ozone Non- attainment Area (Cecil County).	4/29/1998, 8/18/1998, 12/21/1999, 12/28/2000, 8/31/2001	10/29/2001, 66 FR 54578	52.1076(h).
Transportation Conformity Budgets.	Philadelphia-Wilmington- Trenton Ozone Non- attainment Area (Cecil County).	9/2/2003 4/29/1998, 8/18/1998, 12/21/1999, 12/28/2000	10/27/2003, 68 FR 61103. 10/29/2001, 66 FR 54578	52.1076(i).
Post-1996 Rate of Progress Plan & con- tingency measures.	Metropolitan Baltimore Ozone Nonattainment Area.	12/24/1997, 4/24/1998, 8/18/1998, 12/21/1999, 12/28/2000	9/26/2001, 66 FR 49108	52.1076(j).
Ozone Attainment Plan	Metropolitan Baltimore Ozone Nonattainment Area.	4/29/1998, 8/18/1998, 12/21/1999, 12/28/2000, 8/31/2001	10/30/2001, 66 FR 54666	52.1076(k).
Mobile budgets	Metropolitan Baltimore Ozone Nonattainment Area.	9/2/2003 8/31/2001	10/27/2003, 68 FR 61103 10/30/2001, 66 FR 54666	52.1076(l). 52.1076(l).
Mobile budgets (2005)	Metropolitan Baltimore Ozone Nonattainment Area. Philadelphia-Wilmington- Trenton Ozone Non- attainment Area (Cecil	9/2/2003 9/2/2003	10/27/2003, 68 FR 61103. 10/27/2003, 68 FR 61103	52.1076(m).
Mobile budgets (2005 Rate of Progress Plan).	County). Metropolitan Baltimore Ozone Nonattainment Area.	11/3/2003	2/13/2004, 69 FR 7133	52.1076(n).
Extension for incorpora- tion of the on-board diagnostics (OBD) test- ing program into the Maryland I/M SIP.	All ozone nonattainment areas.	7/9/2002	1/16/2003, 68 FR 2208	52.1078(b).
Photochemical Assess- ment Monitoring Sta- tions (PAMS) Program.	Metropolitan Baltimore and Metropolitan Washington Ozone Nonattainment Areas.	3/24/1994	9/11/1995, 60 FR 47081	52.1080.
Consultation with Local Officials (CAA Sections 121 & 127).	All nonattainment & PSD areas.	10/8/1981	4/8/1982, 47 FR 15140	52.1100(c)(63).
Lead (Pb) SIP Carbon Monoxide Maintenance Plan.	City of Baltimore	10/23/1980 9/20/1995 7/15/2004 7/15/2004	2/23/1982, 47 FR 7835 10/31/1995, 60 FR 55321 4/4/2005, 70 FR 16958	52.1100(c)(60), (61). 52.1100(c)(117). Revised Carbon Monoxide Maintenance Plan Base Year Emissions Inventory using MOBILE6.
Carbon Monoxide Maintenance Plan.	Montgomery County Election Districts 4, 7, and 13; Prince Georges County Elec- tion Districts 2, 6, 12, 16, 17, and 18.	10/12/1995 3/3/2004	1/30/1996, 61 FR 2931 4/04/2005, 70 FR 16958	52.1100(c)(118). Revised Carbon Monoxide Maintenance Plan Base Year Emissions Inventory using MOBILE6.

Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Additional explanation
Ozone Maintenance Plan	Kent and Queen Anne's Counties.	2/4/2004	10/21/2004, 69 FR 61766	52.1100(c)(187); SIP effective date is 11/22/04.
1996–1999 Rate-of- Progress Plan SIP and the Transportation Control Measures (TCMs) in Appendix H.	Washington DC 1-hour ozone nonattainment area.	12/20/1997, 5/20/1999	5/16/2005, 70 FR 25688	Only the TCMs in Appendix H of the 5/20/ 1999 revision.
, ,				1999 motor vehicle emissions budgets of 128.5 tons per day (tpy) of VOC and 196.4 tpy of NO <sub>X</sub> .
1990 Base Year Inventory Revisions.	Washington DC 1-hour ozone nonattainment area.	9/2/2003, 2/24/2004	5/16/2005, 70 FR 25688	
1999–2005 Rate-of- Progress Plan SIP Re- vision and the Trans- portation Control Measures (TCMs) in Appendix J.	Washington DC 1-hour ozone nonattainment area.	9/2/2003, 2/24/2004	5/16/2005, 70 FR 25688	Only the TCMs in Appendix J of the 2/24/ 2004 revision 2002 motor vehicle emissions budgets (MVEBs) of 125.2 tons per day (tpy) for VOC and 290.3 tpy of NO <sub>X</sub> , and, 2005 MVEBs of 97.4 tpy for VOC and 234.7 tpy for NO <sub>X</sub> .
VMT Offset SIP Revision	Washington DC 1-hour ozone nonattainment area.	9/2/2003, 2/24/2004	5/16/2005, 70 FR 25688.	
Contingency Measure Plan.	Washington, DC Area	9/2/2003, 2/24/2004	5/16/2005, 70 FR 25688.	
1-hour Ozone Modeled Demonstration of At- tainment.	Washington DC 1-hour ozone nonattainment area.	9/2/2003, 2/24/2004	5/16/2005, 70 FR 25688.	
Attainment Demonstra- tion and Early Action Plan for the Wash- ington County Ozone Early Action Compact Area.	Washington County	12/20/2004, 2/28/2005	8/17/2005, 70 FR 48283.	
1-Hour Ozone Attainment Plan.	Washington DC 1-hour ozone nonattainment area.	9/2/2003, 2/24/2004	11/16/2005, 70 FR 69440.	
8-Hour Ozone Mainte- nance Plan for the Kent and Queen Anne's Area.	Kent and Queen Anne's Counties.	5/2/2006, 5/19/2006	12/22/2006, 71 FR 76920.	
Reasonable Further Progress Plan (RFP), Reasonably Available Control Measures, and Contingency Measures.	Baltimore 1997 8-hour ozone moderate non-attainment area.	6/4/2007	6/4/2010, 75 FR 31709.	
2002 Base Year Inventory for VOC, NO <sub>X</sub> , and CO.	Baltimore 1997 8-hour ozone moderate non-attainment area.	6/4/2007	6/4/2010, 75 FR 31709.	
2008 RFP Transportation Conformity Budgets.	Baltimore 1997 8-hour ozone moderate non-attainment area.	6/4/2007	6/4/2010, 75 FR 31709.	
Reasonable Further Progress Plan (RFP), Reasonably Available Control Measures, and Contingency Measures.	Maryland portion of the Philadelphia 1997 8- hour ozone moderate nonattainment area.	6/4/2007	6/11/2010, 75 FR 33172.	
2002 Base Year Inventory for VOC, NO <sub>X</sub> , and CO.	Maryland portion of the Philadelphia 1997 8- hour ozone moderate	6/4/2007	6/11/2010, 75 FR 33172.	
2008 RFP Transportation Conformity Budgets.	nonattainment area.  Maryland portion of the Philadelphia 1997 8- hour ozone moderate nonattainment area.	6/4/2007	6/11/2010, 75 FR 33172.	

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Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Additional explanation
Reasonable Further Progress Plan (RFP), Reasonably Available Control Measures, and Contingency Measures.	Washington DC-MD-VA 1997 8-hour ozone moderate nonattain- ment area.	6/12/2007	9/20/2011, 76 FR 58116	
2002 Base Year Inventory for VOC, NO <sub>X</sub> , and CO.	Washington DC-MD-VA 1997 8-hour ozone moderate nonattain- ment area.	6/12/2007	9/20/2011, 76 FR 58116	
2008 RFP Transportation Conformity Budgets.	Washington DC-MD-VA 1997 8-hour ozone moderate nonattain- ment area.	6/12/2007	9/20/2011, 76 FR 58116.	
Section 110(a)(2) Infra- structure Requirements for the 1997 8-Hour Ozone NAAQS.	Statewide	7/27/07, 11/30/2007,	11/25/2011, 76 FR 72624	This action addresses the following CAA elements or portions thereof: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
		7/31/2009, 6/23/2011	8/2/2012, 77 FR 45949	This action addresses the following CAA ele- ments or portions thereof: 110(a)(2)(C), (D)(i)(II), and (J).
Section 110(a)(2) Infrastructure Requirements for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	4/3/2008, 4/16/2010	11/25/2011, 76 FR 72624	This action addresses the following CAA elements or portions thereof: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
		7/31/2009, 6/23/2011	8/2/2012, 77 FR 45949	This action addresses the following CAA ele- ments or portions thereof: 110(a)(2)(C), (D)(i)(II), and (J).
Section 110(a)(2) Infrastructure Requirements for the 2006 PM <sub>2.5</sub> NAAQS.	Statewide	4/16/2010, 7/21/2010	11/25/2011, 76 FR 72624	This action addresses the following CAA elements or portions thereof: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
		7/31/2009, 6/23/2011	8/2/2012, 77 FR 45949	This action addresses the following CAA elements or portions thereof: 110(a)(2)(C), (D)(i)(II), and (J).
RACT under the 1997 8- hour ozone NAAQS.	Statewide	10/17/2011	7/13/2012, 77 FR 41278.	(= /(//(//) @//@ (0)/
Maryland Regional Haze Plan.	Statewide	2/13/2012	7/6/2012, 77 FR 33938.	

Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Additional explanation
Maryland Regional Haze Plan.	Statewide	11/28/2016	7/31/2017, 82 FR 35451	Establishes the alternative BART limits for Verso Luke Paper Mill power boiler 24 of 0.28 lb/MMBtu, measured as an hourly average for SO <sub>2</sub> ; and 0.4 lb/MMBtu, measured on a 30-day rolling average for NO <sub>X</sub> ; and 9,876 SO <sub>2</sub> cap on power boiler 25. Also incorporates by reference monitoring, recordkeeping and reporting requirements. These requirements replace BART measure originally approved on 2/13/12 for Luke Paper Mill.
2002 Base Year Emissions Inventory for the 1997 fine particulate matter (PM <sub>2.5</sub> ) standard.	Maryland portion of the Washington DC–MD– VA 1997 PM <sub>2.5</sub> non- attainment area.	4/3/2008	10/10/2012, 77 FR 61513	§ 52.1075(I)
Attainment Demonstra- tion for the 1997 8- Hour Ozone National Ambient Air Quality Standard and its Asso- ciated Motor Vehicle Emissions Budgets.	Maryland-Philadelphia- Wilmington-Atlantic City Moderate Non- attainment Area.	6/4/2007	10/29/2012, 77 FR 65488.	
2002 Base Year Emissions Inventory for the 1997 fine particulate matter (PM <sub>2.5</sub> ) standard.	Washington County, Maryland 1997 PM <sub>2.5</sub> nonattainment area.	6/6/2008	12/7/2012, 77 FR 72966	§ 52.1075(m)
2002 Base Year Emissions Inventory for the 1997 fine particulate matter (PM <sub>2.5</sub> ) standard.	Baltimore, Maryland 1997 PM <sub>2.5</sub> nonattain- ment area.	6/8/2008	12/10/2012, 77 FR 73313	§ 52.1075(n)
Section 110(a)(2) Infra- structure Requirements for the 2010 Nitrogen Dioxide NAAQS.	Statewide	8/14/2013	7/14/2014, 79 FR 40665	This action addresses the following CAA ele- ments: 110(a)(2) (A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M).
Section 110(a)(2) Infra- structure Requirements for the 2008 Lead NAAQS.	Statewide	1/3/2013 8/14/2013	7/16/2014, 79 FR 41437	This action addresses the following CAA ele- ments: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L) and (M)
Maintenance plan for the Maryland Portion of the Washington, DC–MD–VA Nonattainment Area for the 1997 annual fine particulate matter (PM <sub>2.5</sub> ) National Ambient Air Quality Standard.	Statewide	7/10/2013 7/26/2013	10/6/2014, 79 FR 60084	See § 52.1081(d)
Infrastructure Requirements for the 2008 Ozone NAAQS.	Statewide	12/27/2012	10/16/2014,79 FR 62018	This action addresses the following CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(II), D(ii), (E), (F), (G), (H), (J), (K), (L), and (M)

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Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Additional explanation
1997 Annual fine particulate (PM <sub>2.5</sub> ) Maintenance Plan for the Baltimore, MD Area.	Baltimore, MD 1997 an- nual PM <sub>2.5</sub> nonattain- ment area.	12/12/2013	12/16/2014, 79 FR 75033	See § 52.2526(k) and § 52.2531(h).
1997 Annual fine particu- late (PM <sub>2.5</sub> ) Mainte- nance Plan for the Maryland portion of the Martinsburg WV-Ha- gerstown, MD Area.	Washington County	12/12/2013	12/16/2014, 79 FR 75037	See § 52.2526(k) and § 52.2531(h).
Attainment Demonstra- tion Contingency Measure Plan.	Washington, DC-MD-VA 1997 8-Hour Ozone Nonattainment Area.	6/4/2007	4/10/2015, 80 FR 19218	2010 motor vehicle emissions budgets of 144.3 tons per day (tpd) NO <sub>x</sub> .
8-hour Ozone Modeled Demonstration of At- tainment and Attain- ment Plan for the 1997 ozone national ambient air quality standards.	Washington, DC-MD-VA 1997 8-Hour Ozone Nonattainment Area.	6/4/2007	4/10/2015, 80 FR 19218	2009 motor vehicle emissions budgets of 66.5 tons per day (tpd) for VOC and 146.1 tpd of NO <sub>X</sub> .
2011 Base Year Emissions Inventory for the 2008 8-hour Ozone standard.	Maryland portion of the Washington, DC-MD-VA 2008 ozone non-attainment area.	8/4/2014	5/13/2015, 80 FR 27258	§ 52.1075(o).
Negative Declaration for the Automobile and Light-Duty Truck As- sembly Coatings CTG.	Statewide	6/25/2015	12/11/2015, 80 FR 76862.	
Serious Area Reason- able Further Progress (RFP) Plan and 2012 RFP Contingency Measures.	Baltimore 1997 8-hour ozone serious non-attainment area.	7/22/2013	8/1/2016, 81 FR 50362	§52.1076(cc)
Updates to the 2002 Base Year Inventory for VOC, NO <sub>X</sub> and CO.	Baltimore 1997 8-hour ozone serious non-attainment area.	7/22/2013	8/1/2016, 81 FR 50362	§52.1075(p)
2012 Transportation Conformity Budgets.	Baltimore 1997 8-hour ozone serious non-attainment area.	7/22/2013	8/1/2016, 81 FR 50362	§52.1076(dd)
2008 8-Hour Ozone NAAQS Nonattainment New Source Review Requirements.	The Baltimore Area (includes Anne Arundel, Baltimore, Carroll, Harford, and Howard Counties and the city of Baltimore), the Philadelphia-Wilmington-Atlantic City Area (includes Cecil County in Maryland), and the Washington, DC Area (includes Calvert, Charles, Frederick, Montgomery, and Prince Georges Counties in Maryland).	5/8/2017	1/29/2018, 83 FR 3982.	
2011 Base Year Emissions Inventory for the 2008 8-Hour Ozone National Ambient Air Quality Standard.	Maryland portion of the Philadelphia-Wil- mington-Atlantic City, PA-NJ-DE-MD 2008 ozone nonattainment area.	1/19/2017	3/1/2018, 83 FR 8752	§ 52.1075(q).
Emission statement re- quirement certification for the 2008 ozone na- tional ambient air qual- ity standard.	State-wide	9/25/2017	7/16/2018, 83 FR 32796	Certification that Mary- land's previously ap- proved regulation at COMAR 26.11.01.05– 1 meets the emission statement require- ments for the 2008 ozone NAAQS.

Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Additional explanation
2011 Base Year Emissions Inventory for the 2008 8-Hour Ozone National Ambient Air Quality Standard.	Baltimore, Maryland 2008 Ozone Moderate Nonattainment Area.	12/30/2016	8/9/2018, 83 FR 39365	See § 52.1075(r).
Section 110(a)(2) Infra- structure Requirements for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	8/18/2018	8/31/2018, 83 FR 44482	This action addresses the following CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(I), (D)(i)(II), D(ii), (E), (F), (G), (H), (J), (K), (L), and (M). This action does not address the portion of CAA section 110(a)(2)(C) related to NNSR nor CAA section 110(a)(2)(C).
Regional Haze Five-Year Progress Report.	Statewide	8/9/2017	11/26/2018, 83 FR 60363.	
Reasonably Available Control Technology under 2008 8-hour ozone National Ambi- ent Air Quality Stand- ard.	Statewide	8/18/2016	2/20/2019, 84 FR 5004.	
Maintenance plan for the Maryland portion of the Washington, DC-MD-VA Nonattainment Area for the 2008 8-hour ozone National Ambient Air Quality Standard.	Calvert, Charles, Fred- erick, Montgomery, and Prince George's Counties.	2/5/2018	4/15/2019, 84 FR 15108	§52.1076(ee).
Basic vehicle emission inspection and maintenance (I/M) program requirement certification for the 2008 ozone national ambient air quality standard.	Baltimore	3/15/2018	7/11/2019, 84 FR 33006	Certification that Mary- land's previously ap- proved regulation at COMAR 11.14.08 meets the requirement for a basic I/M pro- gram in the Baltimore Area for the 2008 ozone NAAQS.
Section 110(a)(2) Infra- structure Requirements for the 2015 ozone NAAQS.	Statewide	10/10/2018	9/18/2019, 84 FR 49062	Part 52.1070 is amended. This action addresses the following CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(II), D(ii), (E), (F), (G), (H), (J), (K), (L), and (M). This action does not address CAA sections 110(a)(D)(i)(I) and 110(a)(2)(I), nor does it address the portion of section 110(a)(2)(C) related to NNSR.
Section 110(a)(2) Infra- structure Requirements for the 2010 SO <sub>2</sub> NAAQS.	Statewide	8/17/2016	6/16/2020, 85 FR 36343	NNSh. S52.1070 is amended. This action addresses the following CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(II), D(ii), (E), (F), (G), (H), (J), (K), (L), and (M). This action does not address CAA sections 110(a)(D)(i)(I) and 110(a)(2)(I), nor does it address the portion of section 110(a)(2)(C) related to NNSR.

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Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Additional explanation
1997 8-Hour Ozone NAAQS Limited Main- tenance Plan for the Kent and Queen	Kent and Queen Anne's Counties.	12/18/2019	7/22/2020, 85 FR 44212.	
Anne's Counties Area. Emissions Statement Certification for the 2015 Ozone National Ambient Air Quality Standard.	State-wide	7/6/2020	9/7/2021, 86 FR 49925	Certification that Mary- land's previously ap- proved regulation at COMAR 26.11.01.05– 1 meets the emission statement require- ments for the 2015 ozone NAAQS.
Negative Declaration for the 2016 Oil and Gas CTG.	Statewide	6/18/2020	9/24/2021, 86 FR 52993	Negative declaration submitted for the 2008 and 2015 ozone na- tional ambient air qual- ity standards.
Baltimore Area Base Year Inventory for the 2015 Ozone National Ambient Air Quality Standards.	Baltimore Area in Mary- land.	7/30/2020	11/5/2021, 86 FR 61075	The Baltimore Area consists of Anne Arundel, Baltimore, Carroll, Harford, and Howard Counties and the City of Baltimore.
Philadelphia Area Base Year Inventory for the 2015 Ozone National Ambient Air Quality Standards.	Maryland portion of the Philadelphia-Wil- mington-Atlantic City, PA-NJ-DE-MD 2015 ozone nonattainment area.	7/30/2020	3/22/2022, 87 FR 16101	Maryland's portion of the Philadelphia Area con- sists of Cecil County, Maryland.
2017 Base Year Emissions Inventories for the Washington, DC-MD-VA Nonattainment Area for the 2015 Ozone National Ambient Air Quality Standard.	Maryland portion of the Washington, DC-MD- VA nonattainment area for the 2015 ozone NAAQS.	10/7/2020	4/13/2022, 87 FR 21752	The Maryland portion consists of Calvert, Charles, Frederick, Montgomery, and Prince George's coun- ties.
2015 8-Hour Ozone NAAQS Nonattainment New Source Review Requirements.	The Baltimore Area (includes Anne Arundel, Baltimore, Carroll, Harford, and Howard Counties and the city of Baltimore), the Philadelphia-Wilimington-Atlantic City Area (includes Cecil County in Maryland), and the Washington, DC Area (includes Calvert, Charles, Frederick, Montgomery, and Prince Georges Counties in Maryland).	6/3/2020	6/10/2022, 87 FR 35421.	
2014 SO <sub>2</sub> Base Year Emissions Inventory for the Anne Arundel- Baltimore County Area for the 2010 SO <sub>2</sub> Sul- fur Dioxide NAAQS.	Anne Arundel- Baltimore County SO <sub>2</sub> Nonattain- ment Area, as defined at 40 CFR 81.321.	1/30/2020	11/2/2022, 87 FR 66086.	
2010 1-Hour SO₂ Sulfur Dioxide NAAQS Non- attainment New Source Review Re- quirements.	Anne Arundel- Baltimore County SO <sub>2</sub> Nonattain- ment Area.	1/30/2020	11/2/2022, 87 FR 66086	EPA approved Mary- land's Nonattainment New Source Review (NNSR) program under COMAR 26.11.17 into the Maryland SIP most recently on August 2, 2012 and July 13, 2015.

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1070, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### § 52.1071 Classification of regions.

The Maryland plans were evaluated on the basis of the following classifications:

		Pollutant						
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone			
Cumberland-Keyser Interstate	1	1	III	III	III			
Central Maryland Intrastate	II	l II	III	III	III			
Metropolitan Baltimore Intrastate	1	1	1	1	1			
National Capital Interstate	1	1	III	1	1			
Southern Maryland Intrastate	III	III	III	III	III			
Eastern Shore Intrastate	II	III	III	III	III			

[37 FR 10870, May 31, 1972, as amended at 39 FR 16346, May 8, 1974; 45 FR 53475, Aug. 12, 1980]

#### §52.1072 [Reserved]

#### §52.1073 Approval status.

(a) With the exceptions set forth in this subpart, the Administrator approves Maryland's plans for the attainment and maintenance of the national standards.

#### (b)-(g) [Reserved]

[38 FR 33716, Dec. 6, 1973, as amended at 45 FR 53475, Aug. 12, 1980; 47 FR 20128, May 11, 1982; 56 FR 23808, May 24, 1991; 58 FR 50848, Sept. 29, 1993; 61 FR 16061, Apr. 11, 1996; 63 FR 47179, Sept. 4, 1998; 70 FR 25718, 25724, May 13, 2005; 70 FR 69443, Nov. 16, 2005; 74 FR 24705, May 26, 2009; 75 FR 82556, Dec. 30, 2010; 77 FR 52605, Aug. 30, 2012; 78 FR 33984, June 6, 2013]

#### §52.1074 [Reserved]

# §52.1075 Base year emissions inventory.

(a) EPA approves as a revision to the Maryland State Implementation Plan the 1990 base year emission inventory for the Baltimore Metropolitan Statistical Area, submitted by the Secretary, Maryland Department of the Environment, on September 20, 1995. This submittal consists of the 1990 base year stationary, area, off-road mobile and on-road mobile emission inventories in the Baltimore Metropolitan Statistical Area for the pollutant, carbon monoxide (CO).

(b) EPA approves as a revision to the Maryland Implementation Plan the 1990 base year emission inventory for the Washington Metropolitan Statistical Area, submitted by Secretary, Maryland Department of the Environment, on March 21, 1994 and October 12, 1995. This submittal consist of the 1990 base year stationary, area and off-road mobile and on-road mobile emission inventories in the Washington Statistical Area for the pollutant, carbon monoxide (CO).

(c) EPA approves as a revision to the Maryland State Implementation Plan the 1990 base year emission inventories for the Maryland ozone nonattainment areas submitted by the Secretary of Maryland Department of Environment on March 21, 1994. This submittal consists of the 1990 base year point, area, non-road mobile, biogenic and on-road mobile source emission inventories for the following pollutants: volatile organic compounds (VOC), carbon monoxide (CO), and oxides of nitrogen (NO<sub>X</sub>).

(d) EPA approves as a revision to the Maryland State Implementation Plan the 1990 base year emission inventories for the Maryland ozone nonattainment areas: Baltimore nonattainment areas, Cecil County, and Kent and Queen Anne's Counties submitted by the Secretary of Maryland Department of Environment on March 21, 1994. This submittal consists of the 1990 base year point, area, non-road mobile, biogenic and on-road mobile source emission inventories for the following pollutants: volatile organic compounds (VOC), carbon monoxide (CO), and oxides of nitrogen  $(NO_X)$ .

- (e) EPA approves as a revision to the Maryland State Implementation Plan the 1990 base year emission inventory for the Maryland portion of the Metropolitan Washington DC ozone nonattainment area submitted by the Secretary of MDE on March 21, 1994. This submittal consists of the 1990 base year point, area, highway mobile, non-road mobile, and biogenic source emission inventories in the area for the following pollutants: Volatile organic compounds (VOC), carbon monoxide (CO), and oxides of nitrogen (NO<sub>X</sub>).
- (f) EPA approves as a revision to the Maryland State Implementation Plan an amendment to the 1990 base year emission inventories for the Maryland portion of the Metropolitan Washington DC ozone nonattainment area submitted by the Secretary of Maryland of the Department Environment on December 24, 1997. This submittal consists of amendments to the 1990 base year point, area, highway mobile, and non-road mobile source emission inventories in the area for the following pollutants: Volatile organic compounds (VOC), and oxides of nitrogen  $(NO_X)$ .
- (g) EPA approves revisions to the Maryland State Implementation Plan amending the 1990 base year emission inventories for the Baltimore ozone nonattainment area, submitted by the Secretary of Maryland Department of the Environment on December 24, 1997. This submittal consists of amendments to the 1990 base year point, area, highway mobile and non-road mobile source emission inventories for volatile organic compounds and nitrogen oxides in the Baltimore ozone nonattainment area.
- (h) EPA approves revisions to the Maryland State Implementation Plan amending the 1990 base year emission inventories for the Cecil County portion of the Philadelphia-Wilmington-Trenton ozone nonattainment area, submitted by the Secretary of the Maryland Department of the Environment on December 24, 1997. This submittal consists of amendments to the 1990 base year point, area, highway mobile and non-road mobile source emission inventories for volatile organic compounds and nitrogen oxides in the Cecil County portion of the Philadel-

- phia-Wilmington-Trenton ozone non-attainment area.
- (i) EPA approves as a revision to the Maryland State Implementation Plan the 2002 base year emissions inventories for the Baltimore 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the Maryland Department of the Environment on June 4, 2007. This submittal consists of the 2002 base year point, area, non-road mobile, and on-road mobile source inventories in area for the following pollutants: Volatile organic compounds (VOC), carbon monoxide (CO) and nitrogen oxides (NO $_{\rm X}$ ).
- (j) EPA approves as a revision to the Maryland State Implementation Plan the 2002 base year emissions inventories for the Maryland portion of the Philadelphia 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the Maryland Department of the Environment on June 4, 2007. This submittal consists of the 2002 base year point, area, non-road mobile, and on-road mobile source inventories in area for the following pollutants: volatile organic compounds (VOC), carbon monoxide (CO) and nitrogen oxides (NOx).
- (k) EPA approves as a revision to the Maryland State Implementation Plan the 2002 base year emissions inventories for the Washington DC-MD-VA 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the Maryland Department of the Environment on June 4, 2007. This submittal consists of the 2002 base year point, area, non-road mobile, and onroad mobile source inventories in area for the following pollutants: volatile organic compounds (VOC), carbon monoxide (CO) and nitrogen oxides (NO<sub>X</sub>).
- (1) EPA approves as a revision to the Maryland State Implementation Plan the 2002 base year emissions inventory for the Maryland portion of the Washington DC-MD-VA 1997 fine particulate matter (PM<sub>2.5</sub>) nonattainment area submitted by the Maryland Department of Environment on April 3, 2008. The 2002 base year emissions inventory includes emissions estimates that cover the general source categories of point sources, non-road mobile sources, area sources, on-road mobile sources, and biogenic sources. The pollutants

that comprise the inventory are nitrogen oxides  $(NO_X)$ , volatile organic compounds (VOCs),  $PM_{2.5}$ , coarse particles  $(PM_{10})$ , ammonia  $(NH_3)$ , and sulfur dioxide  $(SO_2)$ .

(m) EPA approves as a revision to the Maryland State Implementation Plan the 2002 base year emissions inventory for the Washington County, Maryland 1997 fine particulate matter (PM<sub>2.5</sub>) nonattainment area submitted by the Maryland Department of Environment on June 6, 2008. The 2002 base year emissions inventory includes emissions estimates that cover the general source categories of point sources, non-road mobile sources, area sources, on-road mobile sources, and biogenic sources. The pollutants that comprise the inventory are nitrogen oxides (NO<sub>X</sub>), volatile organic compounds (VOCs), PM<sub>2.5</sub>, coarse particles (PM<sub>10</sub>), ammonia (NH<sub>3</sub>), and sulfur dioxide (SO<sub>2</sub>).

(n) EPA approves as a revision to the Maryland State Implementation Plan the 2002 base year emissions inventory for the Baltimore, Maryland 1997 fine particulate matter (PM2.5) nonattainment area submitted by the Maryland Department of Environment on June 6, 2008. The 2002 base year emissions inventory includes emissions estimates that cover the general source categories of point sources, non-road mobile sources, area sources, on-road mobile sources, and biogenic sources. The pollutants that comprise the inventory are nitrogen oxides (NO<sub>X</sub>), volatile organic compounds (VOCs), PM<sub>2.5</sub>, coarse particles (PM<sub>10</sub>), ammonia (NH<sub>3</sub>), and sulfur dioxide (SO<sub>2</sub>).

(o) EPA approves as a revision to the Maryland State Implementation Plan the 2011 base year emissions inventory for the Maryland portion of the Washington, DC-MD-VA 2008 8-hour ozone nonattainment area submitted by the Maryland Department of Environment on August 4, 2014. The 2011 base year emissions inventory includes emissions estimates that cover the general source categories of point sources, non-road mobile sources, area sources, on-road mobile sources, and biogenic sources. The pollutants that comprise the inventory are carbon monoxide (CO), nitrogen oxides (NO<sub>X</sub>) and volatile organic compounds (VOC).

(p) EPA approves, as a revision to the Maryland State Implementation Plan, updates to the 2002 base year emissions inventories previously approved under paragraph (i) of this section for the Baltimore 1997 8-hour ozone serious nonattainment area (Area) submitted by the Secretary of the Maryland Department of the Environment on July 22, 2013. This submittal consists of updated 2002 base year point, area, nonroad mobile, and on-road mobile source inventories in the Area for the following pollutants: Volatile organic compounds (VOC), carbon monoxide (CO) and nitrogen oxides  $(NO_X)$ .

(q) EPA approves, as a revision to the Maryland state implementation plan the 2011 base year emissions inventory for the Maryland portion of the Philadelphia-Wilmington-Atlantic City marginal nonattainment area for the 2008 8-hour ozone national ambient air quality standards submitted by the Maryland Department of the Environment on January 19, 2017, as amended July 20, 2017. The 2011 base year emissions inventory includes emissions estimates that cover the general source categories of stationary point, area (nonpoint), nonroad mobile, onroad mobile, and Marine-Air-Rail (M-A-R). The inventory included actual annual emissions and typical summer day emissions for the months of May through September for the ozone precursors, VOC and NO<sub>X</sub>.

(r) EPA approves as a revision to the Maryland state implementation plan the 2011 base year emissions inventory for the Baltimore, Maryland moderate nonattainment area for the 2008 8-hour ozone national ambient air quality standards submitted by the Maryland Department of the Environment on December 30, 2016. The 2011 base year emissions inventory includes emissions estimates that cover the general source categories of stationary point, quasipoint, area (nonpoint), nonroad mobile, onroad mobile, and Marine-Air-Rail (M-A-R). The inventory includes actual annual emissions and typical summer day emissions for the months of May through September for the ozone precursors, VOC and  $NO_X$ .

[60 FR 55326, Oct. 31, 1995]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S 52.1075$ , see the List of CFR

Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# § 52.1076 Control strategy plans for attainment and rate-of-progress: Ozone.

- (a) EPA is approving as a revision to the Maryland State Implementation Plan the 15 Percent Rate of Progress Plan and associated contingency measures for the Cecil County ozone nonattainment area, submitted by the Secretary of the Maryland Department of the Environment on July 21, 1995.
- (b) EPA approves as a revision to the Maryland State Implementation Plan, the Stage II vapor recovery comparability plan for the counties of Allegany, Caroline, Dorchester, Garrett, Kent, Queen Anne's, Somerset, St. Mary's, Talbot, Washington, Wicomico, and Worcester Counties submitted by the Maryland Department of the Environment on November 5, 1997.
- (c) EPA approves as a revision to the Maryland State Implementation Plan, the 15 Percent Rate of Progress Plan for the Baltimore ozone nonattainment area, submitted by the Secretary of Maryland Department of the Environment on October 7, 1998.
- (d) EPA approves the Maryland's 15 Percent Rate of Progress Plan for the Maryland portion of the Metropolitan Washington, D.C. ozone nonattainment area, submitted by the Secretary of the Maryland Department of the Environment on May 5, 1998.
  - (e) [Reserved]
- (f)(1) EPA approves revisions to the Maryland State Implementation Plan for post 1996 rate of progress plans for milestone years 1999, 2002 and 2005 for the Cecil County portion of the Philadelphia-Wilmington-Trenton ozone nonattainment area. These revisions were submitted by the Secretary of the Maryland Department of the Environment on December 24, 1997, as revised on April 24 and August 18, 1998, December 21, 1999 and December 28, 2000.
- (2) EPA approves the contingency plans for failure to meet rate of progress in the Cecil County portion of the Philadelphia-Wilmington-Trenton ozone nonattainment area for milestone years 1999, 2002 and 2005. These plans were submitted by the Secretary

- of the Maryland Department of the Environment on December 24, 1997, as revised on April 24 and August 18, 1998, December 21, 1999 and December 28, 2000
- (3) EPA approves revisions to the Maryland State Implementation Plan, submitted by the Secretary of the Maryland Department of the Environment on March 8, 2004, for the rate-ofprogress (ROP) plan for year 2005 for the Cecil County portion of the Philadelphia-Wilmington-Trenton ozone nonattainment area. These revisions update Cecil County's 2005 ROP plan's 1990 and 2005 motor vehicle emissions inventories and motor vehicle emissions budgets to reflect the use of the MOBILE6 emissions model, establish motor vehicle emissions budgets of 3.0 tons per day (tpd) of volatile organic compounds and 11.3 tpd of nitrogen oxides, and amend the contingency measures associated with the 2005 ROP plan for Cecil County.
  - (g) [Reserved]
- (h) EPA approves the attainment demonstration for the Philadelphia area submitted as a revision to the State Implementation Plan by the Maryland Department of the Environment on April 29, 1998, August 18, 1998, December 21, 1999, December 28, 2000, August 31, 2001, and September 2, 2003 including its RACM analysis and determination. EPA is also approving the revised enforceable commitments made to the attainment plan for the Baltimore severe ozone nonattainment area which were submitted on December 28. 2000. The enforceable commitments are to submit measures by October 31, 2001 for additional emission reductions as required in the attainment demonstration test, and to revise the SIP and motor vehicle emissions budgets by October 31, 2001 if the additional measures affect the motor vehicle emissions inventory; and to perform a mid-course review by December 31, 2003.
- (i) EPA approves the following mobile budgets of Maryland's attainment plan for the Philadelphia area:

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TRANSPORTATION CONFORMITY BUDGETS FOR THE MARYLAND PORTION OF THE PHILADELPHIA AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)
Attainment Demonstration	2005	3.0	11.3

- (1) [Reserved]
- (2) Similarly, EPA is approving the 2005 attainment demonstration and its current budgets because Maryland has provided an enforceable commitment to submit new budgets as a SIP revision to the attainment plan consistent with any new measures submitted to fill any shortfall, if the new additional control measures affect on-road motor vehicle emissions.
- (j)(1) EPA approves revisions to the Maryland State Implementation Plan for post 1996 rate of progress plans for milestone years 1999, 2002 and 2005 for the Baltimore severe ozone nonattainment area. These revisions were submitted by the Secretary of the Maryland Department of the Environment on December 24, 1997, as revised on April 24 and August 18, 1998, December 21, 1999 and December 28, 2000.
- (2) EPA approves the contingency plans for failure to meet rate of progress in the Baltimore severe ozone nonattainment area for milestone years 1999, 2002 and 2005. These plans were submitted by the Secretary of the Maryland Department of the Environment on December 24, 1997, as revised

- on April 24 and August 18, 1998, December 21, 1999 and December 28, 2000.
- (k) EPA approves the attainment demonstration for the Baltimore area submitted as a revision to the State Implementation Plan by the Maryland Department of the Environment on April 29, 1998, August 18, 1998, December 21, 1999, December 28, 2000, August 20. 2001, and September 2, 2003 including its RACM analysis and determination. EPA is also approving the revised enforceable commitments made to the attainment plan for the Baltimore severe ozone nonattainment area which were submitted on December 28, 2000. The enforceable commitments are to submit measures by October 31, 2001 for additional emission reductions as required in the attainment demonstration test, and to revise the SIP and motor vehicle emissions budgets by October 31, 2001 if the additional measures affect the motor vehicle emissions inventory; and to perform a mid-course review by December 31, 2003.
- (1) EPA approves the following mobile budgets of the Baltimore area attainment plan:

TRANSPORTATION CONFORMITY BUDGETS FOR THE BALTIMORE AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)
Attainment Demonstration	2005	55.0	146.9

- (1) [Reserved]
- (2) Similarly, EPA is approving the 2005 attainment demonstration and its current budgets because Maryland has provided an enforceable commitment to submit new budgets as a SIP revision to the attainment plan consistent with any new measures submitted to fill any shortfall, if the new additional control measures affect on-road motor vehicle emissions.
- (m) EPA approves the State of Maryland's revised 1990 and the 2005 VOC and  $NO_X$  highway mobile emissions inventories and the 2005 motor vehicle emissions budgets for the one-hour
- ozone attainment plans for the Baltimore severe ozone nonattainment area and the Cecil County portion of the Philadelphia-Wilmington-Trenton severe ozone nonattainment area. These revisions were submitted by the Maryland Department of the Environment on September 2, 2003. Submission of these revised MOBILE6-based motor vehicle emissions inventories was a requirement of EPA's approval of the attainment demonstration under paragraphs (h) and (k) of this section.
- (n) EPA approves revisions to the Maryland State Implementation Plan for Post-1996 Rate of Progress (ROP)

Plans for the Baltimore severe 1-hour ozone nonattainment area. These revisions were submitted by the Secretary of the Maryland Department of the Environment on December 23, 2003 and consist of the following:

- (1) Revisions to the base year 1990 emissions inventory which reflect the use of the MOBILE6 motor vehicle emissions model. These revisions establish motor vehicle emissions inventories for 1990 of 165.14 tons per day of volatile organic compounds (VOC) and 228.21 tons per day of oxides of nitrogen (NO<sub>x</sub>).
- (2) Revisions to the year 2005 motor vehicle emissions budgets (MVEBs) for transportation conformity purposes, reflecting the use of the MOBILE6 motor vehicle emissions model. These revisions establish a motor vehicle emissions budget of 55 tons per day of volatile organic compounds (VOC) and 144.5 tons per day of oxides of nitrogen EPA approved new  $(NO_x)$ . MOBILE6-based MVEBs for the Baltimore area's 1-hour ozone attainment demonstration on October 27, 2003 (68 FR 61106). Those MVEBs became effective on November 26, 2003. The approved 2005 attainment plan MVEBs budgets are 55.3 tons per day of VOC and 146.9 tons per day of  $NO_X$ . The MVEBs of the 2005 ROP plan are less than the MVEBs in the approved attainment demonstration. These more restrictive MVEBs, contained in the ROP plan, are the applicable MVEBs to be used in transportation conformity demonstrations for the year 2005 for the Baltimore area.
- (3) Revisions to the 2005 ROP plan to reallocate some of the contingency measures established in prior SIP revisions to the control measures portion of the plan. EPA guidance allows states an additional year to adopt new contingency measures to replace those reallocated to the control measures portion of the plan. The State of Maryland's

December 23, 2003 SIP revision submittal includes an enforceable commitment to replace those contingency measures reallocated to the control measures portion of the 2005 ROP plan and to submit these additional contingency measures by October 31, 2004.

- (o) Based upon EPA's review of the air quality data for the 3-year period 2003 to 2005, EPA has determined that the Washington, DC severe 1-hour ozone nonattainment area attained the 1-hour ozone NAAQS by the applicable attainment date of November 15, 2005. EPA also has determined that the Washington, DC severe 1-hour ozone nonattainment area is not subject to the imposition of the section 185 penalty fees.
- (p) Based upon EPA's review of the air quality data for the 3-year period 2003 to 2005, EPA has determined that that the Philadelphia-Wilmington-Trenton severe 1-hour ozone nonattainment area attained the 1-hour ozone NAAQS by the applicable attainment date of November 15, 2005. EPA also has determined that the Philadelphia-Wilmington-Trenton severe 1-hour ozone nonattainment area is not subject to the imposition of the section 185 penalty fees.
- (q) EPA approves revisions to the Maryland State Implementation Plan consisting of the 2008 reasonable further progress (RFP) plan, reasonably available control measures, and contingency measures for the Baltimore 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the Maryland Department of the Environment on June 4, 2007.
- (r) EPA approves the following 2008 RFP motor vehicle emissions budgets (MVEBs) for the Baltimore 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the Maryland Department of the Environment on June 4, 2007:

TRANSPORTATION CONFORMITY EMISSIONS BUDGETS FOR THE BALTIMORE AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)	Effective date of adequacy determination or SIP approval
Rate of Progress Plan	2008	41.2	106.8	April 13, 2009, (74 FR 13433), published March 27, 2009.

(s) EPA approves revisions to the Maryland State Implementation Plan consisting of the 2008 reasonable further progress (RFP) plan, reasonably available control measures, and contingency measures for the Maryland portion of the Philadelphia 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the

Maryland Department of the Environment on June 4, 2007.

(t) EPA approves the following 2008 RFP motor vehicle emissions budgets (MVEBs) for the Maryland portion of the Philadelphia 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the Maryland Department of the Environment on June 4, 2007:

TRANSPORTATION CONFORMITY EMISSIONS BUDGETS FOR THE MARYLAND PORTION OF THE PHILADELPHIA AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)	Effective date of adequacy determination or SIP approval
Rate of Progress Plan	2008	2.3	7.9	April 13, 2009, (74 FR 13433), published March 27, 2009.

(u) EPA approves revisions to the Maryland State Implementation Plan consisting of the 2008 reasonable further progress (RFP) plan, reasonably available control measures, and contingency measures for the Washington DC-MD-VA 1997 8-hour ozone moderate nonattainment area submitted by the

Secretary of the Maryland Department of the Environment on June 4, 2007.

(v) EPA approves the following 2008 RFP motor vehicle emissions budgets (MVEBs) for the Washington, DC-MD-VA 1997 8-hour ozone moderate nonattainment area submitted by the Director of the Virginia Department of Environment Quality on June 12, 2007:

TRANSPORTATION CONFORMITY EMISSIONS BUDGETS FOR THE WASHINGTON, DC-MD-VA AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)	Effective date of adequacy determination or SIP approval
Rate of Progress Plan	2008	70.8	159.8	September 21, 2009 (74 FR 45853), published September 4, 2009.

- (w) Determination of attainment. EPA has determined, as of February 28, 2012, that based on 2007 to 2009 and 2008 to 2010 ambient air quality data, the Washington, DC-MD-VA moderate nonattainment area has attained the 1997 8-hour ozone National Ambient Air Quality Standard (NAAQS). This determination, in accordance with 40 CFR 51.918, suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 8-hour ozone NAAQS.
- (x) Determination of attainment. EPA has determined, as of March 26, 2012, that based on 2008 to 2010 ambient air quality data, Philadelphia-Wilmington-
- Atlantic City, PA-NJ-MD-DE 8-hour ozone moderate nonattainment area has attained the 1997 8-hour ozone NAAQS. This determination, in accordance with 40 CFR 51.918, suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual 8-hour ozone NAAQS.
- (y) Determination—EPA has determined that, as of July 12, 2012, the Baltimore 1-hour ozone nonattainment area has attained the 1-hour ozone standard and that this determination obviates the requirement for Maryland to submit for the Baltimore area the 1-

hour ozone contingency measure requirements of section 172(c)(9) of the Clean Air Act.

(z) EPA approves the attainment demonstration portion of the attainment plan for the 1997 8-hour ozone NAAQS for the Philadelphia Area submitted as a revision to the State Im-

plementation Plan by the Secretary of the Maryland Department of the Environment on June 4, 2007. EPA also approves the 2009 motor vehicle emissions budgets associated with the attainment demonstration for Cecil County, Maryland.

TRANSPORTATION CONFORMITY BUDGETS FOR THE MARYLAND PORTION OF THE PHILADELPHIA AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)
Attainment Demonstration	2009	7.3	2.2

(aa) EPA approves revisions to the Maryland State Implementation Plan consisting of the attainment demonstration required under 40 CFR 51.908 demonstrating attainment of the 1997 ozone NAAQS by the applicable attainment date of June 15, 2010 and the failure to attain contingency measures for the Washington, DC-MD-VA 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the

Maryland Department of the Environment on June 4, 2007.

(bb) EPA approves the following 2009 attainment demonstration and 2010 vehicle motor emissions budgets (MVEBs) for the Washington, DC-MDVA 1997 8-hour ozone moderate nonattainment area submitted by the Secretary of the Maryland Department of the Environment on June 4, 2007:

TRANSPORTATION CONFORMITY EMISSIONS BUDGETS FOR THE WASHINGTON, DC-MD-VA AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)	Effective date of adequacy determination or SIP approval
Attainment Demonstration	2009	66.5	146.1	February 22, 2013 (78 FR 9044), published Feb-
Contingency Measures Plan	2010		144.3	ruary 7, 2013. February 22, 2013 (78 FR 9044), published February 7, 2013.

(cc) EPA approves revisions to the Maryland State Implementation Plan consisting of the serious area reasonable further progress (RFP) plan for the Baltimore 1997 8-hour ozone serious nonattainment area, including 2011 and 2012 RFP milestones, updates to the 2008 RFP milestones previously approved by EPA under paragraph (q) of this section, and contingency measures for failure to meet 2012 RFP, submitted by the Secretary of the Maryland Department of the Environment on July

(dd) EPA approves the following 2012 RFP motor vehicle emissions budgets (MVEBs) for the Baltimore 1997 8-hour ozone serious nonattainment area, in tons per day (tpd) of volatile organic compounds (VOC) and nitrogen oxides (NO<sub>X</sub>), submitted by the Secretary of the Maryland Department of the Environment on July 22, 2013:

TRANSPORTATION CONFORMITY EMISSIONS BUDGETS FOR THE BALTIMORE AREA

Type of control strategy SIP	Year	VOC (tpd)	NO <sub>X</sub> (tpd)	Effective date of adequacy deter- mination or SIP approval
Rate of Progress Plan	2012	40.2	93.5	March 8, 2016 (81 FR 8711), published February 22, 2016.

plan for the Maryland portion of the

(ee) EPA approves the maintenance Washington, DC-MD-VA nonattainment area for the 2008 8-hour ozone

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NAAQS submitted by the Secretary of the Maryland Department of the Environment on February 5, 2018. The maintenance plan includes 2014, 2025, and 2030 motor vehicle emission budgets (MVEBs) for VOC and  $NO_X$  to be applied to all future transportation conformity determinations and analyses for the entire Washington, DC-MD-VA area for the 2008 8-hour ozone NAAQS. The maintenance plan includes two sets of VOC and NO<sub>X</sub> MVEBs: The MVEBs without transportation buffers are effective as EPA has determined them adequate for transportation conformity purposes; the MVEBs with

transportation buffers will be used only as needed in situations where the conformity analysis must be based on different data, models, or planning assumptions, including, but not limited to, updates to demographic, land use, or project-related assumptions, than were used to create the set of MVEBs without transportation buffers. The technical analyses used to demonstrate compliance with the MVEBs and the need, if any, to use transportation buffers will be fully documented in the conformity analysis and follow the Transportation Planning Board's (TPB) interagency consultation procedures.

TABLE 9 TO PARAGRAPH (ee)—MOTOR VEHICLE EMISSIONS BUDGETS FOR THE WASHINGTON, DC-MD-VA AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)	Effective date of adequacy deter- mination of SIP approval
Maintenance Plan	2014 2025 2030	61.3 33.2 40.7	136.8 24.1 27.4	5/15/2019.

TABLE 10 TO PARAGRAPH (ee)—MOTOR VEHICLE EMISSIONS BUDGETS WITH TRANSPORTATION BUFFERS FOR THE WASHINGTON, DC-MD-VA AREA

Type of control strategy SIP	Year	VOC (TPD)	NO <sub>X</sub> (TPD)	Effective date of adequacy deter- mination of SIP approval
Maintenance Plan	2014 2025 2030	61.3 39.8 28.9	136.8 48.8 32.9	Contingent and effective upon interagency consultation.

(ff) The EPA has determined that the Baltimore, Maryland Moderate nonattainment area attained the 2008 8-hour ozone National Ambient Air Quality Standards by the applicable attainment date of July 20, 2018, based upon complete quality-assured and certified data for the calendar years 2015–2017.

(gg) Disapproval. EPA is disapproving Maryland's October 16, 2019, State Implementation Plan (SIP) revision intended to address the Clean Air Act (CAA) section 110(a)(2)(D)(i)(I) interstate transport requirements for the 2015 8-hour ozone national ambient air quality standard (NAAQS).

[62 FR 40458, July 29, 1997]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1076, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §§ 52.1077-1079 [Reserved]

#### § 52.1080 Photochemical Assessment Monitoring Stations (PAMS) Program.

On March 24, 1994 Maryland's Department of the Environment submitted a plan for the establishment and implementation of a Photochemical Assessment Monitoring Stations (PAMS) Program as a state implementation plan (SIP) revision, as required by section 182(c)(1) of the Clean Air Act. EPA approved the Photochemical Assessment Monitoring Stations (PAMS) Program on September 11, 1995 and made it part of Maryland SIP. As with all components of the SIP, Maryland must implement the program as submitted and approved by EPA.

[60 FR 47084, Sept. 11, 1995]

# § 52.1081 Control strategy: Particulate matter.

(a) Determination of Attainment. EPA has determined, as of January 12, 2009, the Maryland portion of the Metropolitan Washington, DC-MD-VA nonattainment area for the 1997  $PM_{2.5}$ NAAQS has attained the 1997 PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 52.1004(c), suspends the requirements for this area to submit an attainment demonstration and associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as the area continues to attain the 1997 PM<sub>2.5</sub> NAAQS.

(b) Determination of Attainment. EPA has determined, as of November 20, 2009, the Martinsburg-Hagerstown, WV–MD PM<sub>2.5</sub> nonattainment area has attained the 1997 PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 52.1004(c), suspend the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 PM<sub>2.5</sub> NAAQS.

(c) Determination of Attainment. EPA has determined, as of May 22, 2012, based on ambient air quality data of 2008 to 2010 and the preliminary data of

2011, that the PM<sub>2.5</sub> nonattainment area of Baltimore, Maryland has attained the 1997 annual PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 51.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual PM<sub>2.5</sub> NAAQS.

(d) Maintenance Plan and Transportation Conformity Budgets. EPA approves the maintenance plan for the Maryland portion of the Washington, DC-MD-VA nonattainment area for the 1997 annual PM<sub>2.5</sub> NAAQS submitted by the State of Maryland for the entire Area on July 10, 2013 and supplemented on July 26, 2013. The maintenance plan includes motor vehicle emission budgets (MVEBs) to be applied to all future transportation conformity determinations and analyses for the entire Washington, DC-MD-VA PM<sub>2.5</sub> Area for the 1997 PM<sub>2.5</sub> NAAQS. The MVEBs are based on a tiered approach: Tier 1 MVEBs are effective as EPA has determined them adequate for transportation conformity purposes; Tier 2 mobile budgets will become effective upon the completion of the interagency consultation process and fully documented within the first conformity analysis that uses the Tier 2 MVEBs.

Washington, DC-MD-VA PM $_{2.5}$  Area's Tier 1 Motor Vehicle Emissions Budgets for the 1997 Annual PM $_{2.5}$  NAAQS, (TPY)

Type of control strategy SIP	Year	NO <sub>X</sub>	PM <sub>2.5</sub>	Effective date of SIP approval
Maintenance Plan	2017 2025	41,709 27,400	1,787 1,350	11/5/14

# WASHINGTON, DC-MD-VA $PM_{2.5}$ AREA'S TIER 2 MOTOR VEHICLE EMISSIONS BUDGETS FOR THE 1997 ANNUAL $PM_{2.5}$ NAAQS, (TPY)

Type of control strategy SIP	Year	NO <sub>X</sub>	PM <sub>2.5</sub>	Effective date of SIP approval		
Maintenance Plan	2017	50,051	2,144	Contingent and effective upon interagency consultation.		
	2025	32,880	1,586	oorioditation.		

(e) Maintenance Plan and Transportation Conformity Budgets. EPA ap-

proves the maintenance plan for the Baltimore, MD nonattainment area for

the 1997 annual PM<sub>2.5</sub> NAAQS submitted by the State of Maryland on December 12, 2013. The maintenance plan includes motor vehicle emission budg-

ets (MVEBs) to be applied to all future transportation conformity determinations and analyses for the Baltimore, MD Area for the 1997  $PM_{2.5}$  NAAQS.

Baltimore, MD Area's Motor Vehicle Emissions Budgets for the 1997 Annual  $PM_{2.5}$  NAAQS, (TPY)

Type of control strategy SIP	Year	NO <sub>x</sub>	PM <sub>2.5</sub>	Effective date of SIP approval
Maintenance Plan		29,892.01 21,594.96	1,218.60 1,051.39	12/16/14

(f) Maintenance Plan and Transportation Conformity Budgets. EPA approves the maintenance plan for the Maryland portion of the Martinsburg, WV-Hagerstown, MD nonattainment area for the 1997 annual  $PM_{2.5}$  NAAQS submitted by the State of Maryland on December 12, 2013. The maintenance

plan includes motor vehicle emission budgets (MVEBs) to be applied to all future transportation conformity determinations and analyses for the Maryland portion of the Martinsburg, WV-Hagerstown, MD Area for the 1997 PM<sub>2.5</sub> NAAQS.

MARYLAND PORTION OF THE MARTINSBURG, WV-HAGERSTOWN, MD AREA'S MOTOR VEHICLE EMISSIONS BUDGETS FOR THE 1997 ANNUAL PM<sub>2.5</sub> NAAQS, (TPY)

Type of control strategy SIP	Year	NO <sub>X</sub>	PM <sub>2.5</sub>	Effective date of SIP approval
Maintenance Plan	2017 2025	4,057.00 2,774.63	149.63 93.35	12/16/14

[74 FR 1148, Jan. 12, 2009, as amended at 74 FR 60203, Nov. 20, 2009; 77 FR 30212, May 22, 2012; 79 FR 60084, Oct. 6, 2014; 79 FR 75034, 75037, Dec. 16, 2014]

# § 52.1082 Determinations of attainment.

- (a) Based upon EPA's review of the air quality data for the 3-year period 2007 to 2009, EPA determined that the Metropolitan Washington, District of Columbia-Maryland-Virginia (DC-MD-VA) fine particle (PM<sub>2.5</sub>) nonattainment area attained the 1997 annual PM<sub>2.5</sub> National Ambient Air Quality Standard (NAAQS) by the applicable attainment date of April 5, 2010. Therefore, EPA has met the requirement pursuant to CAA section 179(c) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Metropolitan Washington, DC-MD-VA nonattainment area is not subject to the consequences of failing to attain pursuant to section 179(d).
- (b) Based upon EPA's review of the air quality data for the 3-year period

2007 to 2009, EPA determined that the Martinsburg-Hagerstown, West Virginia-Maryland (WV-MD) fine particle (PM<sub>2.5</sub>) nonattainment area attained the 1997 annual PM<sub>2.5</sub> National Ambient Air Quality Standard (NAAQS) by the applicable attainment date of April 5, 2010. Therefore, EPA has met the requirement pursuant to CAA section 179(c) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Martinsburg-Hagerstown, WV-MD nonattainment area is not subject to the consequences of failing to attain pursuant to section 179(d).

(c) Based upon EPA's review of the air quality data for the 3-year period 2007 to 2009, Washington, DC-MD-VA moderate nonattainment area has attained the 1997 8-hour ozone NAAQS by the applicable attainment date of June

15, 2010. Therefore, EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Washington, DC-MD-VA moderate nonattainment area will not be reclassified for failure to attain by its applicable attainment date pursuant to section 181(b)(2)(A).

(d) Based upon EPA's review of the air quality data for the 3-year period 2008 to 2010, EPA determined that Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE 8-hour ozone moderate nonattainment area (the Philadelphia Area) attained the 1997 8-hour ozone National Ambient Air Quality Standard (NAAQS) by the applicable attainment date of June 15, 2011. Therefore, EPA has met the requirepursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Philadelphia Area nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

- (e) Based upon EPA's review of the air quality data for the 3-year period 2007 to 2009, EPA determined that the  $PM_{2.5}$  nonattainment area of Baltimore, Maryland attained the 1997 annual  $PM_{2.5}$  NAAQS by the applicable attainment date of April 5, 2010. Therefore, EPA has met the requirement pursuant to CAA section 179(c) to determine, based on the area's air quality as of the attainment date, whether the area attained the NAAQS. EPA has also determined that the PM<sub>2.5</sub> nonattainment area of Baltimore, Maryland is not subject to the consequences of failing to attain pursuant to section
- (f) Based upon EPA's review of the air quality data for the 3-year period 2003 to 2005, EPA determined, as of July 12, 2012, that the Baltimore 1-hour ozone nonattainment area did not attain the 1-hour ozone standard as of its applicable 1-hour ozone attainment date of November 15, 2005.
- (g) Based on 2009–2011 complete, quality-assured ozone monitoring data at all monitoring sites in the Baltimore 1-

hour ozone nonattainment area, EPA determined, as of July 12, 2012, that the Baltimore 1-hour ozone nonattainment area has attained the 1-hour ozone standard.

(h) EPA has determined, as of May 26, 2015, that based on 2012 to 2014 ambient air quality data, the Baltimore nonattainment area has attained the 1997 8-hour ozone NAAQS. This determination, in accordance with 40 CFR 51.1118, suspends the requirement for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 8-hour ozone NAAQS.

(i) EPA has determined, as of *June 1*, 2015, that based on 2012 to 2014 ambient air quality data, the Baltimore nonattainment area has attained the 2008 8-hour ozone NAAQS. This determination, in accordance with 40 CFR 51.1118, suspends the requirement for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 2008 8-hour ozone NAAQS.

(j) Based upon EPA's review of the air quality data for the 3-year period 2013 to 2015, Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE marginal ozone nonattainment area has attained the 2008 8-hour ozone national ambient air quality standard (NAAQS) by the applicable attainment date of July 20, 2016. Therefore, EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE marginal ozone nonattainment area will not be reclassified for failure to attain by its applicable attainment date pursuant to section 181(b)(2)(A).

(k) Based upon EPA's review of the air quality data for the 3-year period 2013 to 2015, the Washington, DC-MD-VA marginal ozone nonattainment

#### § 52.1083

area has attained the 2008 8-hour ozone national ambient air quality standard (NAAQS) by the applicable attainment date of July 20, 2016. Therefore, EPA has met the requirement pursuant to Clean Air Act section 181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Washington, DC-MD-VA marginal nonattainment area will not be reclassified for failure to attain by its applicable attainment date pursuant to section 181(b)(2)(A).

(1) EPA has determined, as of November 2, 2022, that based on 2019 to 2021 ambient air quality monitoring data and air dispersion modeling, the Anne Arundel-Baltimore County nonattainment area has attained the 2010 1-hour sulfur dioxide NAAQS. This clean data determination suspends the requirement for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other sulfur dioxide NAAQS attainment plan SIP elements for as long as this area continues to meet the 2010 1-hour sulfur dioxide NAAQS.

[77 FR 1413, Jan. 10, 2012, as amended at 77 FR 11741, Feb. 28, 2012; 77 FR 17344, Mar. 26, 2012; 77 FR 30212, May 22, 2012; 77 FR 34819, June 12, 2012; 80 FR 29972, May 26, 2015; 80 FR 30946, June 1, 2015; 82 FR 50820, Nov. 2, 2017; 82 FR 52655, Nov. 14, 2017; 87 FR 66091, Nov. 2, 2022]

### §52.1083 [Reserved]

# § 52.1084 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a)(1) The owner and operator of each source and each unit located in the State of Maryland and for which requirements are set forth under the CSAPR NO<sub>X</sub> Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Maryland's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan

under §52.38(a), except to the extent the Administrator's approval is partial or conditional.

(2) Notwithstanding the provisions of paragraph (a)(1) of this section, if, at the time of the approval of Maryland's SIP revision described in paragraph (a)(1) of this section, the Administrator has already started recording any allocations of CSAPR  $NO_X$  Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart AAAAA of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NOx Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(b)(1) The owner and operator of each source and each unit located in the State of Maryland and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 1 Trading Program in subpart BBBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.

- (2) The owner and operator of each source and each unit located in the State of Maryland and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 2 Trading Program in subpart EEEEE of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2017 through 2020.
- (3) The owner and operator of each source and each unit located in the State of Maryland and for which requirements are set forth under the CSAPR NO<sub>x</sub> Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2021 and each subsequent year. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Maryland's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and

(b)(2)(v), except to the extent the Administrator's approval is partial or conditional.

(4) Notwithstanding the provisions of paragraph (b)(3) of this section, if, at the time of the approval of Maryland's SIP revision described in paragraph (b)(3) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(5) Notwithstanding the provisions of paragraph (b)(2) of this section, after 2020 the provisions of §97.826(c) of this chapter (concerning the transfer of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances between certain accounts under common control), the provisions of §97.826(d) of this chapter (concerning the conversion of amounts of unused CSAPR NOx Ozone Season Group 2 allowances allocated for control periods before 2021 to different amounts of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances), and the provisions of §97.811(d) of this chapter (concerning the recall of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances equivalent in quantity and usability to all such allowances allocated to units in the State for control periods after 2020) shall continue to apply.

[76 FR 48366, Aug. 8, 2011, as amended at 81 FR 74586, 74596, Oct. 26, 2016; 83 FR 65924, Dec. 21, 2018; 86 FR 23175, Apr. 30, 2021]

EFFECTIVE DATE NOTE: At 88 FR 36890, June 5, 2023, §52.1084 was amended by:

a. In paragraph (b)(3), removing "(b)(2)(v), except" and adding in its place "(b)(2)(iii), except"; and

b. Adding paragraph (c).

The amendments are effective Aug. 4, 2023. For the convenience of the user, the added text is set forth as follows:

§ 52.1084 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

\* \* \* \* \*

(c) The owner and operator of each source located in the State of Maryland and for which requirements are set forth in \$52.40 and \$52.41, \$52.42, \$52.43, \$52.44, \$52.45, or \$52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

# § 52.1085 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

(a) The owner and operator of each source and each unit located in the State of Maryland and for which requirements are set forth under the CSAPR SO<sub>2</sub> Group 1 Trading Program in subpart CCCCC of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Maryland's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.39, except to the extent the Administrator's approval is partial or conditional.

(b) Notwithstanding the provisions of paragraph (a) of this section, if, at the time of the approval of Maryland's SIP revision described in paragraph (a) of this section, the Administrator has already started recording any allocations of CSAPR SO<sub>2</sub> Group 1 allowances under subpart CCCCC of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart CCCCC of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO<sub>2</sub> Group 1 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[76 FR 48367, Aug. 8, 2011, as amended at 81 FR 74586, Oct. 26, 2016]

#### §§ 52.1086-52.1099

### §§ 52.1086-52.1099 [Reserved]

# § 52.1100 Original identification of plan section.

(a) This section identifies the original "Air Implementation Plan for the State of Maryland" and all revisions submitted by Maryland that were federally approved prior to November 1, 2004. The information in this section is available in the 40 CFR, part 52, Volume 2 of 2 (§§ 52.1019 to the end of part 52) editions revised as of July 1, 2005 through July 1, 2011, and the 40 CFR, part 52, Volume 2 of 3 (§§ 52.1019 to 52.2019) edition revised as of July 1, 2012.

(b) [Reserved]

[78 FR 33984, June 6, 2013]

### §§ 52.1101-52.1109 [Reserved]

#### § 52.1110 Small business stationary source technical and environmental compliance assistance program.

On November 13, 1992, the Acting Director of the Air and Radiation Management Administration, Maryland Department of the Environment submitted a plan for the establishment and implementation of a Small Business Stationary Source Technical and Environmental Compliance Assistance Program as a state implementation plan (SIP) revision, as required by title V of the Clean Air Act Amendments. EPA approved the Small Business Stationary Source Technical and Environmental Compliance Assistance Program on May 16, 1994, and made it part of the Maryland SIP. As with all components of the SIP, Maryland must implement the program as submitted and approved by EPA.

[59 FR 25333, May 16, 1994]

### §§ 52.1111-52.1115 [Reserved]

# §52.1116 Significant deterioration of air quality.

- (a) The requirements of sections 160 through 165 of the Clean Air Act are not met, since the plan does not include approvable procedures for preventing the significant deterioration of air quality.
- (b) The following provisions of 40 CFR 52.21 are hereby incorporated and

made a part of the applicable State plan for the State of Maryland.

- (1) Definition of federally enforceable (40 CFR 52.21(b)(17)),
- (2) Exclusions from increment consumption (40 CFR 52.21(f)(1)(v), (3), (4)(i)),
- (3) Redesignation of areas (40 CFR 52.21(g) (1), (2), (3), (4), (5), and (6)),
- (4) Approval of alternate models (40 CFR 52.21(1)(2)),
- (5) Disputed permits or redesignation (40 CFR 52.21(t), and
- (6) Delegation of Authority (40 CFR 52.21(u)(1), (2)(ii), (3), and (4)).

 $[45~\mathrm{FR}~52741,~\mathrm{Aug.}~7,~1980~\mathrm{and}~47~\mathrm{FR}~7835,~\mathrm{Feb.}~23,~1982]$ 

# §52.1117 Control strategy: Sulfur oxides.

- (a) [Reserved]
- (b) The requirements of §51.112(a) of this chapter are not met because the State did not submit an adequate control strategy demonstration to show that the Maryland Regulation 10.03.36.04B (1) and (2) would not interfere with the attainment and maintenance of the national sulfur dioxide standards.

[40 FR 56889, Dec. 5, 1975, as amended at 41 FR 8770, Mar. 1, 1976; 41 FR 54747, Dec. 15, 1976; 51 FR 40676, Nov. 7, 1986]

### §52.1118 [Reserved]

#### Subpart W—Massachusetts

# § 52.1119 Identification of plan—conditional approval.

- (a) The following plan revisions were submitted on the dates specified.
- (1) On November 13, 1992, the Massachusetts Department of Environmental Protection submitted a small business stationary source technical and environmental compliance assistance program (PROGRAM). On July 22, 1993, Massachusetts submitted a letter clarifying portions of the November 13, 1992 submittal. In these submissions, the State commits to submit adequate legal authority to establish and implement a compliance advisory panel and to have a fully operational PROGRAM by November 15, 1994.
  - (i) Incorporation by reference.

- (A) Letter from the Massachusetts Department of Environmental Protection dated November 13, 1992 submitting a revision to the Massachusetts State Implementation Plan.
- (B) State Implementation Plan Revision for a Small Business Technical and Environmental Compliance Assistance Program dated November 13, 1992.
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protection dated July 22, 1993 clarifying portions of Massachusetts' November 13, 1992 SIP revision.
  - (2)–(5) [Reserved]
  - (b) [Reserved]

[59 FR 41708, Aug. 15, 1994, as amended at 61 FR 43976, Aug. 27, 1996; 65 FR 19326, Apr. 11, 2000; 81 FR 93630, Dec. 21, 2016; 84 FR 24721, May 29, 2019; 84 FR 29383, June 24, 2019]

#### §52.1120 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State Implementation Plan (SIP) for Massachusetts under section 110 of the Clean Air Act, 42 U.S.C. 7401, and 40 CFR part 51 to meet National Ambient Air Quality Standards.
- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to January 20, 2017, was approved for incorporation by reference by the

- Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Entries in paragraphs (c) and (d) of this section with the EPA approval date after January 20, 2017 have been approved by EPA for inclusion in the State Implementation Plan and for incorporation by reference into the plan as it is contained in this section, and will be considered by the Director of the Federal Register for approval in the next update to the SIP compilation.
- (2) EPA Region 1 certifies that the materials provided by EPA at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the SIP as of the dates referenced in paragraph (b)(1).
- (3) Copies of the materials incorporated by reference into the SIP may be inspected at the EPA Region 1 Office, 5 Post Office Square, Boston, Massachusetts 02109–3912. You may also inspect the material with an EPA approval date prior to January 20, 2017 at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to: https://www.archives.gov/federal-register/cfr/ibr-locations.html.
  - (c) EPA-approved regulations.

**EPA APPROVED MASSACHUSETTS REGULATIONS** 

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State citation	Title/subject	State effective date	EPA approval date <sup>1</sup>	Explanations
310 CMR 6.04	Standards	7/25/1990	10/4/2002, 67 FR 62184	Adopted PM <sub>10</sub> as the criteria pollutant for particulates.
310 CMR 7.00	Definitions	3/9/2018 and 3/20/2020	10/15/2020, 85 FR 65236	Approved 90 new defi- nitions, updated 6 definitions, and de- leted definitions for: Automotive Surface Coating, Manufac- turing Plant, and Pro- panol Substitute.
310 CMR 7.00 Appendix A	Emission Offsets and Nonattainment Review.	October 22, 1999	May 29, 2019, 84 FR 24719	Approves revisions for consistency with underlying federal regulations that make the Commonwealth's SIP-approved NNSR program applicable to certain sources of NO <sub>X</sub> and VOC statewide.
310 CMR 7.00 Appendix B	Emission Banking, Trad- ing, and Averaging.	3/9/2018	10/15/2020, 85 FR 65236	Revises (4)(b) Applicability.

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State citation	Title/subject	State effective date	EPA approval date <sup>1</sup>	Explanations
Regulations for the Control of Air Pollution.	Regulation 1 General Regulations to Prevent Air Pollution.	1/27/1972	5/31/1972, 37 FR 10841	
Regulations for Prevention And/or Abatement of Air Pollution Episode and Air Pollution Incident Emer- gencies.	Regulation 1 Introduction	8/28/1972	10/28/1972, 37 FR 23085	
Regulations for the Control of Air Pollution.	Regulation 2 Plans Approval and Emission Limitations.	2/1/1978	3/15/1979, 44 FR 15703	Regulation 2 is now known as 310 CMR 7.02.
Regulations for Prevention And/or Abatement of Air Pollution Episode and Air Pollution Incident Emer- gencies.	Regulation 2 Definitions	8/28/1972	10/28/1972, 37 FR 23085	
310 CMR 7.02	Plans Approval and Emission Limitations.	6/6/1994	4/5/1995, 60 FR 17226	
Regulations for the Control of Air Pollution.	Regulation 3 Nuclear Energy Utilization Facilities.	6/1/1972	10/28/1972, 37 FR 23085	
310 CMR 7.03	Plan Application Exemption Construction Requirements. Paint Spray Booths 310 CMR 7.03(13).	2/17/1993	9/3/1999, 64 FR 48297	
Regulations for the Control of Air Pollution.	Regulation 4 Fossil Fuel Utilization Facilities.	1/27/1972	10/28/1972, 37 FR 23085	Regulation 4 is now known as 310 CMR 7.04.
310 CMR 7.04	U Fossil Fuel Utilization Facilities.	12/28/2007	4/24/2014, 79 FR 22774	Only approved 7.04(2) and 7.04(4)(a).
Regulations for the Control of Air Pollution.	Regulation 5 Fuels	8/31/1978	3/7/1979, 44 FR 12421	Regulation 5 is now known as 310 CMR 7.05.
				Portions of Regulation 5 have been replaced with the approval of 310 CMR 7.05.
310 CMR 7.05	Fuels All Districts	9/23/2005	5/29/2014, 79 FR 30741	Removed landfill gas from requirements of section.
Regulations for the Control of Air Pollution.	Regulation 6 Visible Emissions.	8/28/1972	10/28/1972, 37 FR 23085	Regulation 6 is now known as 310 CMR 7.06.
310 CMR 7.07	Open Burning	9/28/1979	6/17/1980, 45 FR 40987	
Regulations for the Control of Air Pollution.	Regulation 8 Incinerators	8/28/1972	10/28/1972, 37 FR 23085	Regulation 8 is now known as 310 CMR 7.08.
310 CMR 7.08	Incinerators. Municipal Waste Combustors 310 CMR 7.08(2).	3/20/2020	10/15/2020, 85 FR 65236	
Regulations for the Control of Air Pollution.	Regulation 9 Dust and Odor.	12/9/1977	9/29/1978, 43 FR 44841	Regulation 9 is now known as 310 CMR 7.09.
Regulations for the Control of Air Pollution.	Regulation 10 Noise	6/1/1972	10/28/1972, 37 FR 23085	Regulation 10 is now known as 310 CMR 7.10.
Regulations for the Control of Air Pollution.	Regulation 11 Transportation Media.	6/1/1972	10/28/1972, 37 FR 23085	Regulation 11 is now known as 310 CMR 7.11. This regulation restricts idling.
310 CMR 7.12	U Source Registration	3/9/2018	3/4/2019, 84 FR 7299	Revisions made to existing requirements and procedures for emissions reporting.
Regulations for the Control of Air Pollution.	Regulation 13 Stack Testing.	6/1/1972	10/28/1972, 37 FR 23085	Regulation 13 is now known as 310 CMR 7.13.
310 CMR 7.14	Monitoring Devices and Reports.	11/21/1986 1/15/1987	3/10/1989, 54 FR 10147	

# **Environmental Protection Agency**

State citation	Title/subject	State effective date	EPA approval date 1	Explanations
Regulations for Prevention And/or Abatement of Air Pollution Episode and Air Pollution Incident Emer- gencies.	Regulation 15. Asbestos	8/28/1972	10/28/1972, 37 FR 23085	Regulation 15 is now known as 310 CMR 7.15.
310 CMR 7.16	Reduction of Single-Occupant Commuter Vehicle Use.	12/31/1978, 5/16/1979	9/16/1980, 45 FR 61293	
310 CMR 7.17	Conversions to Coal Volatile and Halogenated Organic Compounds.	1/22/1982 3/20/2020	6/9/1982, 47 FR 25007 10/15/2020, 85 FR 65236	Withdraws subsection (7) Automobile Surface Coating; adds new subsections (1)(g) and (h), (31) Industrial Cleaning Solvents, (32) Fiberglass Boat Manufacturing; revises subsections (2) Compliance with Emission Limitations, (3) Metal Furniture Surface Coating, (5) Large Appliance Surface Coating, (11) Surface Coating of Miscellaneous Metal Parts and Products, (12) Packaging Rotogravure and Packaging Flexographic Printing, (14) Paper, Film and Foil Surface Coating, (20) Emission Control Plans for Implementation of Reasonably Available Control Technology, (21) Surface Coating of Plastic Parts, (24) Flat Wood Paneling Surface Coating, (25) Offset Lithographic Printing; and adds subsections, (30) Additional Coations of Scalesters
310 CMR 7.19	Reasonably Available Control Technology (RACT) for Sources of Oxides of Nitrogen (NO <sub>x</sub> ).	3/20/2020	10/15/2020, 85 FR 65236	hesives and Sealants. Revises subsection (1) Applicability, (2) General Provisions, (3) Emission Control Plans for Implementation of RACT, (4) Large Boilers, (5) Medium-size Boilers, (6) Small Boilers, (7) Stationary Combustion Turbines, (8) Stationary Reciprocating Internal Combustion
310 CMR 7.24	Organic Material Storage and Distribution.	1/2/2015	11/29/2016, 81 FR 85897	Engines, and (9) Municipal Waste Combustor Units. Revised to require the decommissioning of Stage II vapor recovery systems and require Stage I Enhanced Vapor Recovery systems certified by the California Air Resources Board.

State citation	Title/subject	State effective date	EPA approval date 1	Explanations
310 CMR 7.25	Best Available Controls for Consumer and Com- mercial Products.  Industry Performance Standards.	10/19/2007 3/9/2018	10/9/2015, 80 FR 61101 10/15/2020, 85 FR 65236	Approved amended existing consumer products related requirements, added provisions concerning AIM coatings.  Adds Environmental Results Program for Lithographic, Gravure, Letterpress, and Flexographic Printing subsections 20 through 25 and 27 through 29, except
310 CMR 7.27 310 CMR 7.28	NO <sub>X</sub> Allowance Program NO <sub>X</sub> Allowance Trading Program.	11/19/1999 3/30/2007	12/27/2000, 65 FR 81743 12/3/2007, 72 FR 67854	28(a).
310 CMR 7.29	Emissions Standards for Power Plants.	1/25/2008, 6/29/2007	9/19/2013 78 FR 57487	Only approving the SO <sub>2</sub> and NO <sub>X</sub> requirements.  The following exceptions which are not applicable to the Massachusetts Alternative to BART were not approved:  (1) In 310 CMR 7.29(1), the reference to mercury (Hg), carbon monoxide (CO), carbon dioxide (CO <sub>2</sub> ), and fine particulate matter (PM <sub>2.5</sub> ) in the first sentence and the phrase " and CO <sub>2</sub> and establishing a cap on CO <sub>2</sub> and Hg emissions from affected facilities. CO <sub>2</sub> emissions standards set forth in 310 CMR 7.29(5)(a)5.a. and b. shall not apply to emissions that occur after December 31, 2008" in the second sentence.  (2) In 310 CMR 7.29(2), the definitions of Alternate Hg Designated Representative, Automated Acquisition and Handling System or DAHS, Mercury (Hg) Designated Representative, Mercury Continuous Emission Monitoring System or Mercury CEMS, Mercury Monitoring System, and Total Mercury; (3) 310 CMR 7.29(5)(a)(6);

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State citation	Title/subject	State effective date	EPA approval date 1	Explanations
310 CMR 7.30	Massport/Logan Airport Parking Freeze.	6/30/2017	3/6/2018, 83 FR 9438	(4) In 310 CMR 7.29(5)(b)(1), reference to compliance with the mercury emissions standard in the second sentence; (5) 310 CMR 7.29(6)(a)(3) through (6)(a)(4); (6) 310 CMR 7.29(6)(b)(10); (7) 310 CMR 7.29(6)(h)(2); (8) The third and fourth sentences in 310 CMR 7.29(7)(a); (9) In 310 CMR 7.29(7)(b)(1), the reference to CO <sub>2</sub> and mercury; (10) In 310 CMR 7.29(7)(b)(1)(a), the reference to CO <sub>2</sub> and mercury; (11) 310 CMR 7.29(7)(b)(1)(b) through 7.29(7)(b)(1)(b) 17.29(7)(b)(1)(b) 18 10 CMR 7.29(7)(b)(1)(d); (12) In 310 CMR 7.29(7)(b)(1)(d); (12) In 310 CMR 7.29(7)(b)(4)(b), the reference to CO <sub>2</sub> and mercury; (13) In 310 CMR 7.29(7)(b)(4)(b), the reference to CO <sub>2</sub> and mercury; and (14) 310 CMR 7.29(7)(b) through 7.29(7)(b) Revises the existing commercial parking freeze limits and requires the Massachusetts Port Authority to complete several studies to evaluate
310 CMR 7.31	City of Boston/East Boston Parking Freeze.	12/26/2000	3/12/2001, 66 FR 14318	ways to further sup- port alternative transit options.  Applies to the parking of motor vehicles within the area of
310 CMR 7.32	Massachusetts Clean Air Interstate Rule (Mass	3/30/2007	12/3/2007, 72 FR 67854	East Boston.
310 CMR 7.33	CAIR). City of Boston/South Boston Parking Freeze.	7/30/1993	10/15/1996, 61 FR 53628	Applies to the parking of motor vehicles within the area of
310 CMR 7.36	Transit System Improvements.	10/25/2013	12/8/2015, 80 FR 76225	South Boston, including Massport property in South Boston.  Removes from the SIP the commitment to design the Red Line/Blue Line Connector
310 CMR 7.37	High Occupancy Vehicle Lanes.	4/5/1996	3/20/2019, 84 FR 10264	project. Technical revisions to SIP approved regula- tion.

State citation	Title/subject	State effective date	EPA approval date 1	Explanations
310 CMR 7.38	Certification of Tunnel Ventilation Systems in the Metropolitan Boston Air Pollution Control District.	12/30/2005	2/15/2008, 73 FR 8818	
310 CMR 7.40	Low Emission Vehicle Program.	12/24/1999	12/23/2002, 67 FR 78179	"Low Emission Vehicle Program" (LEV II) ex- cept for 310 CMR 7.40(2)(a)(5), 310 CMR 7.40(2)(a)(6), 310 CMR 7.40(2)(c)(3), 310 CMR 7.40(10), and 310 CMR 7.40(12).
Regulations for the Control of Air Pollution.	Regulation 50 Variances	9/14/1974	2/4/1977, 42 FR 6812	Regulation 50 is now known as 310 CMR 7.50.
Regulations for the Control of Air Pollution.	Regulation 51 Hearings Relative To Orders and Approvals.	8/28/1972	10/28/1972, 37 FR 23085	Regulation 51 is now known as 310 CMR 7.51.
Regulations for the Control of Air Pollution.	Regulation 52 Enforcement Provisions.	8/28/1972	10/28/1972, 37 FR 23085	Regulation 52 is now known as 310 CMR 7.52.
310 CMR 8.00	The Prevention and/or Abatement of Air Pollu- tion Episode and Air Pollution Incident Emer- gencies.	4/1/1994	3/4/2019, 84 FR 7299	Incorporates full version of 310 CMR 8.00 into the Massachusetts SIP, and converts conditional approval at § 52.1119(a)(5) to full approval.
310 CMR 60.02	Regulations for the Enhanced Motor Vehicle Inspection and Maintenance Program.	9/5/2008	1/25/2013, 78 FR 5292	Revises enhanced I/M test requirements to consist of "OBD2- only" testing program. Approving submitted regulation with the exception of subsection 310 CMR
540 CMR 4.00	Annual Safety and Com- bined Safety and Emis- sions Inspection of all Motor Vehicles, Trailers, Semi-trailers and con- verter Dollies.	9/5/2008	1/25/2013, 78 FR 5292	60.02(24)(f). Revises Requirement for Inspection and Enforcement of I/M Program.
Massachusetts General Laws, Part IV, Title I, Chapter 268A, Sections 6 and 6A.	Conduct of Public Officials and Employees.	Amended by Statute in 1978 and 1984	12/21/2016, 81 FR 93624	Approved Section 6: Fi- nancial interest of state employee, rel- ative or associates; disclosure, and Sec- tion 6A: Conflict of in- terest of public offi- cial; reporting require- ment.
Executive Order 145	Consultation with Cities and Towns on Administrative Mandates.	11/20/1978	6/24/2019, 84 FR 29380	Approval as part of 2012 PM <sub>2.5</sub> infrastructure SIP.

<sup>&</sup>lt;sup>1</sup>To determine the EPA effective date for a specific provision listed in this table, consult the **Federal Register** notice cited in this column for the particular provision.

 $<sup>{\</sup>it (d)}\ \textit{EPA-approved State Source specific requirements}.$ 

# EPA-APPROVED MASSACHUSETTS SOURCE SPECIFIC REQUIREMENTS

	A-APPROVED IVIAS	TACHUSEIIS 3	OURCE SPECIFIC REC	WINEWEN 15
Name of source	Permit number	State effective date	EPA approval date <sup>2</sup>	Explanations
Cambridge Electric Light Company's Kendall Station, First Street, Cam- bridge, MA. Blackstone Station, Blackstone Street, Cambridge, MA.	Cambridge Electric Light Company Variance.  Cambridge Electric Light Company Variance.	Submitted 12/28/78  Submitted 12/28/1978	6/17/1980, 45 FR 40987 6/17/1980, 45 FR 40987	Regulation 310 CMR 7.04(5), Fuel Oil Viscosity; Revision for Cambridge Electric Light Com- pany's Kendall Station, First Street, Cambridge, MA. Regulation 310 CMR 7.04(5), Fuel Oil Viscosity; Revision for Cambridge Electric Light Com- pany's Blackstone Station, Blackstone Street, Cambridge,
Holyoke Water Power Company, Mount Tom Plant, Holyoke, MA.	Holyoke Water Power Company Oper- ations.	Submitted 1/22/1982	6/9/1982, 47 FR 25007	MA. A revision specifying the conditions under which coal may be burned at the Holyoke Water Power Company, Mount Tom Plant, Holyoke, MA.
Esleeck Manufacturing Company, Inc., Montague, MA.	Esleek Manufacturing Emission Limit.	Submitted 2/8/1983	4/28/1983, 48 FR 19173	Source specific emission limit allowing the Company to burn fuel oil having a maximum sulfur content of 1.21 pounds per million Btu heat release potential provided the fuel firing rate does not exceed 137.5 gallons per hour.
Erving Paper com- pany, Erving, MA.	Erving Paper Company Operations.	Submitted 7/18/1984, 4/17/1985, and 11/25/1987	2/15/1990, 55 FR 5447	A revision approving sulfur-in-fuel limitations.
Monsanto Chemical Company in Indian Orchard, MA.	Monsanto Chemical Company Oper- ations.	6/20/1989	2/21/1990, 55 FR 5986	Revisions which define and impose reasonably available control technology to control volatile organic compound emissions from Monsanto Chemical Company in Indian Orchard, MA. Including a final RACT Compliance Plan.
Spalding Sports Worldwide in Chic- opee, MA.	PV-85-IF-019	7/12/1989 and 10/7/1985	11/8/1989, 54 FR 46894	Amendments to the Conditional Plans imposing reasonably available control technology.
Duro Textile Printers, Incorporated in Fall River, MA.	SM-85-168-IF	8/1/1989 and 8/8/1989	11/8/1989, 54 FR 46896	Amended Conditional Plan Approval (SM-85-168-IF) dated and effective August 1, 1989 and an Amendment to the Amended Conditional Plan Approval (SM-85-168-IF Revision) dated and effective August 8, 1989 imposing reasonably available control.
Acushnet Company, Titleist Golf Division, Plant A in New Bed- ford, MA.	SM-85-151-IF and 4-P-90-104.	6/1/1990	2/27/1991, 56 FR 8130	An Amended Plan imposing reasonably available control technology.
General Motors Cor- poration in Fra- mingham, MA.	General Motors Operations.	6/8/1990	2/19/1991, 56 FR 6568	An Amended Plan imposing reasonably available control technology.
Erving Paper Mills in Erving, MA.	Erving Paper Company Operations.	10/16/1990	3/20/1991, 56 FR 11675	Revisions which define and impose RACT to control volatile organic compound emissions. Including a conditional final plan approval issued by the Massachusetts Department of Environmental Protection (MassDEP).
Erving Paper Mills in Erving, MA.	Erving Paper Company Operations.	4/16/1991	10/8/1991, 56 FR 50659	Revisions which clarify the requirements of RACT to control volatile organic compound emissions. Including a conditional final plan approval amendment that amends the October 16, 1990 conditional plan approval.

# EPA-APPROVED MASSACHUSETTS SOURCE SPECIFIC REQUIREMENTS—Continued

	EPA-APPROVED MASSACHUSETTS SOURCE SPECIFIC REQUIREMENTS—Continued					
Name of source	Permit number	State effective date	EPA approval date <sup>2</sup>	Explanations		
Brittany Dyeing and Finishing of New	4–P–92–012	3/16/1994	3/6/1995, 60 FR 12123	Final Plan Approval No. 4P92012, imposing reasonably		
Bedford, MA. Specialty Minerals, In- corporated, Adams, MA.	1-P-94-022	6/16/1995	9/2/1999, 64 FR 48095	available control technology. Emission Control Plan (Reason- ably Available Control Tech- nology for Sources of Oxides of Nitrogen).		
Monsanto Company's Indian Orchard facil- ity, Springfield, MA.	1-E-94-106	10/28/1996	9/2/1999, 64 FR 48095	Emission Control Plan (Reason- ably Available Control Tech- nology for Sources of Oxides of Nitrogen).		
Medusa Minerals Company in Lee, MA.	1-E-94-110	4/17/1998	9/2/1999, 64 FR 48095	Emission Control Plan (Reason- ably Available Control Tech- nology for Sources of Oxides of Nitrogen).		
Gillette Company Andover Manufacturing Plant.	MBR-92-IND-053	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	Reasonably Available Control Technology Plan Approval issued on June 17, 1999.		
Norton Company	C-P-90-083	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	Reasonably Available Control Technology Plan Approval issued on August 5, 1999.		
Barnet Corporation	Barnet Corporation Operations.	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	Reasonably Available Control Technology Plan Approval issued on May 14, 1991.		
Solutia	1-P-92-006	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	310 CMR 7.02 BACT plan approvals issued by the MassDEP.		
Saloom Furniture	Saloom Winchendon Operations.	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	310 CMR 7.02 BACT plan approvals issued by the MassDEP.		
Eureka Manufacturing	4–P–95–094	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	310 CMR 7.02 BACT plan approvals issued by the MassDEP.		
Moduform	Moduform Operations	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	310 CMR 7.02 BACT plan approvals issued by the MassDEP.		
Polaroid	MBR-99-IND-001	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	310 CMR 7.02 BACT plan approvals issued by the MassDEP.		
Globe	4–P–96–151	Submitted 2/17/1993, 4/16/1999, and 10/7/1999	10/4/2002, 67 FR 62179	310 CMR 7.02 BACT plan approvals issued by the MassDEP.		
Wheelabrator Saugus, Inc.	MBR-98-ECP-006	Submitted 12/30/2011, 8/9/2012, and 8/28/2012	9/19/2013, 78 FR 57487	The sulfur dioxide (SO <sub>2</sub> ), oxides of nitrogen (NO <sub>X</sub> ), and PM <sub>2.5</sub> provisions of the MassDEP Emission Control Plan "Saugus—Metropolitan, Boston/Northeast Region, 310 CMR 7.08(2)—Municipal Waste Combustors, Application No. MBR-98-ECP-006, Transmittal No. W003302, Emission Control Plan Modified Final Approval" dated March 14, 2012 to Mr. Jairaj Gosine, Wheelabrator Saugus, Inc. and signed by Cosmo Buttaro and James E. Belsky, with the following exceptions which are not applicable to the Massachusetts Alternative to BART.		

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# EPA-APPROVED MASSACHUSETTS SOURCE SPECIFIC REQUIREMENTS—Continued

Name of source	Permit number	State effective date	EPA approval date <sup>2</sup>	Explanations
General Electric Aviation.	MBR-94-COM-008	Submitted 12/30/2011, 8/9/2012, and 8/28/2012	9/19/2013, 78 FR 57487	The MassDEP Emission Control Plan "Lynn—Metropolitan, Boston/Northeast Region, 310 CMR 7.19, Application No. MBR-94-COM-008, Transmittal No. X235617, Modified Emission Control Plan Final Approval" dated March 24, 2011 to Ms. Jolanta Wojas, General Electric Aviation and signed by Marc Altobelli and James E. Belsky. Note, this document contains two section V; V. RECORD KEEPING AND REPORTING REQUIREMENTS and V. GENERAL REQUIREMENTS PROVISIONS.
Mt. Tom Generating Company, LLC	1-E-01-072	Submitted 12/30/2011, 8/9/2012, and 8/28/2012	9/19/2013, 78 FR 57487	The MassDEP Emission Control Plan, "Holyoke Western Region 310 CMR 7.29 Power Plant Emission Standards, Application No. 1–E–01–072, Transmittal No. W025214, Amended Emission Control Plan" dated May 15, 2009 to Mr. John S. Murry, Mt. Tom Generating Company, LLC and signed by Marc Simpson, with the following exceptions which are not applicable to the Massachusetts Alternative to BART.
Dominion Energy Salem Harbor, LLC	NE-12-003	Submitted 12/30/2011, 8/9/2012, and 8/28/2012	9/19/2013, 78 FR 57487	The MassDEP Emission Control Plan "Salem—Metropolitan Boston/Northeast Region, 310 CMR 7.29 Power Plant Emission Standards, Application No. NE-12-003, Transmittal No. X241756, Final Amended Emission Control Plan Approval" dated March 27, 2012 to Mr. Lamont W. Beaudette, Dominion Energy Salem Harbor, LLC and signed by Edward J. Braczyk, Cosmo Buttaro, and James E. Belsky with the following exceptions which are not applicable to the Massachusetts Alternative to BART.
Dominion Energy Brayton Point, LLC	SE-12-003	Submitted 12/30/2011, 8/9/2012, and 8/28/2012	9/19/2013, 78 FR 57487	MassDEP Emission Control Plan "Amended Emission Control Plan Final Approval Application for: BWP AQ 25, 310 CMR 7.29 Power Plant Emission Standards, Transmittal Number X241755, Application Number SE-12-003, Source Number: 1200061" dated April 12, 2012 to Peter Balkus, Dominion Energy Brayton Point, LLC and signed by John K. Winkler, with the following exceptions which are not applicable to the Massachusetts Alternative to BART.

### EPA-APPROVED MASSACHUSETTS SOURCE SPECIFIC REQUIREMENTS—Continued

Name of source	Permit number	State effective date	EPA approval date <sup>2</sup>	Explanations
Somerset Power LLC	Facility Shutdown	Submitted 12/30/2011, 8/9/2012, and 8/28/2012	9/19/2013 78 FR 57487	MassDEP letter "Facility Shutdown, FMF Facility No. 316744" dated June 22, 2011 to Jeff Araujo, Somerset Power LLC and signed by John K. Winkler.

<sup>&</sup>lt;sup>2</sup>To determine the EPA effective date for a specific provision listed in this table, consult the **Federal Register** notice cited in this column for the particular provision.

### (e) Nonregulatory.

### MASSACHUSETTS NON REGULATORY

Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Miscellaneous non-regulatory changes to the plan sub- mitted by the Division of En- vironmental Health, Massa- chusetts Department of Pub- lic Health.		4/27/72	10/28/72, 37 FR 23085	
Miscellaneous non-regulatory additions to the plan sub- mitted by the Bureau of Air Quality Control, Massachu- setts Department of Public Health.		5/5/72	10/28/72, 37 FR 23085	
Letter of concurrence on AQMA identifications sub- mitted on July 23, 1974, by the Governor.		7/23/74	6/2/75, 40 FR 23746	
Letter dated February 8, 1979 from Kenneth Hagg of the Massachusetts Department of Environmental Quality Engineering (DEQE) to Frank Ciavattieri of the Environmental Protection Agency.		2/8/79	5/14/79, 44 FR 27991	
Non-attainment area plan for Total Suspended Particu- lates (TSP) in Worcester.		3/30/1979 and 4/23/1979	1/10/1980, 45 FR 2036	
Miscellaneous statewide regulation changes.		3/30/1979 and 4/23/1979	1/10/1980, 45 FR 2036	
An extension request for the attainment of TSP secondary standards for areas designated non-attainment as of March 3, 1978.		3/30/1979 and 4/23/1979	1/10/1980, 45 FR 2036	
Revision entitled "Massachu- setts Implementation Plan, Amended Regulation—All Districts, New Source Re- view Element," relating to construction and operation of major new or modified sources in non-attainment areas.		5/3/1979, 8/7/1979, and 5/17/1980	1/10/1980, 45 FR 2036	
Revision to the state ozone standard and adoption of an ambient lead standard.		8/21/79	6/17/1980, 45 FR 40987	
Attainment plans to meet the requirements of Part D for carbon monoxide and ozone and other miscellaneous provisions.		12/31/1978 and 5/16/1979	9/16/1980, 45 FR 61293	

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# **Environmental Protection Agency**

Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Supplemental information to the Attainment plans to meet		9/19/1979, 11/13/1979,	9/16/1980, 45 FR 61293	
the requirements of Part D for carbon monoxide and ozone and other miscella- neous provisions.		and 3/20/1980		
Supplemental information to the Attainment plans to meet the requirements of Part D for carbon monoxide and		12/7/1979 and 4/7/1980	8/27/1981, 46 FR 43147	
ozone and other miscella- neous provisions. A revision entitled "Appendix J		1/5/1981	9/3/1981, 46 FR 44186	
Transportation Project Level Guidelines" relating to policy guidance on the preparation of air quality analysis for transportation projects.				
A comprehensive air quality monitoring plan, intended to meet requirements of 40 CFR part 58.		1/28/1980	3/4/1981, 46 FR 15137	
Revisions to meet the require- ments of Part D and certain other sections of the Clean Air Act, as amended, for making a commitment to public transportation in the		7/9/1981 and 7/30/1981	9/28/1981, 46 FR 47450	
Boston urban region. Letter clarifying State proce-		11/12/1981	3/29/82, 47 FR 13143	
dures. The Massachusetts DEQE submitted an updated VOC		9/3/1981	1/25/1982, 47 FR 3352	
emissions inventory.  Procedures to annually update the VOC emission inventory on November 4, 1981.		11/4/1981	1/25/1982, 47 FR 3352	
Massachusetts Department of Environmental Protection (MassDEP) submittal for at- tainment plans for carbon monoxide and ozone.	Statewide	9/9/1982	11/09/1983, 48 FR 51480	
MassDEP submittal for attainment plans for carbon monoxide and ozone.	Statewide	11/2/1982	11/09/1983, 48 FR 51480	
MassDEP submittal for attain- ment plans for carbon mon- oxide and ozone.	Statewide	11/17/1982	11/09/1983, 48 FR 51480	
MassDEP submittal for attain- ment plans for carbon mon- oxide and ozone.	Statewide	2/2/1983	11/09/1983, 48 FR 51480	
MassDEP submittal for attainment plans for carbon monoxide and ozone.	Statewide	3/21/1983	11/09/1983, 48 FR 51480	
MassDEP submittal for attainment plans for carbon monoxide and ozone.	Statewide	4/7/1983	11/09/1983, 48 FR 51480	
MassDEP submittal for attain- ment plans for carbon mon-	Statewide	4/26/1983	11/09/1983, 48 FR 51480	
oxide and ozone.  MassDEP submittal for attainment plans for carbon monoxide and ozone.	Statewide	5/16/1983	11/09/1983, 48 FR 51480	
A revision to exempt the Berkshire Air Pollution Control District from Regulation 310 CMR 7.02(12)(b)(2).	Berkshire	3/25/1983	7/7/1983, 48 FR 31200	

WASSACHOSETTS NON Flegulation 1—Continued					
Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations	
Revisions to the State's nar- rative, entitled <i>New Source</i> <i>Regulations</i> on page 117 and 118.	Statewide	9/9/1982	7/7/1983, 48 FR 31197		
Letter from the MassDEP dated June 7, 1991, submit- ting revisions to the SIP.	Statewide	6/7/1991	6/30/1993, 58 FR 34908		
Letter from the MassDEP dated November 13, 1992 submitting revisions to the SIP.	Statewide	11/13/1992	6/30/1993, 58 FR 34908		
Letter from the MassDEP dated February 17, 1993 submitting revisions to the SIP.	Statewide	2/17/1993	6/30/1993, 58 FR 34908		
Nonregulatory portions of the state submittal.	Statewide	11/13/1992	6/30/1993, 58 FR 34908		
Letter from Massachusetts DEQE.	Statewide	2/14/1985	9/25/1985, 50 FR 38804		
Letter from Massachusetts DEQE.	Statewide	5/22/1985	9/25/1985, 50 FR 38804		
Enforcement manual including Method 27, record form, po- tential leak points, major tank truck leak sources, test procedure for gasoline vapor	Statewide	5/22/1985	9/25/1985, 50 FR 38804		
leak detection procedure by combustible gas detector, instruction manual for Sentox 2 and Notice of Violation. Letter from Massachusetts DEQE stating authority to undertake preconstruction review of new stationary sources of air pollution with potential to emit 5 tons or more of lead.	Statewide	8/17/1984	10/30/1984, 49 FR 43546		
Letter from Massachusetts DEQE submitting the Massa- chusetts Lead Implementa- tion Plan.	Statewide	7/13/1984	10/30/1984, 49 FR 43546		
Massachusetts attainment and maintenance plans for lead.	Statewide	7/13/1984	10/30/1984, 49 FR 43546		
Memorandum from Donald C. Squires to Bruce K. Maillet, subject: Response to EPA questions regarding Phillips Academy, outlines the permanent energy conservation measures to be used.	Merrimack Valley	10/4/1985	4/1/1986, 51 FR 11019		
Letter from the Massachusetts DEQE dated December 3, 1985.	Statewide	12/3/1985	11/25/1986, 51 FR 42563		
Letter from the Massachusetts DEQE dated January 31, 1986.	Statewide	1/31/1986	11/25/1986, 51 FR 42563		
Letter from the Massachusetts DEQE dated February 11, 1986. The nonregulatory portions of the state submittals.	Statewide	2/11/1986	11/25/1986, 51 FR 42563		
Letter from the Massachusetts DEQE dated November 21, 1986.	Statewide	11/21/1986	3/10/1989, 54 FR 10147		
The Commonwealth of Massa- chusetts Regulation Filing document dated January 15, 1987 states that these regu- latory changes became ef- fective on February 6, 1987.	Statewide	1/15/1987	3/10/1989, 54 FR 10147		

# **Environmental Protection Agency**

MASSACHUSETTS NON REGULATORY—Continued					
Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations	
Letter from the Massachusetts Massachusetts DEQE dated February 21, 1986.	Statewide	2/21/1986	8/31/1987, 52 FR 32791		
A Regulation Filing and Publication document from the Massachusetts DEQE, dated February 25, 1986.	Statewide	2/25/1986	8/31/1987, 52 FR 32791		
A letter from the Massachu- setts DEQE, dated June 23, 1986.	Statewide	6/23/1986	8/31/1987, 52 FR 32791		
Implementation Guidance, 310 CMR 7.18(18), Polystyrene Resin Manufacturing, dated February 1986.	Statewide	2/01/1986	8/31/1987, 52 FR 32791		
Massachusetts DEQE certifi- cation that there are no poly- propylene and polyethylene manufacturing sources lo- cated in the Commonwealth of Massachusetts, dated No- vember 8, 1985.	Statewide	11/8/1985	8/31/1987, 52 FR 32791		
Letter dated November 5, 1986 from the Massachusetts DEQE submitting revisions to the SIP.	Statewide	11/5/1986	11/19/1987, 52 FR 44394		
Letter from the Massachusetts DEQE dated December 10, 1986. Letter states that the effective date of Regulations 310 CMR 7.00, "Definitions" and 310 CMR 7.18(19), "Synthetic Organic Chemical Manufacture," is November 28, 1986.	Statewide	11/28/1986	11/19/1987, 52 FR 44394		
Letter from the Massachusetts DEQE dated September 20, 1988 for a SIP revision in- volving regulations 310 CMR 7.18(2)(e) and 7.18(17).	Statewide	7/5/1988	3/6/1989, 54 FR 9212		
A Regulation Filing and Publication document from the Commonwealth of Massachusetts dated July 5, 1988 which states that the effective date of the regulatory amendments to 310 CMR 7.18(2)(e) and 310 CMR 7.18(17)(d), is July 22, 1988.	Statewide	7/5/1988	3/6/1989, 54 FR 9212		
Letter dated October 14, 1987 for the American Fiber and Finishing Company facility from Stephen F. Joyce, Deputy Regional Environmental Engineer, Massachusetts DEQE.	Pioneer Valley	10/14/1987	2/15/1990, 55 FR 5447		
Letter dated October 14, 1987 for the Erving Paper Com- pany facility from Stephen F. Joyce, Deputy Regional En- vironmental Engineer, Mas- sachusetts DEQE.	Pioneer Valley	10/14/1987	2/15/1990, 55 FR 5447		
Letter dated October 14, 1987 for the Westfield River Paper Company facility from Ste- phen F. Joyce, Deputy Re- gional Environmental Engi- neer, Massachusetts DEQE.	Pioneer Valley	10/14/1987	2/15/1990, 55 FR 5447		

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Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Statement of agreement signed May 29, 1987 by Schuyler D. Bush, Vice President of Erving Paper Company.	Pioneer Valley	5/29/1987	2/15/1990, 55 FR 5447	
Statement of agreement signed May 27, 1987 by Francis J. Fitzpatrick, President of Westfield River Paper Company.	Pioneer Valley	5/27/1987	2/15/1990, 55 FR 5447	
Statement of agreement signed May 22, 1987 by Robert Young, Vice President of American Fiber and Fin- ishing Company.	Pioneer Valley	5/22/1987	2/15/1990, 55 FR 5447	
Letter dated April 22, 1987 for the Erving Paper Company facility from Stephen F. Joyce, Deputy Regional En- vironmental Engineer, Mas- sachusetts DEQE.	Pioneer Valley	5/22/1987	2/15/1990, 55 FR 5447	
Letter from the MassDEP dated July 18, 1989 submit- ting a revision to the SIP.	Pioneer Valley	7/18/1987	2/21/1990, 55 FR 5986	
Letter from the MassDEP sub- mitting a revision to the SIP.	Pioneer Valley	7/18/1989	11/8/1989, 54 FR 46894	
Letter from the Massachusetts DEQE submitting a revision to the SIP.	Central Massachusetts	7/18/1989	11/3/1989, 54 FR 46386	
Nonregulatory portions of the State submittal. Letter from the MassDEP submitting a revision to the SIP.	Central Massachusetts	2/4/1988	11/3/1989, 54 FR 46386	
Nonregulatory portions of the State submittal. List of docu- ments in the February 4, 1988 RACT SIP submittal to EPA.t.	Central Massachusetts	2/10/88	11/3/1989, 54 FR 46386	
Letter from the MassDEP sub- mitting a revision to the SIP.	Southeastern Massa- chusetts.	8/8/1989	11/8/1989, 54 FR 46896	
Letter from the MassDEP sub-	Statewide	8/24/1989	4/19/1990, 55 FR 14831	
mitting a revision to the SIP. Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	10/16/1989	4/19/1990, 55 FR 14831	
Letter from the MassDEP submitting a revision to the SIP.	Statewide	8/27/1982	2/23/1993, 58 FR 10964	
Letter from the MassDEP certifying that it did not rely on a dual definition in its attainment demonstration.	Statewide	6/22/1987	2/23/1993, 58 FR 10964	
Letter from the MassDEP sub- mitting additional assurances that it is making reasonable efforts to develop a complete and approve SIP.	Statewide	12/27/1989	2/23/1993, 58 FR 10964	
Letter from the MassDEP submitting a revision to the SIP.	Metropolitan Boston	11/28/1989	8/3/1990, 55 FR 31587	
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	11/28/1989	8/3/1990, 55 FR 31590	
Letter from the Massachusetts Department of Environmental submitting a revision to the SIP.	Metropolitan Boston	11/20/1989	8/27/1990, 55 FR 34914	
Letter from the MassDEP sub- mitting a revision to the SIP.	Southeastern Massa- chusetts.	6/13/1990	2/27/1991, 56 FR 8130	
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	7/9/1990	2/19/1991, 56 FR 6568	
Letter from the MassDEP sub- mitting a revision to the SIP.	Pioneer Valley	10/25/1990	3/20/1991, 56 FR 11675	
Letter from the MassDEP submitting a revision to the SIP.	Pioneer Valley	4/22/1991	10/8/1991, 56 FR 50659	

# **Environmental Protection Agency**

MASSACHUSETTS NON REGULATORY—Continued				
Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	8/17/1989	10/8/1992, 57 FR 46313	
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	6/7/1991	10/8/1992, 57 FR 46313	
Letter from the MassDEP with- drawing the emission limit for the Primer-surfacer applica- tion from the June 7, 1991 submittal.	Statewide	12/17/1991	10/8/1992, 57 FR 46313	
Nonregulatory portions of state submittal. MassDEP's Deci- sion Memorandum for Pro- posed amendments to 310 CMR 7.00.	Statewide	5/24/1991	10/8/1992, 57 FR 46313	
Nonregulatory portions of state submittal. MassDEP's Deci- sion Memorandum for Pro- posed amendments to 310	Statewide	2/25/1991	10/8/1992, 57 FR 46313	
CMR 7.00, 7.18 and 7.24. Letter from the MassDEP submitting revisions to the SIP.	Statewide	8/27/1982	1/11/1993, 58 FR 3492	
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	4/12/1985	1/11/1993, 58 FR 3492	
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	8/17/1989	1/11/1993, 58 FR 3492	
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	6/7/1991	1/11/1993, 58 FR 3492	
Letter from the Massachusetts DEQE submitting 310 CMR 7.00: Appendix B.	Statewide	6/27/1984	1/11/1993, 58 FR 3492	
Letter from the Massachusetts DEQE submitting additional information on 310 CMR 7.00: Appendix B and ref- erencing 310 CMR 7.18(2)(b). Letter from the MassDEP with- drawing the emission limit for	Statewide	3/6/1985 12/17/1991	1/11/1993, 58 FR 3492 1/11/1993, 58 FR 3492	
the Primer-surfacer applica- tion in 310 CMR 7.18(7)(b) from the June 7, 1991 sub- mittal.				
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	8/4/1989	3/16/1993, 58 FR 14153	
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	12/6/1989	3/16/1993, 58 FR 14153	
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	3/23/1990	3/16/1993, 58 FR 14153	
Technical amendments to reg- ulation (310 CMR 7.31) sub- mitted by the MassDEP.	Metropolitan Boston	3/30/1990	3/16/1993, 58 FR 14153	
Appendix 5D, Baseline and Fu- ture Case CO Compliance Modeling, dated June 1986.	Metropolitan Boston	6/1/1986	3/16/1993, 58 FR 14153	
Policy Statement Regarding the Proposed Amendment to the Logan Airport Parking Freeze.	Metropolitan Boston	11/14/1988	3/16/1993, 58 FR 14153	
Letter from the MassDEP dated May 15, 1992 submit-	Metropolitan Boston	5/15/1991	12/14/1992, 57 FR 58991	
ting a revision to the SIP. Letter from the MassDEP dated January 30, 1991 sub- mitting a revision to the SIP. Certification of Tunnel Ven- tilation Systems in Boston.	Metropolitan Boston	1/30/1991	10/8/1992, 57 FR 46310	
Letter from the MassDEP, dated May 17, 1990 submit- ting a revision to the SIP.	Statewide	5/17/1990	12/14/1992, 57 FR 58993	

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Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Letter from the MassDEP, dated June 7, 1991, submit- ting a revision to the SIP.	Statewide	6/7/1991	12/14/1992, 57 FR 58993	
Letter from the MassDEP, dated July 5, 1990, request- ing the withdrawal of amend- ments to subsection 310 CMR 7.24(2)(c) which re- quire Stage I vapor recovery in Berkshire County from the SIP revision package sub- mitted on May 17, 1990.	Statewide	7/5/1990	12/14/1992, 57 FR 58993	
Letter from the MassDEP, dated April 21, 1992, submit- ting an implementation policy statement regarding its Stage II program.	Statewide	4/21/1992	12/14/1992, 57 FR 58993	
Nonregulatory portions of the SIP submittal. March 2, 1992 Division of Air Quality Con- trol Policy certified vapor col- lection and control system for Stage II Vapor Recovery Program.	Statewide	4/21/1992	·	
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	11/13/1992	9/15/1993, 58 FR 48315	
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	1/15/1993	9/15/1993, 58 FR 48315	
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	2/17/1993	9/15/1993, 58 FR 48315	
Nonregulatory portions of the SIP submittal. MassDEP's Listing of Response to Com- ments dated January 1993.	Statewide	2/17/1993	9/15/1993, 58 FR 48315	
Nonregulatory portions of the SIP submittal. MassDEP's Background Document for Proposed Amendments to 310 CCMR 7.00, et. al. "50 Ton VOC RACT Regulations" dated September 1992.	Statewide	2/17/1993	9/15/1993, 58 FR 48315	
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	8/26/1992	7/28/1994, 59 FR 38372	
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	11/2/1990	7/28/1994, 59 FR 38372	
Letter from the MassDEP submitting a revision to the SIP.		7/19/1993	1/6/1995, 60 FR 2016	
Letter dated October 27, 1993 from MassDEP submitting certification of a public hearing.		10/27/1993	1/6/1995, 60 FR 2016	
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	12/9/1991	10/4/1994, 59 FR 50495	
Letter from the MassDEP sub- mitting a revision to the SIP which substitutes the Cali- fornia Low Emission Vehicle program for the Clean Fuel Fleet program.	Statewide	11/15/1993	2/1/1995, 60 FR 6027	
Letter from the MassDEP sub- mitting a revision to the SIP which substitutes the Cali- fornia Low Emission Vehicle program for the Clean Fuel Fleet program.	Statewide	5/11/1994	2/1/1995, 60 FR 6027	
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	3/31/1994	3/6/1995, 60 FR 12123	

# **Environmental Protection Agency**

	WASSACHUSETTS NON FIEGULATORT—CONTINUED				
Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations	
Letter from the MassDEP dated June 6, 1994 submit- ting a revision to the Massa- chusetts SIP.	Statewide	6/6/1994	4/1/1995, 60 FR 17226		
Letter from the MassDEP dated December 9, 1994.	Statewide	12/9/1994	4/1/1995, 60 FR 17226		
Letter from the MassDEP, submitting a revision to the SIP.	Statewide	6/28/1990	3/21/1996, 61 FR 11556		
Letter from the MassDEP submitting a revision to the SIP.	Statewide	9/30/1992	3/21/1996, 61 FR 11556		
Letter from the MassDEP, dated July 15, 1994, submit- ting a revision to the SIP.	Statewide	7/15/1994	3/21/1996, 61 FR 11556		
Letter from the MassDEP as- suring EPA that the data ele- ments noted in EPA's De- cember 13, 1994 letter were being incorporated into the source registration forms used by Massachusetts emission statement program.	Statewide	12/30/1994	3/21/1996, 61 FR 11556		
Letter which included the oxygenated gasoline program, amendments to the Massachusetts Air Pollution Control Regulations, 310 CMR 7.00, with an effective date of March 1, 1994, requesting that the submittal be approved and adopted as part of the SIP.	Statewide	10/29/1993	1/30/1996, 61 FR 2918		
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	12/12/1994	1/30/1996, 61 FR 2918		
The Technical Support Document for the Redesignation of the Boston Area as Attainment for Carbon Monoxide.	Metropolitan Boston	12/12/1994	1/30/1996, 61 FR 2918		
Letter from the MassDEP dated January 9, 1995 sub- mitting a revision to the SIP.	Statewide	1/9/1995	12/19/1995, 60 FR 65240		
Letter from the MassDEP, dated January 9, 1995, sub- mitting a revision to the SIP.	Statewide	1/9/1995	2/14/1996, 61 FR 5696		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	3/29/1995	7/5/2000, 65 FR 41344		
Letter from the MassDEP sub- mitting a revision to the SIP (City of Boston/South Boston Parking Freeze).	Metropolitan Boston	7/30/1993	10/15/1996, 61 FR 53628		
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	2/9/1994	8/8/1996, 61 FR 41335		
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	3/29/1995	8/8/1996, 61 FR 41335		
Letter and attachments from the MassDEP submitting supplemental information concerning the demonstra- tion of balance between credit creation and credit use.	Statewide	2/8/1996	8/8/1996, 61 FR 41335		
Massachusetts PAMS Network Plan, which incorporates PAMS into the ambient air quality monitoring network of State or Local Air Monitoring Stations (SLAMS) and National Air Monitoring Stations (NAMS).	Statewide	11/15/1993	7/14/1997, 62 FR 37510		

MASSACHUSETTS NON REGULATORY—Continued					
Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations	
Letter from the MassDEP dated December 30, 1993 submitting a revision to the SIP.	Statewide	12/30/1993	7/14/1997, 62 FR 37510		
The Commonwealth, committed in a letter dated March 3, 1997 to correct deficiencies for an enhanced motor vehicle inspection and maintenance (I/M) program within one year of conditional interim approval by EPA.	Statewide	3/3/1997	7/14/1997, 62 FR 37510		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	10/17/1997	4/11/2000, 65 FR 19323		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	7/30/1996	4/11/2000, 65 FR 19323		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	8/9/2000	12/18/2000, 65 FR 78974		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	9/11/2000	12/18/2000, 65 FR 78974		
Letter from the MassDEP dated submitting a revision to the SIP.	Statewide	7/25/1995	12/18/2000, 65 FR 78974		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	2/17/1993	9/2/1999, 64 FR 48297		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	12/19/1997	6/2/1999, 64 FR 29567		
Letter from the MassDEP clari- fying the program implemen- tation process.	Statewide	3/9/1998	6/2/1999, 64 FR 29567		
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	7/15/1994	9/2/1999, 64 FR 48095		
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	10/4/1996	9/2/1999, 64 FR 48095		
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	12/2/1996	9/2/1999, 64 FR 48095		
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	1/11/1999	9/2/1999, 64 FR 48095		
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	4/16/1999	9/2/1999, 64 FR 48095		
Nonregulatory portions of the SIP submittal.	Statewide	1/11/1995	4/11/2000, 65 FR 19323		
Nonregulatory portions of the SIP submittal.	Statewide	3/29/1995	4/11/2000, 65 FR 19323		
A September 17, 1999, Notice of Correction submitted by the Secretary of State indicating the effective date of the regulations.	Statewide	9/17/1999	11/15/2000, 65 FR 68898		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	5/14/1999	11/15/2000, 65 FR 68898		
Letter from the MassDEP submitting a revision to the SIP.	Statewide	2/1/2000	11/15/2000, 65 FR 68898		
Letter from the MassDEP sub- mitting a revision to the SIP.	Statewide	3/15/2000	11/15/2000, 65 FR 68898		
Test Procedures and Equip- ment Specifications.	Statewide	2/1/2000	11/15/2000, 65 FR 68898		
Acceptance Test Protocol Letter from the Commonwealth of Massachusetts, Executive Office of Environmental Af- fairs, Department of Environ- mental Protection submitting	Statewide	3/15/2000 11/19/1999	11/15/2000, 65 FR 68898 12/27/2000, 65 FR 81743		
an amendment to SIP. Background Document and Technical Support for Public Hearings on the Proposed Revisions to the SIP for Ozone, July, 1999.	Statewide	7/1/1999	12/27/2000, 65 FR 81743		

# **Environmental Protection Agency**

WIASSACHOSETTS NON TIEGGENTOTT CONTINUES				
Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Supplemental Background Document and Technical Support for Public Hearings on Modifications to the July 1999 Proposal to Revise the SIP for Ozone, September, 1999.	Statewide	9/1/1999	12/27/2000, 65 FR 81743	
Table of Unit Allocations	Statewide	9/1/1999	12/27/2000, 65 FR 81743	
Letter from the MassDEP	Statewide	4/10/2002	6/20/2003, 68 FR 36921	
The SIP narrative "Technical Support Document for Public Hearings on Revisions to the State Implementation Plan for Ozone for Massachu- setts, Amendments to State- wide Projected Inventory for Nitrogen Oxides," dated	Statewide	3/21/2002	6/20/2003, 68 FR 36921	
March 2002.				
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	7/15/1994	10/27/2000, 65 FR 64360	
Letter from the MassDEP sub- mitting revisions to the SIP.	Statewide	3/29/1995	10/27/2000, 65 FR 64360	
Plan Approval issued by the MassDEP to the Gillette Company Andover Manufac- turing Plant.	Statewide	6/17/1999	10/4/2002, 67 FR 62179	
Letter from the MassDEP sub- mitting negative declarations for certain VOC source cat- egories.	Statewide	4/16/1999	10/4/2002, 67 FR 62179	
Letter from the MassDEP dis- cussing wood furniture man- ufacturing and aerospace coating requirements in Mas- sachusetts.	Statewide	7/24/2002	10/4/2002, 67 FR 62179	
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	12/8/2000	3/12/2001, 66 FR 14318	
Letter from the MassDEP sub- mitting the final state cer- tified copies of State regula- tions 310 CMR 7.30 "Massport/Logan Airport Parking Freeze" and 310 CMR 7.31 "City of Boston/ East Boston Parking Freeze.".	Metropolitan Boston	12/26/2000	3/12/2001, 66 FR 14318	
Letter from the MassDEP, in which it submitted the Low Emission Vehicle Program adopted on December 24, 1999.	Statewide	8/9/2002	12/23/2002, 67 FR 78179	
Letter from the MassDEP which clarified the August 9, 2002 submittal to exclude certain sections of the Low Emission Vehicle Program from consideration.	Statewide	8/26/2002	12/23/2002, 67 FR 78179	
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	7/12/2006	2/15/2008, 73 FR 8818	
Massachusetts Regulation Fil- ing amending 310 CMR 7.38 entitled "Certification of Tun- nel Ventilation Systems in the Metropolitan Boston Air Pollution Control District."	Metropolitan Boston	12/13/2005	2/15/2008, 73 FR 8818	

Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Massachusetts Regulation Fil- ing amending 310 CMR 7.28 entitled "NOx Allowance Trading Program," and adopting 310 CMR 7.32 enti- tled "Massachusetts Clean Air Interstate Rule (Mass CAIR).".	Statewide	4/19/2007	12/3/2007, 72 FR 67854	
Massachusetts Regulation Filing substantiating December 1, 2006, State effective date for amended 310 CMR 7.00 entitled "Definition," (addition of term "Boston Metropolitan Planning Organization," which appears on the replaced page 173 of the State's Code of Massachusetts Regulations,) and 310 CMR 7.36 entitled "Transit System Improvements.".	Metropolitan Boston  Metropolitan Boston	11/16/2006	7/31/2008, 73 FR 44654	
dated December 13, 2006 submitting a revision to the SIP.	Metropolitari Bostori	12/13/2000	//31/2000, /3 FN 44034	
Letter from the MassDEP sub- mitting a revision to the SIP.	Metropolitan Boston	6/1/2007	7/31/2008, 73 FR 44654	
Letter from the Massachusetts Executive Office of Transportation identifying its commitment to the Green Line extension and to make every effort to accelerate the planning, design and environmental review and permitting of the project in order to work towards the 2014 completion date.	Metropolitan Boston	9/4/2007	7/31/2008, 73 FR 44654	
Letter from the Chair of the Boston Region Metropolitan Planning Organization concurring in the finding that the transit system improvements projects will achieve emission benefits equivalent to or greater than the benefits from the original transit system improvements projects being replaced.	Metropolitan Boston	5/1/2008	7/31/2008, 73 FR 44654	
Letter from EPA New England Regional Administrator con- curring in the finding that the transit system improvements projects will achieve emis- sion benefits equivalent to or greater than the benefits from the original transit sys- tem improvements projects being replaced.	Metropolitan Boston	7/5/2008	7/31/2008, 73 FR 44654	
Letter from the MassDEP, dated June 1, 2009, submit- ting a revision to the SIP.	Statewide	6/1/2009	01/25/2013, 78 FR 5292	
Letter from the MassDEP, dated November 30, 2009, amending the June 1, 2009 SIP submittal.	Statewide	11/30/2009	01/25/2013, 78 FR 5292	

# **Environmental Protection Agency**

Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Massachusetts June 1, 2009 SIP Revision Table of Contents Item 7, "Documentation of IM SIP Revision consistent with 42 USC Section 7511a and Section 182(c)(3)(A) of the Clean Air Act."	Statewide	6/1/2009	01/25/2013, 78 FR 5292	
"Massachusetts Regional Haze State Implementation Plan" dated August 9, 2012.	Statewide	8/9/2012	9/19/2013, 78 FR 57487	
A letter from the MassDEP dated August 9, 2001 submitting a revision to the SIP.	Statewide	8/9/2001	4/24/2014, 79 FR 22774	
A letter from the MassDEP dated September 14, 2006 submitting a revision to the SIP.	Statewide	9/14/2006	4/24/2014, 79 FR 22774	
A letter from the MassDEP dated February 13, 2008 submitting a revision to the SIP.	Statewide	2/13/2008	4/24/2014, 79 FR 22774	
A letter from the MassDEP dated January 18, 2013 with- drawing certain outdated and obsolete regulation submit- tals and replacing them with currently effective versions of the regulation for approval and inclusion into the SIP.	Statewide	1/18/2013	4/24/2014, 79 FR 22774	
A letter from the MassDEP dated November 6, 2013 submitting a revision to the SIP.	Statewide	11/6/2013	12/8/2015, 80 FR 76225	
A letter from the MassDEP dated May 5, 2015 submit- ting a revision to the SIP.	Statewide	5/5/2015	11/29/2016, 81 FR 85897	
Massachusetts Regional Haze Five-Year Progress Report.	Statewide	Submitted 2/9/ 2018	3/29/2019, 84 FR 11885.	
Infrastructure SIP for 1997 Ozone NAAQS.	Statewide	2/9/2018	5/29/2019, 84 FR 24719	Certain aspects relating to PSD for prong 3 of CAA section 110(a)(2)(D)(i)(II) which were conditionally approved on 12/21/2016 are now fully approved.
Infrastructure SIP for 2008 Lead NAAQS.	Statewide	2/9/2018	5/29/2019, 84 FR 24719	Certain aspects relating to PSD for prong 3 of CAA section 110(a)(2)(D)(i)(II) which were conditionally approved on 12/21/2016 are now fully approved.
Infrastructure SIP for 2008 Ozone NAAQS.	Statewide	2/9/2018	5/29/2019, 84 FR 24719	Certain aspects relating to PSD for prong 3 of CAA section 110(a)(2)(D)(i)(II) which were conditionally approved on 12/21/2016 are now fully approved.

Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Infrastructure SIP for 2010 NO <sub>2</sub> NAAQS.	Statewide	2/9/2018	5/29/2019, 84 FR 24719	Certain aspects relating to PSD for prong 3 of CAA section 110(a)(2)(D)(i)(II) which were conditionally approved on 12/21/2016 are now fully approved.
Infrastructure SIP for 2010 SO <sub>2</sub> NAAQS.	Statewide	2/9/2018	5/29/2019, 84 FR 24719	Certain aspects relating to PSD for prong 3 of CAA section 110(a)(2)(D)(i)(II) which were conditionally approved on 12/21/2016 are now fully approved.
Infrastructure SIP submittal for 2012 PM <sub>2.5</sub> NAAQS.	Statewide	2/9/2018	6/24/2019, 84 FR 29380	Approved with respect to requirements for CAA section 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M) with the exception of the PSD-related requirements of (C), (D), and (J). Approval includes interstate transport requirements.
Infrastructure SIP submittal for 1997 PM <sub>2.5</sub> NAAQS.	Statewide	1/1/2008	6/24/2019, 84 FR 29380	Converts conditional approval to full approval for CAA section 110(a)(2)(A) and E(ii). Approves interstate transport, visibility protection, and international air pollution abatement requirements of CAA section
Infrastructure SIP submittal for 2006 PM <sub>2.5</sub> NAAQS.	Statewide	9/21/2009	6/24/2019, 84 FR 29380	110(a)(2)(D). Converts conditional approval to full approval for CAA section 110(a)(2)(A) and E(ii). Approves interstate transport, visibility protection, and international air pollution abatement requirements of CAA section
Infrastructure SIP submittal for 1997 Ozone NAAQS.	Statewide	2/9/2018	6/24/2019, 84 FR 29380	110(a)(2)(D). Converts conditional approval for CAA section 110(a)(2)(A), which was conditionally approved December 21, 2016, to full approval.

# **Environmental Protection Agency**

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Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Infrastructure SIP submittal for 2008 Lead NAAQS.	Statewide	2/9/2018	6/24/2019, 84 FR 29380	Converts conditional approval for CAA section 110(a)(2)(A), which was conditionally approved December 21, 2016, to full approval.
Infrastructure SIP submittal for 2008 Ozone NAAQS.	Statewide	2/9/2018	6/24/2019, 84 FR 29380	Converts conditional approval for CAA section 110(a)(2)(A), which was conditionally approved December 21, 2016, to full approval.
Infrastructure SIP submittal for 2010 NO <sub>2</sub> NAAQS.	Statewide	2/9/2018	6/24/2019, 84 FR 29380	Converts conditional approval for CAA section 110(a)(2)(A), which was conditionally approved December 21, 2016, to full approval.
Infrastructure SIP submittal for 2010 SO <sub>2</sub> NAAQS.	Statewide	2/9/2018	6/24/2019, 84 FR 29380	Converts conditional approval for CAA section 110(a)(2)(A), which was conditionally approved December 21, 2016, to full approval.
Carbon Monoxide 2nd 10-Year Limited Maintenance Plan.	Boston Metropolitan Area, Lowell, Spring- field, Waltham, and Worcester.	2/9/2018	7/1/2019, 84 FR 31206.	
Interstate transport require- ments of CAA for 1997 Ozone NAAQS.	Statewide	1/31/2008	11/6/2019, 84 FR 59728	Approved with respect to requirements for CAA section 110(a)(2)(D)(i)(I).
Interstate transport require- ments of CAA for 2008 Ozone NAAQS.	Statewide	2/9/2018	11/6/2019, 84 FR 59728	Approved with respect to requirements for CAA section 110(a)(2)(D)(i)(I).
Interstate transport require- ments of CAA for 2015 Ozone NAAQS.	Statewide	9/27/2018	1/31/2020, 85 FR 5572	Approved with respect to requirements for CAA section 110(a)(2)(D)(i)(I).
Certification of Adequacy of Massachusetts 2010 Sulfur Dioxide NAAQS Infrastruc- ture SIP to Address the Good Neighbor Require- ments of Clean Air Act 110(a)(2)(D)(i)(I).	Statewide	2/9/2018	10/13/2019, 84 FR 61560.	
Negative declaration for the 2016 Control Techniques Guidelines for the Oil and Natural Gas Industry.	Statewide	10/18/2018	8/21/2020, 85 FR 51666	Negative declaration
Reasonably Available Control Technology State Implemen- tation Plan Revision 2008 and 2015 Ozone National Ambient Air Quality Stand- ards and RACT SIP Revision.	Statewide	Submitted 10/ 18/2018 and 5/28/2020	10/15/2020, 85 FR 65236	Includes negative declarations for 10 CTGs.

### MASSACHUSETTS NON REGULATORY—Continued

Name of non regulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date <sup>3</sup>	Explanations
Infrastructure SIP submittal for 2015 Ozone NAAQS.	Statewide	9/27/2018	2/9/2021, 86 FR 8693	Approved with respect to requirements for CAA section 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M) with the exception of the PSD-related requirements of (C), (D), and (J).

<sup>&</sup>lt;sup>3</sup>To determine the EPA effective date for a specific provision listed in this table, consult the **Federal Register** notice cited in this column for the particular provision.

[83 FR 3967, Jan. 29, 2018, as amended at 83 FR 9439, Mar. 6, 2018; 84 FR 7301, Mar. 4, 2019; 84 FR 10265, Mar. 20, 2019; 84 FR 11887, Mar. 29, 2019; 84 FR 24721, May 29, 2019; 84 FR 29383, June 24, 2019; 84 FR 31207, July 1, 2019; 84 FR 59730, Nov. 6, 2019; 84 FR 61562, Nov. 13, 2019; 85 FR 5573, Jan. 31, 2020; 85 FR 51667, Aug. 21, 2020; 85 FR 65238, Oct. 15, 2020; 86 FR 8696, Feb. 9, 2021]

### §52.1121 Classification of regions.

The Massachusetts plan was evaluated on the basis of the following classifications:

Air quality control region		Pollutant				
		Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone	
Metropolitan Boston Intrastate	1	1	III	1	ı	
Merrimack Valley-Southern New Hampshire Interstate	1	1	III	III	III	
Metropolitan Providence Interstate	1	1	III	III	III	
Central Massachusetts Intrastate	1	ll II	III	III	III	
Hartford-New Haven-Springfield Interstate	1	1	III	1	1	
Berkshire Intrastate	II	III	III	III	III	

 $[37 \ \mathrm{FR} \ 10872, \ \mathrm{May} \ 31, \ 1972, \ \mathrm{as} \ \mathrm{amended} \ \mathrm{at} \ 39 \ \mathrm{FR} \ 16346, \ \mathrm{May} \ 8, \ 1974; \ 45 \ \mathrm{FR} \ 61303, \ \mathrm{Sept.} \ 16, \ 1980; \ 84 \ \mathrm{FR} \ 29383, \ \mathrm{June} \ 24, \ 2019]$ 

### §52.1122 [Reserved]

### § 52.1123 Approval status.

(a) With the exceptions set forth in this subpart the Administrator approves the Massachusetts plan as identified in §52.1120 for attainment and maintenance of the national standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds that the plan identified in §52.1120 satisfies all requirements of Part D, Title I of the Clean Air Act as amended in 1977, except as noted below. In addition, continued satisfaction of the requirements of Part D of the ozone portion of the SIP depends on the adoption and submittal of RACT requirements by July 1, 1980 for the sources covered

by CTGs issued between January 1978 and January 1979 and adoption and submittal by each subsequent January of additional RACT requirements for sourceovered by CTGs issued by the previous January.

(b) The above requirements for continued satisfaction of Part D are fulfilled by Massachusetts Regulation 310 CMR 7.18(17) and a narrative commitment to review CTG IIIs issued in the future. Both were submitted on September 9, 1982. Additionally, each individual RACT determination made under 310 CMR 7.18(17) will be submitted as a SIP revision to incorporate the limitation into the SIP, and DEQE will propose regulations for CTG III

category controls if the controls are appropriate for the State.

[45 FR 61303, Sept. 16, 1980, as amended at 48 FR 51485, Nov. 9, 1983]

# §52.1124 Review of new sources and modifications.

(a) Revisions to Regulation 310 CMR 7.02(2)(d) submitted on March 30, 1979 are disapproved because they do not satisfy the requirements of  $\S 51.161$ .

[39 FR 7281, Feb. 25, 1974, as amended at 40 FR 47495, Oct. 9, 1975; 45 FR 2043, Jan. 10, 1980; 51 FR 40677, Nov. 7, 1986; 60 FR 33923, June 29, 1995]

#### §52.1125 Emission inventories.

- (a) The Governor's designee for the Commonwealth of Massachusetts submitted the 1990 base year emission inventories for the Springfield nonattainment area and the Massachusetts portion of the Boston-Lawrence-Worcester ozone nonattainment area on November 13, 1992 as a revision to the State Implementation Plan (SIP). Revisions to the inventories were submitted on November 15, 1993, and November 15, 1994, and March 31, 1997. The 1990 base year emission inventory requirement of section 182(a)(1) of the Clean Air Act, as amended in 1990, has been satisfied for these areas.
- (b) The inventories are for the ozone precursors which are volatile organic compounds, nitrogen oxides, and carbon monoxide. The inventories covers point, area, non-road mobile, on-road mobile, and biogenic sources.
- (c) Taken together, the Springfield nonattainment area and the Massachusetts portion of the Boston-Lawrence-Worcester nonattainment area encompass the entire geographic area of the State. Both areas are classified as serious ozone nonattainment areas.
- (d) The state of Massachusetts submitted base year emission inventories representing emissions for calendar year 2002 from the Boston-Lawrence-Worcester moderate 8-hour ozone nonattainment area and the Springfield moderate 8-hour ozone nonattainment area on January 31, 2008 as revisions to the State's SIP. The 2002 base year emission inventory requirement of section 182(a)(1) of the Clean Air Act, as amended in 1990, has been satisfied for these areas. The inventories consist of

emission estimates of volatile organic compounds and nitrogen oxides, and cover point, area, non-road mobile, on-road mobile and biogenic sources. The inventories were submitted as revisions to the SIP in partial fulfillment of obligations for nonattainment areas under EPA's 1997 8-hour ozone standard

(e) The Commonwealth of Massachusetts submitted base year emission inventories representing emissions for calendar year 2011 for the Dukes county marginal 8-hour ozone nonattainment area on February 9, 2018, as a revision to the Massachusetts SIP. The 2011 base year emission inventory requirement of section 182(a)(1) of the Clean Air Act, as amended in 1990, has been satisfied for this area. The inventory consists of emission estimates of volatile organic compounds and nitrogen oxides, and applies to point, area, non-road mobile, on-road mobile and biogenic sources. The inventories were submitted as revisions to the Massachusetts SIP in partial fulfillment of obligations for nonattainment areas under EPA's 2008 8-hour ozone stand-

[62 FR 37514, July 14, 1997, as amended at 77 FR 50601, Aug. 22, 2012; 84 FR 7301, Mar. 4, 2019]

# §52.1126 Control strategy: Sulfur oxides.

(a) The revisions to the control strategy resulting from the modification to the emission limitations applicable to the sources listed below or resulting from the change in the compliance date for such sources with the applicable emission limitation is hereby approved. All regulations cited are air pollution control regulations of the State, unless otherwise noted. (See §52.1125 for compliance schedule approvals and disapprovals pertaining to one or more of the sources listed below.)

Source		Location	Regula- tion in- volved	Date of adop- tion
Deerfield Sp cialty Pa- pers, Inc.	e-	Monroe Bridge	5.1.2	Oct. 17, 1972.
Hollingswork		East Walpole	5.1.2	June 29, 1972.
Pepperell Paper Co		Pepperell	5.1.2	Nov. 29, 1972.

#### § 52.1126

Source	Location	Regula- tion in- volved	Date of adop- tion
Stevens Paper Mills, Inc.	Westfield and South Had- ley.	5.1.2	July 27, 1972.
Tileston and Hollings- worth Co.	Hyde Park	5.1.1	Nov. 21, 1972.
All sources in Berkshire APCD.		5.1.2	Do.

(b)(1) Massachusetts Regulation 310 CMR 7.05(1) (formerly Regulation 5.1) for the Pioneer Valley Air Pollution Control District, which allows a relaxation of sulfur in fuel limitations under certain conditions, is approved for the following sources. All other sources remain subject to the previously approved requirements of Regulation 7.05(1) which stipulate that sources are required to burn residual fuel oil having a sulfur content not in excess of 0.55 pounds per million Btu heat release potential (approximately equivalent to 1 percent sulfur content.)

Deerfield Specialty Paper Company, Monroe Bridge; Amherst College, Amherst; Brown Company, Holyoke; Monsanto Polymer and Petrochemical Company, Building 21, Springfield; Monsanto Polymer and Petrochemical Company, Building 49, Springfield; Mount Holyoke College, South Hadley; Uniroyal Tire Inc., Chicopee; Smith College, Northampton; West Springfield Generating Station, Western Massachusetts Electric, West Springfield.

#### Pioneer Valley APCD

Belchertown State School, Belchertown
James River Graphics (formerly Scott
Graphics), south Hadley (conditioned upon
operation of the boilers on only one of the
two stacks at any given time, and operation being so restricted in the source's operating permit granted by the Massachusetts Department of Environmental Quality Engineering.)

Massachusetts Mutual Life Insurance Company, Springfield.

Northampton State Hospital, Northampton. Springfield Technical Community College, Springfield.

Stanley Home Products, Easthampton. Stevens Elastomeric Industries,

Easthampton. Ware Industries, Ware.

Westfield State College, Westfield.

Westover Air Force Base (Building 1411), Chicopee.

University of Massachusetts, Amherst. Mount Tom Generating Station, Holyoke. (2) Massachusetts Regulation 310 CMR 7.05(1)(e)(3) for Pioneer Valley, as submitted on March 2, 1979, and May 5, 1981, which allows sources in Hampshire and Franklin Counties rated at less than 100 million Btu per hour heat input capacity to burn fuel oil having a sulfur content of not more than 1.21 pounds per million Btu heat release potential (approximately equivalent to 2.2% sulfur content) is approved for all such sources with the exception of:

Strathmore Paper Co., Montague.

(c) Massachusetts Regulation 310 CMR 7.05(1) (formerly Regulation 5.1) which allows a relaxation of sulfur in fuel limitations for the Central Massachusetts Air Pollution Control District, except in the City of Worcester, is approved for the following sources. All other sources remain subject to the previously approved requirements of Regulation 7.05(1) which stipulate that sources are required to burn residual fuel oil having a sulfur content not in excess of 0.55 pounds per million BTU heat release potential (approximately equivalent to 1 percent sulfur content fuel oil).

American Optical Company, Southbridge, Wyman Gordon Company, Grafton, James River—Massachusetts Inc., Fitchburg, Fitchburg Paper Company, Fitchburg (only boilers which emit through the 55 meter stack).

#### Central Massachusetts APCD

Borden, Inc., Chemical Division, Leominster (conditioned upon first completing construction of new stack and certification of completion to the EPA by the Massachusetts Department of Environmental Quality Engineering.).

Gardner State Hospital, Gardner. Grafton State Hospital, Grafton. Haywood-Shuster Woolen, E. Douglas. Cranston Prints Works, Webster.

Baldwinville products, Templeton—(conditioned upon first completing construction of new stack, and certification of completion to the EPA by the Massachusetts Department of Environmental Quality Engineering.).

(d) Massachusetts Regulation 310 CMR 7.05(1) (formerly Regulation 5.1) for the Southeastern Massachusetts Air Pollution Control District, which allows a relaxation of sulfur in fuel limitations under certain conditions is approved for the following sources. All

other sources remain subject to the previously approved requirements of Regulation 7.05(1) which stipulate that sources are required to burn residual fuel oil having a sulfur content not in excess of 0.55 pounds per million Btu heat release potential (approximately equivalent to 1 percent sulfur content.)

New England Power Company, Brayton Point Station, Somerset; Montaup Electric Company, Somerset Station, Somerset (limited to 75% capacity while burning higher sulfur fuels.) Canal Electric Company, Sandwich; Taunton Municipal Lighting Plant, Somerset Avenue, Taunton.

#### Southeastern Massachusetts APCD

L&O Realty Trust, Taunton.

New Bedford Gas and Electric, New Bedford. Texas Instruments, Attleboro.

Arkwright Finishing Incorporated, Fall River.

Foster Forbes Glass Company, Milford.

Owens Illinois Inc., Mansfield.

Harodite Finishing Corporation, Dighton— (conditioned upon prior removal of raincaps from stack, and certification of completion to the EPA by the Massachusetts Department of Environmental Quality Engineering.)

Polaroid Corporation, New Bedford.

Massachusetts Regulation CMR 7.05(1) (formerly Regulation 5.1) for the Merrimack Valley Air Pollution Control District, excluding the City of Lawrence and the towns of Andover, Methuen, and North Andover, which allows a relaxation of sulfur in fuel limitations under certain conditions, is approved for the following sources. All other sources remain subject to the previously approved requirements of Regulation 7.05(1) which stipulates that sources are required to burn residual fuel oil having a sulfur content not in excess of 0.55 pounds per million Btu heat release potential (approximately equivalent to 1 percent sulfur content).

Hollingsworth and Vose, West Groton; James River Paper, Pepperell; Haverhill Paperboard Corp., Haverhill. Residual oil burning facilities less than 100 million Btu's per hour heat input capacity, except in the City of Lawrence, and Towns of Andover, Methuen, and North Andover.

(f) Massachusetts Regulation 310 CMR 7.05(1) (formerly Regulation 5.1) for the Metropolitan Boston Air Pollution Control District, which allows a relaxation of sulfur in fuel limitations under certain conditions, is approved for the following sources. All other sources remain subject to the previously approved requirements of Regulation 7.05(1) which stipulate that sources in Arlington, Belmont, Boston, Brookline, Cambridge, Chelsea, Everett, Malden, Medford, Newton, Somerville, Waltham, and Watertown (the Boston Core Area) are limited to burn fuel with a sulfur content not in excess of 0.28 pounds per million Btu heat release potential (approximately 0.5%sulfur content residual oil; sources in the remaining APCD are limited to burn fuel with a sulfur content not in excess of 0.55 pounds per million Btu heat release potential (approximately 1% sulfur content residual oil).

#### Metropolitan Boston APCD

General Motors, Framingham.

Polaroid Corporation, Norwood.

Bird and Son, East Walpole.

 $\begin{tabular}{ll} Mass a chusetts & Correctional & Institute, & South \\ Walpole. \end{tabular}$ 

Bridgewater State College, Bridgewater.

Hanscom Field, Bedford.

Wellesley College, Wellesley.

National Tanning and Trading, Peabody.

General Tire, Reading.

General Food Corporation, Atlantic Gelatin, Woburn.

Massachusetts Correctional Institute, Bridgewater.

W. R. Grace, Acton.

Massachusetts Correctional Institute, Concord.

Danvers State Hospital, Danvers.

New England Power Company, Salem Harbor Station, Salem; Boston Edison, L Street, New Boston Station, Boston; Boston Edison, Mystic Station, Everett; Ventron Corporation, Danvers; General Electric, Lynn River Works, Lynn; U.S.M. Corporation, Beverly; Medfield State Hospital, Medfield; General Dynamics, Quincy; Hollingsworth and Vose, East Walpole; Kendal Company, Walpole; Dennison Manufacturing Company, Framingham.

Procter and Gamble Company, Quincy. Natick Paperboard Corporation, Natick.

[38 FR 9089, Apr. 10, 1973]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1126, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### § 52.1127

#### §52.1127 Attainment dates for national standards.

The following table presents the latest dates by which the national standards are to be attained. The table reflects the new information presented in the approved Massachusetts plan.

	Pollutant						
Air quality control	SO <sub>2</sub>						
region	Pri- mary	Sec- ond- ary	PM 10	NO <sub>2</sub>	со	Оз	
AQCR 42: Hartford- New Haven- Springfield Inter- state Area ( <i>See</i> 40 CFR 81.26).	(a)	(b)	(a)	(a)	(a)	(c)	
AQCR 117: Berk- shire Intrastat Area (See 40 CFR 81.141).	(a)	(b)	(a)	(a)	(a)	(c)	
AQCR 118: Central Mass Intrastate Area (See 4r0 CFR 81.142).	(a)	(b)	(a)	(a)	(a)	(d)	
AQCR 119: Metro- politan Boston Intrastate Area (See 40 CFR 81.19).	(a)	(b)	(a)	(a)	(a)	(d)	
AQCR 120: Metro- politan Provi- dence Interstate Area (See 40 CFR 81.31).	(a)	(b)	(a)	(a)	(a)	(d)	
AQCR 121: Merrimack Valley-Southern NH Interstate Area (See 40 CFR 81.81).	(a)	(b)	(a)	(a)	(a)	(d)	

- a. Air quality presently below primary standards or area is unclassifiable.

  b. Air quality levels presently secondary standards or area
- is unclassifiable.
- c. December 31, 2003. d. November 15, 2007

[45 FR 61303, Sept. 16, 1980, as amended at 46 FR 33524, June 30, 1981; 66 FR 693, Jan. 3, 2001; 67 FR 7278, Feb. 19, 2002; 67 FR 72579, Dec. 6, 20021

# §52.1128 Transportation and land use

- (a) For purposes of this subpart, the definitions herein are applicable.
  - (b) Definitions:
- (1) Register as applied to a motor vehicle, means the licensing of such motor vehicle for general operation on public roads or highways by the appropriate agency of the Federal Government or by the Commonwealth.
- (2) Boston Intrastate Region means the Metropolitan Boston Intrastate Air

Quality Control Region, as defined in §81.19 of this part.

- (3) [Reserved]
- (4) Freeze area means that portion of the Boston Intrastate Region enclosed within the following boundaries:

The City of Cambridge; that portion of the City of Boston from the Charles River and the Boston Inner Harbor on north and northeast of pier 4 on Northern Avenue; by the east side of pier 4 to B Street, B Street extension of B Street to B Street, B Street, Dorchester Avenue, and the Preble Street to Old Colony Avenue, then east to the water, then by the water's edge around Columbia Point on various courses generally easterly, southerly, and westerly to the center of the bridge on Morrissey Boulevard, on the east and southeast; then due west to Freeport Street, Freeport Street, Dorchester Avenue, Southeast Expressway, Southampton Street, Reading Street, Island Street, Chadwick Street, Carlow Street. Albany Street, Hunneman Street, Madison Street, Windsor Street, Cabot Street, Ruggles Street, Parker Street, Ward Street, Huntington Avenue, Brookline-Boston municipal boundary, Mountford Street to the Boston University Bridge on the southwest and west; and the Logan International Airport. Where a street or roadway forms a boundary the entire right-of-way of the street is within the freeze area as defined.

- (5) Boston proper means that portion of the City of Boston, Massachusetts, contained within the following boundaries: The Charles River and Boston Inner Harbor on the northwest, north, and northeast, the Inner Harbor, Fort Point Channel, Fitzgerald Expressway, and the Massachusetts Avenue Expressway access branch on the east and southeast, and Massachusetts Avenue on the west. Where a street or roadway forms a boundary, the entire right-ofway of the street is within the Boston proper area as here defined.
- (6) Regional Administrator means the Administrator of Region I of the U.S. Environmental Protection Agency.
- (7) Governor means the Governor of the Commonwealth or the head of such executive office of the Commonwealth

as the Governor shall designate as responsible for carrying out specific provisions of this subpart.

(8) Commonwealth means the Commonwealth of Massachusetts.

[40 FR 25161, June 12, 1975]

#### §52.1129 Control strategy: Ozone.

- (a) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on April 1, 1999, and supplemented on June 25, 1999 and September 9, 1999. The revisions are for the purpose of satisfying the rate of progress requirements of sections 182(b)(1) and 182(c)(2)(B) of the Clean Air Act for the Springfield, Massachusetts serious ozone nonattainment area.
- (b) Approval—Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on July 27, 1998, October 1, 1998 and August 13, 1999. The revisions are for the purpose of satisfying the attainment demonstration requirements of section 182(c)(2)(A) of the Clean Air Act, for the Springfield (Western Massachusetts) serious ozone nonattainment area. The revision establishes an attainment date of December 31, 2003 for the Springfield, Massachusetts serious ozone nonattainment area. This revision establishes motor vehicle emissions budgets for 2003 of 23.77 tons per day of volatile organic compounds (VOC) and 49.11 tons per day of nitrogen oxides (NO<sub>x</sub>) to be used in transportation conformity in the Springfield. Massachusetts ozone nonattainment area.
- (c) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on April 10, 2002 and amended on July 26, 2002. The revisions are for the purpose of satisfying the rate of progress requirements of sections 182(b)(1) and 182(c)(2)(B) of the Clean Air Act for the Massachusetts portion of the Boston-Lawrence-Worcester serious ozone nonattainment area.
- (d) Approval—Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental protection on July 27, 1998, and September 6, 2002. The revisions are for the purpose of satisfying the one-hour ozone attainment demonstration re-

- quirements of section 182(c)92)(A) of the Clean Air Act, for the Boston-Lawrence-Worcester, MA-NH serious ozone nonattainment area. The revision establishes a one-hour attainment date of November 15, 2007l, for the Boston-Lawrence-Worcester, MA-NH serious ozone nonattainment area. This revision establishes motor vehicle emissions budgets for 2007 of 86.7 tons per day of volatile organic compounds and 226.363 tons per day of nitrogen oxides to be used in transportation conformity in the Massachusetts portion of the Boston-Lawrence-Worcester, MA-NH serious ozone nonattainment area.
- (e) Determination of Attainment for the One-Hour Ozone Standard. Effective May 30, 2012, EPA is determining that the Springfield (Western Massachusetts) one-hour ozone nonattainment area did not meet its applicable one-hour ozone attainment date of December 31, 2003, based on 2001-2003 complete, quality-assured ozone monitoring data. Separate from and independent of this determination, EPA is determining that the Springfield (Western Massachusetts) one-hour ozone nonattainment area met the onehour ozone standard, based on 2007-2009 complete, quality-assured ozone monitoring data at all monitoring sites in the area. EPA's review of the ozone data shows that the area began attaining the one-hour ozone standard during the 2007-2009 monitoring period, and has continued attaining the one-hour standard through the 2008-2010 and 2009–2011 monitoring periods.
- (f) Determination of Attainment for the One-Hour Ozone Standard. Effective June 28, 2012, EPA is determining that the Boston-Lawrence-Worcester, MA-NH one-hour ozone nonattainment area met the one-hour ozone standard, by the area's applicable attainment date of November 15, 2007, based on 2005-2007 complete, certified, quality-assured ozone monitoring data at all monitoring sites in the area.
- (g) Determination of Attainment. (1) Determination of Attainment by Attainment Date; and
- (2) Determination of Attainment. Effective June 28, 2012.
- (i) Determination of Attainment by the Area's Attainment Date. EPA is

determining that the Boston-Lawrence-Worcester, MA eight-hour ozone nonattainment area met the applicable June 15, 2010 attainment deadline for the 1997 eight-hour ozone standard.

- (ii) EPA is determining that the Boston-Lawrence-Worcester, MA eighthour ozone nonattainment area has attained the 1997 eight-hour ozone standard. Under the provisions of EPA's ozone implementation rule (see 40 CFR 51.918), this determination suspends the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the Clean Air Act for as long as the area continues to attain the 1997 eight-hour ozone standard. If EPA determines, after notice-and comment rulemaking, that the Boston-Lawrence-Worcester, MA area no longer meets the 1997 ozone NAAQS, this determination shall be withdrawn.
- (h) Determinations of Attainment: Effective July 19, 2012.
- (1) Determination of Attainment. EPA is determining that the Springfield (Western Massachusetts) 8-hour ozone nonattainment area has attained the 1997 8-hour ozone standard. Under the provisions of EPA's ozone implementation rule (see 40 CFR 51.918), this determination suspends the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the Clean Air Act for as long as the area continues to attain the 1997 8-hour ozone standard. If EPA determines, after notice-and comment rulemaking, that the Western Massachusetts area no longer meets the 1997 ozone NAAQS, this determination shall be withdrawn.
- (2) Determination of Attainment by the Area's Attainment Date. EPA has determined that the Springfield (Western Massachusetts) 8-hour ozone nonattainment area met the applicable June 15, 2010 attainment deadline for the 1997 8-hour ozone standard.
- (i) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on January 31, 2008. These revisions are for the purpose of satisfying the rate of progress requirement of section 182(b)(1) from 2002 through

2008, and the contingency measure requirement of sections 172(c)(9) and of the Clean Air Act, for the Boston-Lawrence-Worcester (E. MA) moderate 8hour ozone nonattainment area, and the Springfield (W. MA) moderate 8hour ozone nonattainment area. These revisions establish motor vehicle emission budgets for 2008 of 68.30 tons per day of volatile organic compounds (VOCs) and 191.30 tons per day of nitrogen oxides (NO<sub>X</sub>) to be used in transportation conformity in the Boston-Lawrence-Worcester (E. MA) moderate 8-hour ozone nonattainment area. These revisions also establish motor vehicle emission budgets for 2008 for the Springfield (W. MA) moderate 8hour ozone nonattainment area of 11.80 tons per day for VOCs, and 31.30 tons per day for  $NO_X$ .

- (j) Approval—Reasonably Available Control Technology Demonstration for the 1997 8-hour ozone standard submitted by the Massachusetts Department of Environmental Protection on January 31, 2008. The revision consists of the state's certification that with regard to the 1997 8-hour ozone standard, Reasonably Available Control Technology controls have been implemented for all sources in the state covered by EPA's Control Techniques Guidelines (CTG) and for all major sources of volatile organic compound and nitrogen oxide emissions. The submittal also includes negative declaration for several CTG categories.
- (k) Determination of attainment for the eight-hour ozone standard. Effective June 3, 2016, the EPA is determining that complete quality-assured and certified ozone monitoring data for 2012 to 2014 show the Dukes County, Massachusetts eight-hour ozone nonattainment area attained the 2008 eight-hour ozone standard by its July 20, 2015 attainment deadline. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Dukes County nonattainment area will not be reclassified for failure to attain by its applicable under attainment date 181(b)(2)(A).

(1) On February 9, 2018, Massachusetts submitted a certification that its air emissions reporting requirements applicable to stationary sources meet the emission statement requirements of section 182(a)(3)(B) of the Clean Air Act. The certification was submitted as a SIP revision in partial fulfillment of obligations for nonattainment areas under EPA's 2008 8-hour ozone standard.

[65 FR 68898, Nov. 15, 2000, as amended at 66 FR 693, Jan. 3, 2001; 67 FR 55125, Aug. 28, 2002; 67 FR 72579, Dec. 6, 2002; 77 FR 25363, Apr. 30, 2012; 77 FR 31498, May 29, 2012; 77 FR 36405, June 19, 2012; 77 FR 50601, Aug. 22, 2012; 78 FR 54961, Sept. 9, 2013; 81 FR 26709, May 4, 2016; 84 FR 7301, Mar. 4, 2019]

#### §52.1130 [Reserved]

# § 52.1131 Control strategy: Particulate matter.

- (a) Revisions to the following regulations submitted on March 30, 1979 are disapproved:
- (1) Regulation 310 CMR 7.02(8), Table 2, new facilities greater than 250 million Btu/hr input burning solid fuel.
- (2) Regulation 310 CMR 7.02(9), Table 5.
- (b) Approval—Submittal from the Massachusetts Department of Environmental Protection, dated April 4, 2008 to address the Clean Air Act (CAA) infrastructure requirements for the 1997  $PM_{2.5}$  NAAQS. This submittal satisfies requirements of CAA sections 110(a)(2)(B), (C) (enforcement program only), (E)(i), (E)(iii), (F), (G), (H), (J) (consultation and public notification only), (K), (L), and (M).
- (c) Conditional Approval (satisfied)— Submittal from the Massachusetts Department of Environmental Protection. dated April 4, 2008, to address the Clean Air Act (CAA) infrastructure requirements for the 1997 PM<sub>2.5</sub> NAAQS is conditionally approved for CAA elements 110(a)(2)(A) and (E)(ii). This conditional approval is contingent upon Massachusetts taking actions to meet requirements of these elements within one year of conditional approval, as committed to in a letter from the state to EPA Region 1 dated July 12, 2012. The Massachusetts Department of Environmental Protection made a submittal to satisfy these conditions on February 9, 2018. EPA approved the submittal and

converted the conditional approval to a full approval on June 24, 2019.

- (d) Disapproval—Submittal from the Massachusetts Department of Environmental Protection, dated April 4, 2008, to address the Clean Air Act (CAA) infrastructure requirements for the 1997 PM<sub>2.5</sub> NAAQS. This submittal does not satisfy requirements of CAA sections 110(a)(2)(C) (PSD program only), (D)(i)(II) (PSD program only), and (J) (PSD program only).
- (e) Approval—Submittal from the Massachusetts Department of Environmental Protection, dated September 21, 2009, with supplements submitted on January 13, 2011, and August 19, 2011, to address the Clean Air Act (CAA) infrastructure requirements for the 2006 PM<sub>2.5</sub> NAAQS. This submittal satisfies requirements CAAof sections 110(a)(2)(B), (C) (enforcement program only), (E)(i), (E)(iii), (F), (G), (H), (J) (consultation and public notification only), (K), (L), and (M).
- (f) Conditional Approval (satisfied)— Submittal from the Massachusetts Department of Environmental Protection, dated September 21, 2009, with supplements submitted on January 13, 2011, and August 19, 2011, to address the Clean Air Act (CAA) infrastructure requirements for the 2006 PM<sub>2.5</sub> NAAQS is conditionally approved for CAA elements 110(a)(2)(A) and (E)(ii). This conditional approval is contingent upon Massachusetts taking actions to meet requirements of these elements within one year of conditional approval, as committed to in a letter from the state to EPA Region 1 dated July 12, 2012. The Massachusetts Department of Environmental Protection made a submittal to satisfy these conditions on February 9, 2018. EPA approved the submittal and converted the conditional approval to a full approval on June 24, 2019.
- (g) Disapproval—Submittal from the Massachusetts Department of Environmental Protection, dated September 21, 2009, with supplements submitted on January 13, 2011, and August 19, 2011, to address the Clean Air Act (CAA) infrastructure requirements for the 2006  $\rm PM_{2.5}$  NAAQS. This submittal does not satisfy requirements of CAA sections  $\rm 110(a)(2)(C)$  (PSD program only),

(D)(i)(II) (PSD program only), (D)(ii), and (J) (PSD program only).

(h) Approval—Submittal from the Massachusetts Department of Environmental Protection, dated February 9, 2018, to address the Clean Air Act (CAA) infrastructure requirements for the 2012 PM<sub>2.5</sub> NAAQS. This submittal satisfies requirements of CAA sections 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M), with the exception of PSD-related requirements of (C), (D), and (J). Approval includes interstate transport requirements. EPA approved the submittal on June 24, 2019.

[45 FR 2044, Jan. 10, 1980, as amended at 77 FR 63233, Oct. 16, 2012; 84 FR 29384, June 24, 2019]

# § 52.1132 Control strategy: Carbon Monoxide.

(a) Approval—On November 13, 1992, the Massachusetts Department of Environmental Protection submitted a revision to the carbon monoxide State Implementation Plan for the 1990 base year emission inventory. The inventory was submitted by the State of Massachusetts to satisfy Federal requirements under section 182(a)(1) of the Clean Air Act as amended in 1990, as a revision to the carbon monoxide State Implementation Plan.

(b) Approval—On December 12, 1994, the Massachusetts Department of Environmental Protection submitted a request to redesignate the Boston Area carbon monoxide nonattainment area to attainment for carbon monoxide. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a base year (1993 attainment year) emission inventory for carbon monoxide, a demonstration of maintenance of the carbon monoxide NAAQS with projected emission inventories to the year 2010 for carbon monoxide, a plan to verify continued attainment, a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the carbon monoxide NAAQS (which must be confirmed by the State), Massachusetts will implement

one or more appropriate contingency measure(s) which are contained in the contingency plan. The menu of contingency measures includes an enhanced motor vehicle inspection and maintenance program and implementation of the oxygenated fuels program. The redesignation request and maintenance plan meet the redesignation requirements in sections 107(d)(3)(E) and 175A of the Act as amended in 1990, respectively. The redesignation meets the Federal requirements of section 182(a)(1) of the Clean Air Act as a revision to the Massachusetts Carbon Monoxide State Implementation Plan for the above mentioned area.

(c) Approval—On May 25, 2001, the Massachusetts Department of Environmental Protection submitted a revision to the carbon monoxide State Implementation Plan for the 1996 base year emission inventory. The inventory was submitted by the State of Massachusetts to satisfy Federal requirements under section 172(c) of the Clean Air Act as amended in 1990, as a revision to the carbon monoxide State Implementation Plan.

(d) Approval—On May 25, 2001, the Massachusetts Department of Environmental Protection (MADEP) submitted a request to redesignate the cities of Lowell, Springfield, Waltham, and Worcester from nonattainment area to attainment for carbon monoxide. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a 1996 emission inventory for carbon monoxide, a demonstration of maintenance of the carbon monoxide NAAQS with projected emission inventories to the year 2012 for carbon monoxide, a plan to verify continued attainment, a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If an area records an exceedance or violation of the carbon monoxide NAAQS (which must be confirmed by the MADEP), Massachusetts will implement one or more appropriate contingency measure(s) which are contained in the contingency plan.

The redesignation request and maintenance plan meet the redesignation requirements in sections 107(d)(3)(E) and 175A of the Act as amended in 1990, respectively.

(e) Approval—On April 14, 2010, the Massachusetts Department of Environmental Protection submitted a modification to the Lowell maintenance plan approved in paragraph (c) of this section. Massachusetts will not conduct CO monitoring in Lowell, but instead commits to continue to collect and review CO monitoring data from nearby Worcester, MA on an on-going basis. In the event the second highest CO concentration in any calendar year monitored in Worcester reaches 75 percent of the federal 1-hour or 8-hour national ambient air quality standard for CO, Massachusetts will, within 9 months of recording such concentrations, re-establish a CO monitoring site in Lowell consistent with EPA citing criteria, and resume analyzing and reporting those data. Massachusetts commits to implement its contingency program in Lowell in the event that a CO violation is monitored at the re-established Lowell monitoring site at any time during the maintenance period. If the Worcester CO monitor measures a violation of either the federal 1-hour or 8-hour NAAQS for CO, contingency measures will be implemented in Lowell as well, until a re-established CO monitor in Lowell shows that the area is in attainment of the CO standard.

[61 FR 2923, Jan. 30, 1996, as amended at 67 FR 7278, Feb. 19, 2002; 76 FR 27910, May 13, 2011]

# § 52.1133 [Reserved]

# § 52.1134 Regulation limiting on-street parking by commuters.

(a) On-street parking means parking a motor vehicle on any street, highway, or roadway, except for legal stops within designated loading zones or areas defined for loading purposes, at or before intersections, as caution, safety and emergencies require, whether or not a person remains in the vehicle.

(b) Commencing on or before June 30, 1974, the Commonwealth, the City of Boston, the City of Cambridge, and administrative bodies of any of them hav-

ing jurisdiction over any streets, highways, or roadways within the City of Cambridge or Boston proper, and the principal officials and administrative bodies thereof having responsibility over parking on such streets, highways, or roadways, shall adopt all necessary administrative and enforcement procedures and regulations to effect a prohibition of on-street parking within Boston proper between the hours of 7 a.m. and 9:30 a.m., and within the City of Cambridge between the hours of 7 a.m. and 10 a.m., except Saturdays, Sundays and legal holidays. The regulations shall state that violation of the prohibition shall be punishable by a fine of not less than \$15. The City of Boston shall at a minimum eliminate 50 percent of on-street parking during the hours specified by January 1, 1976; 66% percent by September 1, 1976; and 100 percent by March 1, 1977. The City of Cambridge shall at a minimum eliminate 33½ percent of on-street parking during the hours specified by September 30, 1974; 66% percent by July 1, 1975; and 100 percent by March 1, 1977. Any other affected entity shall at a minimum eliminate 33½ percent of such parking during the hours of 7 a.m. to 10 a.m. by January 1, 1976; 66% percent by September 1, 1976, and 100 percent by March 1, 1977.

- (c) The following classes of vehicles shall be exempt from the requirements of this section, provided that on-street parking by such vehicles is in compliance with local and state regulations:
- (1) Vehicles owned by residents of that portion of Boston included within Boston proper that are registered in Boston and display a resident parking sticker for that area issued by the City of Boston:
- (2) Vehicles owned by residents of Cambridge that are registered in and parked within Cambridge and display an appropriate parking sticker issued by the City of Cambridge;
- (3) Vehicles owned and operated by handicapped persons with HP license plates; and
- (4) Vehicles registered as "commercial vehicles" by the Commonwealth and displaying appropriate license plates.
- (d) On or before June 30, 1974, no owner or operator of a motor vehicle

shall park, or permit the on-street parking of, said vehicle within Cambridge or Boston proper except in conformity with the provisions of this section and the measures implementing it.

- (e) The Governor and the chief executive of any other governmental entity on which obligations are imposed by paragraph (b) of this section should, on or before April 15, 1974, submit to the Regional Administrator for his approval a detailed statement of the legal and administrative steps selected to effect the prohibition provided for in paragraphs (b) and (d) of this section, and a schedule of implementation consistent with the requirements of this section. Such schedule shall include as a minimum the following:
- (1) Designation of one or more agencies responsible for the administration and enforcement of the program;
- (2) The procedures by which the designated agency will enforce the prohibition provided for in paragraphs (b) and (d) of this section;
- (3) The procedures by which vehicles exempt from the requirements of this section will be marked; and
- (4) A map showing which streets will be subject to the ban according to the schedule of implementation.
- (f) Upon a finding that substantial hardship would otherwise be experienced by employees of employment facilities located in Cambridge, the Director of Traffic and Parking of the City of Cambridge may issue special parking stickers to such employees which shall entitle vehicles to park during the hours of the ban. Such stickers shall be valid only for those streets and areas of streets clearly identified on the face of such stickers, shall be issued with preference being given to carpools and vanpools and shall be subject to immediate revocation if the vehicle is cited for a parking violation on a street or area other than those designated. A list of all persons receiving such stickers shall be sent to the Regional Administrator on or before July 1 of each year.
- (g) The ban shall not apply to any street space which is subject to metered parking with a maximum allowable time limit of one hour.

[40 FR 25162, June 12, 1975]

# § 52.1135 Regulation for parking freeze.

- (a) Definitions:
- (1) The phrase to commence construction means to engage in a continuous program of on-site construction including site clearance, grading, dredging, or land filling specifically designed for a parking facility in preparation for the fabrication, erection, or installation of the building components of the facility. For the purpose of this paragraph, interruptions resulting from acts of God, strikes, litigation, or other matters beyond the control of the owner shall be disregarded in determining whether a construction or modification program is continuous.
- (2) The phrase to commence modification means to engage in a continuous program of on-site modification including site clearance, grading, dredging, or land filling in preparation for a specific modification of the parking facility.
- (3) The phrase commercial parking space means a space used for parking a vehicle in a commercial parking facility.
  - (4) [Reserved]
- (5) Commercial parking facility (also called facility) means any lot, garage, building or structure, or combination or portion thereof, on or in which motor vehicles are temporarily parked for a fee, excluding (i) a parking facility, the use of which is limited exclusively to residents (and guests of residents) of a residential building or group of buildings under common control, and (ii) parking on public streets.
- (6) Freeze means to maintain at all times after October 15, 1973, the total quantity of commercial parking spaces available for use at the same amounts as were available for use prior to said date; Provided, That such quantity may be increased by spaces the construction of which commenced prior to October 15, 1973, or as specifically permitted by paragraphs (n), (p) and (q) of this section; provided further that such additional spaces do not result in an increase of more than 10 percent in the total commercial parking spaces available for use on October 15, 1973, in any municipality within the freeze area or at Logan International Airport ("Logan Airport"). For purposes of the

last clause of the previous sentence, the 10 percent limit shall apply to each municipality and Logan Airport separately.

- (b) [Reserved]
- (c) There is hereby established a freeze, as defined by paragraph (a)(6) of this section, on the availability of commercial parking facilities in the freeze area effective October 15, 1973. In the event construction in any municipality, commenced prior to October 15, 1973, results in a number of spaces which exceeds the 10 percent limit prescribed by paragraph (a)(6) of this section, then the Governor shall immediately take all necessary steps to assure that the available commercial spaces within such municipality shall be reduced to comply with the freeze. In the event that such limit is exceeded at Logan Airport, then the provisions of paragraph (m) of this section shall apply.
  - (d) [Reserved]
- (e) After August 15, 1973, no person shall commence construction of any commercial parking facility or modification of any such existing facility in the freeze area unless and until he has obtained from the Governor or from an agency approved by the Governor a permit stating that construction or modification of such facility will be in compliance with the parking freeze established by paragraph (c) of this section. This paragraph shall not apply to any proposed parking facility for which a general construction contract was finally executed by all appropriate parties on or before August 15, 1973.
- (f) The Governor shall notify the Regional Administrator in writing within 10 days of approval of any agency pursuant to paragraph (e) of this section. In order for any agency to be approved by the Governor for purposes of issuing permits pursuant to paragraph (e) of this section, such agency shall demonstrate to the satisfaction of the Governor that:
- (1) Requirements for permit application and issuance have been established. Such requirements shall include but not be limited to a condition that before a permit may be issued the following findings of fact or factually supported projections must be made:
  - (i) The location of the facility; and

- (ii) The total motor vehicle capacity before and after the proposed construction or modification of the facility.
- (2) Criteria for issuance of permits have been established and published. Such criteria shall include, but not be limited to:
- (i) Full consideration of all facts contained in the application.
- (ii) Provisions that no permit will be issued if construction or modification of the facility will not comply with the requirements of paragraph (c) of this section.
- (3) Agency procedures provide that no permit for the construction or modification of a facility covered by this section shall be issued without notice and opportunity for public hearing. The public hearing may be of a legislative type; the notice shall conform to the requirements of 40 CFR 51.4(b); and the agency rules or procedures may provide that if no notice of intent to participate in the hearing is received from any member of the public (other than the applicant) prior to 7 days before the scheduled hearing date, no hearing need be held. If notice of intent to participate is required, the fact shall be noted prominently in the required hearing notice.
  - (g)–(l) [Reserved]
- (m) On or before January 30, 1975, the Massachusetts Port Authority ("Massport") shall prepare and submit to the Governor for his approval a plan showing the manner in which the number of commercial parking spaces at Logan Airport which exceeds the number of such spaces permitted under the freeze shall be removed from use. The Governor shall approve such plan if he determines that (1) implementation of such plan would result in reducing the aggregate number of commercial parking spaces to the level of such spaces permitted by this section, (2) Massport has adequate legal authority to implement such plan and (3) adequate commitments have been made by Massport to assure the Governor that such plan will be fully implemented and maintained on and after May 1, 1976. In the event that the Governor does not approve such plan by April 1, 1976, then the owner or operator of each commercial parking facility located at Logan Airport shall, on or before July 1, 1976,

# §§ 52.1136-52.1144

reduce the number of commercial parking spaces available for use at each such facility by an amount which bears the same proportion to the number of spaces exceeding the limit imposed by this section as the number of spaces available at such facility bears the total number of such spaces which were available for use at Logan Airport on April 1, 1976.

- (n) Where an agency approved by the Governor under paragraph (e) of this section to issue permits for new construction in the City of Cambridge demonstrates to the satisfaction of the Governor that (1) specific on-street parking spaces in use as of October 15, 1973, were being legally and regularly used as of such date for parking by commuters (as that term is defined in §52.1161(a)(6)) who are not residents of Cambridge and that (2) effective measures have been implemented (including adequate enforcement) to prevent such spaces from being used by such commuters, then such approved agency may issue permits for construction of additional new commercial parking spaces equal to one-half of the number of spaces removed from regular use by such commuters and the total quantity of commercial parking spaces allowable in Cambridge under this section shall be raised accordingly.
- (o) On or before July 31, 1976, and on or before each succeeding July 31, the Governor and the chief executive officer of any agency approved by the Governor under paragraph (e) of this section shall submit a report to the Regional Administrator setting forth:
- (1) The names and addresses of all persons who received permits during the previous twelve-month period ending June 30 and number of spaces allocated to each such person;
- (2) The number of commercial parking spaces available for use as of the June 30 prior to the date of the report;
- (3) The number of commercial parking spaces which remain available for allocation by the Governor or such agency as of the June 30 prior to the date of the report, including those spaces made available because of retirement of existing commercial parking spaces as well as those spaces made available because of the effects of para-

graphs (n), (p) and (q) of this section; and

- (4) The location and capacity of any park-and-ride facility designated under paragraph (p) of this section.
- (p) The Governor and any approved agency may issue a permit to construct a commercial parking facility which is designated by the Governor as a parkand-ride facility to be operated in conjunction with mass transit service without regard to the limitations on number of spaces imposed by this section.
- (q) Where an agency approved by the Governor can demonstrate to the satisfaction of the Governor that there have been physically eliminated through permanent modification or demolition any legal on-street parking spaces within a municipality then such agency may issue permits for construction within that municipality of additional new commercial parking spaces equal to the number of spaces thus eliminated and the total quantity of commercial parking spaces allowable for such municipality under this section shall be increased accordingly.
- (r) The provisions of this regulation shall cease to be effective as to that portion of the freeze area lying within the City of Boston and not included within Boston proper or Logan Airport at such time as the City of Boston implements a program, approved by the Governor, which shall include effective measures to control the construction additional commercial parking spaces within that area, including procedures for issuance of conditional use permits under applicable zoning regulations and for assuring compliance with all air quality requirements under state and Federal law.

[40 FR 25162, June 12, 1975, as amended at 40 FR 39863, Aug. 29, 1975]

## §§ 52.1136-52.1144 [Reserved]

# § 52.1145 Regulation on organic solvent use.

- (a) Definitions:
- (1) Organic solvents include diluents and thinners and are defined as organic materials which are liquids at standard conditions and which are used as dissolvers, viscosity reducers, or cleaning agents, except that such materials

which exhibit a boiling point higher than 220 °F. at 0.5 millimeters of mercury absolute pressure or having an equivalent vapor pressure shall not be considered to be solvents unless exposed to temperatures exceeding 220 °F.

- (2) Solvent of high photochemical reactivity means any solvent with an aggregate of more than 20 percent of its total volume composed of the chemical compounds classified below or which exceeds any of the following individual percentage composition limitations in reference to the total volume of solvent:
- (i) A combination of hydrocarbons, alcohols, aldehydes, esters, ethers, or ketones having an olefinic or cycloolefinic type of unsaturation: 5 percent;
- (ii) A combination of aromatic compounds with eight or more carbon atoms to the molecule except ethylbenzene: 8 percent;
- (iii) A combination of ethylbenzene, ketones having branched hydrocarbon structures, trichloroethylene or toluene: 20 percent. Whenever any organic solvent or any constituent of an organic solvent may be classified from its chemical structure into more than one of the above groups of organic compounds, it shall be considered as a member of the most reactive chemical group, that is, that group having the least allowable percentage of total volume of solvents.
- (3) Organic materials are chemical compounds of carbon excluding carbon monoxide, carbon dioxide, carbonic acid, metallic carbides, metallic carbonates, and ammonium carbonate.
- (b) This section is applicable throughout the Boston Intrastate Region. The requirements of this section shall be in effect in accordance with §52.1147.
- (c) No person shall cause, allow, suffer, or permit the discharge into the atmosphere of more than 15 pounds of organic materials in any 1 day, nor more than 3 pounds of organic materials in any 1 hour, from any article, machine, equipment, or other contrivance, in which any organic solvent or any material containing organic solvent comes into contact with flame or is baked, heat-cured, or heat-polymerized, in the presence of oxygen, un-

less said discharge has been reduced as a result of the installation of abatement controls by at least 85 percent. Those portions of any series of articles, machines, equipment, or other contrivances designed for processing a continuous web, strip, or wire that emit organic materials and use operations described in this section shall be collectively subject to compliance with this section.

- (d) No person shall cause, suffer, allow, or permit the discharge into the atmosphere of more than 40 pounds of organic materials in any 1 day, nor more than 8 pounds in any 1 hour, from any article, machine, equipment, or other contrivance used under conditions other than described in paragraph (c) of this section for employing, or applying any solvent of high photochemical reactivity or material containing such photochemically reactive solvent, unless said discharge has been reduced as a result of the installation of abatement controls by at least 85 percent. Emissions of organic materials into the atmosphere resulting from air or heated drying of products for the first 12 hours after their removal from any article, machine, equipment or other contrivance described in this section shall be included in determining compliance with this section. Emissions resulting from baking, heat-curing, or heat-polymerizing as described in paragraph (c) of this section shall be excluded from determination of compliance with this section. Those portions of any series of articles, machines, equipment, or other contrivances designed for processing a continuous web, strip, or wire that emit organic materials and use operations described in this section shall be collectively subject to compliance with this section.
- (e) Emissions of organic materials to the atmosphere from the clean-up with a solvent of high photochemical reactivity, or any article, machine, equipment, or other contrivance described in paragraph (c) or (d) of this section or in this paragraph, shall be included with the other emissions of organic materials from that article, machine, equipment or other contrivance for determining compliance with this section.

- (f) No person shall cause, suffer, allow, or permit during any one day disposal of a total of more than 1.5 gallons of any solvent of high photochemical reactivity, or of any material containing more than 1.5 gallons of any such photochemically reactive solvent by any means that will permit the evaporation of such solvent into the atmosphere.
- (g) Emissions of organic materials into the atmosphere required to be controlled by paragraph (c) or (d) of this section shall be reduced by:
- (1) Incineration, provided that 90 percent or more of the carbon in the organic material being incinerated is converted to carbon dioxide, or
  - (2) Adsorption, or
- (3) The use of other abatement control equipment determined by the Regional Administrator to be no less effective than either of the above methods
- (h) A person incinerating, adsorbing, or otherwise processing organic materials pursuant to this section shall provide, properly install and maintain in calibration, in good working order, and in operation, devices as specified in the authority to construct, or as specified by the Regional Administrator, for indicating temperatures, pressures, rates of flow, or other operating conditions necessary to determine the degree and effectiveness of air pollution control.
- (i) Any person using organic solvents or any materials containing organic solvents shall supply the Regional Administrator upon request and in the manner and form prescribed by him, written evidence of the chemical composition, physical properties, and amount consumed for each organic solvent used.
- (j) The provisions of this rule shall not apply to:
- (1) The manufacture of organic solvents, or the transport or storage of organic solvents or materials containing organic solvents.
- (2) The spraying or other use of insecticides, pesticides, or herbicides.
- (3) The employment, application, evaporation, or drying of saturated halogenated hydrocarbons or perchloroethylene.
- (4) The use of any material, in any article, machine, equipment or other

- contrivance described in paragraph (c), (d), or (e) of this section if:
- (i) The volatile content of such material consists only of water, and organic solvents:
- (ii) The organic solvents comprise not more than 30 percent by volume of said volatile content;
- (iii) The volatile content is not a solvent of high photochemical reactivity as defined in paragraph (a) of this section: and
- (iv) The organic solvent or any material containing organic solvent does not come into contact with flame. This last stipulation applies only for those articles, machines, equipment or other contrivances that are constructed or modified after November 8, 1973.
- (5) The use of any material, in any article, machine, equipment or other contrivance described in paragraph (c), (d), or (e) of this section if:
- (i) The organic solvent content of such material does not exceed 30 percent by volume of said material;
- (ii) The volatile content is not a solvent of high photochemical reactivity; and
  - (iii) [Reserved]
- (iv) The organic solvent or any material containing organic solvent does not come into contact with flame. This last stipulation applies only for those articles, machines, equipment or other contrivances that are constructed or modified after November 8, 1973.
  - (6) [Reserved]
- (7) An article, machine, equipment or other contrivance described in paragraph (c), (d) or (e) of this section used exclusively for chemical or physical analyses or determination of product quality and commercial acceptance provided that—
- (i) The exemption is approved in writing by the Regional Administrator;
- (ii) The operator of said article, machine, equipment or contrivance is not an integral part of the production process; and
- (iii) The emissions from said article, machine, equipment or other contrivance do not exceed 800 lbs. in any calendar month.
- (8) Sources subject to the provisions of Massachusetts Regulation 310 CMR 7.18 which has been federally approved.
- (k) [Reserved]

(1) All determinations of emission rates shall be conducted in a manner approved in writing by the Regional Administrator.

[40 FR 25165, June 12, 1975, as amended at 47 FR 28373, June 30, 1982]

#### §52.1146 [Reserved]

# § 52.1147 Federal compliance schedules.

- (a) Except as provided in paragraph (c) of this section, the owner or operator of a source subject to regulation under paragraph (c)(1) of §52.1144 and §52.1145 shall comply with the increments of progress contained in the following schedule:
- (1) Final control plans for emission control systems or process modifications must be submitted on or before June 1, 1974, for sources subject to §52.1144(c)(1) and on or before May 1, 1974 for sources subject to §52.1145.
- (2) Contracts for emission control systems or process modifications must be awarded or orders must be issued for the purchase of component parts to accomplish emission control or process modifications on or before March 1, 1975, for sources subject to §52.1144(c)(1) and on or before July 1, 1974, for sources subject to §52.1145.
- (3) Initiation of on-site construction or installation of emission control equipment or process modification must begin on or before May 1, 1975, for sources subject to §52.1144(c)(1) and on or before August 15, 1974, for sources subject to §52.1145.
- (4) On-site construction or installation of emission control equipment or process modification must be completed prior to April 15, 1975, except for purposes of paragraph (c)(1) of §52.1144, the applicable date shall be February 1, 1976.
- (5) Final compliance is to be achieved prior to May 31, 1975, except for sources subject to paragraph (c)(1) of §52.1144 of this subpart. Final compliance for sources subject to paragraph (c)(1) of §52.1144 is to be achieved by June 1, 1976
- (i) Facilities subject to paragraph (c)(1)(iii) of §52.1144 of this subpart which have a daily throughput of 20,000 gallons of gasoline or less are required to have a vapor recovery system in op-

- eration no later than May 31, 1977. Delivery vessels and storage containers served exclusively by facilities required to have a vapor recovery system in operation no later than May 31, 1977, also are required to meet the provisions of this section no later than May 31, 1977.
- (6) Any owner or operator of stationary sources subject to compliance schedule in this paragraph shall certify to the Administrator within 5 days after the deadline for each increment of progress, whether or not the required increment of progress has been met.
- (7) Any gasoline dispensing facility subject to paragraph (c)(1) of §52.1144 which installs a storage tank after October 15, 1973, shall comply with such paragraph by March 1, 1976. Any facility subject to such paragraph which installs a storage tank after March 1, 1976 shall comply with such paragraph at the time of installation.
- (b) Except as provided in paragraph (d) of this section, the owner or operator of a source subject to paragraph (d)(1) of §52.1144 shall comply with the increments of progress contained in the following compliance schedule:
- (1) Final control plans for emission control systems or process modifications must be submitted prior to January 1, 1975.
- (2) Contracts for emission control systems or process modifications must be awarded or orders must be issued for the purchase of component parts to accomplish emission control or process modification prior to March 1, 1975.
- (3) Initiation of on-site construction or installation of emission control equipment or process modification must begin not later than May 1, 1975.
- (4) On-site construction or installation of emission control equipment or process modification must be completed prior to May 1, 1977.
- (5) Federal compliance is to be achieved prior to May 31, 1977.
- (6) Any owner or operator of stationary sources subject to the compliance schedule in this paragraph shall certify to the Administrator, within 5 days after the deadline for each increment of progress, whether or not the required increment of progress has been met.

# §§ 52.1148-52.1158

- (7) Any gasoline dispensing facility subject to paragraph (d)(1) of §52.1144 which installs a gasoline dispensing system after the effective date of this regulation shall comply with the requirements of such paragraph by May 31, 1977. Any facility subject to such paragraph which installs a gasoline dispensing system after May 31, 1977, shall comply with such paragraph at the time of installation.
- (c) Paragraph (a) of this section shall not apply:
- (1) To a source which is presently in compliance with all requirements of paragraph (c)(1) of \$52.1144 and \$52.1145 and which has certified such compliance to the Administrator by June 1, 1974. The Administrator may request whatever supporting information he considers necessary for proper certification.
- (2) To a source for which a compliance schedule is adopted by the Commonwealth and approved by the Administrator.
- (3) To a source subject to \$52.1144(c)(1) whose owner or operator submits to the Administrator by June 1, 1974, a proposed alternative compliance schedule. No such schedule may provide for compliance after March 1, 1976. If promulgated by the Administrator, such schedule shall satisfy the requirements of this paragraph for the affected source.
- (4) To a source subject to §52.1145 whose owner or operator submits to the Administrator by May 1, 1974, a proposed alternative compliance schedule. No such schedule may provide for compliance after May 31, 1975. If promulgated by the Administrator, such schedule shall satisfy the requirements of this paragraph for the affected source.
- (d) Paragraph (b) of this section shall not apply:
- (1) To a source which is presently in compliance with paragraph (d)(1) of §52.1144 and which has certified such compliance to the Administrator by January 1, 1975. The Administrator may request whatever supporting information he considers necessary for proper certification.
- (2) To a source for which a compliance schedule is adopted by the State and approved by the Administrator.

- (3) To a source whose owner or operator submits to the Administrator by June 1, 1974, a proposed alternative schedule. No such schedule may provide for compliance after May 31, 1977. If promulgated by the Administrator, such schedule shall satisfy the requirements of this paragraph for the affected source.
- (e) Nothing in this paragraph shall preclude the Administrator from promulgating a separate schedule for any source to which the application of the compliance schedule in paragraph (a) or (b) of this section fails to satisfy and requirements of 40 CFR 51.15 (b) and (c).

[38 FR 30970, Nov. 8, 1973]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1147, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# §§ 52.1148-52.1158 [Reserved]

# §52.1159 Enhanced Motor Vehicle Inspection and Maintenance.

- (a) Revisions submitted by the Massachusetts Department of Environmental Protection on October 20, 2000, to the motor vehicle inspection and maintenance program are approved:
- (1) Letter from the Massachusetts Department of Environmental Protection dated October 20, 2000 submitting a revision to the Massachusetts State Implementation Plan.
- (2) Document entitled "Quality Assurance and Quality Control Plan For the Massachusetts Enhanced Emissions and Safety Inspection Program," dated October 16, 2000.
- (3) Document entitled "Program Evaluation Plans For the Enhanced Inspection and Maintenance Program," dated October 2000, and supporting contracts

[65 FR 69257, Nov. 16, 2000]

# §52.1160 [Reserved]

# §52.1161 Incentives for reduction in single-passenger commuter vehicle use.

- (a) Definitions:
- (1) *Employer* means any person or entity which employs 50 or more employees at any time during a calendar year

at an employment facility located in the Boston Intrastate Region.

- (2) Educational institution means any person or entity which has 250 or more employees and students at any time during the academic year at an educational facility offering secondary level or higher training including vocational training located in the Boston Intrastate Region.
- (3) Employee means any person who performs work for an employer thirty-five or more hours per week and for more than twenty weeks per year for compensation and who travels to and from work by any mode of travel.
- (4) Student means any full-time day student who does not live at the educational institution and who travels to and from classes by any mode of travel.
- (5) Affected facility means any employment facility at which 50 or more persons are employees or any educational facility at which 250 or more persons are students and employees.
- (6) Commuter means both an employee and a student.
- (7) Single-passenger commuter vehicle means a motor-driven vehicle with four or more wheels with capacity for a driver plus one or more passengers which is used by a commuter traveling alone to work or classes and is not customarily required to be used in the course of his employment or studies.
- (8) Base date means the date set forth in paragraph (d) of this section as of which the base number of single-passenger commuter vehicles at a particular employment facility or educational institution must be determined.
- (9) The Secretary means the Secretary of Transportation and Construction of the Commonwealth of Massachusetts.
- (b) Commencing with the effective date of this section, each employer and educational institution (except as provided below) shall diligently and expeditiously implement and thereafter continuously maintain the following mandatory measures which are designed to achieve a goal of reducing the number of single-passenger commuter vehicles customarily commuting daily to each affected facility as of its base date by 25 percent (or as adjusted pursuant to paragraph (g) of this section):

- (1) Making available to commuters any pass program offered by the Massachusetts Bay Transportation Authority, if any commuter to the facility uses the mass transit facilities of such Authority as part of his daily commuting trip, including making all administrative arrangements for commuters to purchase the pass and thereby participate in the pass program and encouraging commuters to participate by such means as publicizing the availability of the pass program and the cost advantages thereof.
  - (2)–(8) [Reserved]

[40 FR 25166, June 12, 1975, as amended at 47 FR 28373, June 30, 1982; 41 FR 10223, Mar. 10, 1976]

## §52.1162 Regulation for bicycle use.

- (a) Definitions:
- (1) Bicycle means a two-wheel nonmotor-powered vehicle.
- (2) *Bike path* means a route for the exclusive use of bicycles separated by grade or other physical barrier from motor traffic.
- (3) Bike lane means a street lane restricted to bicycles and so designated by means of painted lanes, pavement coloring or other appropriate markings. A peak hour bike lane means a bike lane effective only during times of heaviest auto commuter traffic.
- (4) *Bike route* means a route in which bicycles share road space with motorized vehicles.
- (5) *Bikeway* means bike paths, bike lanes and bike routes.
- (6) Bicycle parking facility means any facility for the temporary storage of bicycles which allows the frame and both wheels of the bicycle to be locked so as to minimize the risk of theft and vandalism.
- (7) Parking facility means a lot, garage, building, or portion thereof in or of which motor vehicles are temporarily parked.
- (8) Parking space means the area allocated by a parking facility for the temporary storage of one automobile.
- (9) MBTA means the Massachusetts
  Bay Transportation Authority
- (b) Application. This section shall be applicable in the Boston Intrastate Region.
- (c) Study. The Commonwealth, according to the schedule set forth in

paragraph (d) of this section, shall conduct a comprehensive study of, and in that study recommend, the establishment of permanent bikeways and related facilities within the area described in paragraph (b) of this section. The study shall consider or include at least the following elements:

- (1) The physical design for bikeways, intersections involving bikeways, and means of bicycle link-ups with other modes of transportation;
- (2) The location of bikeways, including ascertaining high accident or pollution areas and developing means of avoiding or ameliorating those situations as well as means of providing intersection safety generally:
- (3) The location of bicycle parking facilities, including bus stops;
- (4) The rules of the road for bicyclists, and to the extent that present rules must be modified because of bikeways, new rules of the road for motorists. Also the feasibility of mandatory adult bicycle registration to minimize theft and increase recovery of stolen bicycles;
- (5) Bicycle safety education for bicyclists, motorists, children, students, street maintenance personnel and policemen, including requiring bicycle safety principles and safe street riding skills to be taught in high school automobile driver(s) education programs:
- (6) Methods for publicizing bicycles or bicycles plus mass transit as alternatives to automobile transportation, including the preparation, perhaps in conjunction with bicentennial efforts, of a master Boston area transit map, indicating the kind, extent and location of bicycle facilities, public baths, showers, toilet facilities, water fountains, as well as routes and stops for MBTA, common carriers and private bus lines, such map to be distributed by the Registry of Motor Vehicles with each automobile new registration and automobile registration renewal:
- (7) Requiring or providing incentives for common carriers and mass transit carriers, especially the Blue Line of the MBTA, to provide bicycle parking facilities at their respective terminals and stations and bicycle carrying facilities on their respective vehicles;

- (8) The creation of roadway zones in which all vehicles, except mass transit, emergency and service vehicles, and bicycles, would be excluded;
- (9) Requiring or providing incentives for office buildings and employers to install and to provide free shower and locker facilities for cyclists;
- (10) A bicycle user and potential user survey, which shall at a minimum determine:
- (i) For present bicycle riders, the origin, destination, frequency, travel time, distance and purpose of bicycle trips:
- (ii) In high density employment areas, the present modes of transportation of employees and the potential modes of transportation, including the numbers of employees who would use a bicycle for a significant portion of their commuting transportation were suitable facilities available to them. This section of the study shall seek to ascertain the size of the working population that would move from automobiles to mass transit and bicycles or bicycles alone as a significant form of transportation. It shall also seek to ascertain what bicycle facilities or mix thereof would produce the greatest conversion from auto use:
- (11) The special problems related to the design and incorporation in the bikeway facilities described in paragraph (f) of this section of feeder bikeways to bridges, on-bridge bikeways, feeder bikeways to MBTA and railroad stations, feeder bikeways to fringe parking areas, and bicycle passage through rotaries and squares;
- (12) The conversion of railroad beds, power lines, flood control channels or similar corridors to bikepaths;
- (13) Removing barriers to employees bringing their bicycles into their offices:
- (14) Removal or alteration of drain grates with bars so placed as to catch bicycle wheels;
- (15) Bicycle rentals at appropriate locations; and
- (16) The feasibility of constructing bikeways along at least each of the corridors set forth in paragraph (g) of this section.

In conducting the study, opportunity shall be given for public comments and

suggestions. Input shall also be solicited from state, regional and local planning staffs, state, regional and local agencies, bicycle organizations and other interested groups and be related to comprehensive transportation planning for the area designated in paragraph (b) of this section. The study shall, using as a goal a minimum of 180 miles of bikeways, examine as large a network of facilities as is practicable within the area described in paragraph (b) of this section and shall recommend physical designs for said facilities. The study shall also propose a compliance schedule for establishing any recommended permanent bicycle facili-

- (d) The Commonwealth of Massachusetts shall submit to the Regional Administrator no later than October 1, 1975, a detailed compliance schedule showing the steps that will be taken to carry out the study required by paragraph (c) of this section. The compliance schedule shall at a minimum include:
- (1) Designation of the agency responsible for conducting the study:
- (2) A date for initiation of the study, which date shall be no later than October 1, 1975; and
- (3) A date for completion of the study, and submittal thereof to the Administrator, which date shall be no later than June 30, 1976.
- (e) On or before September 1, 1976, the Administrator shall publish in the FEDERAL REGISTER his response to the study required by paragraph (c) of this section, and shall, in that response, either approve the facility location and designs and other requirements as well as the proposed compliance schedule for permanent facilities recommended in the study, or shall designate alternative and/or additional facility locations and designs and other requirements as well as modify the proposed compliance schedule for permanent facilities. The Administrator may provide, if he deems it necessary, for a public comment period prior to the effective date of his response.
- (f) Permanent bicycle facilities. At the conclusion of the study required by paragraph (c) of this section and the Administrator's response thereto, the Commonwealth shall, together with

the municipalities and other authorities having jurisdiction over affected roadways and areas establish permanent bicycle facilities as required by the Administrator's response to the study

- (g) The potential bikeway corridors to be studied pursuant to paragraph (c)(16) are as follows:
- (1) Central Square, Cambridge to Boston University;
- (2) Harvard Square, Cambridge to Union Square, Allston;
- (3) Union Square, Somerville to Central Square, Cambridge;
- (4) Union Square, Allston to Government Center;
- (5) Harvard Square, Cambridge to Government Center;
- (6) Brookline Village to Government Center:
- (7) Boston University to Longwood Avenue Hospital Zone;
- (8) Egleston Square to Government Center:
- (9) Columbus Park to Boston Common:
- (10) L Street Beach to Government Center:
- (11) Powder House Circle, Somerville to Harvard Square;
  - (12) Everett to Government Center;
- (13) Porter Square, Cambridge to Columbus Park, Boston;
- (14) Cleveland Circle to Government Center;
- (15) Porter Square, Cambridge to Government Center;
- (16) Harvard Square, Cambridge to Boston City Hospital; and
- (17) Charlestown, Longfellow, Harvard, Boston University, River Street, Western Avenue, Anderson, Summer Street, and Broadway Bridges.
- (h) The MBTA shall provide bicycle parking facilities at each major MBTA station adequate to meet the needs of MBTA riders within the area designated in paragraph (b) of this section. Said parking facilities shall at a minimum be located at:
- (1) All stations of the Riverside portion of the Green Line;
- (2) Reasonably spaced stops on other portions of the Green Line;
- (3) All stations of the Red, Orange, and Blue Lines; and shall have spaces for at least six bicycles per station, except for facilities at terminal stations

which shall have spaces for at least 24 bicycles.

(i) The Commonwealth shall provide for advertisement of bikeways and bicycle parking facilities in use within the area designated in paragraph (b) of this section to potential users by means of media advertisement, the distribution and posting of bikeway maps and bike safety information, as well as for a program of bicycle safety education including the motor vehicle operators license examination and public service advertisement.

[40 FR 25168, June 12, 1975]

# § 52.1163 Additional control measures for East Boston.

- (a) On or before December 31, 1975, the Governor, the Mayor of the City of Boston, the Chairman of the Massachusetts Bay Transportation Authority, the Chairman of the Massachusetts Turnpike Authority and the Chairman of the Massachusetts Port Authority ("Massport") shall each submit to the Regional Administrator a study or studies of various alternative strategies to minimize the number of vehicle trips to and from Logan International Airport ("Logan Airport") and to reduce the amount of carbon monoxide in the vicinity of the Callahan and Sumner Tunnels to a level consistent with the national primary ambient air quality standards. These studies may be combined into one or more joint studies. These studies shall contain recommendations for control measures to be implemented prior to May 31, 1977. Measures to be studied shall include but need not be limited to, the following:
- (1) Incentives and programs for reductions in the use of single-passenger vehicles through the Callahan and Sumner Tunnels;
- (2) Alterations in traffic patterns in the tunnel area;
- (3) Use of exclusive lanes for buses, carpools, taxis and limousines during peak travel hours;
- (4) Reduction of parking spaces at Logan Airport and increased parking charges at remaining spaces;
- (5) Construction of satellite terminal facilities for Logan Airport;
- (6) Use of alternate modes of transportation for trips to and from Logan

Airport, and establishment of facilities at Logan Airport to accommodate such modes:

- (7) Improved transit service between the Blue Line subway stop and airline terminals at Logan Airport; and
- (8) Any other measures which would be likely to contribute to achieving the required reductions.
- (b) Massport shall monitor the number of vehicles entering and leaving Logan Airport so as to provide the Secretary of Transportation for the Commonwealth (the "Secretary") with reports on a semi-annual basis, beginning on January 30, 1976, showing total vehicle trips per day for the six-month period ending on the previous December 31 or June 30, presented and tabulated in a manner prescribed by the Secretary.
- (c) Massport shall, on or before June 30, 1976, prepare and submit to the Secretary draft legislation which, if enacted into law, would alleviate local licensing problems of bus and limousine companies in order to facilitate increased and improved bus and limousine service for travelers using Logan Airport.
- (d) Massport shall negotiate with the Massachusetts Bay Transportation Authority to increase the convenience of the mass transit services currently available to travelers to Logan Airport.
- (e) Massport shall, on or before June 30, 1976, establish and maintain a program (which shall include the enclosure of this information in tickets or folders mailed by airlines using Logan Airport) to publicize the advantages in costs and convenience of the use of mass transit or other available transportation services by travelers using the airport, and making known to such persons the schedules, routes, connections, and other information necessary for them to conveniently use mass transit and such other services.
- (f) Massport shall, on or before October 15, 1975, establish a carpool program at Logan Airport, which shall include the elements specified in paragraphs (b)(7) (A) through (C) of §52.1161. For the purpose of applying the requirements of §52.1161 to the present paragraph:

- (1) The definitions in §52.1161 shall apply;
- (2) Each employer with any employment facility at Logan Airport shall cooperate with Massport in the development and implementation of the program;
- (3) Any such employer (including Massport) may fulfill its obligations under paragraph (b)(7) of §52.1161 by fully cooperating with and participating in the Logan Airport carpool program (including bearing its proportional share of the program's cost); and
- (g) Massport shall, on or before October 15, 1975, implement a program of systematic dissemination to employers and employees at Logan Airport of information regarding the Massachusetts Bay Transportation Authority pass program, bus and train schedules and rates, park-and-ride facilities, and other transportation programs and services available to employees at Logan Airport.
- (h) Massport shall, on or before January 1, 1976, implement and maintain a program to allow all employees at Logan Airport, regardless of the size of the particular employment facility at which they work, to participate in any available pass program made available by the Massachusetts Bay Transportation Authority, including the use of Massport as a central clearinghouse for the purpose of aggregating employees and for fiscal management of such pass program.

[40 FR 25169, June 12, 1975]

#### § 52.1164 Localized high concentrations—carbon monoxide.

(a) Not later than October 1, 1975, the Commonwealth shall have developed and have begun to implement a program to identify urban and suburban core areas and roadway/intersection complexes within the Boston Intrastate Region which violate the national ambient air quality standards for carbon monoxide. Once such localized areas have been identified, the Commonwealth, in cooperation with the affected local municipalities, shall develop and implement appropriate control strategies to insure that such air quality standards will be achieved at such areas. Plans shall be developed to include provisions for the entire mu-

- nicipality in order to insure that the implemented strategies will not create carbon monoxide violations elsewhere in the vicinity after the measures have been applied.
- (b) To accomplish the requirements of paragraph (a) of this section, the Commonwealth shall do the following:
- (1) Identify areas of potentially high carbon monoxide concentrations by reviewing all available traffic data, physical site data and air quality and meteorological data for all major intersections and roadway complexes within the Region. The Regional Administrator will provide general guidance on area designations to assist in the initial identification process.
- (2) Areas identified under paragraph (b)(1) of this section shall be studied in further detail, including meteorological modeling, traffic flow monitoring, air quality monitoring and other measures necessary to accurately quantify the extent and actual levels of carbon monoxide in the area. A report containing the results of these analyses and identifying such areas shall be submitted to the Regional Administrator no later than March 1, 1976.
- (3) If, after the completion of actions required by paragraph (b)(2) of this section, an area shows or is predicted to have violations of the carbon monoxide standard, the Commonwealth, in cooperation with the affected municipality, shall submit a plan to the Regional Administrator containing measures to regulate traffic and parking so as to reduce carbon monoxide emissions to achieve air quality standards in the area. Such plan shall include: the name of the agency responsible for implementing the plan, all technical data and analyses supporting the conclusions of the plan, all control strategies adopted as part of the plan, and other such information relating to the proposed program as may be required by the Regional Administrator. The Regional Administrator shall provide general guidance on applicable control strategies and reporting formats to assist in plan development and submittal. Such a plan shall be submitted for each municipality which contains one or more identified areas no later than October 1, 1975 for Waltham and October 1, 1976, for other areas.

- (4) All measures called for in the plan submitted under paragraph (b)(3) of this section shall be subject to the approval of the Regional Administrator and shall be implemented by May 31, 1977.
- (c) The Commonwealth shall annually review the effectiveness of the control strategies developed pursuant to this section and modify them as necessary to insure that such carbon monoxide standards will be attained and maintained. The results of this review and any changes in the measures which the Commonwealth recommends as a result thereof shall be reported to the Regional Administrator annually as required under §52.1160.
- (d) Prior to submitting any plan to the Regional Administrator under paragraph (b)(3), the Commonwealth shall give prominent public notice of the general recommendations of such plan, shall make such plan available to the public for at least 30 days and permit any affected public agency or member of the public to comment in writing on such plan. The Commonwealth shall give the Regional Administrator timely notice of any public hearing to be held on such plan and shall make all comments received available to the Regional Administrator for inspection and copying.

 $[40~{\rm FR}~25170,\,{\rm June}~12,\,1975]$ 

# §52.1165 Significant deterioration of air quality.

- (a) The requirements of sections 160 through 165 of the Clean Air Act are not met, since the plan does not include approvable procedures for preventing the significant deterioration of air quality.
- (b) Regulation for preventing significant deterioration of air quality. The provisions of §52.21 except paragraph (a)(1) are hereby incorporated and made a part of the applicable State plan for the State of Massachusetts.

[43 FR 26410, June 19, 1978, as amended at 68 FR 11323, Mar. 10, 2003; 68 FR 74489, Dec. 24, 2003]

# §52.1166 Original identification of plan.

(a) This section identifies the original "Air Implementation Plan for the State of Massachusetts" and all revi-

- sions submitted by Massachusetts that were federally approved prior to January 20, 2017.
- (b) The plan was officially submitted on January 27, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Emergency episode regulations submitted on February 22, 1972, by the Bureau of Air Quality Control, Massachusetts Department of Public Health.
- (2) Miscellaneous non-regulatory changes to the plan, wording changes in regulations 2.5 and 2.1 and clarification of Regulations 2.5.1 through 2.5.4 submitted on April 27, 1972, by the Division of Environmental Health, Massachusetts Department of Public Health.
- (3) Miscellaneous non-regulatory additions to the plan submitted on May 5, 1972, by the Bureau of Air Quality Control, Massachusetts Department of Public Health.
- (4) Miscellaneous changes affecting regulations 2.1, 2.5, 4.2, 4.5.1, 5.6.1, 6.1.2, 6.3.1, 8.1.6, 9.1, 15.1, 51.2, 52.1 and 52.2 of the regulations for all six Air Pollution Control Districts submitted on August 28, 1972 by the Governor.
- (5) Letter of concurrence on AQMA identifications submitted on July 23, 1974, by the Governor.
- (6) Revision to Regulation No. 5, increasing allowable sulfur content of fuels in the Boston Air Pollution Control District submitted on July 11, 1975, by the Secretary of Environmental Affairs, and on April 1, 1977 and April 20, 1978 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.
- (7) Revision to Regulation 50— Variances, Regulations for Control of Air Pollution in the six Massachusetts Air Pollution Control Districts, submitted by letter dated November 14, 1974, by the Governor.
- (8) Regulation 5.1, Sulfur Content of Fuels and Control Thereof, for the Merrimack Valley Air Pollution Control District submitted on January 28, 1976 by the Secretary of Environmental Affairs and on August 22, 1977 by the Commissioner of the Department of Environmental Quality Engineering, and additional technical information pertinent to the Haverhill Paperboard Corp., Haverhill, Mass., submitted on

December 30, 1976 by the Secretary of Environmental Affairs.

(9) Regulation 5.1, Sulfur Content of Fuels and Control Thereof, for the Pioneer Valley Air Pollution Control District submitted on July 22, 1976 by the Secretary of Environmental Affairs and on August 22, 1977 by the Commissioner of the Department of Environmental Quality Engineering, and additional technical information pertinent to Deerfield Specialty Papers, Inc., Monroe, Mass., submitted on December 27, 1977 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(10) Regulation 5.1, Sulfur Content of Fuels and Control Thereof, for the Central Massachusetts Air Pollution Control District submitted on June 25, 1976 by the Secretary of Environmental Affairs and on August 22, 1977 by the Commissioner of the Department of Environmental Quality Engineering.

(11) Regulation 5.1, Sulfur Content of Fuels and Control Thereof, for the Central Massachusetts Air Pollution Control District (revised and adopted by the Massachusetts Department of Environmental Quality Engineering on March 29, 1976, with specific provisions for the City of Fitchburg) submitted on June 25, 1976, by the Secretary of Environmental Affairs.

(12) A revision to Regulation 5.1, Sulfur Content of Fuels and Control Thereof, for the Southeastern Massachusetts Air Pollution Control District, submitted on December 30, 1976 by the Secretary of Environmental Affairs and on January 31, 1978 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(13) A revision to Regulation 5.1, Sulfur Content of Fuels and Control Thereof, for the Berkshire Air Pollution Control District, submitted by the Commissioner of the Massachusetts Department of Environmental Quality Engineering on April 14, 1977, and additional technical information submitted on August 11, 1978, pertaining to the Schweitzer Division, Kimberly-Clark Corporation, Columbia Mill, Lee, and on August 31, 1978, pertaining to Crane and Company, Inc., Dalton.

(14) Revisions to "Regulations for the Prevention and/or Abatement of Air Pollution Episode and Air Pollution Incident Emergencies," submitted on September 15, 1976 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(15) A revision to Regulation 2.5, Compliance with Emission Limitations, and to Regulation 16, Reduction of Single Passenger Commuter Vehicle Use, for the Pioneer Valley Air Pollution Control District, submitted on May 20, 1977, by the Acting Commissioner of the Executive Office of Environmental Affairs, Department of Environmental Quality Engineering.

(16) Revision to regulation 7 and regulation 9, submitted on December 9, 1977, by the Commissioner of the Massachusetts Department of Environmental Quality and Engineering.

(17) Revision to Regulations 310 CMR 7.05, Sulfur-in-Fuel, and 310 CMR 7.06, Visible Emissions, allowing burning of a coal-oil slurry at New England Power Company, Salem Harbor Station, Massachusetts, submitted on July 5, 1978 by the Commissioner, Massachusetts Department of Environmental Quality Engineering and an extension to 310 CMR 7.06, Visible Emissions, submitted on December 28, 1979.

(18) Revision to Regulation 7.02(11) (formerly Regulation 2.5.3)—Emission Limitation to Incinerators, submitted February 1, 1978 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(19) The addition of Regulation 7.17, for the Southeastern Massachusetts Air Pollution Control District, Coal Conversion—Brayton Point Station, New England Power Company, submitted by the Commissioner of the Massachusetts Department of Environmental Quality Engineering on September 7, 1978. Compliance with this revision shall be determined by methods consistent with New Source Performance Standards, proposed Test Method 19, as stated in a letter dated February 8, 1979 from Kenneth Hagg of the Massachusetts Department of Environmental Quality Engineering to Frank Ciavattieri of the Environmental Protection Agency.

(20) A revision permanently extending Regulation 310 CMR 7.05(1) (formerly Regulation 5.1) "Sulfur Content

of Fuels and Control Thereof" and a revision for the Metropolitan Boston APCD, and Merrimack Valley APCD submitted on December 28, 1978, by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(21) A revision permanently extending Regulation 310 CMR 7.05(1) (formerly Regulation 5.1), "Sulfur Content of Fuels and Control Thereof" and a revision to Regulation 310 CMR 7.05(4) "Ash Content of Fuels" for the Pioneer Valley Air Pollution Control District, submitted on January 3, 1979 by the Acting Com0missioner of the Massachusetts Department of Environmental Quality Engineering.

(22) A revision permanently extending Regulation 310 CMR 7.05(1) (formerly Regulation 5.1), "Sulfur Content of Fuels and Control Thereof" for the Southeastern Massachusetts APCD, submitted on January 31, 1979 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(23) A revision to Regulation 310 CMR 7.05(4) "Ash Content of Fuels" for the Metropolitan Boston Air Pollution Control District, submitted on July 20, 1978 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(24) A revision permanently extending Regulation 310 CMR 7.05(1) (formerly Regulation 5.1) "Sulfur Content of Fuels and Control Thereof" for the Central Massachusetts APCD, submitted on March 2, 1979 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering, and a revision removing the seasonal restriction in Fitchburg for Fitchburg Paper Company (55 meter stacks only) and James River-Massachusetts submitted on September 28, 1979 by the Commissioner.

(25) On March 30, 1979 and on April 23, 1979 the Commissioner of the Massachusetts Department of Environmental Quality Engineering submitted the non-attainment area plan for Total Suspended Particulates (TSP) in Worcester, miscellaneous statewide regulation changes, and an extension request for the attainment of TSP secondary standards for areas designated non-attainment as of March 3, 1978.

(26) On May 3, 1979, August 7, 1979, and April 17, 1980, the Commissioner of the Massachusetts Department of Environmental Quality Engineering submitted a revision entitled "Massachusetts Implementation Plan, Amended Regulation—All Districts, New Source Review Element," relating to construction and operation of major new or modified sources in non-attainment areas.

(27) Revisions to Regulation 310 CMR 7.07, Open Burning, submitted on September 28, 1979 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(28) Revision to the state ozone standard and adoption of an ambient lead standard was submitted by Thomas F. McLoughlin, Acting Commissioner of the Department of Environmental Quality Engineering on August 21, 1979.

(29) A revision varying the provisions of Regulation 310 CMR 7.04(5), Fuel Oil Viscosity, for Cambridge Electric Light Company's Kendall Station, First Street, Cambridge, and Blackstone Station, Blackstone Street, Cambridge, submitted on December 28, 1978 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(30) Attainment plans to meet the requirements of Part D for carbon monoxide and ozone and other miscellaneous provisions were submitted by the Governor of Massachusetts on December 31, 1978 and on May 16, 1979 by the Acting Commissioner of the Department of Environmental Quality Engineering. Supplemental information was submitted on September 19, November 13 and December 7, 1979; and March 20 and April 7, 1980 by DEQE.

(31) A temporary variance to the Provisions of Regulation 310 CMR 7.05, Sulfur Content of Fuels and Control Thereof, for Seaman Paper Company, Otter River. Submitted on March 20, 1980 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.

(32) A revision to Regulation 7.05(1) "Sulfur Content of Fuels and Control Thereof" for the Metropolitan Boston APCD submitted on November 27, 1979

by the Commissioner of the Department of Environmental Quality Engineering.

- (33) A revision to Regulation 310 CMR 7.05(1) (formerly Regulation 5.1) "Sulfur Content of Fuels and Control Thereof" for the Pioneer Valley Air Pollution Control District submitted by the Commissioner of the Massachusetts Department of Environmental Quality Engineering on March 2, 1979 and May 5, 1981.
- (34) A revision to Regulation 7.05(1) "Sulfur Content of Fuels and Control Thereof" for the Metropolitan Boston APCD submitted on April 25, 1980 by the Commissioner of the Department of Environmental Quality Engineering.
- (35) On January 5, 1981, the Acting Director of the Division of Air Quality Control, Massachusetts Department of Environmental Quality Engineering submitted a revision entitled "Appendix J Transportation Project Level Guidelines" relating to policy guidance on the preparation of air quality analysis for transportation projects.
- (36) A comprehensive air quality monitoring plan, intended to meet requirements of 40 CFR part 58, was submitted by the Commissioner of the Department of Environmental Quality Engineering on January 28, 1980.
- (37) A revision submitted by the Commissioner of the Massachusetts Department of Environmental Quality Engineering on September 12, 1980 adding a new regulation 310 CMR 7.19 "Interim Sulfur-in-Fuel Limitations for Fossil Fuel Utilization Facilities Pending Conversion to an Alternate Fuel or Implementation of Permanent Energy Conservation Measures."
- (38) A variance of Regulation 310 CMR 7.05(1)(d)(2) "Sulfur Control of Fuels and Control Thereof" for the Metropolitan Boston Air Pollution Control District, submitted on November 25, 1980, by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.
- (39) Revisions to meet the requirements of Part D and certain other sections of the Clean Air Act, as amended, for making a commitment to public transportation in the Boston urban region which were submitted on July 9, 1981 and on July 30, 1981.

- (40) Regulations 310 CMR (14), (15), and (16), for paper, fabric, and vinyl surface coaters to meet the requirements of Part D for ozone were submitted by the Governor of Massachusetts on March 6, 1981.
- (41) A revision to Regulation 7.05(1)(c) "Sulfur Content of Fuels Control Thereof for the Merrimack Valley Air Pollution Control District" allowing the burning of higher sulfur content fuel oil at Haverhill Paperboard Corporation, Haverhill.
- (42) Regulation 310 CMR 7.18(2)(b), to allow existing surface coating lines regulated under 310 CMR 7.18 (4), (5), (6), (7), (10), (11), (12), (14), (15) and (16) to bubble emissions to meet the requirements of Part D for ozone was submitted by the Governor on March 6, 1981, and a letter clarifying state procedures was submitted on November 12. 1981. The emission limitations required by the federally-approved portion of 310 CMR 7.18 are the applicable requirements of the Massachusetts SIP for the purpose of section 113 of the Clean Air Act and shall be enforceable by EPA and by citizens in the same manner as other requirements of the SIP; except that emission limitations adopted by the state under and which comply with 310 CMR 7.18(2)(b) and the procedures set out in the letter of November 12, 1981 shall be the applicable requirements of the Massachusetts SIP in lieu of those contained elsewhere in 310 CMR 7.18 and shall be enforceable by EPA and by citizens.
- (43) A revision to Regulation 7.05(1)(d) "Sulfur Content of Fuels and Control Thereof for the Metropolitan Boston Air Pollution Control District" allowing the burning of higher sulfur content fuel oil at Eastman Gelatine Corporation, Peabody, submitted on September 24, 1981 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering.
- (44) The Massachusetts Department of Environmental Quality Engineering submitted an updated VOC emissions inventory on September 3, 1981, and the procedures to annually update this inventory on November 4, 1981.
- (45) A revision to Regulation 7.05(1)(e) "Sulfur Content of Fuels and Control

Thereof for the Pioneer Valley Air Pollution Control District' allowing the burning of higher sulfur content fuel oil at the Holyoke Gas and Electric Department, Holyoke.

(46) A revision submitted on December 29, 1981 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering allowing the burning of higher sulfur content fuel oil at the ATF Davidson Company, Northbridge, until December 1, 1983.

(47) Regulation 310 CMR 7.18(10) for metal coil coating was submitted on June 24, 1980 by the Commissioner of the Department of Environmental Quality Engineering, in order to meet Part D requirements for ozone.

(48) Regulations 310 CMR 7.18(11), Surface Coating of Miscellaneous Metal Parts and Products and (12), Graphic Arts—Rotogravure and Flexography with test methods; and (13) Perchloroethylene Dry Cleaning Systems without test methods, were submitted on July 21, 1981 and March 10, 1982 by the Department of Environmental Quality Engineering to meet Part D requirements for ozone attainment.

(49) A revision to Regulation 7.17 "Conversions to Coal" submitted by the Commissioner of the Massachusetts Department of Environmental Quality Engineering on January 22, 1982 specifying the conditions under which coal may be burned at the Holyoke Water Power Company, Mount Tom Plant, Holyoke, Massachusetts.

(50) [Reserved]

(51) A revision submitted on September 29, 1982 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering allowing the burning of fuel oil having a sulfur content of 0.55 pounds per million Btu heat release potential at the Northeast Petroleum Corporation, Chelsea, Massachusetts.

(52) A revision submitted on September 28, 1982 by the Commissioner of the Massachusetts Department of Environmental Quality Engineering allowing the burning of higher sulfur content fuel oil at the Polaroid Corporation for a period of up to 30 months commencing on December 1, 1982.

(53)(i) Attainment plans for carbon monoxide and ozone submitted by the

Department of Environmental Quality Engineering on September 9, November 2 and November 17, 1982; February 2, March 21, April 7, April 26 and May 16, 1983. These revisions amend Regulations 310 CMR 7.18 (3)–(7), (9)–(16); and add Regulation 310 CMR 7.18(17), 7.20 (1)–(14), and 540 CMR 4.00.

(ii) Regulation 310 CMR 7.18(3) for the surface coating of metal furniture submitted on September 9, 1982 as part of the attainment plan identified in §52.1120(c)(53)(i), is added to the VOC surface coating bubble Regulation 310 CMR 7.18(2)(b) identified in §52.1120(c)(42).

(iii) Regulation 310 CMR 7.18(13) for Perchloroethylene Dry Cleaning systems submitted on September 9, 1982 as part of the attainment plan identified in section 52.1120(53)(i), is amended by adding EPA test methods to the no action identified in 52.1120(48).

(54) On February 8, 1983, the Massachusetts Department of Environmental Quality Engineering submitted a source specific emission limit in the letter of approval to the Esleeck Manufacturing Company, Inc., Montague, allowing the Company to burn fuel oil having a maximum sulfur content of 1.21 pounds per million Btu heat release potential provided the fuel firing rate does not exceed 137.5 gallons per hour.

(55) A revision to exempt the Berkshire Air Pollution Control District from Regulation 310 CMR 7.02(12)(b)2 was submitted on March 25, 1983 by Kenneth A. Hagg, Director of the Division of Air Quality Control of the Department of Environmental Quality Engineering.

(56) A revision to Regulation 310 CMR 7.02(12)(a)1(e) for petroleum liquid storage in external floating roof tanks submitted on December 2, 1983.

(57) Revisions to the State's narrative, entitled *New Source Regulations* on page 117 and 118, the regulatory definitions of BACT, NSPS and NESHAPS and Regulation 310 CMR 7.02 (2)(a)(6) and 7.02 (13), submitted by Anthony D. Cortese, Commissioner, in August, 1982 and received on September 9, 1982.

(58) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental

Protection on June 7, 1991, November 13, 1992 and February 17, 1993.

- (i) Incorporation by reference.
- (A) Letters from the Massachusetts Department of Environmental Protection dated June 7, 1991, November 13, 1992 and February 17, 1993 submitting revisions to the Massachusetts State Implementation Plan.
- (B) Amendments and additions to 310 CMR 7.00 submitted on June 7, 1991 and effective on April 12, 1991.
- (C) Amendments and additions to 310 CMR 7.00 submitted on June 7, 1991 and effective on June 21, 1991.
- (D) Addition of 310 CMR 7.24(4)(j) submitted on November 13, 1992 and February 17, 1993 and effective on February 12, 1993.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the state submittal.
- (59) A revision submitted on May 3, 1983, allowing the burning of 2.2% sulfur content fuel oil at the Stanley Woolen Company, a facility in Uxbridge, Massachusetts for a period of up to 30 months, commencing on March 23, 1984.
- (60) On May 27, 1982 and September 9, 1982 the Commissioner of the Massachusetts Department of Environmental Quality Engineering submitted a revised plan for new source review in nonattainment areas. The submittal included 310 CMR Appendix A, "Emission Offsets and Nonattainment Review," additions to 310 CMR 7.00, "General Definitions," and revisions to 310 CMR 7.02(2)(b)(4) and 7.02(2)(b)(5), "Plan Approval and Emission Limitations."
- (61) A revision submitted on October 31, 1983, allowing the burning of 2.2% sulfur content fuel oil at the Reed and Barton Silversmiths facility in Taunton, Massachusetts for a period of up to 30 months, commencing on March 23, 1984.
- (62) A revision submitted on November 16, 1983 allowing the burning of 2.2% sulfur content fuel oil at the ATF Davidson Company in Northbridge, Massachusetts.
- (63) A revision submitted on February 2, 1984, allowing the burning of 1.0% sulfur content fuel oil at The Biltrite Corporation facility in Chelsea, Massachusetts for a period of up to

- 30 months, commencing on June 15, 1984.
- (64) A revision to the Ozone Attainment Plan was submitted by S. Russell Sylva, Commissioner of the Massachusetts Department of Environmental Quality Engineering on February 14, and May 22, 1985 to control emissions from gasoline tank trucks and bulk terminal vapor recovery systems.
  - (i) Incorporation by reference.
- (A) Amendments to Regulations 310 CMR 7.00 and 7.02(12) (c) and (d), "Motor Vehicle Fuel Tank Trucks", adopted December 1984.
- (B) The May 22, 1985 letter from Massachusetts DEQE, and the enforcement manual submitted and adopted on May 22, 1985, including Method 27, record form, potential leak points, major tank truck leak sources, test procedure for gasoline vapor leak detection procedure by combustible gas detector, instruction manual for Sentox 2 and Notice of Violation.
- (65) A temporary variance to 310 CMR 7.05(1)(d)2 of "Sulfur Content of Fuels and Control Thereof for Metropolitan Boston Air Pollution Control District" submitted on January 6, 1984 to allow for the use of 2.2% sulfur content fuel oil in boiler unit 7 of the Boston Edison Company Mystic Station facility in Everett for thirty months commencing on September 25, 1984.
- (66) Attainment and maintenance plans for lead, submitted on July 13 and August 17, 1984 by the Department of Environmental Quality Engineering.
- (67) A revision submitted on July 11, 1984 allowing the burning of 2.2% sulfur content fuel oil at the James River Corporation Hyde Park Mill facility in Boston, Massachusetts for a period of up to 30 months, commencing on September 25, 1984.
- (68) A revision submitted on February 8 and October 23, 1985 allowing the burning of 2.2% sulfur content fuel oil at the Phillips Academy facility in Andover, Massachusetts for a period of up to 30 months, commencing on April 1, 1986.
  - (i) Incorporation by reference.
- (A) Letter from Richard J. Chalpin, Acting Regional Engineer, to Phillips Academy, dated December 27, 1984 allowing the temporary use of less expensive 2.2% sulfur fuel oil (for 30 months

from the date of publication), the savings from which will be used to implement permanent energy conservation measures to reduce on-site consumption of petroleum products by at least 50,000 gallons per year (estimated 82,000 gallons per year). At the end of the temporary use period, Phillips Academy will return to the use of 1.0% sulfur fuel oil. The particulate emission rate for the facility will not exceed 0.15 lbs. per million Btu.

- (B) These specific requirements of Regulation 310 CMR 7.19 were agreed to in a Statement of Agreement, signed February 19, 1985.
- (C) Memorandum to Donald C. Squires from Bruce K. Maillet dated October 4, 1985; subject: Response to EPA questions regarding Phillips Academy, outlines the permanent energy conservation measures to be used.
- (69) Revisions to federally approved regulations 310 CMR 7.02(2)(b) and 310 CMR 7.05(4) were submitted on December 3, 1985, January 31, 1986 and February 11, 1986 by the Department of Environmental Quality Engineering.
  - (i) Incorporation by reference.
- (A) Regulation 310 CMR 7.02(2)(b), Department of Environmental Quality Engineering, Air Pollution Control, is corrected to include the word "major" before the word "modification".
- (B) Regulation 310 CMR 7.05(4), Department of Environmental Quality Engineering, Air Pollution Control, Ash Content of Fuels.
  - (ii) Additional materials.
- (A) The nonregulatory portions of the state submittals.
- (70) A revision submitted on February 19, 1986 allowing the burning of 2.2% sulfur content fuel oil at the Boston Housing Authority, Mary Ellen McCormick and Maverick Family Development facilities in Boston, Massachusetts for a period of up to 30 months, commencing on August 12, 1986
  - (i) Incorporation by reference.
- (A) Letters dated August 30, 1985 and July 11, 1985 for the Mary Ellen McCormick and Maverick Family Development Facilities, respectively, from Richard J. Chalpin, Acting Regional Engineer, allowing the temporary use of less expensive 2.2% sulfur fuel oil for 30 months from August 12, 1986, the

savings from which will be used to implement permanent energy conservation measures to reduce the on-site consumption of the petroleum products. At the end of the temporary use period, the Boston Housing Authority, Mary Ellen McCormick and Maverick Family Development facilities will return to the use of 0.5% sulfur fuel oil. The particulate emission rate for these facilities will not exceed 0.12 lbs per million BTU.

- (B) Statements of Agreement both signed October 28, 1985 by Doris Bunte, Administrator of Boston Housing Authority.
- (C) Memorandum from Bruce K. Maillet to S. Russell Sylva dated January 9, 1986, subject: Decision Memo.
- (71) A revision submitted on May 12, 1986 allowing the burning of 2.2% sulfur content fuel oil at the Boston Housing Authority, Mission Hill Extension Family Development facility in Boston, Massachusetts for a period of up to 30 months, commencing on November 25, 1986.
  - (i) Incorporation by reference.
- (A) Letter dated March 5, 1986 for the Mission Hill Extension Family Development facility, from Richard J. Chalpin, Acting Regional Engineer, allowing the temporary use of less expensive 2.2% sulfur fuel oil (for 30 months from the date of publication), the savings from which will be used to implement permanent energy conservation measures to reduce the on-site consumption of petroleum products. At the end of the temporary use period, the Boston Housing Authority, Mission Hill Extension Family Development facility will return to the use of 0.5% sulfur fuel oil. The particulate emission rate for this facility will not exceed 0.12 lbs per million Btu.
- (B) Statements of Agreement signed April 4, 1986 by Doris Bunte, Administrator of Boston Housing Authority.
- (C) Memorandum from Bruce K. Maillet to S. Russell Sylva dated April 18, 1986, subject: Decision Memo.
- (72) Revisions involving regulations 310 CMR 7.02(2)(b) 4, 5, and 6; 7.02(12)(b)3; 7.02(12)(d); and 7.14 were submitted on November 21, 1986 and January 15, 1987, by the Department of Environmental Quality Engineering (DEQE).

- (i) Incorporation by reference.
- (A) Regulation 310 CMR 7.02(2)(b) 4, 5, and 6 are amended and became effective on February 6, 1987.
- (B) Regulation 310 CMR 7.02(12)(b)3 is deleted and became effective on February 6, 1987.
- (C) Regulation 310 CMR 7.02(12)(d) is amended and became effective on February 6, 1987.
- (D) Regulations 310 CMR 7.14 (2) and (3) are added and became effective on February 6, 1987.
- (E) The Commonwealth of Massachusetts Regulation Filing document dated January 15, 1987 is provided and states that these regulatory changes became effective on February 6, 1987.
- (ii) Additional materials. The non-regulatory portions of the state submittals.
- (73) Revisions to the State Implementation Plan submitted by the Commonwealth of Massachusetts on February 21, February 25, and June 23, 1986.
  - (i) Incorporation by reference.
- (A) A letter from the Commonwealth of Massachusetts Department of Environmental Quality Engineering dated February 21, 1986 and amendments to 310 CMR 7.00 and 310 CMR 7.18 of the Regulations for the control of Air Pollution in the Berkshire, Central Massachusetts, Merrimack Valley, Metropolitan Boston, Pioneer Valley and Southeastern Massachusetts Air Pollution Control Districts.
- (B) A letter from the Commonwealth of Massachusetts Department of Environmental Quality Engineering (DEQE), dated June 23, 1986 and the Implementation Guidance, 310 CMR 7.18(18), Polystyrene Resin Manufacturing, dated February 1986.
- (C) A Regulation Filing and Publication document from the Commonwealth of Massachusetts Department of Environmental Quality Engineering, dated February 25, 1986.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the state submittals.
- (74) Revisions to the State Implementation Plan were submitted by the Commissioner of the Department of Environmental Quality Engineering on November 5, 1986 and December 10, 1986.
  - (i) Incorporation by reference.

- (A) Letter dated November 5, 1986 from the Massachusetts Department of Environmental Quality Engineering (DEQE) submitting revisions to the State Implementation Plan for EPA approval.
- (B) Letter from the Massachusetts DEQE dated December 10, 1986, which states that the effective date of Regulations 310 CMR 7.00, "Definitions" and 310 CMR 7.18(19), "Synthetic Organic Chemical Manufacture," is November 28, 1986.
- (C) Massachusetts' Regulation 310 CMR 7.18(19) entitled, "Synthetic Organic Chemical Manufacture," and amendments to 310 CMR 7.00, "Definitions," effective in the Commonwealth of Massachusetts on November 28, 1986.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the State submittal.
  - (75) [Reserved]
- (76) Revisions involving regulations 310 CMR 7.18(2)(e) and 7.18(17) submitted by the Department of Environmental Quality Engineering on September 20, 1988.
  - (i) Incorporation by reference.
- (A) Amendment to Regulation 310 CMR 7.18(2)(e)—effective July 22, 1988.
- (B) Amendments to Regulation 310 CMR 7.18(17)(d)—effective July 22, 1988.
- (C) A Regulation Filing and Publication document from the Commonwealth of Massachusetts Department of Environmental Quality Engineering dated July 5, 1988 which states that the effective date of the regulatory amendments to 310 CMR 7.18(2)(e) and 310 CMR 7.18(17)(d), incorporated above, is July 22, 1988.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the state submittal.
- (77) Revisions to federally approved regulation 310 CMR 7.05(1) submitted on July 18, 1984, April 17, 1985, March 16, 1987, and November 25, 1987 by the Department of Environmental Quality Engineering approving sulfur-in-fuel limitations for the following sources: American Fiber and finishing Company (formerly known as Kendall Company), Colrain; Erving Paper company, Erving; and Westfield River Paper Company, Russell.
  - (i) Incorporation by reference.

- (A) Letters dated October 14, 1987 for the American Fiber and Finishing Company, Erving Paper Company, and Westfield River Paper Company facilities from Stephen F. Joyce, Deputy Regional Environmental Engineer, Department of Environmental Quality Engineering.
- (B) Statements of agreement signed November 6, 1987 by Schuyler D. Bush, Vice President of Erving Paper Company; 1987 by Francis J. Fitzpatrick, President of Westfield River Paper Company; and November 16, 1987 by Robert Young, Vice President of American Fiber and Finishing Company.
- (78) Revisions to federally approved regulation 310 CMR 7.02(12) submitted on July 13, 1988, September 15, 1988, and April 12, 1989, by the Department of Environmental Quality Engineering, limiting the volatility of gasoline from May 1 through September 15, beginning 1989 and continuing every year thereafter, including any waivers to such limitations that Massachusetts may grant. In 1989, the control period will begin on June 30.
  - (i) Incorporation by reference.
- (A) Massachusetts Regulation 310 CMR 7.02(12)(e), entitled, "gasoline Reid Vapor Pressure (RVP)," and amendments to 310 CMR 7.00, "Definitions," effective in the Commonwealth of Massachusetts on May 11, 1988.
- (B) Massachusetts Emergency Regulation Amendment to 310 CMR 7.02(12)(e) 2.b entitled "gasoline Reid Vapor Pressure" effective in the Commonwealth of Massachusetts on April 11, 1989, with excerpt from the Manual for Promulgating Regulations, Office of the Secretary of State.
- (79) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on February 4, 1988 and July 16, 1989 which define and impose reasonably available control technology to control volatile organic compound emissions from Monsanto Chemical Company in Indian Orchard, Massachusetts
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated July 18, 1989 submitting a revision to the Massachusetts State Implementation Plan.

- (B) A final RACT Compliance Plan Conditional Approval issued to Monsanto Chemical Company by the Massachusetts Department of Environmental Protection, dated and effective June 20, 1989.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the state submittal.
- (80) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on July 18, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated July 18, 1989 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Amendments to the Conditional Plan Approval dated and effective July 12, 1989 and the Conditional Plan Approval dated and effective October 7, 1985 imposing reasonably available control technology on Spalding Sports Worldwide in Chicopee, Massachusetts.
- (81) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Quality Engineering on July 18, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Quality Engineering dated July 18, 1989 submitting a revision to the Massachusetts State Implementation Plan.
- (B) RACT Approval Addendum for Cranston Print Works Company, Webster Division Facility in Webster, Massachusetts dated and effective June 20, 1989.
- (ii) Additional materials. Nonregulatory portions of the State submittal.
- (82) Revision to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection August 8, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated August 8, 1989 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Amended Conditional Plan Approval (SM-85-168-IF) dated and effective August 1, 1989 and an Amendment to the Amended Conditional Plan Approval (SM-85-168-IF Revision) dated and effective August 8, 1989 imposing

reasonably available control technology on Duro Textile Printers, Incorporated in Fall River, Massachusetts.

- (83) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on August 24, 1989 and October 16, 1989 regulating gasoline volatility.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated October 16, 1989 and a revision to the Massachusetts State Implementation Plan containing revised Massachusetts gasoline Reid Vapor Pressure regulation 310 CMR 7.24(5)(b)2, effective September 15, 1989.
- (84) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on August 27, 1982, June 22, 1987, and December 27, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated August 27, 1982, submitting a revision to the Massachusetts State Implementation Plan.
- (B) Amendments to 310 CMR 7.00, "Definitions" effective in the Commonwealth of Massachusetts on June 18, 1982 which add the definitions of the terms "stationary source" and "building, structure, facility, or installation."
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protection dated June 22, 1987 certifying that it did not rely on a dual definition in its attainment demonstration.
- (B) Letter from the Massachusetts Department of Environmental Protection dated December 27, 1989 submitting additional assurances that it is making reasonable efforts to develop a complete and approve SIP.
- (C) Nonregulatory portions of the submittal.
- (85) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on November 28, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated November 28, 1989 submit-

- ting a revision to the Massachusetts State Implementation Plan.
- (B) A Plan Approval 4P89005 Correction dated and effective November 17, 1989 and the Amended Plan Approval, 4P89005 dated and effective October 19, 1989 imposing reasonably available control technology on Boston Whaler Inc., in Norwell, Massachusetts.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the State submittal.
- (86) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on November 28, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated November 28, 1989 submitting a revision to the Massachusetts State Implementation Plan.
- (B) A Plan Approval 4P89006 Correction dated and effective November 17, 1989 and the Amended Plan Approval (4P89006) dated and effective October 19, 1989 imposing reasonably available control technology on Boston Whaler Inc. in Rockland, Massachusetts.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the State submittal.
- (87) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on November 20, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated November 20, 1989 submitting a revision to the Massachusetts State Implementation Plan.
- (B) 2nd Amendment to the Final Approval/RACT Approval for the Philips Lighting Company dated November 2, 1989.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the State submittal.
- (88) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on June 13, 1990.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated June 13, 1990 submitting a revision to the Massachusetts State Implementation Plan.

- (B) An Amended Plan Approval dated and effective June 1, 1990 imposing reasonably available control technology on Acushnet Company, Titleist Golf Division, Plant A in New Bedford, Massachusetts.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the State submittal.
- (89) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on July 9, 1990.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated July 9, 1990 submitting a revision to the Massachusetts State Implementation Plan.
- (B) An Amended Plan Approval dated and effective June 8, 1990 imposing reasonably available control technology on General Motors Corporation in Framingham, Massachusetts.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the State submittal.
- (90) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on October 25, 1990 which define and impose RACT to control volatile organic compound emissions from Erving Paper Mills in Erving, Massachusetts.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated October 25, 1990 submitting a revision to the Massachusetts State Implementation Plan.
- (B) A conditional final plan approval issued by the Massachusetts Department of Environmental Protection to Erving Paper Mills dated and effective October 16, 1990.
- (91) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on April 22, 1991 which clarify the requirements of RACT to control volatile organic compound emissions from Erving Paper Mills in Erving, Massachusetts.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated April 22, 1991 submitting a

- revision to the Massachusetts State Implementation Plan.
- (B) A conditional final plan approval amendment issued by the Massachusetts Department of Environmental Protection to Erving Paper Mills dated and effective April 16, 1991. This amended conditional plan approval amends the October 16, 1990 conditional plan approval incorporated at paragraph (c)(90) of this section.
- (92) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on August 17, 1989, June 7, 1991 and December 17, 1991.
  - (i) Incorporation by reference.
- (A) Letters from the Massachusetts Department of Environmental Protection dated August 17, 1989 and June 7, 1991 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Portions of regulation 310 CMR 7.18(7) for automobile surface coating as submitted on August 17, 1989 effective in the Commonwealth of Massachusetts on September 15, 1989.
- (C) Portions of regulation 310 CMR 7.18(7) for automobile surface coating as submitted on June 7, 1991 effective in the Commonwealth of Massachusetts on June 21, 1991.
  - (ii) Additional materials.
- (A) A letter dated December 17, 1991 from the Massachusetts Department of Environmental Protection withdrawing the emission limit for the Primer-surfacer application from the June 7, 1991 submittal.
- (B) Nonregulatory portions of state submittal.
- (93) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on August 27, 1982, June 27, 1984, March 6, 1985, April 12, 1985, August 17, 1989, June 7, 1991 and December 17, 1991.
- (i) Incorporation by reference.
- (A) Letters from the Massachusetts Department of Environmental Protection dated August 27, 1982, April 12, 1985, August 17, 1989, and June 7, 1991, submitting revisions to the Massachusetts State Implementation Plan.
- (B) Amendment to 310 CMR 7.18(2)(b) submitted on August 27, 1982 and effective on September 16, 1982.

- (C) Addition of 310 CMR 7.00: Appendix B submitted on April 12, 1985 and effective on September 30, 1984.
- (D) Amendments to portions of 310 CMR 7.00 submitted on August 17, 1989 and effective September 15, 1989.
- (E) Amendments to portions of 310 CMR 7.00 submitted on June 7, 1991 and effective on April 12, 1991.
- (F) Amendments to portions of 310 CMR 7.00 submitted on June 7, 1991 and effective on June 21, 1991.
  - (ii) Additional materials.
- (A) A letter from the Massachusetts Department of Environmental Quality Engineering dated June 27, 1984 submitting 310 CMR 7.00: Appendix B.
- (B) A letter from the Massachusetts Department of Environmental Quality Engineering dated March 6, 1985 submitting additional information on 310 CMR 7.00: Appendix B and referencing 310 CMR 7.18(2)(b).
- (C) A letter dated December 17, 1991 from the Massachusetts Department of Environmental Protection withdrawing the emission limit for the Primer-surfacer application in 310 CMR 7.18(7)(b) from the June 7, 1991 submittal.
- (D) Nonregulatory portions of state submittal.
- (94) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on August 4, 1989, December 6, 1989 and March 23, 1990.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated August 4, 1989, December 6, 1989 and March 23, 1990 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Massachusetts' Air Pollution Control Regulations 310 CMR 7.30 (excluding 310 CMR 7.30(8)(a)), and 310 CMR 7.31 entitled, "MB Massport/Logan Airport Parking Freeze" and "MB City of Boston/East Boston Parking Freeze" respectively, effective in the State of Massachusetts on 11/24/89, and technical amendments to that regulation submitted by the Massachusetts Department of Environmental Protection on March 23, 1990, effective 3/30/90.
  - (ii) Additional materials.

- (A) Appendix 5D, Baseline and Future Case CO Compliance Modeling, dated June 1986.
- (B) Policy Statement Regarding the Proposed Amendment to the Logan Airport Parking Freeze, dated November 14, 1988.
- (95) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection of May 15, 1991.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated May 15, 1992 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Final Plan Approval No. 4P89051, dated and effective May 13, 1991 imposing reasonably available control technology on Dartmouth Finishing Corporation, New Bedford, Massachusetts.
- (96) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on January 30, 1991.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated January 30, 1991 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Massachusetts Regulation 310 CMR 7.38, entitled "Certification of Tunnel Ventilation Systems in the Metropolitan Boston Air Pollution Control District," and amendment to 310 CMR 7.00, entitled "Definitions," effective in the Commonwealth of Massachusetts on January 18, 1991.
- (97) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on May 17, 1990, July 5, 1990, June 7, 1991, and April 21, 1992.
  - (i) Incorporation by reference.
- (A) Letters from the Massachusetts Department of Environmental Protection, dated May 17, 1990 and June 7, 1991, submitting a revision to the Massachusetts State Implementation Plan.
- (B) Definition of "motor vehicle fuel," "motor vehicle fuel dispensing facility," "substantial modification," and "vapor collection and control system," added to 310 CMR 7.00 and effective in the Commonwealth of Massachusetts on October 27, 1989.

- (C) 310 CMR 7.24(6) "Dispensing of Motor Vehicle Fuel," effective in the Commonwealth of Massachusetts on October 27, 1989.
- (D) Amendments to 310 CMR 7.24(6)(b) "Dispensing of Motor Vehicle Fuel" and to the definition of "substantial modification" in 310 CMR 7.00, effective in the Commonwealth of Massachusetts on June 21, 1991.
- (E) Amendment to the definition of "motor vehicle fuel dispensing facility" in 310 CMR 7.00, effective in the Commonwealth of Massachusetts on April 12, 1991.
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protection, dated July 5, 1990, requesting the withdrawal of amendments to subsection 310 CMR 7.24(2)(c) which require Stage I vapor recovery in Berkshire County from the SIP revision package submitted on May 17, 1990.
- (B) Letter from the Massachusetts Department of Environmental Protection, dated April 21, 1992, submitting an implementation policy statement regarding its Stage II program. This policy statement addresses the installation of California Air Resources Board (CARB) certified systems, Stage II testing procedures, and defects in State II equipment.
- (C) Nonregulatory portions of the submittal.
- (98) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on November 13, 1992, January 15, 1993, and February 17, 1993.
  - (i) Incorporation by reference.
- (A) Letters from the Massachusetts Department of Environmental Protection dated November 13, 1992, January 15, 1993, and February 17, 1993, submitting a revision to the Massachusetts State Implementation Plan.
- (B) 310 CMR 7.24(6) "Dispensing of Motor Vehicle Fuel," effective in the State of Massachusetts on February 12, 1993.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (99) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on November 3, 1990 and Au-

- gust 26, 1992 which define and impose reasonably available control technology to control volatile organic compound emissions from S. Bent & Brothers in Gardner, Massachusetts.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated August 26, 1992 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Final Air Quality Approval RACT issued to S. Bent by the Massachusetts Department of Environmental Protection dated and effective May 22, 1992.
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protection dated November 3, 1990 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Final Air Quality Approval RACT issued to S. Bent by the Massachusetts Department of Environmental Protection dated and effective October 17, 1990
- (C) Nonregulatory portions of the November 3, 1990 and August 26, 1992 state submittals.
- (100) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on July 19, 1993.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated July 19, 1993 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Plan approval no. C-P-93-011, effective June 30, 1993, which contains emissions standards, operating conditions, and recordkeeping requirements applicable to Nichols & Stone Company in Gardner, Massachusetts.
  - (ii) Additional materials.
- (A) Letter dated October 27, 1993 from Massachusetts Department of Environmental Protection submitting certification of a public hearing.
- (101) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on December 9, 1991.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated December 9, 1991 submitting

a revision to the Massachusetts State Implementation Plan.

- (B) Massachusetts Regulation 310 CMR 7.36, entitled "Transit System Improvements", Massachusetts Regulation 310 CMR 7.37, entitled "High Occupancy Vehicle Facilities", and amendments to 310 CMR 7.00, entitled "Definitions," effective in the Commonwealth of Massachusetts on December 6, 1991.
  - (102) [Reserved]
- (103) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on November 15, 1993 and May 11, 1994, substituting the California Low Emission Vehicle program for the Clean Fuel Fleet program.
  - (i) Incorporation by reference.
- (A) Letters from the Massachusetts Department of Environmental Protection dated November 15, 1993 and May 11, 1994, submitting a revision to the Massachusetts State Implementation Plan which substitutes the California Low Emission Vehicle program for the Clean Fuel Fleet program.
- (B) A regulation dated and effective January 31, 1992, entitled "U Low Emission Vehicle Program", 310 CMR 7.40.
- (C) Additional definitions to 310 CMR 7.00 ''Definitions'' (dated and effective 1/31/92) to carry out the requirements set forth in 310 CMR 7.40.
  - (ii) Additional materials.
- (A) Additional nonregulatory portions of the submittal.
- (104) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on March 31, 1994.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated March 31, 1994 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Final Plan Approval No. 4P92012, dated and effective March 16, 1994 imposing reasonably available control technology on Brittany Dyeing and Finishing of New Bedford, Massachusetts.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.

- (105) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on June 6, 1994.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated June 6, 1994 submitting a revision to the Massachusetts State Implementation Plan.
- (B) 310 CMR 7.02(12) "U Restricted Emission Status" effective in the Commonwealth of Massachusetts on February 25, 1994.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (106) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on June 28, 1990, September 30, 1992, and July 15, 1994.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection, dated June 28, 1990, submitting a revision to the Massachusetts State Implementation Plan.
- (B) Letter from the Massachusetts Department of Environmental Protection, dated September 30, 1992, submitting a revision to the Massachusetts State Implementation Plan.
- (C) Letter from the Massachusetts Department of Environmental Protection, dated July 15, 1994, submitting a revision to the Massachusetts State Implementation Plan.
- (D) Regulation 310 CMR 7.12 entitled "Inspection Certification Record Keeping and Reporting" which became effective on July 1, 1994.
  - (ii) Additional materials.
- (A) Nonregulatory portions of submittal.
- (B) Letter from the Massachusetts Department of Environmental Protection, dated December 30, 1994, assuring EPA that the data elements noted in EPA's December 13, 1994 letter were being incorporated into the source registration forms used by Massachusetts emission statement program.
  - (ii) Additional materials.
- (A) Nonregulatory portions of submittal.
- (107) Massachusetts submitted the Oxygenated Gasoline Program on October 29, 1993. This submittal satisfies the

requirements of section 211(m) of the Clean Air Act, as amended.

- (i) Incorporation by reference.
- (A) Letter dated October 29, 1993 which included the oxygenated gasoline program, amendments to the Massachusetts Air Pollution Control Regulations, 310 CMR 7.00, with an effective date of March 1, 1994, requesting that the submittal be approved and adopted as part of Massachusetts' SIP.
  - (ii) Additional materials.
- (A) The Technical Support Document for the Redesignation of the Boston Area as Attainment for Carbon Monoxide submitted on December 12, 1994.
- (108) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on January 9, 1995.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated January 9, 1995 submitting a revision to the Massachusetts State Implementation Plan.
- (B) The following portions of the Rules Governing the Control of Air Pollution for the Commonwealth of Massachusetts effective on November 18, 1994: 310 Code of Massachusetts Regulations Section 7.25 *U Best Available Controls for Consumer and Commercial Products.*
- (109) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on January 9, 1995.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection, dated January 9, 1995, submitting a revision to the Massachusetts State Implementation Plan.
- (B) The following portions of the Rules Governing the Control of Air Pollution for the Commonwealth of Massachusetts effective on December 16, 1994: 310 Code of Massachusetts Regulations Section 7.18(28) Automotive Refinishing.
- (110) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on March 29, 1995.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated March 29, 1995 submitting a

- revision to the Massachusetts State Implementation Plan.
- (B) The following portions of the Rules Governing the Control of Air Pollution for the Commonwealth of Massachusetts effective on January 27, 1995: 310 Code of Massachusetts Regulations Section 7.18(29), Bakeries.
- (111) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on July 30, 1993.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated July 30, 1993 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Massachusetts Air Pollution Control Regulation 310 CMR 7.33, entitled "City of Boston/South Boston Parking Freeze," and the following amendments to 310 CMR 7.00, entitled "Definitions," which consist of adding or amending four definitions; motor vehicle parking space; off-peak parking spaces; remote parking spaces; and restricted use parking, effective in the Commonwealth of Massachusetts on April 9, 1993.
- (112) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on February 9, 1994, and April 14, 1995, concerning emissions banking, trading, and averaging.
  - (i) Incorporation by reference.
- (A) Letters from the Massachusetts Department of Environmental Protection dated February 9, 1994, and March 29, 1995, submitting revisions to the Massachusetts State Implementation
- (B) Regulations 310 CMR 7.00 Appendix B(1); 310 CMR 7.00 Appendix B(2); 310 CMR 7.00 Appendix B(3), except 310 CMR 7.00 Appendix B(3)(e)5.h; and, 310 CMR 7.00 Appendix B(5); effective on January 1, 1994. Also, regulations 310 CMR 7.00 Appendix B(4); 310 CMR 7.00 Appendix B(6); 310 CMR 7.18(2)(b); 310 CMR 7.19(2)(d); 310 CMR 7.19(2)(g); and, 310 CMR 7.19(14); effective on January 27 1995
  - (ii) Additional materials.
- (A) Letter and attachments from the Massachusetts Department of Environmental Protection dated February 8,

1996, submitting supplemental information concerning the demonstration of balance between credit creation and credit use.

- (113) A revision to the Massachusetts SIP regarding ozone monitoring. The Commonwealth of Massachusetts will modify its SLAMS and its NAMS monitoring systems to include a PAMS network design and establish monitoring sites. The Commonwealth's SIP revision satisfies 40 CFR 58.20(f) PAMS requirements.
  - (i) Incorporation by reference.
- (A) Massachusetts PAMS Network Plan, which incorporates PAMS into the ambient air quality monitoring network of State or Local Air Monitoring Stations (SLAMS) and National Air Monitoring Stations (NAMS).
  - (ii) Additional material.
- (A) Letter from the Massachusetts Department of Environmental Protection dated December 30, 1993 submitting a revision to the Massachusetts State Implementation Plan.
- (114) The Commonwealth of Massachusetts' March 27, 1996 submittal for an enhanced motor vehicle inspection and maintenance (I/M) program, as amended on June 27, 1996 and July 29, 1996, and November 1, 1996, is conditionally approved based on certain contingencies, for an interim period to last eighteen months. If the Commonwealth fails to start its program according to schedule, or by November 15, 1997 at the latest, this conditional approval will convert to a disapproval after EPA sends a letter to the state. If the Commonwealth fails to satisfy the following conditions within 12 months of this rulemaking, this conditional approval will automatically convert to a disapproval as explained under section 110(k) of the Clean Air Act.
- (i) The conditions for approvability are as follows:
- (A) The time extension program as described and committed to in the March 3, 1997 letter from Massachusetts must be further defined and submitted to EPA as a SIP revision by no later than one year after the effective date of this interim approval. Another program which meets the requirements of 40 CFR 51.360 (Waivers and Compliance via Diagnostic Inspection) and

provides for no more than a 1% waiver rate would also be approvable.

- (B) Other major deficiencies as described in the proposal must also be corrected in 40 CFR 51.351 (Enhanced I/M Performance Standard), §51.354 (Adequate Tools and Resources), §51.357 (Test Procedures and Standards), §51.359 (Quality Control), and §51.363 (Quality Assurance). The Commonwealth, committed in a letter dated March 3, 1997 to correct these deficiencies within one year of conditional interim approval by EPA.
- (ii) In addition to the above conditions for approval, the Commonwealth must correct several minor, or de minimis deficiencies related to CAA requirements for enhanced I/M. Although satisfaction of these deficiencies does not affect the conditional approval status of the Commonwealth's rulemaking granted under the authority of section 110 of the Clean Air Act, these deficiencies must be corrected in the final I/M SIP revision prior to the end of the 18-month interim period granted under the National Highway Safety Designation Act of 1995:
- (A) The SIP lacks a detailed description of the program evaluation element as required under 40 CFR 51.353;
- (B) The SIP lacks a detailed description of the test frequency and convenience element required under 40 CFR 51.355;
- (C) The SIP lacks a detailed description of the number and types of vehicles included in the program as required under 40 CFR 51.356;
- (D) The SIP lacks a detailed information concerning the enforcement process, and a commitment to a compliance rate to be maintained in practice required under 40 CFR 51.361.
- (E) The SIP lacks the details of the enforcement oversight program including quality control and quality assurance procedures to be used to insure the effective overall performance of the enforcement system as required under 40 CFR 51.362;
- (F) The SIP lacks a detailed description of procedures for enforcement against contractors, stations and inspectors as required under 40 CFR 51.364:

- (G) The SIP lacks a detailed description of data analysis and reporting provisions as required under 40 CFR 51.366;
- (H) The SIP lacks a public awareness plan as required by 40 CFR 51.368; and
- (I) The SIP lacks provisions for notifying motorists of required recalls prior to inspection of the vehicle as required by 40 CFR 51.370.
- (iii) EPA is also approving this SIP revision under section 110(k), for its strengthening effect on the plan.
- (115) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on October 17, 1997 and July 30, 1996.
  - (i) Incorporation by reference.
- (A) 310 CMR 7.24(8) "Marine Volatile Organic Liquid Transfer" effective in the Commonwealth of Massachusetts on October 5, 1997.
- (B) Definition of "volatile organic compound" in 310 CMR 7.00 "Definitions" effective in the Commonwealth of Massachusetts on June 28, 1996.
- (C) Definition of "waterproofing sealer" in 310 CMR 7.25 "Best Available Controls for Consumer and Commercial Products" effective in the Commonwealth of Massachusetts on June 28, 1996.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (116) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on August 9, 2000, September 11, 2000 and July 25, 1995.
  - (i) Incorporation by reference.
- (A) 310 CMR 7.24(6) "Dispensing of Motor Vehicle Fuel," effective in the Commonwealth of Massachusetts on September 29, 2000.
- (B) 310 CMR 7.00 definitions of the following terms associated with 310 CMR 7.24(6) and effective in the Commonwealth of Massachusetts on September 29, 2000: "commence operation"; "emergency situation"; "executive order"; "Stage II system"; "substantial modification"; "vacuum assist system"; and "vapor balance system."
- (C) 310 CMR 7.00 definitions of the following terms associated with 310 CMR 7.24(6) and effective in the Commonwealth of Massachusetts on June 30,

- 1995: "emergency motor vehicle;" and "tank truck."
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (117) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on February 17, 1993.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated February 17, 1993 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Regulations 310 CMR 7.00, Definitions; 310 CMR 7.03(13), Paint spray booths; 310 CMR 7.18(2), Compliance with emission limitations; 310 CMR 7.18(7), Automobile surface coating; 310 CMR 7.18(8), Solvent Metal Degreasing; 310 CMR 7.18(11), Surface coating of miscellaneous metal parts and products: 310 CMR 7.18(12), Graphic arts; 310 CMR 7.18(17), Reasonable available control technology (as it applies to the Springfield ozone nonattainment area only); 310 CMR 7.18(20), Emission control plans for implementation of reasonably available control technology; 310 CMR 7.18(21), Surface coating of plastic parts; 310 CMR 7.18(22), Leather surface coating; 310 CMR 7.18(23), Wood products surface coating; 310 CMR 7.18(24), Flat wood paneling surface coating; 310 CMR 7.18(25), Offset lithographic printing; 310 CMR 7.18(26), Textile finishing; 310 CMR 7.18(27), Coating mixing tanks; and 310 CMR 7.24(3), Distribution of motor vehicle fuel all effective on February 12, 1993.
- (118) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on December 19, 1997.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated December 19, 1997 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Regulation 310 CMR 7.27,  $NO_X$  Allowance Program, effective on June 27, 1997.
- (ii) Additional materials.

- (A) Letter from the Massachusetts Department of Environmental Protection dated March 9, 1998 clarifying the program implementation process.
- (119) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on July 15, 1994, October 4, 1996, December 2, 1996, January 11, 1999, and April 16, 1999.
  - (i) Incorporation by reference.
- (A) Letters from the Massachusetts Department of Environmental Protection dated July 15, 1994, October 4, 1996, December 2, 1996, January 11, 1999, and April 16, 1999 submitting revisions to the Massachusetts State Implementation Plan.
- (B) Regulation, 310 CMR 7.19, "Reasonably Available Control Technology (RACT) for Sources of Oxides of Nitrogen (NO $_{\rm X}$ )" as adopted by the Commonwealth of Massachusetts on June 29, 1994 and effective on July 1, 1994.
- (C) Emission Control Plan for Specialty Minerals, Incorporated, in Adams, issued by Massachusetts and effective on June 16, 1995.
- (D) Emission Control Plan for Monsanto Company's Indian Orchard facility in Springfield, issued by Massachusetts and effective on October 28, 1996.
- (E) Emission Control Plan for Turners Falls Limited Partnership/Indeck Energy Services Turners Falls, Inc., in Montague, issued by Massachusetts and effective on March 10, 1998.
- (F) Emission Control Plan for Medusa Minerals Company in Lee, issued by Massachusetts and effective on April 17, 1998.
- (G) Regulation 310 CMR 7.08(2), "Municipal Waste Combustors, adopted on July 24, 1998 and effective on August 21, 1998, excluding the following sections which were not submitted as part of the SIP revision: (a); the definition of "Material Separation Plan" in (c); (d)1; (d)2; (d)3; (d)4; (d)5; (d)6; (d)8; (f)1; (f)2; (f)5; (f)6; (f)7; (g)1; (g)2; (g)3; (g)4; (h)2.a; (h)2.b; (h)2.d; (h)2.e; (h)2.g; (h)2.h; (h)4; (h)5.a; (h)5.c; (h)5.d; (h)9; (h)10; (h)13; (i)1.b; (i)1.g; (i)2.c; (i)2.d; (i)2.e; and (k)3.
- (H) Amendments to regulation 310 CMR 7.19, "Reasonably Available Control Technology (RACT) for Sources of Oxides of Nitrogen (NO $_{\rm X}$ )" as adopted by the Commonwealth of Massachu-

- setts on January 5, 1999 and effective on January 22, 1999.
- (120) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on July 25, 1990.
- (i) Incorporation by reference.
- (A) 310 CMR 6.04, 7.00, and 8.02 and 8.03 (August 17, 1990).
- (121) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on January 11, 1995 and March 29, 1995.
  - (i) Incorporation by reference.
- (A) Definitions of "combustion device," "leak," "leaking component," "lightering or lightering operation," "loading event," "marine tank vessel," "marine terminal," "marine vessel," "organic liquid," and "recovery device" in 310 CMR 7.00 "Definitions" effective in the Commonwealth of Massachusetts on January 27, 1995.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the submittal.
- (122) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on May 14, 1999, February 1, 2000 and March 15, 2000.
  - (i) Incorporation by reference.
- (A) Regulation 310 CMR 60.02 entitled "Regulations for the Enhanced Motor Vehicle Inspection and Maintenance Program" which became effective on October 1, 1999, and a September 17, 1999, Notice of Correction submitted by the Secretary of State indicating the effective date of the regulations.
- (B) Sections 4.01, 4.02, 4.03, 4.04(1), (2), (3), (5), (15) 4.05(1), (2), (12)(d), (12)(e), (12)(o) 4.07, 4.08, and 4.09 of Regulation 540 CMR 4.00 entitled "Periodic Annual Staggered Safety and Combined Safety and Emissions Inspection of All Motor Vehicles, Trailers, Semi-trailers and Converter Dollies' which became effective on May 28, 1999."
  - (ii) Additional materials.
- (A) Letters from the Massachusetts Department of Environmental Protection dated May 14, 1999, February 1, 2000, and March 15, 2000, submitting a revision to the Massachusetts State Implementation Plan.

- (B) Test Procedures and Equipment Specifications submitted on February 1, 2000.
- (C) Acceptance Test Protocol submitted on March 15, 2000.
  - (123) [Reserved]
- (124) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on November 19, 1999
  - (i) Incorporation by reference.
- (A) Amendments revising regulatory language in 310 CMR 7.19(13)(b), Continuous Emission Monitoring Systems, which became effective on December 10, 1999.
- (B) Amendments to 310 CMR 7.27,  $NO_X$  Allowance Program, adding paragraphs 7.27(6)(m), 7.27(9)(b), 7.27(11)(o), 7.27(11)(p) and 7.27(15)(e), which became effective December 10, 1999.
- (C) Regulations 310 CMR 7.28, NO<sub>X</sub> Allowance Trading Program, which became effective on December 10, 1999.
  - (ii) Additional materials.
- (A) Letter from the Commonwealth of Massachusetts, Executive Office of Environmental Affairs, Department of Environmental Protection dated November 19, 1999, submitting amendment to SIP.
- (B) Background Document and Technical Support for Public Hearings on the Proposed Revisions to the State Implementation Plan for Ozone, July, 1999.
- (C) Supplemental Background Document and Technical Support for Public Hearings on Modifications to the July 1999 Proposal to Revise the State Implementation Plan for Ozone, September, 1999.
  - (D) Table of Unit Allocations.
- (E) Letter from the Commonwealth of Massachusetts, Executive Office of Environmental Affairs, Department of Environmental Protection dated April 10, 2002.
- (F) The SIP narrative "Technical Support Document for Public Hearings on Revisions to the State Implementation Plan for Ozone for Massachusetts, Amendments to Statewide Projected Inventory for Nitrogen Oxides," dated March 2002.
  - (125)–(126) [Reserved]
- (127) Revisions to the State Implementation Plan submitted by the Mas-

- sachusetts Department of Environmental Protection on July 15, 1994 and April 14, 1995.
  - (i) Incorporation by reference.
- (A) Massachusetts Amendments to 310 CMR 7.00 Appendix A entitled, "Emission Offsets and Nonattainment Review," effective July 1, 1994.
- (B) Massachusetts Amendments to 310 CMR 7.00 Appendix A entitled, "Emission Offsets and Nonattainment Review" paragraph (3)(g) effective July 1.1994
  - (ii) Additional materials.
- (A) Letters from the Massachusetts Department of Environmental Protection dated July 15, 1994 and March 29, 1995 submitting revisions to the Massachusetts State Implementation Plan.
  - (128) [Reserved]
- (129) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on February 17, 1993, April 16, 1999, and October 7, 1999.
  - (i) Incorporation by reference.
- (A) 310 CMR 7.18(17) "Reasonable Available Control Technology," as it applies to the eastern Massachusetts ozone nonattainment area, effective in the Commonwealth of Massachusetts on February 12, 1993.
- (B) Plan Approval issued by the Massachusetts Department of Environmental Protection to the Gillette Company Andover Manufacturing Plant on June 17, 1999.
- (C) Plan Approval issued by the Massachusetts Department of Environmental Protection to Norton Company on August 5, 1999 and letter from the Massachusetts Department of Environmental Protection, dated October 7, 1999, identifying the effective date of this plan approval.
- (D) Plan Approval issued by the Massachusetts Department of Environmental Protection to Rex Finishing Incorporated on May 10, 1991 and letter from the Massachusetts Department of Environmental Protection, dated April 16, 1999, identifying the effective date of this plan approval.
- (E) Plan Approval issued by the Massachusetts Department of Environmental Protection to Barnet Corporation on May 14, 1991.
- (ii) Additional materials.

- (A) Letter from the Massachusetts Department of Environmental Protection, dated April 16, 1999, submitting negative declarations for certain VOC source categories.
- (B) Letter from the Massachusetts Department of Environmental Protection, dated July 24, 2002, discussing wood furniture manufacturing and aerospace coating requirements in Massachusetts.
- (C) 310 CMR 7.02 BACT plan approvals issued by the Massachusetts Department of Environmental Protection to Solutia, Saloom Furniture, Eureka Manufacturing, Moduform, Polaroid, and Globe.
- (130) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on December 8, 2000 and December 26, 2000.
  - (i) Incorporation by reference.
- (A) Massachusetts State Regulation 310 CMR 7.30 "Massport/Logan Airport Parking Freeze," effective in the Commonwealth of Massachusetts on December 22, 2000.
- (B) Massachusetts State Regulation 310 CMR 7.31 "City of Boston/East Boston Parking Freeze," effective in the Commonwealth of Massachusetts on December 22, 2000.
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protection dated December 8, 2000 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Letter from the Massachusetts Department of Environmental Protection dated December 26, 2000 submitting the final state certified copies of State regulations 310 CMR 7.30 "Massport/Logan Airport Parking Freeze" and 310 CMR 7.31 "City of Boston/East Boston Parking Freeze."
  - (131) [Reserved]
- (132) Revisions to the State Implementation Plan regarding the Low Emission Vehicle Program submitted by the Massachusetts Department of Environmental Protection on August 9 and August 26, 2002.
  - (i) Incorporation by reference.
- (A) Letter from the Massachusetts Department of Environmental Protection dated August 9, 2002, in which it

- submitted the Low Emission Vehicle Program adopted on December 24, 1999.
- (B) Letter from the Massachusetts Department of Environmental Protection dated August 26, 2002 which clarified the August 9, 2002 submittal to exclude certain sections of the Low Emission Vehicle Program from consideration.
- (C) December 24, 1999 version of 310 CMR 7.40, the "Low Emission Vehicle Program" except for 310 CMR 7.40(2)(a)5, 310 CMR 7.40(2)(c)3, 310 CMR 7.40(10), and 310 CMR 7.40(12).
  - (133) [Reserved]
- (134) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on July 12, 2006.
  - (i) Incorporation by reference.
- (A) Massachusetts Regulation 310 CMR 7.38, entitled "Certification of Tunnel Ventilation Systems in the Metropolitan Boston Air Pollution Control District," effective in the Commonwealth of Massachusetts on December 30, 2005.
- (B) Massachusetts Regulation Filing, dated December 13, 2005, amending 310 CMR 7.38 entitled "Certification of Tunnel Ventilation Systems in the Metropolitan Boston Air Pollution Control District."
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protection dated July 12, 2006, submitting a revision to the Massachusetts State Implementation Plan.
- (135) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on March 30, 2007.
  - (i) Incorporation by reference.
- (A) 310 CMR 7.32 entitled "Massachusetts Clean Air Interstate Rule (Mass CAIR)," effective in the Commonwealth of Massachusetts on May 4, 2007.
- (B) Amendments to 310 CMR 7.28 entitled " $NO_X$  Allowance Trading Program," effective in the Commonwealth of Massachusetts on May 4, 2007.
- (C) Massachusetts Regulation Filing, dated April 19, 2007, amending 310 CMR 7.28 entitled "NO $_{\rm X}$  Allowance Trading Program," and adopting 310 CMR 7.32 entitled "Massachusetts Clean Air Interstate Rule (Mass CAIR)."

- (136) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on December 13, 2006 and June 1, 2007.
  - (i) Incorporation by reference.
- (A) Massachusetts Regulation 310 CMR 7.00 entitled "Definitions," adding the definition for the term "Boston Metropolitan Planning Organization," effective in the Commonwealth of Massachusetts on December 1, 2006.
- (B) Massachusetts Regulation 310 CMR 7.36 entitled "Transit System Improvements," effective in the Commonwealth of Massachusetts on December 1, 2006.
- (C) Massachusetts Regulation Filing, dated November 16, 2006, substantiating December 1, 2006, State effective date for amended 310 CMR 7.00 entitled "Definition," (addition of term "Boston Metropolitan Planning Organization," which appears on the replaced page 173 of the State's Code of Massachusetts Regulations,) and 310 CMR 7.36 entitled "Transit System Improvements."
  - (ii) Additional Materials.
- (A) Letter from the Massachusetts Department of Environmental Protection dated December 13, 2006 submitting a revision to the Massachusetts State Implementation Plan.
- (B) Letter from the Massachusetts Department of Environmental Protection dated June 1, 2007 submitting a revision to the Massachusetts State Implementation Plan.
- (C) Letter from the Massachusetts Executive Office of Transportation dated September 4, 2007 identifying its commitment to the Green Line extension and to make every effort to accelerate the planning, design and environmental review and permitting of the project in order to work towards the 2014 completion date.
- (D) Letter from the Chair of the Boston Region Metropolitan Planning Organization dated May 1, 2008 concurring in the finding that the transit system improvements projects will achieve emission benefits equivalent to or greater than the benefits from the original transit system improvements projects being replaced.
- (E) Letter from EPA New England Regional Administrator dated July 5,

- 2008 concurring in the finding that the transit system improvements projects will achieve emission benefits equivalent to or greater than the benefits from the original transit system improvements projects being replaced.
- (137) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on June 1, 2009 and November 30, 2009.
  - (i) Incorporation by reference.
- (A) Regulation 310 CMR 60.02 entitled "Massachusetts Motor Vehicle Emissions Inspection and Maintenance Program," effective in the Commonwealth of Massachusetts on September 5, 2008, with the exception of subsection 310 CMR 60.02(24)(f).
- (B) Regulation 540 CMR 4.00 entitled "Annual Safety and Combined Safety and Emissions Inspection of All Motor Vehicles, Trailers, Semi-trailers and Converter Dollies," effective in the Commonwealth of Massachusetts on September 5, 2008.
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protection, dated June 1, 2009, submitting a revision to the Massachusetts State Implementation Plan.
- (B) Letter from the Massachusetts Department of Environmental Protection, dated November 30, 2009, amending the June 1, 2009 State Implementation Plan submittal.
- (C) Massachusetts June 1, 2009 SIP Revision Table of Contents Item 7, "Documentation of IM SIP Revision consistent with 42 USC Section 7511a and Section 182(c)(3)(A) of the Clean Air Act."
- (138) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on June 1, 2010.
  - (i) Incorporation by reference.
- (A) Massachusetts Regulation 310 CMR 7.18(8), "U Solvent Metal Degreasing," effective on March 6, 2009.
- (B) Massachusetts Regulation 310 CMR 7.24(6), "U Dispensing of Motor Vehicle Fuel," effective on March 1, 2009.

- (C) The definitions of the following terms contained in Massachusetts Regulation 310 CMR 7.00, "Statutory Authority; Legend; Preamble; Definitions," effective on March 1, 2009: isolate; minor modification; routine maintenance; solvent metal degreasing; special and extreme solvent metal cleaning; substantial modification.
- (139) Revisions to the State Implementation Plan regarding Regional Haze submitted by the Massachusetts Department of Environmental Protection on December 30, 2011, August 9, 2012, and August 28, 2012.
  - (i) Incorporation by reference.
- (A) Massachusetts Regulation 310 CMR 7.00, "Definitions," amended definition of SULFUR IN FUEL, effective August 3, 2012.
- (B) Massachusetts Regulation 310 CMR 7.05, "U Fuels All Districts," effective August 3, 2012, with the following exceptions which are not applicable to the Massachusetts Alternative to BART:
  - (1) 310 CMR 7.05(1)(a)(3);
  - (2) 310 CMR 7.05(2) through (4); and
  - (3) 310 CMR 7.05(7) through (9).
- (C) Massachusetts Regulation 310 CMR 7.29, "Emissions Standards for Power Plants," effective on January 25, 2008 (which includes previous sections effective on June 29, 2007), with the following exceptions which are not applicable to the Massachusetts Alternative to BART:
- (I) In 310 CMR 7.29(1), the reference to mercury (Hg), carbon monoxide (CO), carbon dioxide (CO<sub>2</sub>), and fine particulate matter (PM<sub>2.5</sub>) in the first sentence and the phrase ". . . and CO<sub>2</sub> and establishing a cap on CO<sub>2</sub> and Hg emissions from affected facilities. CO<sub>2</sub> emissions standards set forth in 310 CMR 7.29(5)(a)5.a. and b. shall not apply to emissions that occur after December 31, 2008" in the second sentence;
- (2) In 310 CMR 7.29(2), the definitions of Alternate Hg Designated Representative, Automated Acquisition and Handling System or DAHS, Mercury (Hg) Designated Representative, Mercury Continuous Emission Monitoring System or Mercury CEMS, Mercury Monitoring System, Sorbent Trap Monitoring System, and Total Mercury;

- (3) 310 CMR 7.29(5)(a)(3) through (5)(a)(6);
- (4) In 310 CMR 7.29(5)(b)(1), reference to compliance with the mercury emissions standard in the second sentence;
- (5) 310 CMR 7.29(6)(a)(3) through (6)(a)(4):
  - (6) 310 CMR 7.29(6)(b)(10);
  - (7) 310 CMR 7.29(6)(h)(2);
- (8) The third and fourth sentences in 310 CMR 7.29(7)(a);
- (9) In 310 CMR 7.29(7)(b)(1), the reference to  $CO_2$  and mercury;
- (10) In 310 CMR 7.29(7)(b)(1)(a), the reference to  $CO_2$  and mercury;
- (11) 310 CMR 7.29(7)(b)(1)(b) through 7.29(7)(b)(1)(d);
- (12) In 310 CMR 7.29(7)(b)(3), the reference to  $CO_2$  and mercury;
- (13) In 310 CMR 7.29(7)(b)(4)(b), the reference to  $CO_2$  and mercury; and
- (14) 310 CMR 7.29(7)(e) through 7.29(7)(i).
- (D) Massachusetts Regulation 310 CMR 7.26, "Industry Performance Standards, Outdoor Hydronic Heaters" paragraphs (50) through (54) and related footnotes effective December 26, 2008.
- (1) 310 CMR 7.26(50) Outdoor Hydronic Heaters—Applicability;
  - (2) 310 CMR 7.26(51) Definitions;
- (3) 310 CMR 7.26(52) Requirements for Operators;
- (4) 310 CMR 7.26(53) Requirements for Sellers; and
- (5) 310 CMR 7.26(54) Requirements for Manufacturers.
- (E) The sulfur dioxide (SO<sub>2</sub>), oxides of nitrogen (NO<sub>X</sub>), and PM<sub>2.5</sub> provisions of the Massachusetts Department of Environmental Protection Emission Control Plan "Saugus-Metropolitan, Boston/Northeast Region, 310 CMR 7.08(2)-Municipal Waste Combustors, Application No. MBR-98-ECP-006, Transmittal No. W003302, Emission Control Plan Modified Final Approval" dated March 2012 to Mr. Jairaj Gosine, Wheelabrator Saugus, Inc. and signed Cosmo Buttaro and James E. Belsky, with the following exceptions which are not applicable to the Massachusetts Alternative to BART.
- (1) In Table 2, the EU1 and EU2 Unit Load Restriction/Operating Practices;
- (2) In Table 2, the EU1 and EU2 Emission Limit/Standard for Opacity, HCl, Dioxin/Furon, Cd, Pb, CO, Hg, NH3, and associated footnotes;

- (3) In Table 2, EU3 Fugitive Ash requirement and associated footnote.
- (4) In Table 2, Footnote 1 which is a State Only Requirement.
- (F) The Massachusetts Department of Environmental Protection Emission Control Plan "Lynn—Metropolitan, Boston/Northeast Region, 310 CMR 7.19, Application No. MBR-94-COM-008, Transmittal No. X235617, Modified Emission Control Plan Final Approval" dated March 24, 2011 to Ms. Jolanta Wojas, General Electric Aviation and signed by Marc Altobelli and James E. Belsky. Note, this document contains two section V; V. RECORD KEEPING AND REPORTING REQUIREMENTS/PROVISIONS.
- (G) The Massachusetts Department of Environmental Protection Emission Control Plan, "Holyoke Western Region 310 CMR 7.29 Power Plant Emission Standards, Application No. 1-E-01-072, Transmittal No. W025214, Amended Emission Control Plan" dated May 15, 2009 to Mr. John S. Murry, Mt. Tom Generating Company, LLC and signed by Marc Simpson, with the following exceptions which are not applicable to the Massachusetts Alternative to BART:
- (1) In Table 2, the EU 1 Emission Limit/Standard for Hg, CO, CO<sub>2</sub>, and  $PM_{2.5}$  and related footnotes;
- (2) In Table 3, the EU1 Monitoring/Testing Requirements for CO<sub>2</sub>, CO, PM<sub>2.5</sub>, and Hg;
- (3) In Table 4, the EU 1 Record Keeping Requirements for  $CO_2$ , CO,  $PM_{2.5}$ , and Hg;
- (4) In Table 5, the EU1 Reporting Requirements for Hg;
- (5) In Table 5, the Facility Reporting requirements
- (6) In Table 6, the Compliance Paths for Hg and CO<sub>2</sub> and related footnote;
- (7) In Section 4, Special Conditions for ECP, Item 4, applicable to CO<sub>2</sub>;
- (8) Section 6, Modification to the ECP;
- (9) Section 7, Massachusetts Environmental Policy Act; and
- (10) Section 8, Appeal of Approval.
- (H) The Massachusetts Department of Environmental Protection Emission Control Plan "Salem—Metropolitan Boston/Northeast Region, 310 CMR 7.29 Power Plant Emission Standards, Ap-

- plication No. NE-12-003, Transmittal No. X241756, Final Amended Emission Control Plan Approval" dated March 27, 2012 to Mr. Lamont W. Beaudette, Dominion Energy Salem Harbor, LLC and signed by Edward J. Braczyk, Cosmo Buttaro, and James E. Belsky with the following exceptions which are not applicable to the Massachusetts Alternative to BART:
- (1) In Table 2, the EU 1, EU 2, and EU 3 Emission Limit/Standard for Hg and related footnotes:
- (2) In Table 2, the EU 1, EU 2, EU 3, and EU 4 Emission Limit/Standard for CO, CO<sub>2</sub>, PM<sub>2.5</sub> and related footnotes;
- (3) In Table 3, the EU 1, EU 2, EU 3, and EU 4 Monitoring/Testing Requirements for CO<sub>2</sub>, CO, and PM<sub>2.5</sub>;
- (4) In Table 3, the EU 1, EU 2, and EU 3 Monitoring/Testing Requirements for Hg;
- (5) In Table 4, the EU 1, EU 2, EU 3, and EU 4 Record Keeping Requirements for  $CO_2$ , CO, and  $PM_{2.5}$ ;
- (6) In Table 4, the EU 1, EU 2, and EU 3 Record Keeping Requirements for Hg;
- (7) In Table 5, the EU 1, EU 2, EU 3, and EU 4 Reporting Requirements for CO<sub>2</sub>;
- (8) In Table 5, the EU 1, EU 2, and EU 3 Reporting Requirements for Hg;
- (9) In Section 3, Compliance Schedule, the 3rd paragraph text which reads "In order to meet the regulatory Hg limits which are effective on October 1, 2012, the facility owner/operator has proposed using a combination strategy involving fuel mix optimization (for SO<sub>2</sub> compliance but this action will benefit Hg compliance as well) and installation of a Calcium Bromide injection system. In order to meet the 310 CMR 7.29 CO<sub>2</sub> emission targets, the Dominion Energy Salem Harbor, LLC facility owner/operator procured offset credits from both its Dominion Energy Brayton Point facility and third party contacts and paid into the Greenhouse Gas Expendable Trust;'
- (10) Section 6, Modification to the ECP;
- (11) Section 7, Massachusetts Environmental Policy Act; and
  - (12) Section 8, Appeal of Approval.
- (I) Massachusetts Department of Environmental Protection Emission Control Plan "Amended Emission Control Plan Final Approval Application for:

BWP AQ 25, 310 CMR 7.29 Power Plant Emission Standards, Transmittal Number X241755, Application Number SE–12–003, Source Number: 1200061" dated April 12, 2012 to Peter Balkus, Dominion Energy Brayton Point, LLC and signed by John K. Winkler, with the following exceptions which are not applicable to the Massachusetts Alternative to BART:

- (1) In Table 2, the EU 1, EU 2, and EU 3 Emission Limit/Standard for Hg;
- (2) In Table 2, the EU 1, EU 2, EU 3, EU 4 Emission Limit/Standard for CO,  $CO_2$ ,  $PM_{2.5}$  and related footnotes;
- (3) In Table 3, the EU 1, EU 2, EU 3, and EU 4 Monitoring/Testing Requirements for  $CO_2$ , Hg, CO, and  $PM_{2.5}$ ;
- (4) In Table 3, the EU 1, EU 2, and EU 3 Monitoring/Testing Requirements for Hg:
- (5) In Table 4, the EU 1, EU 2, EU 3, and EU 4 Record Keeping Requirements for CO<sub>2</sub>, Hg, CO, and PM<sub>2.5</sub>;
- (6) In Table 4, the EU 1, EU 2, and EU 3 Record Keeping Requirements for Hg;
- (7) In Table 5, the EU 1, EU 2, and EU 3 Reporting Requirements for Hg and CEMS monitoring and certification:
- (8) In Table 5, the Facility Reporting Requirements;
- (9) In Table 6, the Compliance Path for CO<sub>2</sub>, and Hg;
- (10) In Section 4, Special Conditions for ECP, the  $CO_2$  requirement in Item 2:
- (11) Section 6, Modification to the ECP:
- (12) Section 7, Massachusetts Environmental Policy Act; and
  - (13) Section 8, Appeal of Approval.
- (J) Massachusetts Department of Environmental Protection letter "Facility Shutdown, FMF Facility No. 316744" dated June 22, 2011 to Jeff Araujo, Somerset Power LLC and signed by John K. Winkler.
  - (ii) Additional materials.
- (A) "Massachusetts Regional Haze State Implementation Plan" dated August 9, 2012.
- (140) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on Protection on August 9, 2001, September 14, 2006, and February 18, 2008.
  - (i) Incorporation by reference.

- (A) Provision 310 CMR 7.12(1)(a)1 of 310 CMR 7.12, "U Source Registration" effective on August 3, 2001.
- (B) Provisions 310 CMR 7.12(2)(c), 7.12(3), and 7.12(4) of 310 CMR 7.12, "U Source Registration" effective on September 23, 2005.
- (C) Provision 310 CMR 7.00, Table entitled, "Massachusetts Cities & Towns with Corresponding DEP Regional Offices and Air Pollution Districts" effective on December 28, 2007.
- (D) Provisions 310 CMR 7.04(2) and 7.04(4)(a) of 310 CMR 7.04, "U Fossil Fuel Utilization Facilities" effective on December 28, 2007.
- (E) Provisions 310 CMR 7.12(1)(a)2 through 9, (1)(b), (1)(c), (2)(a) and (b) of 310 CMR 7.12, "U Source Registration" effective on December 28, 2007.
- (F) Provisions 310 CMR 7.26(30) through (37) of 310 CMR 7.26 "Industry Performance Standards" effective on December 28, 2007.
  - (ii) Additional materials.
- (A) A letter from the Massachusetts Department of Environmental Protection dated August 9, 2001 submitting a revision to the State Implementation Plan.
- (B) A letter from the Massachusetts Department of Environmental Protection dated September 14, 2006 submitting a revision to the State Implementation Plan.
- (C) A letter from the Massachusetts Department of Environmental Protection dated February 13, 2008 submitting a revision to the State Implementation Plan.
- (D) A letter from the Massachusetts Department of Environmental Protection dated January 18, 2013 withdrawing certain outdated and obsolete regulation submittals and replacing them with currently effective versions of the regulation for approval and inclusion into the SIP.
- (141) Revisions to the State Implementation Plan submitted to EPA by the Massachusetts Department of Environmental Protection.
  - (i) Incorporation by reference.
- (A) Massachusetts Regulation 310 CMR 7.00, "Statutory Authority; Legend; Preamble; Definitions," effective on August 3, 2001, the definition for compliance certification.

- (B) Massachusetts Regulation 310 CMR 7.00, "Statutory Authority; Legend; Preamble; Definitions," effective on September 23, 2005, the definitions for adhesion promoter, Administrator, anti-glare safety coating, aqueous cleaner, automotive refinishing facility, bakery, capture efficiency, CEMS, CFR, combined cycle combustion turbine, dry bottom, duct burner, elastomeric coating, emergency or standby engine, emission statement, energy input capacity, EPA, existing facility, face firing, facility, federally enforceable, federal potential to emit or federal potential emissions, ferrous cupola foundry, four-stage coating system, fuel cell, fugitive emissions, glass, glass melting furnace, halogenated organic compound, hardener, hazardous air pollutant (HAP), heat release rate, impact-resistant coating, lean burn engine, lowest achievable emission rate (LAER), malfunction, maximum achievable control technology, maximum design capacity, mobile equipment, MW, natural draft opening, nonattainment area, nonattainment review, non-criteria pollutant, potential emissions or potential to emit, pretreatment wash primer, primer sealer, primer surfacer, reducer, simple cycle combustion turbine, single-stage topcoat, soap, specialty coating, stationary combustion turbine, stationary reciprocating internal combustion engine, stencil coating, stoker, surface preparation product, tangential firing, three-stage coating system, touch-up coating, two-stage topcoat, underbody coating, uniform finish blender.
- (C) Massachusetts Regulation 310 CMR 7.00, "Statutory Authority; Legend; Preamble; Definitions," effective on June 2, 2006, the definitions for water hold-out coating, weld-through primer, VOC composite partial pressure.
- (D) Massachusetts Regulation 310 CMR 7.05, "U Fuels All Districts," paragraph (2), "U Use of Residual Fuel Oil or Hazardous Waste Fuel," effective on September 23, 2005.
- (E) Massachusetts Regulation 310 CMR 7.18, "U Volatile and Halogenated Organic Compounds," effective on September 23, 2005, paragraph (1), "U Applicability and Handling Requirements," subparagraphs (a) and (c)

- through (f); paragraph (2), "U Compliance with Emission Limitations" (as corrected in Massachusetts Register 1037, October 21, 2005); paragraph (3), U Metal Furniture Coating, subparagraph (a); paragraph (4), U Metal Can Surface Coating, subparagraph (a); paragraph (11), "U Surface Coating of Miscellaneous Metal Parts and Products," subparagraphs (a) through (d)(4.); paragraph (19), "Synthetic Organic Chemical Manufacture," subparagraphs (h) and (i); paragraph (20), "Emission Control Plans for Implementation of Reasonably Available Control nology;" paragraph (21), "Surface Coating of Plastic Parts," subparagraphs (a) through (d) and (f) through (i); paragraph (22), "Leather Surface Coating," subparagraphs (a) through (c); paragraph (23), "Wood Products Surface Coating," subparagraphs (b) through (i); paragraph (24), "Flat Wood Paneling Surface Coating," subparagraphs (a) through (c) and subparagraphs (h) and (i); paragraph (25), "Offset Lithographic Printing," subparagraphs (a) through (c); paragraph (26), "Textile Finishing," subparagraphs (c) through (i); paragraph (27), "Coating Mixing Tanks;" paragraph (28), "Automotive Refinishing," and paragraph 'Bakeries,' subparagraph (c) 2.
- (F) Massachusetts Regulation 310 CMR 7.19, "U Reasonably Available Control Technology (RACT) for Sources of Oxides of Nitrogen (NO $_{\rm X}$ )," effective on August 3, 2001; paragraph (1), "Applicability," subparagraph (c) 9. (as corrected in Massachusetts Register 938, January 4, 2002); paragraph (4), "Large Boilers," subparagraphs (b)3.d. (as corrected in Massachusetts Register 938, January 4, 2002), (c) 2., and (f); paragraph (5), "Medium-size Boilers," subparagraph (d).
- (G) Massachusetts Regulation 310 CMR 7.19, "U Reasonably Available Control Technology (RACT) for Sources of Oxides of Nitrogen (NO<sub>x</sub>)," paragraph (13), "Testing, Monitoring, Recordkeeping, and Reporting Requirements," subparagraphs (a), "Applicability," and (c), "Stack Testing", effective September 23, 2005.
- (H) Massachusetts Regulation 310 CMR 7.24, "U Organic Material Storage and Distribution," subparagraph (1),

- "Organic Material Storage Tanks," effective September 23, 2005.
- (I) Massachusetts Regulation 310 CMR 7.24, "U Organic Material Storage and Distribution," subparagraph (4), "Motor Vehicle Fuel Tank Trucks," effective June 2, 2006.
- (142) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection.
  - (i) Incorporation by reference.
- (A) Massachusetts Regulation 310 CMR 7.00, "Statutory Authority; Legend; Preamble; Definitions," the definition for volatile organic compound, effective on March 6, 2009.
- (B) Massachusetts Regulation 310 CMR 7.00, Appendix B, "U Emissions Banking, Trading, and Averaging," section (4), "Emissions Averaging (Bubble)," paragraph (b)7, effective August 30, 2013.
- (C) Massachusetts Regulation 310 CMR 7.18, "U Volatile and Halogenated Organic Compounds," section (1), "U Applicability and Handling Requirements," paragraphs (d) and (f); section (2), "U Compliance with Emission Limitations," paragraphs (b), (e), and (f); section (20), "Emission Control Plans for Implementation of Reasonably Available Control Technology," paragraph (a); and section (30), "Adhesives and Sealants;" effective August 30, 2013.
- $\begin{array}{cccc} (D) & Massachusetts & Regulation & 310\\ CMR & 7.19, & \text{``U Reasonably Available}\\ Control & Technology & (RACT) & for\\ Sources & of Oxides & of Nitrogen & (NO_X), \\ \text{section (1), ``Applicability,'' paragraph}\\ (c)9, & \text{effective August 30, 2013.} \end{array}$
- (E) Massachusetts Regulation 310 CMR 7.25, "U Best Available Controls for Consumer and Commercial Products," effective October 19, 2007.
- (143) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on November 6, 2013.
  - (i) Incorporation by reference.
- (A) Massachusetts Regulation 310 CMR 7.36 entitled "U Transit System Improvements," effective in the Commonwealth of Massachusetts on October 25, 2013.
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protec-

- tion dated November 6, 2013 submitting a revision to the Massachusetts State Implementation Plan.
- (144) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on May 5, 2015.
  - (i) Incorporation by reference.
- (A) Regulation 310 CMR 7.00 entitled "Air Pollution Control: Definitions," the definitions listed below, effective January 2, 2015, as published in the Massachusetts Register, Issue S1277, January 2, 2015:
- (1) Aboveground Storage Tank or AST;
  - (2) Business Day;
- (3) California Air Resources Board (or California ARB or CARB);
  - (4) Commence Operations;
- (5) Emergency Motor Vehicle;
- (6) Emergency Situation;
- (7) Executive Order;
- (8) Minor Modification;
- (9) Monthly Throughput;
- (10) Motor Vehicle;
- (11) Motor Vehicle Fuel;
- (12) Motor Vehicle Fuel Dispensing Facility;
  - (13) Responsible Official;
  - (14) Routine Maintenance;
- (15) Stage I CARB Enhanced Vapor Recovery (EVR) Component or EVR;
- (16) Stage I CARB Enhanced Vapor Recovery (EVR) System;
- (17) Stage I Component Enhanced Vapor Recovery (EVR) System;
  - (18) Stage I Minor Modification;
- (19) Stage I Non-Enhanced Vapor Recovery System;
  - (20) Stage I Routine Maintenance;
  - (21) Stage I Substantial Modification;
  - (22) Stage I System;
- (23) Stage II Minor Modification;
- (24) Stage II Routine Maintenance;
- (25) Stage II Substantial Modifica-
- (26) Stage II System;
- (27) Submerged Filling;
- (28) Tank Truck;
- (29) Vacuum Assist System;
- (30) Vapor;
- (31) Vapor Balance System;
- (32) Vapor-Mounted Seal; and
- (33) Vapor-Tight.
- (B) Regulation 310 CMR 7.24, "Organic Material Storage and Distribution," the sections listed below, effective January 2, 2015, as published in the

Massachusetts Register, Issue S1277, January 2, 2015:

- (1) 7.24(3) "Distribution of Motor Vehicle Fuel";
- (2) 7.24(4) "Motor Vehicle Fuel Tank Trucks"; and
- (3) 7.24(6) "Dispensing of Motor Vehicle Fuel".
  - (ii) Additional materials.
- (A) Letter from the Massachusetts Department of Environmental Protection, dated May 5, 2015, submitting a revision to the Massachusetts State Implementation Plan.
- (145) Revisions to the State Implementation Plan (SIP) submitted by the Massachusetts Department of Environmental Protection on December 14, 2007. The submittal consists of an Infrastructure SIP for the 1997 ozone national ambient air quality standard.
- (146) Revisions to the State Implementation Plan (SIP) submitted by the Massachusetts Department of Environmental Protection on December 4, 2012. The submittal consists of an Infrastructure SIP for the 2008 lead national ambient air quality standard.
- (147) Revisions to the State Implementation Plan submitted by the Massachusetts Department of Environmental Protection on June 6, 2014. The submittal consists of Infrastructure SIPs for the 2008 ozone, 2010 NO<sub>2</sub>, and 2010 SO<sub>2</sub> national ambient air quality standards.
  - (i) Incorporation by reference.

- (A) Section 6, "Financial interest of state employee, relative, or associates; disclosure," of the Massachusetts General Laws Annotated, chapter 268A, "Conduct of Public Officials and Employees," as amended by Statute 1978, chapter 210, §9.
- (B) Section 6A, "Conflict of interest of public officials; reporting requirement," of the Massachusetts General Laws Annotated, chapter 268A, "Conduct of Public Officials and Employees," as amended by Statute 1984, chapter 189, § 163.

[37 FR 10871, May 31, 1972. Redesignated at 83 FR 3967, Jan. 29, 2018]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting \$52.1166, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# § 52.1167 EPA-approved Massachusetts State regulations.

The following table identifies the State regulations which have been submitted to and approved by EPA as revisions to the Massachusetts State Implementation Plan. This table is for informational purposes only and does not have any independent regulatory effect. To determine regulatory requirements for a specific situation consult the plan identified in §52.1120. To the extent that this table conflicts with §52.1120, §52.1120 governs.

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS

[See NOTES at end of Table]

State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 6.04	Standards	7/25/90	10/04/02	67 FR 62187	120	Adopt PM10 as the criteria pollutant for particulates.
310 CMR 7.00	Definitions	2/14/85	9/25/85	50 FR 38804	64	Motor vehicle fuel.
		2/21/86; 2/25/86; 6/23/86	8/31/87	52 FR 32792	73	Two new definitions and one amended definition.
	Statutory authority; legend; preamble; definitions.	11/5/86; 12/10/86	11/19/87	52 FR 44395	74	Approving the addition of definitions for synthetic organic chemical manufacturing facility, component, in gas service, light liquid, in light liquid service, leak, leaking component, monitor, repair, unit turnaround, in VOC service, quarterly, and pressure relief valve.
310 CMR 7.00	Definitions	7/18/88	5/4/89	54 FR 19184	78	Includes bulk plant and terminal, gasoline market.

# TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

[See NOTES at end of Table]							
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections	
310 CMR 7.00	Definitions	1/30/91	10/8/92	57 FR 46312	96	Definitions of no-build alternative, project area, project roadway, and tunnel ventilation system.	
310 CMR 7.00	Definitions	05/17/90, 06/07/91	12/14/92	57 FR 58996	97	Added "motor vehicle fuel," "motor vehicle fuel dispensing facility," "substantial modifica- tion," and "vapor collec- tion and control sys- tem"	
310 CMR 7.00	Definitions	8/17/89; 6/7/91	1/11/93	58 FR 3495	93	tem."  Approving the following amended or additional definitions: Application area, asphalt, automobile, bottom filling, bulk terminal, coating line(s), commissioner, condensate, continuous compliance, crude oil, department, end sealing compound, exterior base coat, extreme environmental conditions, flashoff area, freeboard height, freeboard ratio, halogenated organic compound, interior base coat, interior body spray, knife coating, lease custody transfer, light duty truck, manufacturing plant, miscellaneous metal parts and products, overvarnish, paper surface coating, penetrating prime coat, publication rotogravure printing, quench area, refrigerated chiller, Reid vapor pressure, roll printing, roll coating, single coat, solids, specialty printing, splash filling, standard conditions, submerged filling, three piece can side seam spray, topcoat, transfer efficiency, two piece can exterior end coating, vinyl surface coating, volatile organic compound, waxy, heavy pour crude oil. The definitions of "coating application system" and "bulk plants and terminals" have been de-	
310 CMR 7.00	Definitions	8/27/82, 6/22/87, 12/27/89	2/23/93	58 FR 10970	84	leted.  Approving the definitions of "stationary source" and "building, structure,	
310 CMR 7.00	Definitions	6/7/91	6/30/93	58 FR 34911	58	facility, or installation."  Definitions: Bulk plants, vapor balance systems.	

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

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State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 7.00	Definitions	12/9/91	10/4/94	59 FR 50498	101	Definitions of baseline roadway conditions, high occupancy vehicle, high occupancy vehicle lane, peak hour, performance standard, and roadway threshold standard.
310 CMR 7.00	Definitions	11/15/93 05/11/94	2/1/95	60 FR 6030	103	Approving additional defi- nitions for.
310 CMR 7.00	Definitions	7/30/93	10/15/96	61 FR 53632	111	
310 CMR 7.00	Definitions	2/17/93	9/3/1999	64 FR 48303	c(117)	
310 CMR 7.00	Definitions	7/30/96	4/11/00	65 FR 19326	115	Definition of "volatile or- ganic compound" re- vised.
310 CMR 7.00	Definitions	1/11/95 3/29/95	4/11/00	65 FR 19326	121	Definitions associated with marine vessel rule.
310 CMR 7.00	Definitions	07/25/95 08/09/00 9/11/00	12/18/00	65 FR 78976	116	Definitions associated with State II vapor recovery rule.
310 CMR 7.00	Definitions	6/1/10	10/9/15	80 FR 61101	142	Approved update to definition for volatile organic compound.
310 CMR 7.00 Appendix A.	Emission Offsets and Nonattainment Re- view.	7/15/94 and 4/14/ 95	10/27/00	65 FR 64363	(c)(127)	Approving 1990 CAAA re- visions and general NSR permit require- ments
310 CMR 7.00 Appendix B.	U Emissions Bank- ing, Trading, and Averaging	7/10/14	10/9/15	80 FR 61101	142	Approved amended lan- guage regarding emis- sions averaging bub- bles.
310 CMR 7.00 Appendix B (except 310 CMR 7.00 Appendix B(3)(e)5.h).	Emissions Banking, Trading, and Aver- aging.	2/9/94 3/29/95	8/8/96	61 FR 41338	112	Replaces earlier emissions averaging rules with emissions banking, trad- ing, and averaging.
310 CMR 7.00 and 7.02(12)(c).		2/14 and 5/22/85	9/25/85	50 FR 38806	64	Motor vehicle fuel tank trucks.
310 CMR 7.00	Definitions	7/25/90	10/04/02	67 FR 62187	120	Add a definition of PM10.
310 CMR 7.00	Definitions	8/9/01	5/29/14	79 FR 30737	141	Approved the definition for compliance certification.

# **Environmental Protection Agency**

# TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See NOTES at end of Table]

[See Notes at end of Table]								
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections		
310 CMR 7.00	Definitions	9/14/06	5/29/14	79 FR 30737	141	Approving the following definitions, effective 9/23/05: adhesion promoter, Administrator, anti-glare safety coating, aqueous cleaner, automotive refinishing facility, bakery, capture efficiency, CEMS, CFR, combined cycle combustion turbine, dry bottom, duct burner, elastomeric coating, emergency or standby engine, emission statement, energy input capacity, EPA, existing facility, face firing, facility, face firing, facility, face firing, facility, face firing, facility, face ring, facility, face ring, facility, ederally enforceable, federal potential to emit or federal potential emissions, ferrous cupola foundry, four-stage coating system, fuel cell, fugitive emissions, glass, glass melting furnace, halogenated organic compound, hardener, hazardous air pollutant (HAP), heat release rate, impact resistant coating, lean burn engine, lowest achievable emission rate (LAER), malfunction, maximum achievable control technology, maximum design capacity, mobile equipment, MW, natural draft opening, nonattainment area, nonattainment review, non-criteria pollutant, potential to emit, pretreatment wash primer, primer sealer, primer surfacer, reducer, simple cycle combustion turbine, single-stage topcoat, soap, specialty coating, stationary combustion turbine, stationary reciprocating internal combustion engine, stencil coating, stoker, surface preparation product, tangential firing, three-stage coating system, touch-up coating, underbody coating, uniform finish blender.		

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

		[See IV	OTES at end of	Tablej		
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 7.00	Definitions	9/14/06	5/29/14	79 FR 30737	141	Approving the following amended or added definitions, effective 6/2/06: water hold-out coating, weld-through primer, VOC composite partial pressure.
310 CMR 7.00	Definitions	12/13/06	07/31/08	73 FR 44654	136	Addition of the term, "Boston Metropolitan Planning Organization."
		12/13/06	07/31/08	73 FR 44654	136	Massachusetts Regulation Filing, dated November 16, 2006, substantiating December 1, 2006, State effective date for amended 310 CMR 7.00 entitled "Definition," (addition of term "Boston Metropolitan Planning Organization," which appears on the replaced page 173 of the State's Code of Massachusetts Regulations.).
310 CMR 7.00	Definitions	8/9/12	9/19/13	78 FR 57487	137	Approving the definition of "Sulfur in Fuel."
310 CMR 7.00	Table of MA cities and towns with corresponding DEP Regional of- fices.	11/13/07	4/24/14	79 FR 22774	140	Sullui III i dei.
310 CMR 7.00	Air Pollution Control: Definitions.	5/5/15	11/29/16	81 FR 85901	144	Revises definitions that re- late to Stage I and Stage II vapor recovery systems.
310 CMR 7.02	Plans and approval and emission limitations.	4/27/72	10/28/72	37 FR 23085	2	<b>-</b>
		8/28/72	10/28/72	37 FR 23085	4	
		5/27/82 9/9/82	1/10/84	49 FR 1187	60	7.02(2)(b)(4) and 7.02(2)(5) for new source review.
310 CMR 7.02	Plans and approval	12/3/85 1/31/86 2/11/86	11/25/86	51 FR 42564	69	Adds the word "major" be- fore the word "modifica- tion" at 7.02(2)(b).
310 CIVITY 7.02	and emission limitation.					
		11/21/86 1/15/87	3/10/89	54 FR 10148	72	7.02(2)(b) 4, 5 and 6-new source review.
310 CMR 7.02(11)	Emission limitations for incinerators.	2/1/78	3/15/79	44 FR 15704	18	Adds an emission limitation for sewage sludge incinerators.
310 CMR 7.02(12)	U Organic Material	8/17/89	1/11/93	58 FR 3495	93	310 CMR 7.02(12) has been recodified and re- located in 310 CMR 7.24, "U Organic Mate- rial Storage and Dis- tribution." All sub- sections and references in 310 CMR 7.02(12) have been recodified accordingly.
310CMR 7.02(12)	U Restricted Emission Status.	6/6/94	4/5/95	60 FR 17229	105	This rule limits a source's potential to emit, therefore avoiding RACT, title V operating permits

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

		[See N	OTES at end of	Table]		
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 7.02(12)(a)(b).	Organic material, bulk plants and ter- minals handling or- ganic material.	12/31/78 5/16/79	9/16/80	45 FR 61293	30	
310 CMR 7.02(12)(a)1e.	Gasoline liquid storage in external floating roof tanks.	12/2/83	3/8/84	49 FR 8611	56	Approved for secondary seals or equivalent weather roofs.
310 CMR 7.02(12)(b)2.	Stage I vapor recovery.	5/20/77	5/25/78	43 FR 22356	15	Provisions for Pioneer APCD Stage I vapor re- covery.
		12/31/78 5/16/79	9/16/80	45 FR 61293	30	
310 CMR 7.02(12)(b)3.	Stage I vapor recovery.	3/25/83 11/21/86 1/15/87	7/7/83 3/10/89	48 FR 31200 54 FR 10148	55 72	Exempt Berkshire APCD. 7.02(12)(b)3 is deleted.
310 CMR 7.02(12) (c) and (d).	Gasoline Tank Trucks.	2/14/85 5/22/85	9/25/85	50 FR 38804	64	Tank trucks.
310 CMR 7.02(12)(d).	Test Methods applicable to 310 CMR 7.02(12).	11/21/86 1/15/87	3/10/89	54 FR 10148	72	Requires EPA approved test methods or EPA approved alternatives.
310 CMR 7.02(12)(e).	Gasoline Volatility	7/18/88 9/15/88 4/12/89	5/4/89	54 FR 19184	78	Approved alimitation on volatility of gasoline from June 30 for Sept. 15, 1989, and May 1 to Sept. 15 in subsequent years.
310 CMR 7.03(13)	Paint spray booths	2/17/93	9/3/1999	64 FR 48303	c(117)	Adds the following coating operations: plastic parts surface coating, leather surface coating, wood product surface coating, and flat wood paneling
310 CMR 7.04(2)	U Fossil fuel Utilization Facilities.	11/13/07	4/24/14	79 FR 22774	140	surface coating. Clarifies new applicability requirements for smoke density instrument re- moval for certain facili- ties.
310 CMR 7.04(4)(a).	U Fossil Fuel Utilization Facilities.	11/13/07	4/24/14	79 FR 22774	140	Requires inspection, main- tenance testing at facili- ties with heat inputs over 3 MMBtu/ hr (ex- cluding combustion tur- bines and engines); re- quires posting of test re- sults near facilities.
310 CMR 7.04(5)	Fuel oil viscosity	12/28/78	6/17/80	45 FR 40987	29	For Cambridge Electric Light Company's Kendal Station, and Blackstone Station.
310 CMR 7.05	Sulfur-in-fuel	12/28/78 8/28/72	10/18/80 10/28/72	45 FR 48131 37 FR 23058	29 4	Correction notice.
		7/5/78	2/7/79	44 FR 7712	17	Approves the burning of coal/oil slurry at New England Power Com- pany, Salem Harbor Station, MA.
310 CMR 7.05	U Fuels All Districts	8/9/12	9/19/13	78 FR 57487	137	Approves the sulfur content of fuel oil. The following sections were not submitted as part of the SIP: (1)(a)(3), (2), (3),
310 CMR 7.05(1)(a).	Sulfur content of fuels and control thereof for Berk- shire APCD.	4/14/77	3/24/78	43 FR 12324	13	(4), (7), (8), (9). Approves the burning of 1% for all but: Crane and Company Inc., and Schweitzer Division, Kimberly Clark Corpora- tion, Columbia Mill.

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See NOTES at end of Table]

	[See NOTES at end of Table]							
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections		
		4/14/77 8/11/78 8/31/78	3/7/79	44 FR 12422	13	Approves the burning of 2.2% at Crane & Co., Inc., and Schweitzer Di- vision, Kimberly-Clark		
		11/8/82	4/28/83	48 FR 19172	54	Corp., Columbia Mill. Approves burning of 2.2% at Esleek Manufacturing Company, Inc., provided the fuel firing rate does not exceed 137.5 gal-		
310 CMR 7.05(1)(b).	Sulfur content of fuels and control thereof for Central APCD.	6/25/76	2/15/77	42 FR 9176	10	lons per hour. Approves the burning of 2.2% until 7/1/78 for 100 mBtu sources listed in 52.1126.		
		3/29/76 5/25/76	5/19/77	42 FR 25730	11	Approves burning of 2.2% at James River Associates, Inc. and part of Fitchburg Paper Company, April through October. November through March, they are limited to burning 1% sulfur-in-fuel oil.		
		6/25/76 8/22/77	6/21/78	43 FR 26573	10	Extends expiration date to 6/21/78.		
		3/2/79	7/16/79	44 FR 41180	24	Permanent extension for certain sources to burn 2.2% under specified conditions.		
	Sulfur content of fuels and control thereof for central APCD.	9/28/79	6/17/80	45 FR 40987	24	Approves the burning of 2.2% at Fitchburg Paper (55 Meter stacks only) for James River, Massa- chusetts, Inc., year round.		
		3/20/80	9/10/80	45 FR 59578	31	Approves the temporary burning of 2.2% at Sea- man Paper Co., Templeton.		
		3/2/79 5/5/81	9/17/81	46 FR 46133	33	Approves the burning of 2.2% at Millers Falls Paper Co.		
310 CMR 7.05(1)(c).	Sulfur content of fuels and control thereof for Merrimack Valley	6/4/76	12/30/76	41 FR 56804	8	Approves the burning of 2.2% except at those sources listed in 52.1126.		
	Merrimack Valley.	1/28/76 12/30/76 1/28/76	7/12/77	42 FR 35830	8	Approves burning of 1.4% at Haverhill Paperboard Corp., Haverhill, MA.		
		8/22/77 12/30/76	6/21/78	43 FR 26573	8	Extends expiration date to 7/1/79.		
		12/28/78	5/21/79	44 FR 29453	20	Permanent extension to burn 2.2%.		
310 CMR 7.05(1)(d).	Sulfur content of fuels and control thereof for Metro- politan Boston APCD.	7/11/75 9/16/75	12/5/75	40 FR 56889	6	Approves burning of 1% for large electric gener- ating facilities in certain cities and towns and 2.2% for smaller facili- ties. Effective 7/1/75 to 7/1/77.		
		7/11/75 4/1/77	8/22/77	42 FR 42218	6	Extends expiration date from 7/1/77 to 7/1/78 except for Eastman Gelatin Corp., which must burn 1%.		
		4/20/78	11/30/78	43 FR 56040	6	Extends expiration date from 7/1/78 to 7/1/79.		

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

	T		OTES at end of			T
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
	Sulfur content of fuels and control thereof for Metro- politan Boston APCD.	12/28/78	5/21/79	44 FR 29453	20	Permanent extension to burn 2.2%.
	711 05.	4/25/80	1/27/81	46 FR 8476	34	Approves the burning of 2.2% at Natick Paperboard Corp.
		11/25/80	8/11/81	46 FR 40688	38	Approves the increase to 2.2% at Boston Edison Mystic Generating Sta- tion for 30 months from 8/11/81 (expires 2/11/ 84).
		7/14/81	12/16/81	46 FR 61123	41	Approves burning of 2.2% at Haverhill Paper Corp.
		11/27/79	12/15/80	45 FR 82251	32	Allows the burning of 2.2% at Proctor and Gamble.
		9/24/81	12/15/81	46 FR 61118	43	Approves burning of 2.2% at Eastman Gelatin Corp.
		12/7/83	9/25/84	49 FR 37592	65	Approves burning of 2.2% at Boston Edison Mystic Generating Station until 3/25/87.
310 CMR 7.05(1)(e).	Sulfur content of fuels and control thereof for Pioneer Valley APCDs.	7/22/77	2/1/77	42 FR 5957	9	Approves 2.2% except for sources listed in 52.1125.
		7/22/76 8/22/77	6/21/78	43 FR 26573	9	Extends expiration date to
		12/27/77 1/3/79	5/21/79	44 FR 29453	21	7/1/79. Permanent extension to
		3/2/80	1/19/81	45 FR 4918	33	burn 2.2% Approves the burning of 2.2% at all sources in Franklin and Hampshire Counties rated at less than 100 mBtu except Esleek Manufacturing Co., and Millers Falls Paper Co.
		10/13/81	2/10/82	47 FR 6011	45	Approves the burning of 2.2% at Holyoke Gas and Electric Department, Holyoke, MA.
		7/18/84 4/17/85 3/16/87 11/25/87	2/15/90	55 FR 5449	77	Approves the burning of 2.2% and imposes fuel use limits at American Fiber and Finishing Co., Erving Paper Co., and Westfield River Paper Co.
310 CMR 7.05(1)(f)	Sulfur content of fuels and control thereof for South- eastern APCD.	12/30/76	9/2/77	42 FR 44235	12	Approves burning of 2.2% for sources listed in 52.1126, all others must continue to burn 1%.
	Gustelli Al Ob.	12/30/76 1/31/78	9/8/78	43 FR 40010	12	Extends expiration date from 5/1/78 to 7/1/79.
		1/31/79	5/21/79	44 FR 29453	22	Permanent extension to burn 2.2%.
310 CMR 7.05(2)	U Fuels All Districts; U Use of Residual Fuel Oil or Haz- ardous Waste Fuel.	9/14/06	5/29/14	79 FR 30737	141	Removed landfill gas from requirements of section.
310 CMR 7.05(4)	Ash content of fuels for Pioneer Valley for APCD.	1/3/79	5/21/79	44 FR 29453	21	

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

	•		OTES at end of	rabicj		
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
	Ash content of fuels for Metropolitan Boston APCD.	7/20/79	5/21/79	44 FR 29453	23	
	Ash content of fuels	12/3/85 1/31/86 2/11/86	11/25/86	51 FR 42564	69	Includes Berkshire Air Pol- lution Control District to 7.05(4)(b)(2) so facilities in that district can apply to burn fossil fuel with an ash content in ex- cess of 9 pct bydry weight.
310 CMR 7.06	Visible emissions	8/28/72 7/5/78	10/28/72 2/7/79	37 FR 23085 44 FR 7712	4 17	Approves New England Power Company, Salem Harbor Station to burn a coal oil slurry.
		12/28/79	8/12/80	45 FR 53476	17	Extension of temporary revision to allow exceedance of 20% capacity limit at New England Power Company's Salem Harbor Station, Salem, MA Unit 1 so can burn 30% coal/70% oil mixture until 12/31/80.
310 CMR 7.07	Open burning	12/9/77	9/29/78	43 FR 44841	16	Two revisions with conditions to permit open burning of brush cane, driftwood and forest debris for 2 months of the year.
	Open burning	9/28/79	6/17/80	45 FR 40987	27	Approves open burning (as in (c) 16) from 1/15 to 5/1 in certain areas of the State.
310 CMR 7.08 310 CMR 7.08(2), except sections: (a); the definition of "Material Separation Plan" in (c); (d)1; (d)2; (d)3; (d)4; (d)5; (d)6; (d)8; (f)1; (g)2; (g)3; (g)4; (h)2.a; (h)2.b; (h)2.d; (h)2.e; (h)2.e; (h)2.e; (h)2.e; (h)5.c; (h)5.c; (h)5.d; (h)9; (h)10; (h)13; (i)1.b; (i)1.e; (i)2.c; (i)2.d; (i)2.e; (i)2.d; (i)3.e; (i)3.e; (i)4.e; (i)5.e; (	Incinerators	8/28/72 1/11/99	10/28/72 9/2/99	37 FR 23085 64 FR 48098	4 119	Only approved NO <sub>X</sub> related requirements of state plan for MWCs. The following sections were not submitted as part of the SIP: (a), the definition of "Material Separation Plan" in (c), (d)1, (d)2, (d)3, (d)4, (d)5, (d)6, (d)8, (f)1, (f)2, (f)5, (f)6, (f)7, (g)1, (g)2, (g)3, (g)4, (h)2.a, (h)2.b, (h)2.d, (h)2.e, (h)2.g, (h)2.h, (h)4, (h)5.a, (h)5.c, (h)5.d, (h)9, (h)10, (h)13, (i)1.b, (i)1.g, (i)2.c, (i)2.c, (i)2.e, and (k)3.
(i)2.e; and (k)3 310 CMR 7.08(2)	MWC NO <sub>X</sub> requirements.	8/9/12	9/19/13	78 FR 57487	137	Facility specific MWC Emission Control Plan for Wheelabrator Saugus revises the NO <sub>X</sub> limits to 185 ppm by vol- ume at 7% O <sub>2</sub> dry basis
310 CMR 7.09	Dust and odor	8/28/72	10/28/72	37 FR 23085	4	(30-day rolling average).

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

[See NOTES at end of Table]								
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections		
		12/9/77	9/29/78	43 FR 44841	16	Adds a requirement that mechanized street sweeping equipment must be equipped and operated with a suitable dust collector or suppression system.		
310 CMR 7.12	Inspection Certificate Record Keeping and Reporting.	6/28/90; 9/30/92; 7/15/94	3/21/96	61 FR 11560	106	The 6/28/90 and 9/30/92 submittals deal with the permitting process. The 7/15/94 submittal develops 7.12 to comply with emission statement re-		
310 CMR 7.12	U Source Registration.	5/31/01, 8/23/05 & 11/13/07	4/24/14	79 FR 22774	140	quirements. Revises applicability threshold emission lev- els, expands list of sources required to re- port emissions, and clarifies types of infor- mation reported.		
310 CMR 7.12	U Source Registration.	5/10/2018	4/3/2019	84 FR 7299		Revisions made to existing requirements and proce- dures for emissions re- porting.		
310 CMR 7.14(2)	Continuous Emis- sions Monitoring.	11/21/86 1/15/85	3/10/89	54 FR 10148	72	References 40 CFR part 51, Appendix P.		
310 CMR 7.14(3)	Continuous Emissions Monitoring.	11/21/86 1/15/87	3/10/89	54 FR 10148	72	Establishes compliance date for meeting the re- quirements of 7.14(2).		
310 CMR 7.15 310 CMR 7.16	Asbestos application Reduction to single passenger com- muter vehicle use.	8/28/72 5/20/77	10/28/72 5/25/78	37 FR 23085 43 FR 22356	4 15	For Pioneer Valley APCD.		
310 CMR 7.17	Coal conversion	12/31/78 5/16/79 9/7/78	9/16/80 5/14/79	45 FR 61293 44 FR 27991	19	Reduction of single occu- pant commuter vehicles. Brayton Point Station,		
310 OMIT 7.17	Coal conversion					New England Power Company.		
		1/22/82	6/9/82	47 FR 25007	49	Mount Tom Plant, Hol- yoke, MA Holyoke Water Power Company.		
310 CMR 7.18(1)	U Applicability and Handling Require- ments.	8/17/89	1/11/93	58 FR 3495	93	Approval of 310 CMR CMR 7.18(1), (a), (c), (d) and (e).		
310 CMR 7.18(1)(a), (c)– (f)	U Applicability and Handling Require- ments.	9/14/06	5/29/14	79 FR 30737	141	Added requirements for proper storage of volatile organic compounds.		
310 CMR 7.18(1)(d) and (f)	U Applicability and Handling Require- ments.	7/10/14	10/9/15	80 FR 61101	142	Revisions made to clarify applicability requirements.		
310 CMR 7.18(2)	U Compliance with Emission Limita- tions.	8/27/82; 8/17/89; 6/7/91	1/11/93	58 FR 3495	93	Approval of 310 CMR 7.18(2), (2)(a), (2)(b), (2)(c) and (2)(e).		
310 CMR 7.18(2)	Compliance with emission limitations.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds an exemption for coatings used in small amounts, and a section on daily weighted averaging.		
310 CMR 7.18(2)	U Compliance with Emission Limita- tions.	9/14/06	5/29/14	79 FR 30737	141	Addition of daily weighted averaging provision.		
310 CMR 7.18(2)(b).	Generic VOC bubble for surface coaters.	3/6/81 11/12/81	3/29/82	47 FR 13143	42	Includes surface coating of metal cans, large appliances, magnet wire insulation, automobiles, paper fabric and vinyl.		
	Generic VOC bubble for surface coaters.	6/24/80	7/12/82	47 FR 30060	47	Adds metal coils.		

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See NOTES at end of Table]

		[See N	OTES at end of	Table]		
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
	Generic VOC bubble for surface coaters.	3/29/95	8/8/96	61 FR 41338	112	Replaces earlier emissions averaging rules for surface coaters.
		7/21/81 3/10/81	6/2/82	47 FR 23927	48	Adds miscellaneous metal parts and products and graphic arts-rotogravure and flexography.
310 CMR 7.18(2)(b), (e), (f)	U Compliance with Emission Limita- tions.	9/9/82 7/10/14	2/3/83 10/9/15	48 FR 5014 80 FR 61101	53 142	Adds metal furniture.  Revisions made clarifying eligibility for bubbling coating lines together for compliance purposes.
310 CMR 7.18 (2)(e).	Compliance with emission limitations.		3/6/89	54 FR 9213		Testing requirements for plan approvals issued under 310 CMR 7.18(17).
310 CMR 7.18(3)	Metal furniture sur- face coating.	12/31/78 5/16/79	9/16/80	45 FR 61293	30	
310 CMR 7.18(3)	U Metal Furniture Surface Coating.	9/9/82 8/17/89; 6/7/91	11/9/83 1/11/93	48 FR 51480 58 FR 3495	53 93	Adds test methods.  Replacement of 310 CMR 7.18(3).
310 CMR 7.18(3)(a). 310 CMR 7.18(4)	U Metal Furniture Coating. Metal can surface	9/14/06	5/29/14 9/16/80	79 FR 30737 45 FR 61293	141	Minor wording change.
310 CWIN 7.10(4)	coating.	5/16/79 9/9/82	11/9/83	48 FR 51480	53	Adds test methods.
310 CMR 7.18(4)	U Metal Can Surface Coating.	8/17/89; 6/7/91	1/11/93	58 FR 3495	93	Replacement of 310 CMR 7.18(4).
310 CMR 7.18(4)(a).	U Metal Can Surface Coating.	9/14/06	5/29/14	79 FR 30737	141	Minor wording change.
310 CMR 7.18(5)	Large appliances surface coating.	12/31/78 5/16/79 9/9/82	9/16/80	45 FR 61293 48 FR 51480	30 53	Adds test methods.
310 CMR 7.18(5)	U Large Appliance Surface Coating.	8/17/89; 6/7/91	1/11/93	58 FR 3495	93	Replacement of 310 CMR 7.18(5).
310 CMR 7.18(6)	Magnet wire insula- tion surface coat- ing.	12/31/78 5/16/79	9/16/80	45 FR 61293	30	
310 CMR 7.18(6)	U Magnet Wire Insu- lation Surface Coating.	9/9/82 8/17/89; 6/7/91	11/9/83 1/11/93	48 FR 51480 58 FR 3495	53 93	Adds test methods. Replacement of 310 CMR 7.18(6).
310 CMR 7.18(7)	Automobile surface coating.	12/31/78 5/16/79	9/16/80	45 FR 61293	30	
310 CMR 7.18(7)	Automobile Surface Coating.	9/9/82 8/17/89, 6/7/91	11/9/83 10/8/92	45 FR 51480 57 FR 46316	53 92	Adds test methods.
310 CMR 7.18(7)	Automobile surface coating.	2/17/93	9/3/1999	64 FR 48304	c(117)	Revises a limit for primer surface coating.
310 CMR 7.18(8)	Solvent metal degreasing.	12/31/78 5/16/79	9/16/80	45 FR 61293	30	Conditional approval requiring controls for small solvent metal degreasers.
		8/13/83	11/9/83	48 FR 51480	53	Approves public education program for small degreasers and removes conditional approval.
310 CMR 7.18(8)	Solvent Metal Degreasing.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds a typographical correction.
310 CMR 7.18(8)	U Solvent Metal Degreasing.	8/17/89	1/11/93	58 FR 3495	93	Approval of 310 CMR 7.18(8), (8)(d), (8)(d)1., (8)(e), (8)(f) and (8)(g).

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See NOTES at end of Table]

[See Notes at end of Table]								
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections		
310 CMR 7.18(8)	U Solvent Metal Degreasing.	6/7/91	6/30/93	58 FR 34911	58	Approval of 310 CMR 7.18 (8), (8)(a), (8)(a)1., (8)(a)2., (8)(a)3., (8)(a)4., (8)(a)5., (8)(a)6., (8)(b)., (8)(b)1., (8)(b)2., (8)(b)5., (8)(b)6., (8)(b)7., (8)(b)6., (8)(b)7., (8)(b)8., (8)(b)1., (8)(b)11., (8)(b)12., (8)(b)13., (8)(c)1., (8)(c)2., (8)(c)3., (8)(c)4., (8)(c)5., (8)(c)6., (8)(c)5., (8)(c)6., (8)(c)7., (8)(c)8., (8)(c)9., (8)(d)2., (8)(d)3.		
310 CMR 7.18(8)	Solvent Metal Degreasing.	6/1/10	9/13/2013	78 FR 54960	138	(0)(0)01, (0)(0)21, (0)(0)01		
310 CMR 7.18(9)	Cutback asphalt	12/31/78 5/16/79	9/16/80	45 FR 61293	30			
310 CMR 7.18(9)	U Cutback Asphalt	9/9/82 8/17/89	11/9/83 1/11/93	48 FR 51480 58 FR 3495	53 93	Adds an exemption.  Replacement of 310 CMR 7.18(9).		
310 CMR 7.18(10)	Surface coating of metal coils.	6/24/80	7/12/82	47 FR 30060	47	Approves and adds to 310 CMR 7.18(2)(b).		
		9/9/82	11/9/83	48 FR 51480	53	Adds test methods and removes extended compliance schedule.		
310 CMR 7.18(10)	U Metal Coil Coating	8/17/89; 6/7/91	1/11/93	58 FR 3495	93	Replacement of 310 CMR 7.18(10).		
310 CMR 7.18(11)	Surface coating of miscellaneous metal parts and products.	7/21/81 3/10/82 9/9/82	6/2/82	47 FR 23927 48 FR 51480	48 53	Adds to 310 CMR 7.18(2)(b).		
310 CMR 7.18(11)	Surface coating of miscellaneous metal parts and products.	2/17/93	9/3/1999	64 FR 48304	c(117)	Revises a reference.		
310 CMR 7.18(11)	U Surface Coating of Miscellaneous Metal Parts and Products.	8/17/89	1/11/93	58 FR 3495	93	Approval of 310 CMR 7.18(11), (11)(b), (11)(c), (11)(d) and (11)(e).		
310 CMR 7.18(11)	U Surface Coating of Miscellaneous Metal Parts and Products.	6/7/91	6/30/93	58 FR 34911	58	Approval of 310 CMR 7.18 (11), (11)(a), (11)(a)1., (11)(a)2., (11)(a)3.		
310 CMR 7.18(11)(a)–(d)4	U Surface Coating of Miscellaneous Metal Parts and Products.	9/14/06	5/29/14	79 FR 30737	141	Wording revision to clarify exemption requirements.		
310 CMR 7.18(12)	Graphic arts	2/17/93	9/3/1999	64 FR 48304	c(117)	Amends applicability to 50 tons per year VOC.		
310 CMR 7.18(12)	Graphic arts-roto- gravure and flex- ography.	7/21/81 3/10/82 9/9/82	6/2/82	47 FR 23927 48 FR 51480	48 53	Adds to 310 CMR 7.18(2)(b).		
310 CMR 7.18(12)	U Graphic Arts	8/17/89; 6/7/91	1/11/93	58 FR 3495	93	Replacement of 310 CMR 7.18(12).		
310 CMR 7.18(13)	Perchloroethylene dry cleaning sys- tems.	7/21/81 3/10/82	6/2/82	47 FR 23927	48			
310 CMR 7.18(13)	U Dry Cleaning Systems-Percholorethylene.	9/9/82 8/17/89	11/9/83 1/11/93	48 FR 51480 58 FR 3495	53 93	Adds test methods. Approval of 310 CMR 7.18(13), (13)(c), (13)(d) and (13)(e). 310 CMR 7.18(13)(a) 8. has been deleted.		

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See NOTES at end of Table]

[See NOTES at end of Table]						
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 7.18(14)	Paper surface coat- ing.	3/6/81	3/8/82	47 FR 9836	40	
310 CMR 7.18(14)	U Paper Surface	9/9/82 8/17/89;	11/9/83 1/11/93	48 FR 51480 58 FR 3495	53 93	Adds test methods. Replacement of 310 CMR
310 CMR 7.18(15)	Coating. Fabric surface coating.	6/7/91 3/6/81	3/8/82	47 FR 9836	40	7.18(14).
310 CMR 7.18(15)	U Fabric Surface Coating.	9/9/82 8/17/89; 6/7/91	11/9/83 1/11/93	48 FR 51480 58 FR 3495	53 93	Adds test methods. Replacement of 310 CMR 7.18(15).
310 CMR 7.18(16)	Vinyl surface coating	3/6/81	3/8/82 11/9/83	47 FR 9836	40	, ,
310 CMR 7.18(16)	U Vinyl Surface	9/9/82 8/17/89;	1/1/9/83	48 FR 51480 58 FR 3495	53 93	Adds test methods. Replacement of 310 CMR
310 CMR 7.18(17)	Coating. RACT	6/7/91 9/9/82	11/9/83	48 FR 51480	53	7.18(16). All 100 ton per year sources not covered by
	RACT		3/6/89	54 FR 9213		a CTG. Enforceability of plan approvals issued under
		6/20/89	11/3/89	54 FR 46388	81	310 CMR 7.18(17). RACT for Cranston Print Works Company dated
		7/12/89	11/8/89	54 FR 46895	80	June 20, 1989. RACT for Spalding Corporation Plan Approval dated October 7, 1985 and amended Plan Approval dated July 12,
		8/8/89	11/8/89	54 FR 46897	82	1989. RACT for Duro Textile Printers (SM-85-168-
		6/20/89	2/21/90	55 FR 5990	79	IF). RACT Compliance Plan Conditional Approval for Monsanto Chemical Company in Indian Or-
		11/17/89	8/3/90	55 FR 31590	85	chard dated 6/20/89. RACT for Boston Whaler in Norwell. Amended Plan Approval 4P89005 dated October 19, 1989 and Plan Approval 4P89005 Correction
		11/17/89	8/3/90	55 FR 31593	86	4F89005 Correction dated Nov. 17, 1989. RACT for Boston Whaler in Rockland. Amended Plan Approval (4P89006) dated Octo- ber 19, 1989 and Plan Approval 4P89006 Cor- rection dated November
	Non-CTG RACT determination.	11/2/89	11/27/90	55 FR 34915	87	17, 1989. RACT for Philips Lighting Company in Lynn, MA, dated November 2,
	RACT	7/9/90	2/19/91	56 FR 6569	89	1989. RACT for General Motors Corporation in Fra- mingham. Amended
	RACT	6/13/90	2/27/91	56 FR 8132	88	Plan Approval dated June 8, 1990. RACT for Acushnet Com- pany, Titleist Golf Divi- sion, Plant A in New Bedford. Amended Plan Approval dated June 1,
	RACT	10/16/90	3/20/91	56 FR 11677	90	1990. RACT for Erving Paper Mills.

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

[See NOTES at end of Table]						
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
	RACT	4/22/90	10/8/91	56 FR 50660	91	RACT amendment for Erving.
310 CMR 7.18(17)	RACT	5/13/91	12/14/92	57 FR 58993	95	RACT for Dartmouth Finishing Corporation.
310 CMR 7.18(17)	U Reasonable Avail- able Control Tech- nology.	8/17/89; 6/7/91	1/11/93	58 FR 3495	93	Approval of 310 CMR 7.18(17), (17)(a), (17)(b), (17)(c), (17)(d), (17)(e) and (17)(f).
310 CMR 7.18(17)	RACT	5/22/92	7/28/94	59 FR 38374	(99)	RACT Approval for S. Bent & Bros.
310 CMR 7.18(17)	RACT	7/19/93 1993	1/6/95	60 FR 2017	100	RACT Approval for Nichols & Stone Co.
310 CMR 7.18(17)	Reasonably Available Control Tech- nology.	3/31/94	3/6/95	60 FR 12125	104	RACT for Brittany Dyeing and Finishing of New Bedford, MA.
310 CMR 7.18(17)	Reasonable available control technology.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds new VOC RACT requirements in the Springfield, Mass. ozone nonattainment area only.
310 CMR 7.18(17)	Reasonable Avail- able Control Tech- nology.	2/17/93	10/4/02	67 FR 62183	129	Approves VOC RACT requirements for the eastern Massachusetts ozone nonattainment area. (These requirements were previously approved for the western Massachusetts ozone nonattainment area.)
310 CMR 7.18(17)	Reasonable Avail- able Control Tech- nology.	10/7/99	10/4/02	67 FR 62183	129	VOC RACT plan approval for Gilette.
310 CMR 7.18(17)	Reasonable Avail- able Control Tech- nology.	10/7/99	10/4/02	67 FR 62183	129	VOC RACT plan approval for Norton.
310 CMR 7.18(17)	Reasonable Avail- able Control Tech- nology.	4/16/99	10/4/02	67 FR 62183	129	VOC RACT plan approval for Rex.
310 CMR 7.18(17)	Reasonable Avail- able Control Tech- nology.	4/16/99	10/4/02	67 FR 62183	129	VOC RACT plan Available for Barnet.
310 CMR 7.18(18)	Polystyrene Resin Manufacture.	2/21/86; 2/25/86; 6/23/86	8/31/87	52 FR 32792	73	Regulation pursuant to Group III CTG, "Control of VOC Emissions from the Manufacture of Poly- styrene Resins".
310 CMR 7.18(18)	U Polystyrene Resin Manufacturing Technology.	8/17/89; 6/7/91	1/11/93	58 FR 3495	93	Replacement of 310 CMR 7.18(18).
310 CMR 7.18(19)	Synthetic organic chemical manufacture.	11/5/86; 12/10/86	11/19/87	52 FR 44395	74	
310 CMR 7.18(19)(h), (i).	Synthetic Organic Chemical Manufac- ture	9/14/06	5/29/14	79 FR 30737	141	Clarification of quarterly reporting submittal date.
310 CMR 7.18(20)	Emission Control Plans for implementa-tion of reasonably avail- able control tech- nology.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds new VOC RACT requirements.
310 CMR 7.18(20)	Emission Control Plans for Imple- mentation Reason- ably Available Control Tech- nology.	9/14/06	5/29/14	79 FR 30737	141	Clarification of exemption requirements, and inclu- sion of provision allow- ing for additional re- quirements such as stack testing or emis- sions monitoring.

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See NOTES at end of Table]

		[See N	IOTES at end of	Table]		
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 7.18(20)(a), (b).	Emission Control Plans for Imple- mentation of RACT.	7/10/14	10/9/15	80 FR 61101	142	Clarification of entities required to submit emission control plans.
310 CMR 7.18(21)	Surface coating of plastic parts.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds VOC RACT for plas- tic parts surface coating.
310 CMR 7.18(21)(a)–(d), (f)–(i).	Surface Coating of Plastic Parts.	9/14/06	5/29/14	79 FR 30737	141	Added language strength- ening compliance obli- gations.
310 CMR 7.18(22)	Leather surface coat- ing.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds VOC RACT for leather surface coating.
310 CMR 7.18(22)(a)–(c).	Leather Surface Coating.	9/14/06	5/29/14	79 FR 30737	141	Added language strength- ening compliance obli- gations.
310 CMR 7.18(23)	Wood products sur- face coating.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds VOC RACT for wood product surface coating.
310 CMR 7.18(23)(b)–(i).	Wood Products Sur- face Coating.	9/14/06	5/29/14	79 FR 30737	141	Added language strength- ening compliance obli- gations.
310 CMR 7.18(24)	Flat wood paneling surface coating.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds VOC RACT for flat wood paneling surface coating.
310 CMR 7.18(24)(a)–(c), (h), (i).	Flat Wood Paneling Surface Coating.	9/14/06	5/29/14	79 FR 30737	141	Added language strength- ening compliance obli- gations.
310 CMR 7.18(25)	Offset lithographic printing.	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds VOC RACT for off- set lithographic printing.
310 CMR 7.18(25)(a)–(c).	Offset Lithographic Printing.	9/14/06	5/29/14	79 FR 30737	141	Added language strength- ening compliance obli- gations.
310 CMR 7.18(26)	Textile finishing	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds VOC RACT for tex- tile finishing.
310 CMR 7.18(26)(c)–(i).	Textile Finishing	9/14/06	5/29/14	79 FR 30737	141	Added language strength- ening compliance obli- gations.
310 CMR 7.18(27)	Coating mixing tanks	2/17/93	9/3/1999	64 FR 48304	c(117)	Adds VOC RACT for coating mixing tanks.
310 CMR 7.18(27)	Coating Mixing Tanks.	9/14/06	5/29/14	79 FR 30737	141	Minor wording changes to improve clarity of regulation.
310 CMR 7.18(28)	Automotive Refinishing.	01/09/95	2/14/96	61 FR 5699	109	Reasonably Available Control Technology Requirement (RACT) for automotive refinishing.
310 CMR 7.18(28)	Automotive Refinishing.	9/14/06	5/29/14	79 FR 30737	141	New emission limits, label- ing, recordkeeping re- quirements, and exemp- tions added.
310 CMR 7.18(29)	Bakeries	03/29/95	7/5/00	65 FR 41346	110	Reasonably Available Control Technology Requirement (RACT) for bakeries.
310 CMR 7.18(29)(c)(2).	Bakeries	9/14/06	5/29/14	79 FR 30737	141	Updated cross reference.
310 CMR 7.18(30)	Adhesives and Sealants.	7/10/14	10/9/15	80 FR 61101	142	Regulation limiting emissions from adhesives and sealants.
310 CMR 7.19	Interim sulfur-in-fuel limitations for fossil fuel utilization facilities pending conversion to an alternate fuel or implementation of permanent energy conservation measures.	9/12/80	3/19/81	46 FR 17551	37	Energy/environment initiative.

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued
[See Notes at end of Table]

[See NOTES at end of Table]						
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
		12/29/81	4/13/82	47 FR 15790	46	ATF Davidson Company, Northbridge, MA tem- porary sulfur-in-fuel revi- sion until 12/1/83.
		9/28/82	12/1/82	47 FR 54072	52	Polaroid Corp., Waltham, MA temporary sulfur/in/ fuel relaxation until 6/1/ 85.
		9/29/82	6/2/83 11/23/82	48 FR 24689 47 FR 52704	52 51	Correction notice. Northeast Petroleum Corp., Chelsea, MA sul- fur content increase from 0.28 to 0.55 lbs/ mBtu heat release po- tential permanently.
		4/4/83	3/23/84	49 FR 11092	59	Stanley Woolen Co., Uxbridge, to burn 2.2% until 9/23/86.
		10/31/83	3/23/84	49 FR 11091	61	Reed and Barton Silver- smiths, Taunton, to burn 2.2% until 9/23/86.
		11/16/83	7/30/84	49 FR 30306	62	ATF Davidson Company, Northbridge, to burn 2.2% permanently.
		2/2/84	6/15/84	49 FR 24723	63	American Biltrite Corporation, Chelsea, to burn 1.0% until 12/15/86.
		7/11/84	9/25/84	49 FR 37591	67	James River Corporation, Hyde Park Mill, Boston to burn 2.2% until 3/25/ 87.
		2/8/85, 10/23/85	4/1/86	51 FR 11021	68	Phillips Academy, Andover, MA to burn 2.2% until September 1, 1988.
	Interim sulfur-in-fuel limitations for fossil fuel utilities pending conversion to an alternative fuel or implementation of permanent energy conservation measures.	2/19/86	8/12/86	51 FR 28814	70	Mary Ellen McCormick and Malverick Family Development facilities in the Boston Housing Au- thority, Boston to burn 2.2% until February 12, 1989.
		5/12/86	11/25/86	51 FR 42565	71	Mission Hill Extension Family Development fa- cility, in the Boston Housing Authority, Bos- ton, MA to burn 2.2% until May 25, 1989.
310 CMR 7.19 310 CMR 7.19	NO <sub>X</sub> RACT NO <sub>X</sub> RACT	7/15/94 10/4/96	9/2/99 9/2/99	64 FR 48098 64 FR 48098	119 119	NO <sub>X</sub> RACT regulations. Facility specific NO <sub>X</sub> RACT for Specialty Minerals, Incorporated.
310 CMR 7.19	NO <sub>X</sub> RACT	12/2/96	9/2/99	64 FR 48098	119	Facility specific NO <sub>x</sub> RACT for Monsanto Company's Indian Or- chard facility.
310 CMR 7.19	NO <sub>X</sub> RACT	4/16/99	9/2/99	64 FR 48098	119	Facility specific NO <sub>X</sub> RACT for Turners Falls Limited Partnership/ Indeck Energy Services Turners Falls, Inc., in Montague.
310 CMR 7.19	NO <sub>X</sub> RACT	4/16/99	9/2/99	64 FR 48099	119	Facility specific NO <sub>X</sub> RACT for Medusa Minerals Company in Lee.

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See NOTES at end of Table]

[See Notes at end of Table]						
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 7.19	NO <sub>X</sub> RACT	4/16/99	9/2/99	64 FR 48099	119	Approval of the replacement of section 310 CMR 7.19(1)(o)1, (1)(c)2, (2)(b), (3)(a), (3)(c)2, (4)(a)3.b, (7)(a)4, (9), (13)(a), (13)(a)3, (13)(a)9, and (13)(a)13.
310 CMR 7.19	NO <sub>X</sub> RACT	12/30/11	9/19/13	78 FR 57487	137	Facility specific NO <sub>X</sub> RACT for General Electric Aviation Boiler No. 3 to cap annual SO <sub>2</sub> and NO <sub>X</sub> emissions at 249.0 tons each.
310 CMR 7.19(1)(c)(9).	NOx RACT	7/10/14	10/9/15	80 FR 61101	142	Update made to section 1, applicability.
310 CMR 7.19(1)(c)(9), (4)(b)(3)d, (f), (5)d.	NO <sub>X</sub> RACT	8/9/01; 1/ 18/02	5/29/14	79 FR 30737	141	Updates to sections per- taining to applicability, large boilers, and me- dium size boilers.
310 CMR 7.19 (2)(d).	Generic NO <sub>X</sub> bub- bling and trading for RACT sources.	3/29/95	8/8/96	61 FR 41338	112	Adds credit creation option for NO <sub>X</sub> RACT sources.
310 CMR 7.19 (2)(g).	Generic NO <sub>x</sub> bub- bling and trading for RACT sources.	3/29/95	8/8/96	61 FR 41338	112	Adds credit use option for NO <sub>X</sub> RACT sources.
310 CMR 7.19(13)(a), (c).	NO <sub>X</sub> RACT	9/14/06	5/29/14	79 FR 30737	141	Updates to applicability and stack testing requirements.
310 CMR 7.19(13)(b).	Continuous Emissions Monitoring Systems.	11/19/99	12/27/00	65 FR 81747	124	revisions to regulatory lan- guage.
310 CMR 7.19 (14)	Generic NO <sub>X</sub> bubbling for RACT sources.	3/29/95	8/8/96	61 FR 41338	112	Adds quantification, test- ing, monitoring, record keeping, reporting, and emission control plan re- quirements for aver- aging NO <sub>x</sub> RACT sources.
310 CMR 7.24	U Organic Material Storage and Dis- tribution.	6/7/91, 11/13/92, 2/17/93	6/30/93	58 FR 34911	58	Replacement of 310 CMR 7.24, 7.24(1), 7.24(2), 7.24(3), and 7.24(4).
310 CMR 7.24(1)	U Organic Material Storage and Dis- tribution.	9/14/06	5/29/14	79 FR 30737	141	Updates to requirements for organic material stor- age tanks, effective 9/ 23/05.
310 CMR 7.24(3)	Distribution of motor vehicle fuel.	2/17/93	9/3/1999	64 FR 48304	c(117)	Amends distribution of motor fuel requirements, applicability, record- keeping and testing re- quirements.
310 CMR 7.24(3)	Distribution of Motor Vehicle Fuel.	5/5/15	11/29/16	81 FR 85901	144	Revised to require Stage I Enhanced Vapor Recov- ery systems certified by the California Air Re- sources Board.
310 CMR 7.24(4)	U Organic Material Storage and Dis- tribution.	9/14/06	5/29/14	79 FR 30737	141	Updates to requirements for motor vehicle fuel tank trucks, effective 6/2/06.
310 CMR 7.24(4)	Motor Vehicle Fuel Tank Trucks.	5/5/15	11/29/16	81 FR 85901	144	Revised to make minor clarifying amendments.
310 CMR 7.24(5)(b)2.	Revision to gasoline volatility testing regulation.	10/16/89	4/19/90	55 FR 14832	83	
310 CMR 7.24(6)	"Dispensing of Motor Vehicle Fuel" (Stage II).	05/17/90, 06/07/91	12/14/92	57 FR 58996	97	

# TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

[See NOTES at end of Table]						
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 7.24(6)	Dispensing of motor vehicle fuel.	2/17/93	9/15/93	58 FR 48318	98	Previous version of rule approved as strength- ening the Massachu- setts SIP. Revised rule being ap- proved as meeting the Clean Air Act require- ments.
310 CMR 7.24(6)	Dispensing Motor Vehicle Fuel.	08/09/00 09/11/00	12/18/00	65 FR 78976	116	Rule revised to include annual compliance testing and certification.
310 CMR 7.24(6)	Dispensing of Motor Vehicle Fuel.	6/1/10	9/13/2013	78 FR 54960	138	
310 CMR 7.24(6)	Dispensing of Motor Vehicle Fuel.	5/5/15	11/29/16	81 FR 85901	144	Revised to require the de- commissioning of Stage II vapor recovery sys- tems.
310 CMR 7.24(8)	Marine Volatile Or- ganic Liquid Trans- fer.	10/17/97	4/11/00	65 FR 19326	115	
310 CMR 7.25	Best available con- trols for consumer and commercial products.	11/18/94	12/19/95	60 FR 65242	108	Includes architectural & in- dustrial maintenance coatings.
310 CMR 7.25	Best Available Controls for Consumer and Commercial Products.	7/30/96	4/11/00	65 FR 19327	115	Definition of "water- proofing sealer" revised.
310 CMR 7.25	Best Available Con- trols for Consumer and Commercial Products.	6/1/10	10/9/15	80 FR 61101	142	Amended existing con- sumer products related requirements, added provisions concerning AIM coatings.
310 CMR 7.26	Industry Performance Standards.	12/30/11	9/19/13	78 FR 57487	137	Only approving the Out- door Hydronic Heaters (50)–(54).
310 CMR 7.26(30)-(37).	Industry Performance Standards—U Boilers.	11/13/07	4/24/14	79 FR 22774	140	Sets standards for certain types of new boilers: re- places requirements to obtain a plan approval under 310 CMR 7.02(2).
310 CMR 7.27	NO <sub>X</sub> Allowance Program.	12/19/97	6/2/99	64 FR 29569	(c)(118)	Approval of NOx cap and allowance trading regulations
		11/19/99	12/27/00	65 FR 81747	124	adding paragraphs 7.27(6)(m), 7.27(9)(b), 7.27(11)(o), 7.27(11)(p) and 7.27(15)(e).
310 CMR 7.28	NO <sub>X</sub> Allowance Trad- ing Program.	January 7, 2000	12/27/00	65 FR 81747	124	
310 CMR 7.28	NO <sub>X</sub> Allowance Trad- ing Program.	03/30/07	12/3/07	72 FR 67854	135	
		03/30/07	12/3/07	72 FR 67854	135	Massachusetts Regulation Filing, dated April 19, 2007, sub-stantiating May 4, 2007, State ef- fective date for amend- ed 310 CMR 7.28 "NO <sub>X</sub> Allowance Trading Pro- gram."
310 CMR 7.29	Emissions Standards for Power Plants.	8/9/2012	9/19/13	78 FR 57487	137	Only approving the SO <sub>2</sub> and NO <sub>X</sub> requirements.

# TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See Notes at end of Table]

[See NOTES at end of Table]							
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections	
310 CMR 7.29	Emission Standards for Power Plants.	8/9/2012	9/19/13	78 FR 57487	137	Facility specific Emission Control Plan require- ment for Brayton Point Station Unit 1, 2, 3, and 4 which disallows the use of 310 CMR 7.29 SO <sub>2</sub> Early Reduction Credits or Federal Acid Rain allowances for compliance with 310 CMR 7.29 after June 1, 2014.	
310 CMR 7.29	Emission Standards for Power Plants.	8/9/2012	9/19/13	78 FR 57487	137	Facility specific Emission Control Plan requirement for Mt. Tom Station which disallows the use of 310 CMR 7.29 SO <sub>2</sub> Early Reduction Credits or Federal Acid Rain allowances for compliance with 310 CMR 7.29 after October 1, 2009.	
310 CMR 7.29	Emission Standards for Power Plants.	8/9/2012	9/19/13	78 FR 57487	137	Facility specific Emission Control Plan for Salem Harbor Station Units 1, 2, 3, and 4 which limits NO <sub>x</sub> emissions from Unit 1 to 276 tons per rolling 12 month period starting 1/1/2012, limits NO <sub>x</sub> emissions for Unit 2 to 50 tons per rolling 12 month period starting 1/1/2012, limits SO <sub>2</sub> emissions form Unit 2 to 300 tons per rolling 12 month period starting 1/1/2012, shuts down units 3 and 4 effective 6/1/2014.	
310 CMR 7.30	Massport/Logan Air- port Parking Freeze.	12/26/00	March 12, 2001	66 FR 14319	130	Applies to the parking of motor vehicles on Massport property.	
310 CMR 7.31	City of Boston/East Boston Parking Freeze.	12/26/00	March 12, 2001	66 FR 14319	130	Applies to the parking of motor vehicles within the area of East Boston.	
310 CMR 7.32	Massachusetts Clean Air Interstate Rule (Mass CAIR).	03/30/07	12/3/07	72 FR 67854	135		
		03/30/07	12/3/07	72 FR 67854	135	Mass-achusetts Regula- tion Filing, dated April 19, 2007, sub-stantiating May 4, 2007, State ef- fective date for adopted 310 CMR 7.32 " Mass- achusetts Clean Air Interstate Rule (Mass CAIR)."	
310 CMR 7.33	City of Boston/South Boston Parking Freeze.	7/30/93	10/15/96	61 FR 53633	111	Applies to the parking of motor vehicles within the area of South Bos- ton, including Massport property in South Bos- ton.	
310 CMR 7.36	Transit system improvements regulations.	12/9/91	10/4/94	59 FR 50498	101	Transit system improve- ment regulation for Bos- ton metropolitan area.	

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued
[See Notes at end of Table]

[See NOTES at end of Table]						
State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 7.36	Transit system im- provements regula- tion.	12/13/06	07/31/08	73 FR 44654	136	Amendments to Transit System Improvements Regulation.
		12/13/06	07/31/08	73 FR 44654	136	Massachusetts Regulation Filing, dated November 16, 2006, substantiating December 1, 2006, State effective date for amended 310 CMR 7.36 entitled "Transit System Improvements."
310 CMR 7.36	Transit System improvements.	11/6/13	12/8/15	80 FR 76225	143	Removes from the SIP the commitment to design the Red Line/Blue Line Connector project.
310 CMR 7.37	High occupancy vehi- cle lanes regula- tion.	12/9/91	10/4/94	59 FR 50498	101	High occupancy vehicle lanes regulation for Boston metropolitan area.
310 CMR 7.38	Tunnel vent certification regulation.	1/30/91	10/8/92	57 FR 46312	96	Tunnel ventilation certifi- cation regulation for Boston metropolitan area.
310 CMR 7.38	Tunnel vent certification regulation.	7/12/06	2/15/08	73 FR 8818	134	Amendments to Certifi- cation of Tunnel Ventila- tion Systems in the Met- ropolitan Boston Air Pol- lution Control District.
		7/12/06	2/15/08	73 FR 8818	134	Massachusetts Regulation Filing, dated December 13, 2005, substantiating December 30, 2005, State effective date for amended 310 CMR 7.38 "Certification of Tunnel Ventilation Systems in the Metropolitan Boston Air Pollution Control District."
310 CMR 7.40	Low emission vehicle	11/15/93 05/11/94	2/1/95	60 FR 6030	103	Substitute for CFFP.
310 CMR 7.40	Low Emission Vehi- cle Program.	12/24/99	12/23/02	67 FR 78181	132	"Low Emission Vehicle Program" (LEV II) ex- cept for 310 CMR 7.40(2)(a)5, 310 CMR 7.40(2)(a)6, 310 CMR 7.40(2)(c)3, 310 CMR 7.40(10), and 310 CMR 7.40(12)
310 CMR 7.50	Variances, regulations for control of air pollution in the six MA APCDs.	9/14/74	10/8/76	41 FR 44395	7	
310 CMR 7.51	Hearings relative to orders and approvals.	9/14/74 8/28/72	2/4/77 10/28/72	42 FR 6812 37 FR 23085	7 4	Correction.
310 CMR 7.52	Enforcement provisions.	8/28/72	10/28/72	37 FR 23085	4	
310 CMR 8	Regulations for the prevention and/or abatement of air pollution episode and air pollution incident emergencies.	2/22/72	10/28/72	37 FR 23085	1	
	gencies.	12/30/76	9/2/77	42 FR 44235	12	Changes significant harm and alert levels.

TABLE 52.1167—EPA-APPROVED RULES AND REGULATIONS—Continued [See NOTES at end of Table]

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State citation	Title/subject	Date sub- mitted by State	Date ap- proved by EPA	FEDERAL REGISTER ci- tation	52.1120(c)	Comments/unapproved sections
310 CMR 8	The Prevention and/ or Abatement of Air Pollution Epi- sode and Air Pollu- tion Incident Emer- gencies.	2/9/2018	4/3/2019	84 FR 7299		Incorporates full version o 310 CMR 8.00 into the Massachusetts SIP, and converts conditional ap- proval at § 52.1119(a)(5 to full approval.
310 CMR 8.02 310 CMR 8.03	Definitions	7/25/90 7/25/90	10/04/02 10/04/02	67 FR 62187 67 FR 62187	120 120	
310 CMR 60.02	Massachusetts Motor Vehicle Emissions Inspection and Maintenance Pro- gram.	6/1/09	1/25/13	78 FR 5300	137	Revises enhanced I/M test requirements to consist of "OBD2-only" testing program. Approving submitted regulation with the exception of subsection 310 CMR 60.02(24)(f).
540 CMR 4.00	Annual Safety and Combined Safety and Emissions In- spection of All Motor Vehicles, Trailers, Semi-trail- ers and Converter Dollies.	6/1/09	1/25/13	78 FR 5300	137	Revises requirements for inspections and enforcement of I/M program.
M.G.L. c. 268A, sections 6 and 6A.	Conduct of Public Of- ficials and Employ- ees.	June 6, 2014	12/21/16	81 FR 93630	147	Approved Section 6: Fi- nancial interest of state employee, relative or associates; disclosure, and Section 6A: Conflict of interest of public offi- cial; reporting require- ment.

[49 FR 49454, Dec. 20, 1984]

EDITORIAL NOTE: For Federal Register citations affecting §52.1167, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govin fo.gov.

#### §52.1168 Certification of no sources.

The Commonwealth of Massachusetts has certified to the satisfaction of EPA that no sources are located in the Commonwealth which are covered by the following Control Techniques Guidelines:

- (a) Large Petroleum Dry Cleaners.
- (b) Natural Gas/Gasoline Processing Plants.
  - (c) Air Oxidation Processes/SOCMI.
- (d) Polypropylene/Polyethylene Manufacturing.

[52 FR 32792, Aug. 31, 1987]

#### §52.1168a Part D—Disapproval of Rules and Regulations.

On December 30, 1985, the Massachusetts Department of Environmental Quality Engineering (DEQE) submitted a revision to the Massachusetts State Implementation Plan (SIP) for the automobile surface coating regulation. This revision requested an extension of the final compliance dates to implement reasonably available control technology (RACT) on topcoat and final repair applications. As a result of EPA's disapproval of this revision, the existing compliance date of December

NOTES:

1. This table lists regulations adopted as of 1972. It does not depict regulatory requirements which may have been part of the

The regulations are effective statewide unless stated otherwise in comments or title section.

31, 1985 specified in the automobile surface coating regulation contained in the Massachusetts SIP will remain in effect (Massachusetts Regulation 310 CMR 7.18(7) as approved by EPA and codified at 40 CFR 52.1120(c)(30) and (53)).

[53 FR 36014, Sept. 16, 1988]

#### §52.1169 Stack height review.

The Commonwealth of Massachusetts has declared to the satisfaction of EPA that no existing emission limitations have been affected by stack height credits greater than good engineering practice or any other prohibited dispersion technique as defined in EPA's stack height regulations, as revised on July 8, 1985. This declaration was submitted to EPA on April 8, 1986. The commonwealth has further declared in a letter from Bruce K. Maillet, dated June 24, 1986, that, "[Als part of our new source review activities under the Massachusetts SIP and our delegated PSD authority, the Department of Environmental Quality Engineering will follow EPA's stack height regulations, as revised in the FEDERAL REGISTER on July 8, 1985 (50 FR 27892)." Thus, the Commonwealth has satisfactorily demonstrated that its regulations meet 40 CFR 51.118 and 51.164.

[52 FR 49407, Dec. 31, 1987]

### Subpart X—Michigan

#### §52.1170 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable State Imple-

mentation Plan (SIP) for Michigan under section 110 of the Clean Air Act, 42 U.S.C. 7401, and 40 CFR part 51 to meet National Ambient Air Quality Standards.

- (b) Incorporation by reference. (1) Material listed in paragraphs (c), (d), and (e) of this section with an EPA approval date prior to May 1, 2016, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraphs (c), (d), and (e) of this section with the EPA approval dates after May 1, 2016, will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 5 certifies that the rules/regulations provided by the EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the SIP as of May 1, 2016.
- (3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agency, Region 5, Air Programs Branch, 77 West Jackson Boulevard, Chicago, IL 60604, and the National Archives and Records Administration. For information on the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal-register/cfr/ibr-locations.html.

#### (c) EPA approved regulations.

#### **EPA-APPROVED MICHIGAN REGULATIONS**

Michigan citation	Title	State effective date	EPA approval date	Comments			
Hazardous Waste Management							
R 299.9109(p)	Used oil	9/11/2000	4/17/2015, 80 FR 21183				
	ı	Annual Reporting	1				
R 336.202	Annual reports	11/11/1986	3/8/1994, 59 FR 10752				
Part 1. General Provisions							
R 336.1101	Definitions; A	12/20/2016	4/27/2023, 88 FR 25498	All except for (a) Act and			

Michigan citation	Title	State effective date	EPA approval date	Comments
R 336.1102	Definitions; B	12/20/2016	3/12/2019, 84 FR 8809	
	Definitions; C			
R 336.1103		12/20/2016	4/27/2023, 88 FR 25498	D 000 4404
R 336.1104	Definitions; D	3/28/2008	12/16/2013, 78 FR 76064	R 336.1104.
R 336.1105	Definitions; E	3/28/2008	12/16/2013, 78 FR 76064	R 336.1105.
R 336.1106	Definitions; F	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1107	Definitions; G	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1108	Definitions; H	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1109	Definitions; I	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1112	Definitions; L	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1113	Definitions; M	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1114	Definitions; N	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1115	Definitions: O	12/20/2016	3/12/2019, 84 FR 8809	All except for (d) "'Oral
			,	reference dose' or 'RfD'".
R 336.1116	Definitions; P	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1118	Definitions; R	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1119	Definitions; S	12/20/2016	3/12/2019, 84 FR 8809	All except for (c) Sec- ondary risk screening level, (q) State-only en- forceable, and (x) Suffi- cient evidence.
R 336.1120	Definitions; T	12/20/2016	3/12/2019, 84 FR 8809	All except for (f) "'Toxic air contaminant' or 'TAC'".
R 336.1121	Definitions; U	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1122	Definitions; V	12/20/2016	3/12/2019, 84 FR 8809	
R 336.1123	Definitions; W	12/20/2016	3/12/2019, 84 FR 8809	All except for (c) Weight
			0,10,000	of evidence.
R 336.1127	Terms defined in the act	1/19/1980	5/6/1980, 45 FR 29790	
	Part	2. Air Use Appr	oval	
R 336.1201	Permits to install	6/20/2008	8/31/2018, 83 FR 44485	
R 336.1201a	General permits to install	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1202	Waivers of approval	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1203	Information required	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1204	Authority of agents	7/1/2003	8/31/2018, 83 FR 44485	
R 336.1205	Permit to install; approval	6/20/2008	5/31/2019, 84 FR 25180	
R 336.1206 R 336.1207	Processing of applications for permits to install.	12/20/2016	4/27/2023, 88 FR 25498	
	Denial of permits to install	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1209	Use of old permits to limit	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1214a	potential to emit. Consolidation of permits to install within renew-	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1219	able operating permit.  Amendments for change of ownership or oper-	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1240	ational control. Required air quality models.	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1241	Air quality modeling demonstration requirements.	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1278	Exclusion from exemption	12/20/2016	4/27/2023, 88 FR 25498	
R 336.1278a	Scope of permit exemptions.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1280	Permit to install exemptions; cooling and ventilating equipment.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1281	Permit to install exemp- tions; cleaning, wash- ing, and drying equip- ment.	12/20/2016	08/31/2018, 83 FR 44485	
R 336.1282	Permit to install exemptions; furnaces, ovens, and heaters.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1283	Permit to install exemptions; testing and inspection equipment.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1284	Permit to install exemptions; containers.	12/20/2016	8/31/2018, 83 FR 44485	

# **Environmental Protection Agency**

Michigan citation	Title	State effective date	EPA approval date	Comments
R 336.1285	Permit to install exemptions; miscellaneous.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1286	Permit to install exemptions; plastic processing equipment.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1287	Permit to install exemptions; surface coating equipment.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1288	Permit to install exemptions; oil and gas processing equipment.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1289	Permit to install exemptions; asphalt and concrete production equipment.	12/20/2016	8/31/2018, 83 FR 44485	
R 336.1290	Permit to install exemptions; emission units with limited emissions.	12/20/2016	8/31/2018, 83 FR 44485	
	Part 3. Emission Limitati	ons and Prohibi	tions—Particulate Matter	
R 336.1301	Standards for density of emissions.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1303	Grading visible emissions	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1310	Open burning	4/1/2013	6/2/2015, 80 FR 31305	
R 336.1331	Emissions of particulate matter.	3/19/2002	6/1/2006, 71 FR 31093	All except Table 31, section C.8.
R 336.1331, Table 31	Particulate matter emission schedule.	1/19/1980	5/22/1981, 46 FR 27923	Only Section C.7, pre- heater equipment.
R 336.1350	Emissions from larry-car charging of coke ovens.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1351	Charging hole emissions from coke ovens.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1352	Pushing operation fugitive emissions from coke ovens.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1353	Standpipe assembly emissions during coke cycle from coke ovens.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1354	Standpipe assembly emissions during decarbonization from coke ovens.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1355	Coke oven gas collector main emissions from slot-type coke ovens.	1/19/1980	5/22/1981, 46 FR 27923	
R 336.1356	Coke oven door emissions from coke ovens; doors that are 5 meters or shorter.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1357	Coke oven door emissions from coke oven doors; doors that are taller than 5 meters.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1358	Roof monitor visible emissions at steel manufacturing facilities from electric arc furnaces and blast furnaces.	4/30/1998	6/1/2006, 71 FR 31093	
R 336.1359	Visible emissions from scarfer operation stacks at steel manufacturing facilities.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1360	Visible emissions from coke oven push stacks.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1361	Visible emissions from blast furnace casthouse operations at steel manufacturing facilities.	4/30/1998	6/1/2006, 71 FR 31093	

	EPA-APPROVED MIC	HIGAN REGUL	ATIONS—Continued	
Michigan citation	Title	State effective date	EPA approval date	Comments
R 336.1362	Visible emissions from electric arc furnace operations at steel manu-	4/30/1998	6/1/2006, 71 FR 31093	
R 336.1363	facturing facilities. Visible emissions from argon-oxygen decarburization operations at steel manu-	4/30/1998	6/1/2006, 71 FR 31093	
R 336.1364	facturing facilities. Visible emissions from basic oxygen furnace	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1365	operations. Visible emissions from hot metal transfer oper- ations at steel manu-	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1366	facturing facilities. Visible emissions from hot metal desulphurization oper- ations at steel manu-	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1367	facturing facilities. Visible emissions from sintering operations.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.1370	Collected air contami-	2/18/1981	11/15/1982, 47 FR 51398	
R 336.1371	Fugitive dust control programs other than areas listed in Table 36.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1372	Fugitive dust control program; required activities; typical control methods.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1374	Particulate matter contingency measures: Areas listed in Table 37.	3/19/2002	6/1/2006, 71 FR 31093	
Pai	rt 4. Emission Limitations a	and Prohibitions	—Sulfur-Bearing Compoun	ids
R 336.1401	Emission of sulfur dioxide from power plants.	10/24/2019	4/24/2023, 88 FR 24691	
R 336.1401a R 336.1402	Definitions  Emission of SO <sub>2</sub> from fuel-burning equipment at a stationary source other than power plants.	10/24/2019 10/24/2019	4/24/2023, 88 FR 24691 4/24/2023, 88 FR 24691	
R 336.1403	Oil- and natural gas-pro- ducing or transporting facilities and natural gas-processing facili- ties; emissions; oper- ation.	3/19/2002	4/17/2015, 80 FR 21183	
R 336.1404	Emission of SO <sub>2</sub> and sul- furic acid mist from sul- furic acid plants.	10/24/2019	4/24/2023, 88 FR 24691	
R 336.1405	Emissions from sulfur re- covery plants located within Wayne county.	1/31/2008	4/17/2015, 80 FR 21183	
R 336.1406	Hydrogen sulfide emissions from facilities located within Wayne county.	1/31/2008	4/17/2015, 80 FR 21183	
R 336.1407	Sulfur compound emissions from sources located within Wayne county and not previously specified.	3/11/2013	4/17/2015, 80 FR 21183	

Part 6. Emission Limitations and Prohibitions—Existing Sources of Volatile Organic Compound Emission	s
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# **Environmental Protection Agency**

Michigan citation	Title	State effective date	EPA approval date	Comments
R 336.1602	General provisions for existing sources of volatile organic compound emissions.	4/10/2000	6/28/2002, 67 FR 43548	
3 336.1604	Storage of organic compounds having a true vapor pressure of more than 1.5 psia, but less than 11 psia, in existing fixed roof stationary vessels of more than 40,000 gallon capacity.	3/19/2002	6/1/2006, 71 FR 31093	
336.1605	Storage of organic compounds having a true vapor pressure of 11 or more psia in existing stationary vessels of more than 40,000 gallon capacity.	3/19/2002	6/1/2006, 71 FR 31093	
336.1606	Loading gasoline into existing stationary vessels of more than 2,000 gallon capacity at dispensing facilities handling 250,000 gallons per year.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1607	Loading gasoline into existing stationary vessels of more than 2,000 capacity at loading facilities.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1608	Loading gasoline into existing delivery vessels at loading facilities handling less than 5,000,000 gallons per year.	3/19/2002	6/1/2006, 71 FR 31093	
336.1609	Loading existing delivery vessels with organic compounds having a true vapor pressure of more than 1.5 psia at existing loading facilities handling 5,000,000 or more gallons of such compounds per year.	4/20/1989	9/15/1994, 59 FR 47254	
R 336.1610	Existing coating lines; emission of volatile or- ganic compounds from existing automobile, light-duty truck, and other product and ma- terial coating lines.	4/28/1993	9/7/1994, 59 FR 46182	
R 336.1611 R 336.1612	Existing cold cleaners	3/29/2017 3/29/2017	6/29/2018, 83 FR 30571	
	Existing open top vapor degreasers.  Existing conveyorized		6/29/2018, 83 FR 30571	
336.1613	cold cleaners.	3/29/2017	6/29/2018, 83 FR 30571	
336.1614	Existing conveyorized vapor degreasers.	3/29/2017	6/29/2018, 83 FR 30571	
R 336.1615	Existing vacuum-pro- ducing system at petro- leum refineries.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1616	Process unit turnarounds at petroleum refineries.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1617	Existing organic compound-water separators at petroleum refineries.	3/19/2002	6/1/2006, 71 FR 31093	

EPA-APPHOVED MICHIGAN REGULATIONS—Continued					
Michigan citation	Title	State effective date	EPA approval date	Comments	
R 336.1618	Use of cutback or emulsified paving asphalt.	3/29/2017	6/29/2018, 83 FR 30571		
R 336.1619	Standards for perchloroethylene dry cleaning equipment.	3/29/2017	6/29/2018, 83 FR 30571		
R 336.1620	Emission of volatile or- ganic compounds from the coating of flat wood paneling from existing coating lines.	4/28/1993	9/7/1994, 59 FR 46182		
R 336.1621	Emission of volatile or- ganic compounds from the coating of metallic surfaces from existing coating lines.	4/28/1993	9/7/1994, 59 FR 46182		
R 336.1622	Emission of volatile or- ganic compounds from existing components of petroleum refineries; re- finery monitoring pro- gram.	3/29/2017	6/29/2018, 83 FR 30571		
R 336.1623	Storage of petroleum liq- uids having a true vapor pressure of more than 1.0 psia but less than 11.0 psia, in exist- ing external floating roof stationary vessels of more than 40,000 gallon capacity.	3/19/2002	6/1/2006, 71 FR 31093		
R 336.1624	Emission of volatile or- ganic compound from an existing graphic arts line.	11/18/1993	9/7/1994, 59 FR 46182		
R 336.1625	Emission of volatile organic compound from existing equipment utilized in manufacturing synthesized pharmaceutical products.	3/29/2017	6/29/2018, 83 FR 30571		
R 336.1627	Delivery vessels; vapor collection systems.	3/29/2017	6/29/2018, 83 FR 30571		
R 336.1628	Emission of volatile or- ganic compounds from components of existing process equipment used in manufacturing synthetic organic chemicals and poly- mers; monitoring pro- gram.	3/29/2017	6/29/2018, 83 FR 30571		
R 336.1629	Emission of volatile or- ganic compounds from components of existing process equipment used in processing nat- ural gas; monitoring program.	3/29/2017	6/29/2018, 83 FR 30571		
R 336.1630	Emission of volatile or- ganic compounds from existing paint manufac- turing processes.	3/19/2002	6/1/2006, 71 FR 31093		
R 336.1631	Emission of volatile or- ganic compounds from existing process equip- ment utilized in manu- facture of polystyrene of other organic resins.	3/19/2002	6/1/2006, 71 FR 31093		

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Michigan citation	Title	State effective date	EPA approval date	Comments
R 336.1632	Emission of volatile or- ganic compounds from existing automobile, truck, and business machine plastic part coating lines.	3/29/2017	6/29/2018, 83 FR 30571	
R 336.1651 R 336.1660	Standards for degreasers Standards for volatile organic compounds emissions from consumer products.	3/29/2017 3/29/2017	6/29/2018, 83 FR 30571 6/29/2018, 83 FR 30571	
R 336.1661	Definitions for consumer products.	3/29/2017	6/29/2018, 83 FR 30571	
Part 7. Emission	Limitations and Prohibition	ns-New Source	s of Volatile Organic Comp	oound Emissions
R 336.1702	General provisions for new sources of volatile organic compound emissions.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1705	Loading gasoline into de- livery vessels at new loading facilities han- dling less than 5,000,000 gallons per year.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.1706	Loading delivery vessels with organic compounds having a true vapor pressure of more than 1.5 psia at new loading facilities handling 5,000,000 or more gallons of such compounds per year.	6/15/1997	7/21/1999, 64 FR 39034	
R 336.1707	New cold cleaners	6/15/1997	7/21/1999, 64 FR 39034	
R 336.1708	New open top vapor degreasers.	6/15/1997	7/21/1999, 64 FR 39034	
R 336.1709	New conveyorized cold cleaners.	6/15/1997	7/21/1999, 64 FR 39034	
R 336.1710	New conveyorized vapor degreasers.	6/15/1997	7/21/1999, 64 FR 39034	
	Part 8. Emission Limitation	ons and Prohibiti	ions—Oxides of Nitrogen	
R 336.1801	Emission of oxides of ni- trogen from non-SIP call stationary sources.	5/28/2009	8/18/2009, 74 FR 41637	
R 336.1802	Applicability under oxides of nitrogen budget trading program.	5/20/2004	5/4/2005, 70 FR 23029	
R 336.1802a	Adoption by reference	5/28/2009	8/18/2009, 74 FR 41637	
R 336.1803	Definitions	5/28/2009	8/18/2009, 74 FR 41637	
R 336.1804	Retired unit exemption from oxides of nitrogen budget trading program.	5/20/2004	5/4/2005, 70 FR 23029	
R 336.1805	Standard requirements of oxides of nitrogen budget trading program.	12/4/2002	5/4/2005, 70 FR 23029	
R 336.1806	Computation of time under oxides of nitro- gen budget trading pro- gram.	12/4/2002	5/4/2005, 70 FR 23029	
R 336.1807	Authorized account rep- resentative under ox- ides of nitrogen budget trading program.	12/4/2002	5/4/2005, 70 FR 23029	

EPA-APPROVED MICHIGAN REGULATIONS—Continued					
Michigan citation	Title	State effective date	EPA approval date	Comments	
R 336.1808	Permit requirements under oxides of nitro- gen budget trading pro- gram.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1809	Compliance certification under oxides of nitrogen budget trading program.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1810	Allowance allocations under oxides of nitro- gen budget trading pro- gram.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1811	New source set-aside under oxides of nitro- gen budget trading pro- gram.	5/20/2004	5/4/2005, 70 FR 23029		
R 336.1812	Allowance tracking sys- tem and transfers under oxides of nitro- gen budget trading pro- gram.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1813	Monitoring and reporting requirements under oxides of nitrogen budget trading program.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1814	Individual opt-ins under oxides of nitrogen budget trading program.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1815	Allowance banking under oxides of nitrogen budget trading program.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1816	Compliance supplement pool under oxides of nitrogen budget trading program.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1817	Emission limitations and restrictions for Portland cement kilns.	12/4/2002	5/4/2005, 70 FR 23029		
R 336.1818	Emission limitations for stationary internal combustion engines.	11/20/2006	1/29/2008, 73 FR 5101		
R 336.1821	CAIR NO <sub>X</sub> ozone and an- nual trading programs; applicability determina- tions.	5/28/2009	8/18/2009, 74 FR 41637		
R 336.1822	CAIR NO <sub>X</sub> ozone season trading program; allowance allocations.	5/28/2009	8/18/2009, 74 FR 41637		
R 336.1823	New EGUs, new non- EGUs, and newly af- fected EGUs under CAIR NO <sub>X</sub> ozone sea- son trading program;	5/28/2009	8/18/2009, 74 FR 41637		
R 336.1824	allowance allocations.  CAIR NO <sub>X</sub> ozone season trading program; hardship set-aside.	6/25/2007	8/18/2009, 74 FR 41637		
R 336.1825	CAIR NO <sub>X</sub> ozone season trading program; renewable set-aside.	6/25/2007	8/18/2009, 74 FR 41637		
R 336.1826	CAIR NO <sub>X</sub> ozone season trading program; opt-in provisions.	6/25/2007	8/18/2009, 74 FR 41637		
R 336.1830	CAIR NO <sub>X</sub> annual trading program; allowance allocations.	5/28/2009	8/18/2009, 74 FR 41637		
R 336.1831	New EGUs under CAIR NO <sub>X</sub> annual trading program; allowance al- locations.	5/28/2009	8/18/2009, 74 FR 41637		

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Michigan citation	Title	State effective date	EPA approval date	Comments
R 336.1832	CAIR NO <sub>x</sub> annual trading program; hardship set-	5/28/2009	8/18/2009, 74 FR 41637	
R 336.1833	aside. CAIR NO <sub>X</sub> annual trading program; compliance	5/28/2009	8/18/2009, 74 FR 41637	
R 336.1834	supplement pool. Opt-in provisions under the CAIR NO <sub>X</sub> annual trading program.	6/25/2007	8/18/2009, 74 FR 41637	
	Part 9. Emission Limita	tions and Prohib	oitions—Miscellaneous	
R 336.1902	Adoption of standards by	11/18/2018	6/16/2021, 86 FR 31924	
R 339.1906	reference. Diluting and concealing emissions.	5/20/2015	12/19/2016, 81 FR 91839	
R 339.1910 R 339.1911	Air-cleaning devices Malfunction abatement plans.	1/19/1980 5/20/2015	5/6/1980, 45 FR 29790 12/19/2016, 81 FR 91839	
R 336.1912	Abnormal conditions, start-up, shutdown, and malfunction of a	5/20/2015	12/19/2016, 81 FR 91839	
R 339.1915	source, process, or process equipment, operating, notification, and reporting requirements. Enforcement discretion in instances of excess emission resulting from malfunction, start-up, or shutdown.	5/28/2002	2/24/2003, 68 FR 8550	
R 339.1930	Emission of carbon mon- oxide from ferrous cu- pola operations.	12/20/2016	7/19/2018, 83 FR 34050	
	Part 10. Interi	mittent Testing a	nd Sampling	
R 336.2001	Performance tests by owner.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2002	Performance tests by commission.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2003 R 336.2004	Performance test criteria Appendix A; reference test methods; adoption of federal reference test methods.	3/19/2002 2/22/2006	6/1/2006, 71 FR 31093 8/3/2007, 72 FR 43169	
R 336.2005	Reference test methods for state-requested tests of delivery vessels.	2/22/2006	8/3/2007, 72 FR 43169	
R 336.2006	Reference test method serving as alternate version of federal ref- erence test method 25 by incorporating Byron analysis.	4/28/1993	9/7/1994, 59 FR 46182	
R 336.2007	Alternate version of procedure L, referenced in R 336.2040(10).	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2011	Reference test method 5B.	4/29/2005	6/1/2006, 71 FR 31093	
R 336.2012	Reference test method 5C.	10/15/2004	6/1/2006, 71 FR 31093	
R 336.2013	Reference test method 5D.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2014	Reference test method 5E.	10/15/2004	6/1/2006, 71 FR 31093	
R 336.2021 R 336.2030	Reference test method 9A.	3/19/2002 2/22/1985	6/1/2006, 71 FR 31093 6/11/1992, 57 FR 24752	

Michigan citation	Title	State effective date	EPA approval date	Comments
R 336.2031	Reference test method 9B.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.2032	Reference test method 9C.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.2033	Test methods for coke oven quench towers.	2/22/1985	6/11/1992, 57 FR 24752	
R 336.2040	Method for determination of volatile organic com- pound emissions from coating lines and	3/19/2002	6/1/2006, 71 FR 31093	All except sections (9) and (10).
R 336.2041	graphic arts lines. Recording requirements for coating lines and graphic arts lines.	4/28/1993	9/7/1994, 59 FR 46182	
	Part 11. Cont	tinuous Emissio	n Monitoring	
R 336.2101	Continuous emission monitoring, fossil fuel-	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2102	fired steam generators.  Continuous emission monitoring, sulfuric acid-producing facilities.	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2103	Continuous emission monitoring, fluid bed catalytic cracking unit catalyst regenerators at	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2150	petroleum refineries. Performance specifications for continuous emission monitoring systems.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2151	Calibration gases for continuous emission monitoring systems.	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2152	Cycling time for continuous emission monitoring systems.	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2153	Zero and drift for contin- uous emission moni- toring systems.	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2154	Instrument span for continuous emission monitoring systems.	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2155	Monitor location for continuous emission monitoring systems.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2159	Alternative continuous emission monitoring systems.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2170	Monitoring data reporting and recordkeeping.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2175	Data reduction procedures for fossil fuelfired steam generators.	11/15/2004	6/1/2006, 71 FR 31093	
R 336.2176	Data reduction procedures for sulfuric acid plants.	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2189	Alternative data reporting or reduction procedures.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2190	Monitoring System Mal- functions.	3/19/2002	6/1/2006, 71 FR 31093	
R 336.2199	Exemptions from contin- uous emission moni- toring requirements.	1/19/1980	11/2/1988, 53 FR 44189	All except section (c), which was removed 7/ 21/1999, 64 FR 39034.
	Part 16. Organiza	ation, Operation	and Procedures	1
R 336.2606	Declaratory rulings requests.	1/19/1980	11/2/1988, 53 FR 44189	

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Michigan citation	Title	State effective date	EPA approval date	Comments
R 336.2607	Consideration and disposition of declaratory rulings requests.	1/19/1980	11/2/1988, 53 FR 44189	
	ı	Part 17. Hearings	•	
R 336.2701	Procedures from Adminis- trative Procedures Act.	4/10/2000	6/28/2002, 67 FR 43548	
R 336.2702	Service of notices and or- ders; appearances.	4/10/2000	6/28/2002, 67 FR 43548	
R 336.2704	Hearing commissioner's hearings.	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2705	Agency files and records, use in connection with hearings.	1/19/1980	11/2/1988, 53 FR 44189	
R 336.2706	Commission hearings after hearing commissioner hearings.	1/19/1980	11/2/1988, 53 FR 44189	
	Part 18. Prevention of	Significant Deter	rioration of Air Quality	
R 336.2801	Definitions	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2802	Applicability	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2803	Ambient Air Increments	11/30/2012	4/4/2014, 79 FR 18802	
R 336.2804	Ambient Air Ceilings	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2805	Restrictions on Area Classifications.	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2806	Exclusions from Incre- ment Consumption.	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2807	Redesignation	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2808	Stack Heights	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2809	Exemptions	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2810	Control technology review	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2811	Source Impact Analysis	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2812	Air Quality Models	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2813	Air quality analysis	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2814	Source Information	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2815	Additional Impact Analyses.	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2816	Sources impacting federal class I areas; additional requirements.	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2817	Public Participation	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2818	Source Obligation	9/11/2008	9/27/2010, 75 FR 59081	
R 336.2819	Innovative Control Tech- nology.	12/4/2006	3/25/2010, 75 FR 14352	
R 336.2823	Actuals plantwide applicability limits (PALs).	1/2/2019	5/12/2021, 86 FR 25954	
Part	19. New Source Review for	Major Sources	Impacting Nonattainment A	Areas
R 336.2901	Definitions	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2902	Applicability	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2903	Additional permit require- ments for sources im- pacting nonattainment areas.	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2907	Actuals plant wide applicability limits or PALs.	1/2/2019	5/12/2021, 86 FR 25954	
R 336.2908	cability limits or PALs. Conditions for approval of a major new source re- view permit in a non- attainment area.	1/2/2019	5/12/2021, 86 FR 25954	
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Michigan citation	Title	State effective date	EPA approval date	Comments
	E	xecutive Orders	•	
1991–31	Commission of Natural Resources, Department of Natural Resources, Michigan Department of Natural Resources, Ex- ecutive Reorganization.	1/7/1992 9/30/1995	11/6/1997, 62 FR 59995 11/6/1997, 62 FR 59995	Introductory and con- cluding words of issuance; Title I: Gen- eral, Part A Sections 1, 2, 4 & 5 and Part B; Title III: Environmental Protection, Part A Sec- tions 1 & 2 and Part D; Title IV: Miscellaneous, Parts A & B, Part C Sections 1, 2 & 4 and Part D. Introductory and con-
	Environmental Quality, Michigan Department of Natural Resources, Ex- ecutive Reorganization.			cluding words of issuance; Paragraphs 1, 2, 3(a) & (g), 4, 7, 8, 9, 10, 11, 12, 13, 15, 16, 17, and 18.
		State Statutes		
Act 12 of 1993	Small Business Clean Air Assistance Act.	4/1/1993	6/3/1994, 59 FR 28785	
Act 44 of 1984, as amended.	Michigan Motor Fuels Quality Act.	11/13/1993	5/5/1997, 62 FR 24341	Only 290.642, 643, 645, 646, 647, and 649.
Act 127 of 1970	Michigan Environmental Protection Act.	7/27/1970	5/31/1972, 37 FR 10841	
Act 250 of 1965, as amended.	Tax Exemption Act	1972	5/31/1972, 37 FR 10841	
Act 283 of 1964, as amended.	Weights and Measures Act.	8/28/1964	5/5/1997, 62 FR 24341	Only 290.613 and 290.615.
Act 348 of 1965, as amended.	Air Pollution Act	1972	5/31/1972, 37 FR 10841	
Act 348 of 1965, as amended.	Air Pollution Act	1986	2/17/1988, 53 FR 4622	Only section 7a.
Act 451 of 1994, as amended.	Natural Resources and Environmental Protection Act.	3/30/1995	7/6/2022, 87 FR 40097	Only sections 324.5503, 324.5524 and 324.5525.
House Bill 4165	Motor Vehicle Emissions Inspection and Mainte- nance Program Act.	11/13/1993	6/21/1996, 61 FR 31831	
House Bill 4898	An Act to amend section 3 of Act 44 of 1984.	11/13/1993	10/11/1994, 59 FR 51379	
House Bill 5016	Motor Vehicle Emissions Testing Program Act.	11/13/1993	3/7/1995, 60 FR 12459	
House Bill 5508	Amendment to Motor Fuels Quality Act, Act 44 of 1984.	4/6/2006	3/2/2007, 72 FR 4432	
Michigan Civil Service Commission Rule 2– 8.3(a)(1).	Disclosure	10/1/2013	8/31/2015, 80 FR 52399	
Michigan Civil Service Commission Rule 2– 8.3(a)(1).	Disclosure	10/1/2013	8/31/2015, 80 FR 52399	
Senate Bill 726	An Act to amend sections 2, 5, 6, 7, and 8 of Act 44 of 1984.	11/13/1993	9/7/1994, 59 FR 46182	
Michigan Civil Service Commission Rule 2– 8.3(a)(1).	Disclosure	10/1/2013	8/31/2015, 80 FR 52399	

## EPA-APPROVED MICHIGAN REGULATIONS—Continued

Michigan citation	Title	State effective date	EPA approval date	Comments		
Local Regulations						
City of Grand Rapids Ordinance 72–34.	City of Grand Rapids Air Pollution Control Regu- lations.	1972	5/31/1972, 57 FR 10841	Ordinance amends sections 9.35 and 9.36 of article 4, Chapter 151 Title IX of the Code of the City of Grand Rapids.		
Muskegon County Air Pol- lution Control Rules.	Muskegon County Air Pollution Control Rules and Regulations, as amended.	3/27/1973	5/16/1984, 49 FR 20650	Only article 14, section J.		
Wayne County Air Pollution Control Ordinance.	Wayne County Air Pollution Control Ordinance.	11/18/1985	5/13/1993, 58 FR 28359	Only: chapters 1, 2, 3, 5 (except for the portions of section 501 which incorporate by reference the following parts of the state rules: the quench tower limit in R 336.1331, Table 31, section C.8; the deletion of the limit in R 336.1331 for coke oven coal preheater equipment; and R 336.1355), 8 (except section 802), 9, 11, 12, 13, and appendices A and D.		
Wayne County Air Pollution Control Regulations.	Wayne County Air Pollution Control Regulations.	3/20/1969 and amended 7/22/1971	5/6/1980, 45 FR 29790	All except for Section 6.3 (A–H), which was removed 4/17/2015, 80 FR 21186.		

## (d) EPA approved state source-specific requirements.

## EPA-APPROVED MICHIGAN SOURCE-SPECIFIC PROVISIONS

Name of source	Order number	State effective date	EPA Approval date	Comments
Allied Signal, Inc., Detroit Tar	4–1993	10/12/1994	1/17/1995, 60 FR 3346	
American Colloid Plant	Permit 341–79	12/18/1979	9/15/1983, 48 FR 41403	
American Colloid Plant	Permit 375–79	11/23/1979	9/15/1983, 48 FR 41403	
Asphalt Products Company, Plant 5A, Wayne County.	5–1993	10/12/1994	1/17/1995, 60 FR 3346	
Carmeuse Lime, Wayne County	Permit 193-14A	3/18/2016	3/19/2021, 86 FR 14827	
Clark Oil and Refining Corporation, Calhoun County.	6–1981	6/24/1982	12/13/1982, 47 FR 55678	
Clawson Concrete Company, Plant #1, Wayne County.	6–1993	10/12/1994	1/17/1995, 60 FR 3346	
Conoco, Inc., Berrien County	17-1981	9/28/1981	2/17/1982, 47 FR 6828	
Consumers Power Company, B. C. Cobb Plant, Muskegon County.	6–1979	12/10/1979	5/1/1981, 46 FR 24560	
Consumers Power Company, J.H. Campbell Plant, Units 1 and 2, Ottawa County.	12–1984	10/1/1984	1/12/1987, 52 FR 1183	
Continental Fibre Drum, Inc., Mid- land County.	14–1987	12/9/1987	6/11/1992, 57 FR 24752	
Cummings-Moore Graphite Company, Wayne County.	7–1993	10/12/1994	1/17/1995, 60 FR 3346	
CWC Castings Division of Textron, Muskegon County.	12–1979	2/15/1980	5/16/1984, 49 FR 20650	
Delray Connecting Railroad Company, Wayne County.	8–1993	10/12/1994	1/17/1995, 60 FR 3346	

EPA-APPROVED MICHIGAN SOURCE-SPECIFIC PROVISIONS—Continued

EPA-APPROVED MICHIGAN SOURCE-SPECIFIC PROVISIONS—Continued					
Name of source	Order number	State effective date	EPA Approval date	Comments	
Detroit Edison Company, Boulevard Heating Plant, Wayne County.	7–1981	4/28/1981	5/4/1982, 47 FR 19133		
Detroit Edison Company, City of St. Clair, St. Clair County.	4–1978	11/14/1978	8/25/1980, 45 FR 56344		
Detroit Edison Company, Monroe County.	9–1977	7/7/1977	12/21/1979, 44 FR 75635 (correction: 3/20/1980, 45 FR 17997)		
Detroit Edison Company, River Rouge Power Plant, Wayne County.	9–1993	10/12/1994	1/17/1995, 60 FR 3346		
Detroit Edison Company, Sibley Quarry, Wayne County.	10–1993	10/12/1994	1/17/1995, 60 FR 3346		
Detroit Water and Sewerage Department, Wastewater Treatment Plant, Wayne County.	11–1993	10/12/1994	1/17/1995, 60 FR 3346		
Diamond Crystal Salt Company, St. Clair County.	13–1982	9/8/1982	3/14/1983, 48 FR 9256		
Dow Chemical Company, Midland County.	12–1981	6/15/1981	3/24/1982, 47 FR 12625		
Dow Chemical Company, West Side and South Side Power Plants, Midland County.	19–1981	7/21/1981	3/24/1982, 47 FR 12625	Only sections A(3), B, C, D, and E.	
DTE Energy—Trenton Channel, Wayne County.	Permit 125-11C	4/29/2016	3/19/2021, 86 FR 14827		
Dundee Cement Company, Mon- roe County.	8–1979	10/17/1979	8/11/1980, 45 FR 53137		
Dundee Cement Company, Monroe County.	16–1980	11/19/1980	12/3/1981, 46 FR 58673		
Eagle Ottawa Leather Company, Ottawa County.	7–1994	7/13/1994	10/23/1995, 60 FR 54308		
Edward C. Levy Company, Detroit Lime Company, Wayne County.	15–1993	10/12/1994	1/17/1995, 60 FR 3346		
Edward C. Levy Company, Plant #1, Wayne County.	16–1993	10/12/1994	1/17/1995, 60 FR 3346		
Edward C. Levy Company, Plant #3, Wayne County.	17–1993	10/12/1994	1/17/1995, 60 FR 3346		
Edward C. Levy Company, Plant #4 and 5, Wayne County.	19–1993	10/12/1994	1/17/1995, 60 FR 3346		
Edward C. Levy Company, Plant #6, Wayne County.	18–1993	10/12/1994	1/17/1995, 60 FR 3346		
Edward C. Levy Company, Scrap Up-Grade Facility, Wayne Coun-	20–1993	10/12/1994	1/17/1995, 60 FR 3346		
ty.  Enamalum Corporation, Oakland County.	6–1994	6/27/1994	2/21/9196, 61 FR 6545		
Ferrous Processing and Trading Company, Wayne County.	12-1993	10/12/1994	1/17/1995, 60 FR 3346		
Ford Motor Company, Rouge In- dustrial Complex, Wayne County.	13–1993	10/12/1994	1/17/1995, 60 FR 3346		
Ford Motor Company, Utica Trim Plant, Macomb County.	39–1993	11/12/1993	9/7/1994, 59 FR 46182		
Ford Motor Company, Vulcan	14–1993	10/12/1994	1/17/1995, 60 FR 3346		
Forge, Wayne County.  General Motors Corporation, Buick Motor Division Complex, Flint, General County	10–1979	5/5/1980	2/10/1982, 47 FR 6013		
Genesee County.  General Motors Corporation, Buick Motor Division, Genesee County.	8–1982	4/2/1984	8/22/1988, 53 FR 31861	Original order effective 7/12/1982, as altered effective 4/2/1982.	
General Motors Corporation, Cad- illac Motor Car Division, Wayne County.	12–1982	7/22/1982	7/5/1983, 48 FR 31022	6116Clive 4/2/1902.	
General Motors Corporation, Central Foundry Division, Saginaw Malleable Iron Plant, Saginaw County.	8–1983	6/9/1983	12/13/1985, 50 FR 50907	Supersedes paragraph 7.F of order 6–1980.	

## EPA-APPROVED MICHIGAN SOURCE-SPECIFIC PROVISIONS—Continued

LFA-APPROV	EPA-APPROVED MICHIGAN SOURCE-SPECIFIC PROVISIONS—Continued					
Name of source	Order number	State effective date	EPA Approval date	Comments		
General Motors Corporation, Central Foundry Division, Saginaw Malleable Iron Plant, Saginaw County.	6–1980	7/30/1982	8/15/1983, 48 FR 36818	Paragraph 7.F super- seded by order 8– 1983. Original order effective 6/3/1980, as altered effective 7/30/ 1982.		
General Motors Corporation, Chevrolet Flint Truck Assembly, Genesee County.	10–1982	7/12/1982	7/5/1983, 48 FR 31022	1902.		
General Motors Corporation, Chevrolet Motor Division, Sagi- naw Grey Iron Casting Plant and Nodular Iron Casting Plant, Saginaw County.	1–1980	4/16/1980	2/10/1982, 47 FR 6013			
General Motors Corporation, Fisher Body Division, Fleetwood, Wayne County.	11–1982	7/22/1982	7/5/1983, 48 FR 31022			
General Motors Corporation, Fisher Body Division, Flint No. 1, Genesee County.	9–1982	7/12/1982	7/5/1983, 48 FR 31022			
General Motors Corporation, GM Assembly Division, Washtenaw County.	5–1983	5/5/1983	12/13/1984, 49 FR 5345			
General Motors Corporation, Hydra-Matic Division, Washtenaw County.	3–1982	6/24/1982	3/4/1983, 48 FR 9256			
General Motors Corporation, Olds-	4–1983	5/5/1983	12/13/1984, 49 FR 5345			
mobile Division, Ingham County.  General Motors Corporation, Warehousing and Distribution Division, Genesee County.	18–1981	7/28/1983	5/16/1984, 49 FR 20649	Original order effective 12/1/1981, as altered effective 7/28/1983.		
Hayes-Albion Corporation Found- ry, Calhoun County.	2–1980	2/2/1982	9/15/1983, 48 FR 41403	Original order effective 2/15/1980, as altered effective 2/2/1982.		
J. H. Campbell Plant, Ottawa County.	5–1979	2/6/1980	12/24/1980, 45 FR 85004 (correction: 3/16/1981 46 FR 16895)	Original order effective 6/25/1979, as altered effective 2/6/1980.		
Keywell Corporation, Wayne County.	31–1993	10/12/1994	1/17/1995, 60 FR 3346			
Lansing Board of Water and Light	4–1979	5/23/1979	12/17/1980, 45 FR 82926	All except sections 7 A, B, C1, D, E, F, and section 8.		
Marathon Oil Company, Muskegon County.	16–1981	7/31/1981	2/22/1982, 47 FR 7661			
Marblehead Lime Company, Brennan Avenue Plant, Wayne County.	21–1993	10/12/1994	1/17/1995, 60 FR 3346			
Marblehead Lime Company, River Rouge Plant, Wayne County.	22–1993	10/12/1994	1/17/1995, 60 FR 3346			
McLouth Steel Company, Trenton Plant, Wayne County.	23–1993	10/12/1994	1/17/1995, 60 FR 3346			
Michigan Foundation Company, Cement Plant, Wayne County.	24–1993	10/12/1994	1/17/1995, 60 FR 3346			
Michigan Foundation Company, Sibley Quarry, Wayne County.	25–1993	10/12/1994	1/17/1995, 60 FR 3346			
Monitor Sugar Company, Bay	21–1981	10/29/1981	5/19/1982, 47 FR 21534			
County.  Morton International, Inc., Morton Salt Division, Wayne County.	26-1993	10/12/1994	1/17/1995, 60 FR 3346			
National Steel Corporation, Great	27–1993	10/12/1994	1/17/1995, 60 FR 3346			
Lakes Division, Wayne County.  National Steel Corporation, Transportation and Materials Handling Division, Wayne County.	28–1993	10/12/1994	1/17/1995, 60 FR 3346			
New Haven Foundry, Inc., Macomb County.	12-1980	8/14/1980	2/10/1982, 47 FR 6013			
Northern Michigan Electric Cooperative Advance Steam Plant, Charlevoix County.	16–1979	1/10/1980	7/2/1981, 46 FR 34584			
Packaging Corporation of America, Manistee County.	23–1984	7/8/1985	5/4/1987, 52 FR 16246			

## EPA-APPROVED MICHIGAN SOURCE-SPECIFIC PROVISIONS—Continued

Name of source	Order number	State effective date	EPA Approval date	Comments
Peerless Metal Powders, Incorporated, Wayne County.	29–1993	10/12/1994	1/17/1995, 60 FR 3346	
Rouge Steel Company, Wayne County.	30–1993	10/12/1994	1/17/1995, 60 FR 3346	
S. D. Warren Company, Muskegon	9-1979	10/31/1999	1/27/1981, 46 FR 8476	
St. Marys Cement Company, Wayne County.	32–1993	10/12/1994	1/17/1995, 60 FR 3346	
Traverse City Board of Light and Power, Grand Traverse County.	23–1981	1/4/1982	5/19/1982, 47 FR 21534	
Union Camp Corporation, Monroe County.	14–1979	1/3/1980	5/14/1981, 46 FR 26641	
United States Gypsum Company, Wayne County.	33–1993	10/12/1994	1/17/1995, 60 FR 3346	
VCF Films, Inc., Livingston County	3-1993	6/21/1993	9/7/1994, 59 FR 46182	
Woodbridge Corporation, Washtenaw County.	40–1993	11/12/1993	9/7/1994, 59 FR 46182	
Wyandotte Municipal Power Plant, Wayne County.	34–1993	10/12/1994	1/17/1995, 60 FR 3346	

## (e) $\it EPA\ approved\ nonregulatory\ and\ quasi-regulatory\ provisions.$

Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date	EPA Approval date	Comments
Implementation plan for the control of suspended particulates, sulfur oxides, carbon monoxide, hydrocarbons, nitrogen oxides, and photochemical oxidants in the state of Michigan.	Statewide	2/3/1972	5/31/1972, 37 FR 10841	Sections include: Air quality control regions, legal authority, air quality data, emission data, control strategy, control regulations, compliance plans and schedules, prevention of air pollution emergency episodes, air quality surveillance program, control of emission sources, organization and resources, and intergovernmental cooperation.
Reevaluation of control strate- gies.	Berrien and Ingham Counties.	3/3/1972	10/28/1972, 37 FR 23085	
Reasons and justifications	Statewide	7/12/1972	10/28/1972, 37 FR 23085	Concerning general re- quirements of con- trol strategy for nitro- gen dioxide, compli- ance schedules, and review of new sources and modi- fications.
Compliance schedules	Alpena, Baraga, Charlevoix, Huron, Ionia, Marquette, Midland, Muskegon, Oakland, Otsego, and St. Clair Coun- ties.	5/4/1973, 9/19/1973, 10/23/1973, and 12/13/1973	8/5/1974, 39 FR 28155	
Compliance schedules	Allegan, Eaton, Emmet, Genesee, Huron, Ingham, Macomb, Monroe, Ottawa, Saginaw, and St. Clair Coun- ties.	2/16/1973 and 5/4/1973	9/10/1974, 39 FR 32606	

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EPA-APPROVED MICHIGAN NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

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Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date	EPA Approval date	Comments
Carbon monoxide control strategy.	Saginaw area	4/25/1979	5/6/1980, 45 FR 29790	
Transportation control plans	Detroit urban area	4/25/1979, 7/25/1979, 10/12/1979, 10/26/1979, 11/8/1979, 12/26/1979	6/2/1980, 45 FR 37188	
Ozone control strategy for rural ozone nonattainment areas.	Marquette, Muskegon, Gratiot, Midland, Saginaw, Bay, Tuscola, Huron, Sanilac, Ottawa, Ionia, Shiawassee, Lapeer, Allegan, Barry, Van Buren, Kalamazoo, Cal- houn, Jackson, Berrien, Cass, Branch, Hillsdale, and Lenawee Coun- ties.	4/25/1979, 7/25/1979, 10/12/1979, 10/26/1979, 11/8/1979, 12/26/1979	6/2/1980, 45 FR 37188	
Transportation control plan	Niles	4/25/1979, 10/26/1979, 11/8/1979, 12/26/1979, 8/4/1980, and 8/8/1980	4/17/1981, 46 FR 22373	
Total suspended particulate studies.	Detroit area	3/7/1980 and 4/21/1981	2/18/1982, 47 FR 7227	
Lead plan	Statewide	12/27/1979 and 2/9/1981	4/13/1982, 47 FR 15792	
Reduction in size of Detroit ozone area.	Wayne, Oakland, Macomb, Livingston, Monroe, St. Clair, and Washtenaw Counties.	9/1/1982	7/7/1983, 48 FR 31199	
Information relating to order 8– 1982: letter dated 9/6/84 from Michigan Department of Nat- ural Resources to EPA.	Genesee County	9/6/1984	8/22/1988, 53 FR 31861	
Information relating to order 14– 1987: letter dated 12/17/87 from Michigan Department of Natural Resources to EPA.	Midland County	12/17/1987	10/3/1989, 54 FR 40657	
Appendices A and D of Wayne County Air Pollution Control Ordinance.	Wayne County	10/10/1986	5/13/1993, 58 FR 28359	Effective 11/18/1985.
Information supporting emissions statement program.	Statewide	12/18/2020	7/6/2022, 87 FR 40097	2020 version of AQD— 013, 2019 version of MAERS form SB— 101 Submit, 2019 version of MAERS form S—101 Source, 2019 version of MAERS form A—101 Activity, 2019 version of MAERS form EU—101 Emis- sion Unit, 2019 version of MAERS form E—101 Emis- sions, January 2020 MAERS User Guide.

Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date	EPA Approval date	Comments
I/M program	Grand Rapids and Muskegon areas.	11/12/1993 and 7/19/1994	10/11/1994, 59 FR 51379	Includes: document entitled "Motor Vehicle Emissions Inspection and Maintenance Program for Southeast Michigan, Grand Rapids MSA, and Muskegon MSA Moderate Nonattainment Areas," RFP, and supplemental materials.
PM-10 implementation plan	Wayne County	6/11/1993, 4/7/1994, and 10/14/1994	1/17/1995, 60 FR 3346	Reasonable further progress, RACM, contingency meas- ures, 1985 base year emission inven- tory.
General conformity	Statewide	11/29/1994	12/18/1996, 61 FR 66607	
Transportation conformity 7.8 psi Reid vapor pressure gasoline-supplemental materials.	Statewide	11/24/1994 5/16/1996, 1/5/1996, and 5/14/1996	12/18/1996, 61 FR 66609 5/5/1997, 62 FR 24341	Includes: letter from Michigan Governor John Engler to Regional Administrator Valdas Adamkus, dated 1/5/1996, letter from Michigan Director of Environmental Quality Russell Harding to Regional Administrator Valdas Adamkus, dated 5/14/1996, and state report entitled "Evaluation of Air Quality Contingency Measures for Implementation in Southeast Michigan".
Regional Haze Plan	Statewide	11/5/2010	12/3/2012, 77 FR 71533	Addresses all regional haze plan elements except BART emis- sion limitations for EGUs, St. Marys Cement, Escanaba Paper, and Tilden Mining.
Regional Haze Progress Report List of permit applications; list of consent order public notices; notice, opportunity for public comment and public hearing required for certain permit ac- tions.	Statewide	1/12/2016 12/19/2018	6/1/2018, 83 FR 25375 5/31/2019, 84 FR 25180	Includes: Letter from Michigan Department of Environmental Quality Director C. Heidi Grether to Regional Administrator Cathy Stepp, dated 12/19/2018, along with an enclosed selection of Section 5511 (3) of Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.

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Applicable geographic			
or nonattainment area	State submittal date	EPA Approval date	Comments
St. Clair area	7/24/2020 6/30/2021	12/7/2021, 86 FR 69173	EPA's final determination suspends the requirements for EGLE to submit an attainment demonstration and other associated nonattainment planning requirements for the St. Clair nonattainment area requirements for the nonattainment area for as long as the area continues to attain the 2010 SO <sub>2</sub> NAAQS.
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Detroit area (Wayne County, part).  Detroit area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties).		1/28/2022, 87 FR 4501  5/19/2023, 88 FR 32584	Triggers requirements of CAA section 179(d) for the State of Michigan to submit by January 30, 2023, a revision to its SIP for the Detroit area that, among other elements, provides for expeditious attainment of the 2010 SO <sub>2</sub> standard within the time period specified in CAA sections 179(d)(3) and 172(a)(2). EPA's final determination suspends the requirements for EGLE to submit an attainment demonstration and other associated nonattainment planning
			requirements for the Detroit nonattainment area for as long as the area continues to attain the 2015 ozone NAAQS.
Attainme	nt Demonstratio	ons	
Flint, Lansing and Grand Rapids urban areas.	4/25/1979, 7/25/1979, 10/12/1979, 10/26/1979, 11/8/1979,	6/2/1980, 45 FR 37188	
Detroit urban area	4/25/1979, 7/25/1979, 10/12/1979, 10/26/1979, 11/8/1979, 12/26/1979, 3/20/1980, 5/12/1980, and 5/21/1980	6/2/1980, 45 FR 37192	
	St. Clair County (part)  Detroit area (Wayne County, part).  Detroit area (Wayne County, part).  Attainme  Flint, Lansing and Grand Rapids urban areas.	St. Clair area	St. Clair County (part)  St. Clair County (part)  Detroit area (Wayne County, part).    Detroit area (Livingston, Macomb, Monroe, Oakland, St. Clair Washtenaw, and Wayne Counties).   S/19/2023, 88 FR 32584

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Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date	EPA Approval date	Comments
	Emiss	ions Inventories	1	
1-hour ozone 1990 base year	Grand Rapids (Kent and Ottawa Coun- ties) and Muskegon areas.	1/5/1993	7/26/1994, 59 FR 37944	
1-hour ozone 1990 base year	Detroit-Ann Arbor area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties).	1/5/1993 and 11/29/1993	3/7/1995, 60 FR 12459	
1-hour ozone 1990 base year	Flint (Genesee County) and Saginaw-Midland-Bay City (Bay, Midland, and Saginaw Counties).	5/9/2000	11/13/2000, 65 FR 67629	
1-hour ozone 1991 base year	Allegan County	9/1/2000 and 10/13/2000	11/24/2000, 65 FR 70490	
1997 8-hour ozone 2005 base year.	Detroit-Ann Arbor (Lenawee, Living- ston, Macomb, Mon- roe, Oakland, St. Clair, Washtenaw, and Wayne Coun- ties).	3/6/2009	6/29/2009, 74 FR 30950	
2015 8-hour ozone 2017 base year.	Detroit area (Living- ston, Macomb, Mon- roe, Oakland, St. Clair, Washtenaw, and Wayne Coun- ties).	12/18/2020	7/6/2022, 87 FR 40097	
2015 8-hour ozone 2017 base year.	Allegan County (part), Berrien County, and Muskegon County (part).	12/18/2020	1/18/2022, 88 FR 2834	
1997 annual PM <sub>2.5</sub> 2005 base year.	Detroit-Ann Arbor area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties).	6/13/2008	11/6/2012, 77 FR 66547	
2008 lead (Pb) 2013 base year	Belding area (Ionia County, part).	1/12/2016	5/31/2017, 82 FR 24864	
2010 SO <sub>2</sub> Standard 2012 base year.	Detroit area (Wayne County, part).	5/31/2016	3/19/2021, 86 FR 14827	
2010 SO <sub>2</sub> Standard 2014 base year.	St. Clair County (part)	6/30/2021	2/9/2022, 87 FR 7387	
	Ir	nfrastructure		
Public availability of emissions data.	Statewide	7/24/1972	10/28/1972, 37 FR 23085	
Ambient air quality monitoring, data reporting, and surveil- lance provisions.	Statewide	12/19/1979	3/4/1981, 46 FR 15138	
Provisions addressing sections 110(a)(2)(K), 126(a)(2), 127, and 128 of the Clean Air Act as amended in 1977.	Statewide	4/25/1979 and 10/12/1979	6/5/1981, 46 FR 30082	Concerns permit fees, interstate pollution, public notification, and state boards.
Section 121, intergovernmental consultation.	Statewide	5/25/1979	11/27/1981, 46 FR 57893	
Section 110(a)(2) infrastructure requirements for the 1997 8-hour ozone NAAQS.	Statewide	12/6/2007, 7/19/2008, and 4/6/2011	7/13/2011, 76 FR 41075	Approved CAA elements: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K) (L), and (M).

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EPA-APPROVED MICHIGAN NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date	EPA Approval date	Comments
Section 110(a)(2) infrastructure requirements for the 1997 PM <sub>2.5</sub> NAAQS.  Section 110(a)(2) infrastructure	Statewide	12/6/2007, 7/19/2008, and 4/6/2011	7/13/2011, 76 FR 41075 10/20/2015, 80 FR 63451	Approved CAA elements: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). Approved CAA ele-
requirements for the 2006 24- hour PM <sub>2.5</sub> NAAQS.	Statewide	7/9/2012, 7/10/2014	10/20/2013, 60 1 11 03431	ments: 110(a)(2)(A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). We are not taking action on the visibility protection requirements of (D)(i)(II).
Section 110(a)(2) infrastructure requirements for the 2008 lead (Pb) NAAQS.	Statewide	4/3/2012, 8/9/2013, 7/10/2014	10/20/2015, 80 FR 63451	Approved CAA elements: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M).
Section 110(a)(2) Infrastructure Requirements for the 2008 ozone NAAQS.	Statewide	7/10/2014	10/13/2015, 80 FR 61311	Approved CAA elements: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M). We are not taking action on (D)(i)(I) and the visibility portion of (D)(i)(II).
Section 110(a)(2) Infrastructure Requirements for the 2010 ni- trogen dioxide (NO <sub>2</sub> ) NAAQS.	Statewide	7/10/2014	10/13/2015, 80 FR 61311	Approved CAA elements: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M). We are not taking action on the visibility portion of (D)(i)(II).
Section 110(a)(2) Infrastructure Requirements for the 2008 sulfur dioxide (SO <sub>2</sub> ) NAAQS.	Statewide	7/10/2014	10/13/2015, 80 FR 61311	Approved CAA elements: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M). We are not taking action on (D)(i)(l) and the visibility portion of (D)(i)(ll).
Section 110(a)(2) Infrastructure Requirements for the 2012 particulate matter (PM <sub>2.5</sub> ) NAAQS.	Statewide	7/10/2014 and 3/23/2017.	3/12/2019, 84 FR 8812	Fully approved for all CAA elements except the visibility protection requirements of (D)(i)(II).
Section 110(a)(2) infrastructure requirements for the 2015 ozone NAAQS.	Statewide	3/8/2019	2/13/2023, 88 FR 9336	Approved CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(II) Prong 3, D(ii), (E)(i), (F), (G), (H), (J), (K), (L), and (M). Disapproved CAA elements: 110(a)(2)(D)(i)(I) Prongs 1 and 2, and 110(a)(2)(D)(i)(II) Prong 4. No action on CAA element 110(1)(2)(E)(ii).

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Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date	EPA Approval date	Comments
	Mair	ntenance Plans		
Carbon monoxide	Detroit area (portions of Wayne, Oakland, and Macomb Counties).	3/18/1999	6/30/1999, 64 FR 35017	
Carbon monoxide	Detroit area (portions of Wayne, Oakland, and Macomb Coun- ties).	12/19/2003	1/28/2005, 64 FR 35017	Revision to motor vehi- cle emission budg- ets.
1-hour ozone	Detroit-Ann Arbor area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties).	11/12/1994	3/7/1995, 60 FR 12459	
1-hour ozone	Grand Rapids area	3/9/1995	6/21/1996, 61 FR 31831	
1-hour ozone	Muskegon County Allegan County	3/9/1995 9/1/2000 and 10/13/2000	8/30/2000, 65 FR 52651 11/24/2000, 65 FR 70490	
1-hour ozone	Flint (Genesee County) and Saginaw-Midland-Bay City (Bay, Midland, and Saginaw Counties).	5/9/2000	11/13/2000, 65 FR 67629	
1-hour ozone	Muskegon County	3/22/2001	8/6/2001, 66 FR 40895	Revision to motor vehi- cle emission budg- ets.
1-hour ozone update	Detroit-Ann Arbor area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties).	12/19/2003	5/20/2005, 70 FR 29202	
1997 8-hour ozone	Benzie County, Flint, Grand Rapids, Huron County, Kala- mazoo-Battle Creek, Lansing-East Lan- sing, and Mason County.	7/24/2019	3/6/2020, 85 FR 13057	2nd limited mainte- nance plan.
1997 8-hour ozone	Benton Harbor, Cass County, and Mus- kegon.	6/13/2006, 8/25/2006, and 11/30/2006	5/16/2007, 72 FR 27425	
1997 8-hour ozone	Detroit-Ann Arbor	3/6/2009	6/29/2009, 74 FR 30950	
Ozone (8-Hour, 2015)	Detroit area (Living- ston, Macomb, Mon- roe, Oakland, St. Clair, Washtenaw, and Wayne Coun- ties).	1/3/2022	5/19/2023, 88 FR 32594	
Particulate matter	Macomb, Oakland, Wayne and Monroe Counties.	6/27/1974 and 10/18/1974	6/2/1975, 40 FR 23746	
PM-101997 Annual PM <sub>2.5</sub>	Wayne County Detroit-Ann Arbor area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and	7/24/1995 7/05/2011	8/5/1996, 61 FR 40516 8/29/2013, 78 FR 53274	
2006 24-Hour PM <sub>2.5</sub>	Wayne Counties). Detroit-Ann Arbor area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and	7/05/2011	8/29/2013, 78 FR 53274	
2008 lead (Pb)	Wayne Counties). Belding area (Ionia County, part).	1/12/2016	5/31/2017, 82 FR 24864	

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### EPA-APPROVED MICHIGAN NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date	EPA Approval date	Comments
	Negat	tive Declarations		
Negative declarations	Wayne, Oakland and Macomb Counties.	10/10/1983, 5/17/1985, and 6/12/1985	11/24/1986, 51 FR 42221	Includes large petro- leum dry cleaners, high-density poly- ethylene, poly- propylene, and poly- styrene resin manu- facturers, and syn- thetic organic chem- ical manufacturing industry—oxidation.
Negative declarations	Detroit-Ann Arbor Area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw and Wayne Counties) Grand Rapids Area (Kent and Ottawa Counties), and Mus- kegon County.	3/30/1994	9/7/1994, 59 FR 46182	Includes: Large petro- leum dry cleaners, SOCMI air oxidation processes, high-den- sity polyethylene and polypropylene resin manufacturing and pneumatic rub- ber tire manufac- turing.
	Section 18	32(f) NO <sub>×</sub> Exemp	tions	
1-hour ozone	Detroit-Ann Arbor area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and	11/12/1993	8/10/1994, 59 FR 40826	
1-hour ozone	Wayne Counties). Clinton, Ingham, Eaton, and Genesee Counties.	7/1/1994 and 7/8/1994	4/27/1995, 60 FR 20644	
1-hour ozone	Kent, Ottawa, Mus- kegon, Allegan, Barry, Bay, Berrien, Branch, Calhoun, Cass, Clinton, Eaton, Gratiot, Gen- esee, Hillsdale, Ingham, Ionia, Jack- son, Kalamazoo, Lenawee, Midland, Montcalm, St. Jo- seph, Saginaw, Shiawassee, and Van Buren Counties. Muskegon County Grand Rapids (Kent and Ottawa Coun- ties), Kalamazoo- Battle Creek (Cal-	7/13/1994 11/22/1995 1/17/2015	1/26/1996, 61 FR 2428 9/26/1997, 62 FR 50512 6/6/2006, 71 FR 32448	
	houn, Kalamazoo, and Van Buren Counties), Lansing- East Lansing (Clin- ton, Eaton, and Ingham Counties), Benzie County, Huron County and Mason County.			

[71 FR 52469, Sept. 6, 2006]

EDITORIAL NOTES: 1. For Federal Register citations affecting  $\S52.1170$ , see the List of CFR Sections Affected, which appears in the

Finding Aids section of the printed volume and at www.govinfo.gov.

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#### §52.1170, Nt.

2. At 84 FR 44544, Aug. 26, 2019, §52.1170 was amended by revising the paragraph (c) table entries for R 336.1906, R 336.1910, R 336.1911, R 336.1915, R 336.1916, and R 336.1930; however, the amendment could not be incorporated because those entries do not exist.

EFFECTIVE DATE NOTE: At 88 FR 37768, June 9, 2023, §52.1170 was amended in the table in paragraph (e) by adding an entry for "Ozone (8-hour, 2015) Nonattainment New Source Re-

view Certification" immediately following the entry for "Determination of failure to attain the 2010 SO<sub>2</sub> standard," effective Aug. 8, 2023. For the convenience of the user, the added and revised text is set forth as follows:

#### §52.1170 Identification of plan.

\* \* \* \* \*

#### EPA-APPROVED MICHIGAN NONREGULATORY AND QUASI-REGULATORY PROVISIONS

Name	e of nonregulatory SI	P provision	Applicable geographic or nonattain- ment area	State submittal date	EPA a	approval date	Comments
*	*	*	*		*	*	*
	our, 2015) Nonattain ertification.	ment New Source	Statewide	1/24/2023	6/9/2023,	88 FR 37766	
*	*	*	*		*	*	*

\* \* \* \* \* \*

#### §52.1171 Classification of regions.

The Michigan plan was evaluated on the basis of the following classifications:

Air quality control region		Pollutant					
		Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone		
Metropolitan Detroit-Port Huron Intrastate	1	1	III	III	III		
Metropolitan Toledo Interstate	1	1	III	III	1		
South Central Michigan Intrastate	Ш	11	III	III	III		
South Bend-Elkhart (Indiana)-Benton Harbor (Michigan) Interstate	1	IA.	III	III	III		
Central Michigan Intrastate	II	III	III	III	III		
Upper Michigan Intrastate	III	III	III	III	III		

 $[37 \; \mathrm{FR} \; 10873, \; \mathrm{May} \; 31, \; 1972, \; \mathrm{as} \; \mathrm{amended} \; \mathrm{at} \; 39 \; \mathrm{FR} \; 16346, \; \mathrm{May} \; 8, \; 1974; \; 45 \; \mathrm{FR} \; 29801, \; \mathrm{May} \; 6, \; 1980]$ 

### $\S 52.1172$ Approval status.

With the exceptions set forth in this subpart, the Administrator approves Michigan's plan for the attainment and maintenance of the National Ambient Air Quality Standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds the plan satisfies all requirements of Part D, Title I of the Clean Air Act as amended in 1977, except as noted below. In addition, continued satisfaction of the requirements of Part D for the ozone portion of the SIP depends on the adoption and submittal of RACT requirements

by July 1, 1980 for the sources covered by CTGs between January 1978 and January 1979 and adoption and submittal by each subsequent January of additional RACT requirements for sources covered by CTGs issued by the previous January.

[45 FR 29801, May 6, 1980]

## $\S$ 52.1173 Control strategy: Particulates.

(a) Part D—Disapproval. The following specific revisions to the Michigan Plan are disapproved:

- (1) Rule 336.1331, Table 31, Item C: Emission limits for Open Hearth Furnaces, Basic Oxygen Furnaces, Electric Arc Furnaces, Sintering Plants, Blast Furnaces, Heating and Reheating Furnaces
- (2) Rules 336.1371 (Fugitive dust control programs other than areas listed in table 36.), 336.1372 (Fugitive dust control programs; required activities; typical control methods.) and 336.1373 (Fugitive dust control programs; areas listed in table 36.) for control of industrial fugitive particulate emissions sources.
- (b) Part D—Conditional Approval— The Michigan overall Plan for primary and secondary nonattainment areas is approved provided that the following conditions are satisfied:
- (1) The State officially adopts final industrial fugitive regulations that represent RACT for traditional sources and submits these finally effective regulations to USEPA by January 31, 1981.
- (2) The State adopts and submits regulations reflecting RACT for Basic Oxygen Furnaces, Electric Arc Furnaces, Sintering Plants, Blast Furnaces and Heating and Reheating Furnaces.
- (3) Rule 336.1331, Table 31, Item C: Coke Oven Preheater Equipment Effective After July 1, 1979—The State clarifies the compliance test method to include measurement of the whole train.
- (4) Rule 336.1349—The State submits consent orders containing enforceable increments insuring reasonable further progress for each source subject to Rules 336.1350 through 336.1357.
- (5) Rule 336.1350—The State adopts and submits an acceptable inspection method for determining compliance with the rule.
- (6) Rule 336.1352—The State adopts and submits the following clarifications to the rule: (a) The rule regulates emissions from the receiving car itself during the pushing operation; (b) in the phrase "eight consecutive trips," "consecutive" is defined as "consecutively observed trips"; (c) the word "trips" is defined as "trips per battery" or "trips per system"; (d) the 40% opacity fugitive emissions limitation refers to an instantaneous reading and not an average; (e) the method of reading opacity is defined.

- (7) Rule 336.1353—The State adopts and submits: (a) An acceptable test methodology for determining compliance with the rule; and (b) a clarification that the exception to the visible emission prohibition of 4% of standpipe emission points refers to "operating" ovens.
- (8) Rule 336.1356—The State adopts and submits a clarification of the test methodology to determine compliance with the rule.
- (9) Rule 336.1357—The State adopts and submits a clarification of the test methodology to determine compliance with the rule.
- (10) The State adopts and submits a regulation reflecting RACT for coke battery combustion stacks.
- (11) The State adopts and submits an acceptable test method for application of Rule 336.1331, Table 32 to quench towers, or, in the alternative, adopts and submits a limitation reflecting RACT for quench tower emissions based on the quantity of total dissolved solids in the quench water.
- (12) The State adopts and submits rules requiring RACT for scarfing emissions.
- (13) Part 10 Testing—The State adopts and submits the following clarifications to the test methods: (a) Testing of fugitive emissions from blast furnaces are conducted during the cast; (b) the starting and ending period is specified for basic oxygen furnaces (for both primary and secondary emissions generating operations), electric arc furnaces and for each of the three emission points at sinter plants.
- (14) The State conducts additional particulate studies in the Detroit area by September, 1980.
- (c) Disapprovals. EPA disapproves the following specific revisions to the Michigan Plan:
- (1) The State submitted Consent Order No. 16–1982 on June 24, 1982, Great Lakes Steel, a Division of the National Steel Corporation as a revision to the Michigan State Implementation Plan. EPA disapproves this revision, because it does not satisfy all the requirements of EPA's proposed Emission Trading Policy Statement of April 7, 1982 (47 FR 15076).

(d) Approval—On April 29, 1988, the State of Michigan submitted a committal SIP for particulate matter with an aerodynamic diameter equal to or less than 10 micrometers ( $PM_{10}$ ) for Michigan's Group II areas. The Group II areas of concern are in the City of Monroe and an area surrounding the City of Carrollton. The committal SIP contains all the requirements identified in the July 1, 1987, promulgation of the SIP requirements for  $PM_{10}$  at 52 FR 24681

#### (e) [Reserved]

- (f) On July 24, 1995, the Michigan Department of Natural Resources requested the redesignation of Wayne County to attainment of the National Ambient Air Quality Standard for particulate matter. The State's maintenance plan is complete and the redesignation satisfies all of the requirements of the Act.
- (g) Approval—On November 29, 1994, the Michigan Department of Natural Resources submitted a revision to the particulate State Implementation Plan for general conformity rules. The general conformity SIP revisions enable the State of Michigan to implement and enforce the Federal general conformity requirements in the nonattainment or maintenance areas at the State or local level in accordance with 40 CFR part 93, subpart B—Determining Conformity of General Federal Actions to State or Federal Implementation Plans.
- (h) Determination of Attainment. EPA has determined, as of November 6, 2012, that based on 2009-2011 ambient air quality data, the Detroit-Ann Arbor nonattainment area has attained the 1997 annual PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 51.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual  $PM_{2.5}$  NAAQS.
- (i) Pursuant to Clean Air Act section 179(c), EPA has determined that the Detroit-Ann Arbor area attained the annual 1997  $PM_{2.5}$  NAAQS by the applicable attainment date, April 5, 2010.

- (j) Approval—The 1997 annual  $PM_{2.5}$  maintenance plans for the Detroit-Ann Arbor nonattainment area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties), has been approved as submitted on July 5, 2011. The maintenance plan establishes 2023 motor vehicle emissions budgets for the Detroit-Ann Arbor area of 4,360 tpy for primary  $PM_{2.5}$  and 119,194 tpy for  $NO_X$ .
- (k) Approval—The 2006 24-Hour  $PM_{2.5}$  maintenance plans for the Detroit-Ann Arbor nonattainment area (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties), has been approved as submitted on July 5, 2011. The maintenance plan establishes 2023 motor vehicle emissions budgets for the Detroit-Ann Arbor area of 16 tpd for primary  $PM_{2.5}$  and 365 tpd for  $NO_x$ .
- (1) Approval—On October 3, 2016, the State of Michigan submitted a revision to their Particulate Matter State Implementation Plan. The submittal established transportation conformity "Conformity" criteria and procedures related to interagency consultation, and enforceability of certain transportation related control and mitigation measures.

[46 FR 27931, May 22, 1981, as amended at 49 FR 11834, Mar. 28, 1984; 50 FR 33540, Aug. 20, 1985; 55 FR 17752, Apr. 27, 1990; 61 FR 40519, Aug. 5, 1996; 61 FR 66609, Dec. 18, 1996; 77 FR 66547, Nov. 6, 2012; 78 FR 53274, Aug. 29, 2013; 82 FR 17135, Apr. 10, 2017]

#### §52.1174 Control strategy: Ozone.

- (a) Part D—Conditional Approval—Michigan Rules 336.1603 and 336.1606 are approved provided that the following conditions are satisfied:
- (1) Rule 336.1606—The State either promulgates a rule with a 120,000 gallon per year throughput exemption for gasoline dispensing facilities for sources located in Wayne, Macomb and Oakland Counties. The State must either submit the rule to USEPA or demonstrate that the allowable emissions resulting from the application of its existing rule with 250,000 gallon per year throughput exemption for gasoline dispensing facilities are less than five percent greater than the allowable emissions resulting from the application of the CTG presumptive norm. The

State must comply with this condition by May 6, 1981, and any necessary regulations must be finally promulgated by the State and submitted to USEPA by September 30, 1981.

- (b) Approval—On November 16, 1992, the Michigan Department of Natural Resources submitted Natural Resources Commission Rule 336.202 (Rule 2), Sections 5 and 14a of the 1965 Air Pollution Act 348, and the 1991 Michigan Air Pollution Reporting Forms. Reference Tables, and General Instructions as the States emission statement program. Natural Resources Commission Rule 336.202 (Rule 2) became effective November 11, 1986. Section 5 and 14a of the 1965 Air Pollution Act 348 became effective July 23, 1965. These rules have been incorporated by reference at 40 CFR 52.1170(c)(93). On October 25, 1993, the State submitted the 1993 Michigan Air Pollution Reporting Forms, Reference Tables, and General Instructions, along with an implementation strategy for the State's emission statement program.
- (c)(1) Approval—On January 5, 1993, the Michigan Department of Natural Resources submitted a revision to the ozone State Implementation Plan (SIP) for the 1990 base year inventory. The inventory was submitted by the State of Michigan to satisfy Federal requirements under section 182(a)(1) of the Clean Air Act as amended in 1990 (the Act), as a revision to the ozone SIP for the Grand Rapids and Muskegon areas in Michigan designated nonattainment, classified as moderate. These areas include counties of Muskegon, and the two county Grand Rapids area (which are the counties of Kent and Ottawa).
- (2) Approval—On November 12, 1993, the Michigan Department of Natural Resources submitted a petition for exemption from the oxides of nitrogen requirements of the Clean Air Act for the Detroit-Ann Arbor ozone nonattainment area. The submittal pertained to the exemption from the oxides of nitrogen requirements for conformity, in spection and maintenance, reasonably available control technology, and new source review. These are required by sections 176(c), 182(b)(4), and 182(f) of the 1990 amended Clean Air Act, respectively.

- (d) In a letter addressed to David Kee, EPA, dated March 30, 1994, Dennis M. Drake, State of Michigan, stated:
- (1) Michigan has not developed RACT regulations for the following industrial source categories, which have been addressed in Control Techniques Guidance (CTG) documents published prior to the Clean Air Act Amendments of 1990, because no affected sources are located in the moderate nonattainment counties:
  - (i) Large petroleum dry cleaners;
  - (ii) SOCMI air oxidation processes;
- (iii) High-density polyethylene and polypropylene resin manufacturing; and
- (iv) Pneumatic rubber tire manufacturing.
  - (2) (Reserved)
- (e) Approval—On July 1, 1994, the Michigan Department of Natural Resources submitted a petition for exemption from the oxides of nitrogen requirements of the Clean Air Act for the East Lansing ozone nonattainment area. The submittal pertained to the exemption from the oxides of nitrogen requirements for conformity and new source review. Theses are required by sections 176(c) and 182(f) of the 1990 amended Clean Air Act, respectively. If a violation of the ozone standard occurs in the East Lansing ozone nonattainment area, the exemption shall no longer apply.
- (f) Approval-On July 8, 1994, the Michigan Department of Natural Resources submitted a petition for exemption from the oxides of nitrogen requirements of the Clean Air Act for the Genesee County ozone nonattainment area. The submittal pertained to the exemption from the oxides of nitrogen requirements for conformity and new source review. These are required by sections 176(c) and 182(f) of the 1990 amended Clean Air Act, respectively. If a violation of the ozone standard occurs in the Genesee County ozone nonattainment area, the exemption shall no longer apply.
  - (g) [Reserved]
- (h) Approval—On January 5, 1993, the Michigan Department of Natural Resources submitted a revision to the ozone State Implementation Plan for the 1990 base year emission inventory. The inventory was submitted by the

State of Michigan to satisfy Federal requirements under section 182(a)(1) of the Clean Air Act as amended in 1990, as a revision to the ozone State Implementation Plan for the Detroit-Ann Arbor moderate ozone nonattainment area. This area includes Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne counties.

(i) Approval—On November 12, 1993, the Michigan Department of Natural Resources submitted a request to redesignate the Detroit-Ann Arbor (consisting of Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne counties) ozone nonattainment area to attainment for ozone. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a base year (1993 attainment year) emission inventory for NO<sub>x</sub> and VOC, a demonstration of maintenance of the ozone NAAQS with projected emission inventories (including interim years) to the year 2005 for  $NO_X$  and VOC, a plan to verify continued attainment, a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the ozone NAAQS (which must be confirmed by the State), Michigan will implement one or more appropriate contingency measure(s) which are contained in the contingency plan. Appropriateness of a contingency measure will be determined by an urban airshed modeling analysis. The Governor or his designee will select the contingency measure(s) to be implemented based on the analysis and the MDNR's recommendation. The menu of contingency measures includes basic motor vehicle inspection and maintenance program upgrades, Stage I vapor recovery expansion, Stage II vapor reintensified RACT degreasing operations, NO<sub>X</sub> RACT, and RVP reduction to 7.8 psi. The redesignation request and maintenance plan meet the redesignation requirements in sections 107(d)(3)(E) and 175A of the Act as amended in 1990, respectively. The redesignation meets the Federal requirements of section 182(a)(1) of the Clean Air Act as a revision to the

Michigan Ozone State Implementation Plan for the above mentioned counties.

- (j) [Reserved]
- (k) Determination-USEPA is determining that, as of July 20, 1995, the Grand Rapids and Muskegon ozone nonattainment areas have attained the ozone standard and that the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the Clean Air Act do not apply to the areas for so long as the areas do not monitor any violations of the ozone standard. If a violation of the ozone NAAQS is monitored in either the Grand Rapids or Muskegon ozone nonattainment area, the determination shall no longer apply for the area that experiences the violation.
- (1) Approval—EPA is approving the section 182(f) oxides of nitrogen (NO<sub>X</sub>) reasonably available control technology (RACT), new source review (NSR), vehicle inspection/maintenance (I/M), and general conformity exemptions for the Grand Rapids (Kent and Ottawa Counties) and Muskegon (Muskegon County) moderate nonattainment areas as requested by the States of Illinois, Indiana, Michigan, and Wisconsin in a July 13, 1994 submittal. This approval also covers the exemption of NO<sub>X</sub> transportation and general conformity requirements of section 176(c) for the Counties of Allegan, Barry, Bay, Berrien, Branch, Calhoun, Cass, Clinton, Eaton, Gratiot, Genesee, Hillsdale, Ingham, Ionia, Jackson, Kalamazoo, Lenawee, Midland, Montcalm, St. Joseph, Saginaw, Shiawasse, and Van Buren.
- (m) Approval—On November 24, 1994, the Michigan Department of Natural Resources submitted a revision to the ozone State Implementation Plan. The submittal pertained to a plan for the implementation and enforcement of the Federal transportation conformity requirements at the State or local level in accordance with 40 CFR part 51, subpart T—Conformity to State or Federal Implementation Plans of Transportation Plans, Programs, and Projects Developed, Funded or Approved Under Title 23 U.S.C. or the Federal Transit Act.
- (n) Approval—On November 29, 1994, the Michigan Department of Natural

Resources submitted a revision to the ozone State Implementation Plan for general conformity rules. The general conformity SIP revisions enable the State of Michigan to implement and enforce the Federal general conformity requirements in the nonattainment or maintenance areas at the State or local level in accordance with 40 CFR part 93, subpart B—Determining Conformity of General Federal Actions to State or Federal Implementation Plans.

(o) Approval—On March 9, 1996, the Michigan Department of Environmental Quality submitted a request to redesignate the Grand Rapids ozone nonattainment area (consisting of Kent and Ottawa Counties) to attainment for ozone. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include an attainment emission inventory for NO<sub>X</sub> and VOC, a demonstration of maintenance of the ozone NAAQS with projected emission inventories to the year 2007 for  $NO_X$  and VOC, a plan to verify continued attainment, a contingency plan, and a commitment to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If a violation of the ozone NAAQS, determined not to be attributable to transport from upwind areas, is monitored, Michigan will implement one or more appropriate contingency measure(s) contained in the contingency plan. Once a violation of the ozone NAAQS is recorded, the State will notify EPA, review the data for quality assurance, and conduct a technical analysis, including an analysis of meteorological conditions leading up to and during the exceedances contributing to the violation, to determine local culpability. This preliminary analysis will be submitted to EPA and subjected to public review and comment. The State will solicit and consider EPA's technical advice and analysis before making a final determination on the cause of the violation. The Governor or his designee will select the contingency measure(s) to be implemented within 6 months of a monitored violation attributable to ozone and ozone precursors from the

Grand Rapids area. The menu of contingency measures includes a motor vehicle inspection and maintenance program, Stage II vapor recovery, RVP reduction to 7.8 psi, RACT on major non-CTG VOC sources in the categories of coating of plastics, coating of wood furniture, and industrial cleaning solvents. The redesignation request and maintenance plan meet the redesignarequirements 107(d)(3)(E) and 175A of the Act as amended in 1990, respectively. The redesignation meets the Federal requirements of section 182(a)(1) of the Clean Air Act as a revision to the Michigan Ozone State Implementation Plan for the above mentioned counties.

- (p) Approval—On November 22, 1995 the Michigan Department of Natural Resources submitted a petition for exemption from transportation conformity requirements for the Muskegon ozone nonattainment area. This approval exempts the Muskegon ozone nonattainment area from transportation conformity requirements under section 182(b)(1) of the Clean Air Act. If a violation of the ozone standard occurs in the Muskegon County ozone nonattainment area, the exemption shall no longer apply.
- (q) Correction of approved plan—Michigan air quality Administrative Rule, R336.1901 (Rule 901)—Air Contaminant or Water Vapor, has been removed from the approved plan pursuant to section 110(k)(6) of the Clean Air Act (as amended in 1990).
- (r) Approval-On March 9, 1995, the Michigan Department of Environmental Quality submitted a request to redesignate the Muskegon County ozone nonattainment area to attainment. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the 1-hour ozone NAAQS, determined not to be attributable to transport from upwind areas, Michigan will implement one or more appropriate contingency measure(s) which are in the contingency

plan. The menu of contingency measures includes a motor vehicle inspection and maintenance program, stage II vapor recovery, a low Reid vapor pressure gasoline program, and rules for industrial cleanup solvents, plastic parts coating, and wood furniture coating.

(s) Approval-On May 9, 2000, the State of Michigan submitted a revision to the Michigan State Implementation Plan for ozone containing a section 175A maintenance plan for the Flint and Saginaw-Midland-Bay City areas as part of Michigan's request to redesignate the areas from nonattainment to attainment for ozone. Elements of the section 175A maintenance plan include a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If monitors in any of these areas record a violation of the ozone NAAQS (which must be confirmed by the State), Michigan will adopt, submit to EPA, and implement one or more appropriate contingency measure(s) which are in the contingency plan and will submit a full maintenance plan under section 175A of the Clean Air Act. The menu of contingency measures includes a low Reid vapor pressure gasoline program, stage I gasoline vapor recovery, and rules for industrial cleanup solvents, plastic parts coating, and wood furniture coating.

(t) Approval—On March 9, 1995, the Michigan Department of Environmental Quality submitted a request to redesignate the Allegan County ozone nonattainment area to attainment. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the 1-hour ozone NAAQS, determined not to be attributable to transport from upwind areas, Michigan will implement one or more appropriate contingency measure(s) which are in the contingency plan. The menu of contingency measures includes rules for plastic parts coating, wood furniture coating, and gasoline loading (Stage I vapor recovery).

(u) Approval—On March 22, 2001, Michigan submitted a revision to the ozone maintenance plan for the Muskegon County area. The revision consists of allocating a portion of the Muskegon County area's Volatile Organic Compounds (VOC) and Oxides of Nitrogen (NO<sub>X</sub>) safety margin to the transportation conformity Motor Vehicle Emission Budget (MVEB). The MVEB for transportation conformity purposes for the Muskegon County area are now: 8.5 tons per day of VOC emissions and 10.2 tons per day of NO<sub>X</sub> emissions for the year 2010. This approval only changes the VOC and NOx transportation conformity MVEB for Muskegon

(v) Approval—On December 19, 2003, Michigan submitted an update to the Section 175(A) maintenance plan for the Southeast Michigan 1-hour ozone maintenance area, which consists of Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne counties. This update addresses the second 10-year period of maintenance of the ozone standard in Southeast Michigan, which spans the years 2005 through 2015. The maintenance plan also revises the Motor Vehicle Emissions Budget (MVEB). For the year 2005, the MVEB for VOC is 218.1 tons per day (tpd), and the MVEB for NO<sub>X</sub> is 412.9 tpd. For the year 2015, the MVEB for VOC is 172.8 tpd, and the MVEB for  $NO_X$  is 412.9 tpd.

(w) Approval-On June 17, 2005, the Michigan Department of Environmental Quality submitted a petition requesting the exemption from Clean Air Act oxides of nitrogen control requirements in six 8-hour ozone nonattainment areas. The Grand Rapids, Kalamazoo/Battle Creek, Lansing/East Lansing, Benzie County, Huron County, and Mason County nonattainment areas each receive an exemption. Section 182(f) of the 1990 amended Clean Air Act authorizes the exceptions. The exemption will no longer apply in an area if it experiences a violation of the 8-hour ozone standard.

(x) Approval—On May 9, 2006, Michigan submitted requests to redesignate the Grand Rapids (Kent and Ottawa Counties), Kalamazoo-Battle Creek (Calhoun, Kalamazoo, and Van Buren

Counties), Lansing-East Lansing (Clinton, Eaton, and Ingham Counties), Benzie County, Huron County, and Mason County areas to attainment of the 8-hour ozone National Ambient Air Quality Standard (NAAQS). The State supplemented its redesignation requests on May 26, 2006, and August 25, 2006. As part of its redesignation requests, the State submitted maintenance plans as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit subsequent maintenance plan revisions in 8 years as required by the Clean Air Act. If monitors in any of these areas record a violation of the 8hour ozone NAAQS, Michigan will adopt and implement one or more contingency measures. The list of possible contingency measures includes: Lower Reid vapor pressure gasoline requirements; reduced volatile organic compound (VOC) content in architectural, industrial, and maintenance coatings rule; auto body refinisher self-certification audit program; reduced VOC degreasing rule; transit improvements; diesel retrofit program; reduced VOC content in commercial and consumer products rule; and a program to reduce idling. Also included in the Michigan's submittal were motor vehicle emission budgets (MVEBs) for use to determine transportation conformity in the areas. For the Grand Rapids area, the 2018 MVEBs are 40.70 tpd for VOC and 97.87 tpd for oxides of nitrogen (NO<sub>X</sub>). For the Kalamazoo-Battle Creek area, the 2018 MVEBs are 29.67 tpd for VOC and 54.36 tpd for  $NO_X$ . For the Lansing-East Lansing area, the 2018 MVEBs are 28.32 tpd for  $\overline{VOC}$  and 53.07 tpd for  $\overline{NO_X}$ . For the Benzie County area, the 2018 MVEBs are 2.24 tpd for VOC and 1.99 tpd for NO<sub>X</sub>. For the Huron County area, the 2018 MVEBs are 2.34 tpd for VOC and 7.53 tpd for  $NO_X$ . For the Mason County area, the 2018 MVEBs are 1.81 tpd for VOC and 2.99 tpd for  $NO_X$ .

(y) Approval—On June 13, 2006, Michigan submitted requests to redesignate the Flint (Genesee and Lapeer Counties), Muskegon (Muskegon County), Benton Harbor (Berrien County), and Cass County areas to attainment of the 8-hour ozone National Ambient

Air Quality Standard (NAAQS). The State supplemented its redesignation requests on August 25, 2006, and November 30, 2006. As part of its redesignation requests, the State submitted maintenance plans as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit subsequent maintenance plan revisions in 8 years as required by the Clean Air Act. If monitors in any of these areas record a violation of the 8-hour ozone NAAQS, Michigan will adopt and implement one or more contingency measures. The list of possible contingency measures includes: Lower Reid vapor pressure gasoline requirements; reduced volatile organic compound (VOC) content in architectural, industrial, and maintenance coatings rule; auto body refinisher self-certification audit program; reduced VOC degreasing rule; transit improvements; diesel retrofit program; reduced VOC content in commercial and consumer products rule; and a program to reduce idling. Also included in the Michigan's submittal were motor vehicle emission budgets (MVEBs) for use to determine transportation conformity in the areas. For the Flint area, the 2018 MVEBs are 25.68 tpd for VOC and 37.99 tpd for oxides of nitrogen (NO<sub>X</sub>). For the Muskegon area, the 2018 MVEBs are 6.67 tpd for VOC and 11.00 tpd for  $NO_X$ . For the Benton Harbor area, the 2018 MVEBs are 9.16 tpd for VOC and 15.19 tpd for  $NO_X$ . For the Cass County area, the 2018 MVEBs are 2.76 tpd for VOC and 3.40 tpd for  $NO_X$ .

(z) Approval—On March 6, Michigan submitted a request to redesignate the Detroit-Ann Arbor area (Lenawee, Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties) to attainment of the 1997 8-hour ozone National Ambient Air Quality Standard (NAAQS). As part of its redesignation requests, the State submitted a maintenance plan as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit subsequent maintenance plan revisions in 8 years as required by the Clean Air Act. If monitors in any of these areas record

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a violation of the 8-hour ozone NAAQS, Michigan will adopt and implement one or more contingency measures. The list of possible contingency measures includes: Reduced VOC content in architectural, industrial, and maintenance (AIM) coatings rule; auto body refinisher self-certification audit program; reduced VOC degreasing/solvent cleaning rule; diesel retrofit program; reduced idling program; portable fuel container replacement rule; and, food preparation flame broiler control rule. Also included in the Michigan's submittal were a 2005 base year emissions inventory and motor vehicle emission budgets (MVEBs) for use to determine transportation conformity in the area. For the Detroit-Ann Arbor area, Michigan has established separate MVEBS for the Southeast Michigan Council of Governments (SEMCOG) region (Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, and Wayne Counties) and for Lenawee County. MDEQ has determined the 2020 MVEBs for the SEMCOG region to be 106 tons per day for VOC and 274 tpd for NO<sub>X</sub>. MDEQ has determined the 2020 MVEBs for Lenawee County to be 2.1 tpd for VOC and 4.4 tpd for  $NO_X$ .

#### [45 FR 58528, Sept. 4, 1980]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1174, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

### $\S 52.1175$ Compliance schedules.

- (a) The requirements of §51.15(a)(2) of this chapter as of May 31, 1972, (36 FR 22398) are not met since Rule 336.49 of the Michigan Air Pollution Control Commission provides for individual compliance schedules to be submitted to the State Agency by January 1, 1974. This would not be in time for submittal to the Environmental Protection Agency with the first semiannual report.
  - (b) [Reserved]
- (c) The requirements of §51.262(a) of this chapter are not met since compliance schedules with adequate increments of progress have not been submitted for every source for which they are required.
- (d) Federal compliance schedules. (1) Except as provided in paragraph (d)(3) of this section, the owner or operator

- of any stationary source subject to the following emission-limiting regulations in the Michigan implementation plan shall comply with the applicable compliance schedule in paragraph (d)(2) of this section: Air Pollution Control Commission, Department of Public Health, Michigan Rule 336.49.
- (2) Compliance schedules. (i) The owner or operator of any boiler or furnace of more than 250 million Btu per hour heat input subject to Rule 336.49 and located in the Central Michigan Intrastate AQCR, South Bend-Elkhart-Benton Harbor Interstate AQCR, or Upper Michigan Intrastate AQCR (as defined in part 81 of this title) shall notify the Administrator, no later than October 1, 1973, of his intent to utilize either low-sulfur fuel or stack gas desulfurization to comply with the limitations effective July 1, 1975, in Table 3 or Table 4 of Rule 336.49.
- (ii) Any owner or operator of a stationary source subject to paragraph (d)(2)(i) of this section who elects to utilize low-sulfur fuel shall take the following actions with respect to the source no later than the dates specified.
- (a) November 1, 1973—Submit to the Administrator a projection of the amount of fuel, by types, that will be substantially adequate to enable compliance with Table 3 of Rule 336.49 on July 1, 1975, and for at least one year thereafter.
- (b) December 31, 1973—Sign contracts with fuel suppliers for projected fuel requirements.
- (c) January 31, 1974—Submit a statement as to whether boiler modifications will be required. If modifications will be required, submit plans for such modifications.
- (d) March 15, 1974—Let contracts for necessary boiler modifications, if applicable.
- (e) June 15, 1974—Initiate onsite modifications, if applicable.
- (f) March 31, 1975—Complete onsite modifications, if applicable.
- (g) July 1, 1975—Achieve final compliance with the applicable July 1, 1975, sulfur-in-fuel limitation listed in Table 3 of Rule 336.49.
- (iii) Any owner or operator of a stationary source subject to paragraph (d)(2)(i) of this section who elects to

utilize stack gas desulfurization shall take the following actions with respect to the source no later than the dates specified.

- (a) November 1, 1973—Let necessary contracts for construction.
- (b) March 1, 1974—Initiate onsite construction.
- (c) March 31, 1975—Complete onsite construction.
- (d) July 1, 1975—Achieve final compliance with the applicable July 1, 1975, emission limitation listed in Table 4 of Rule 336 49
- (e) If a performance test is necessary for a determination as to whether compliance has been achieved, such a test must be completed by July 1, 1975. Ten days prior to such a test, notice must be given to the Administrator to afford him the opportunity to have an observer present.
- (iv) The owner or operator of any boiler or furnace of more than 250 million Btu per hour heat input subject to Rule 336.49 and located in the Central Michigan Intrastate AQCR. South Bend-Elkhart-Benton Harbor Interstate AQCR, or Upper Michigan Intrastate AQCR shall notify the Administrator, no later than January 31, 1974, of his intent to utilize either low-sulfur fuel or stack gas desulfurization to comply with the limitation effective July 1, 1978, in Table 3 or Table 4 of Rule 336.49.
- (v) Any owner or operator of a stationary source subject to paragraph (d)(2)(iv) of this section who elects to utilize low-sulfur fuel shall take the following actions with respect to the source no later than the dates specified.
- (a) October 15, 1976—Submit to the Administrator a projection of the amount of fuel, by types, that will be substantially adequate to enable compliance with Table 3 of Rule 336.49 on July 1, 1978, and for at least one year thereafter.
- (b) December 31, 1976—Sign contracts with fuel suppliers for projected fuel requirements.
- (c) January 31, 1977—Submit a statement as to whether boiler modifications will be required. If modifications will be required, submit plans for such modifications.

- (d) March 15, 1977—Let contracts for necessary boiler modifications, if applicable.
- (e) June 15, 1977—Initiate onsite modifications, if applicable.
- (f) March 31, 1978—Complete onsite modifications, if applicable.
- (g) July 1, 1978—Achieve final compliance with the applicable July 1, 1978, sulfur-in-fuel limitation listed in Table 3 of Rule 336.49.
- (vi) Any owner or operator of a stationary source subject to paragraph (d)(2)(iv) of this section who elects to utilize stack gas desulfurization shall take the following actions with regard to the source no later than the dates specified.
- (a) November 1, 1976—Let necessary contracts for construction.
- (b) March 1, 1977—Initiate onsite construction.
- (c) March 31, 1978—Complete onsite construction.
- (d) July 1, 1978—Achieve final compliance with the applicable July 1, 1978, mission limitation listed in Table 4 of Rule 336.49.
- (e) If a performance test is necessary for a determination as to whether compliance has been achieved, such a test must be completed by July 1, 1978. Ten days prior to such a test, notice must be given to the Administrator to afford him the opportunity to have an observer present.
- (vii) Any owner or operator subject to a compliance schedule above shall certify to the Administrator, within five days after the deadline for each increment of progress in that schedule, whether or not the increment has been met.
- (3)(i) Paragraphs (d) (1) and (2) of this section shall not apply to a source which is presently in compliance with Table 3 or Table 4 of Rule 336.49 and which has certified such compliance to the Administrator by October 1, 1973. The Administrator may request whatever supporting information he considers necessary for proper certification.
- (ii) Any compliance schedule adopted by the State and approved by the Administrator shall satisfy the requirements of this paragraph for the affected source.

- (iii) Any owner or operator subject to a compliance schedule in this paragraph may submit to the Administrator no later than October 1, 1973, a proposed alternative compliance schedule. No such compliance schedule may provide for final compliance after the final compliance date in the applicable compliance schedule of this paragraph. If promulgated by the Administrator, such schedule shall satisfy the requirements of this paragraph for the affected source.
- (4) Nothing in this paragraph shall preclude the Administrator from pro-
- mulgating a separate schedule for any source to which the application of the compliance schedule in paragraph (d)(2) of this section fails to satisfy the requirements of §§51.261 and 51.262(a) of this chapter.
- (e) The compliance schedules for the sources identified below are approved as meeting the requirements of §51.104 and subpart N of this chapter. All regulations cited are air pollution control regulations of the State, unless otherwise noted.

# MICHIGAN [See footnotes at end of table]

Location	Regulations involved	Date schedule adopted	Final compli- ance date
ERRIEN COUNTY			
Berrien	R336.1603, R336.1609.	Sept. 26, 1981	Dec. 31, 1982.
ALHOUN COUNTY			
Calhoun	R336.1603 R336.1609.	May 14, 1982	Dec. 31, 1982.
ARLEVOIX COUNTY			
Boyne City	336.1401 (336.49).	Jan. 10, 1980	Jan. 1, 1985.
ENESEE COUNTY			
Genesee	R336.1301 R336.1331 R336.1331	May 5, 1980 Dec. 31, 1981 Dec. 1, 1981	Dec. 31, 1982. Oct. 15, 1983. Oct. 15, 1981.
ACOMB COUNTY			
Macomb County.	R336.1301, R336.1331, R336.1901.	Aug. 14, 1980	June 30, 1985.
IIDLAND COUNTY			
Midland	R336.1301 and R336.1331.	July 21, 1982	Dec. 31, 1985.
ONROE COUNTY			
	336.49	July 7, 1977 Oct. 17, 1979	Jan. 1, 1985. Dec. 31, 1983.
Monroe	336.1401 (336.49)	Jan. 3, 1980	Jan. 1, 1985.
JSKEGON COUNTY			
Muskegon	336.1401	Dec. 10, 1979	Jan. 1, 1985.
Muskegon	336.49	Oct. 31, 1979	Nov. 1, 1984.
do	(336.1401).	July 31, 1981	Dec. 31, 1982.
	BERRIEN COUNTY  Berrien  Calhoun COUNTY  Boyne City  Calhoun  Boyne City  Calhoun  Calhoun  Calhoun  Boyne City  Calhoun  Macomb County  Macomb County  Monroe  Monroe  Monroe  Calhoun  Monroe  Calhoun  Monroe  Monroe  Muskegon	Berrien	Berrien

#### MICHIGAN—Continued [See footnotes at end of table]

Source	Location	Regulations involved	Date schedule adopted	Final compli- ance date			
SAGINAW COUNTY							
Grey Iron Casting and Nodular Iron Casting Plants	Saginaw	R336.1301	Apr. 16, 1980	Dec. 31, 1982.			
WAYNE COUNTY							
Boulevard Heating Plant	Wayne	R336.1331	Apr. 28, 1981	Dec. 31, 1982.			

(f) The compliance schedules for the sources identified below are disapproved as not meeting the requirements of §51.15 of this chapter. All regulations cited are air pollution control regulations of the State, unless otherwise noted.

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Source	Location	Regulation involved	Date schedule adopted					
BAY COUNTY								
Consumer Power (Karn Plant)	Essexville	336.44	. Sept. 18, 1973.					
OTTAWA COUNTY								
Consumer Power Co. (Campbell Plant Units 1, 2)	West Olive	336.44	Sept. 18, 1973.					

[37 FR 10873, May 31, 1972]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1175, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1176 Review of new sources and modifications. [Reserved]

#### §§ 52.1177-52.1178 [Reserved]

#### § 52.1179 Control strategy: Carbon monoxide.

(a) Approval-On March 18, 1999, the Michigan Department of Environmental Quality submitted a request to redesignate the Detroit CO nonattainment area (consisting of portions of Wayne, Oakland and Macomb Counties) to attainment for CO. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a base year (1996 attainment year) emission inventory for CO, a demonstration of maintenance of the ozone NAAQS with projected emission inventories to the year 2010, a plan to verify continued attainment, a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the CO NAAQS (which must be confirmed by the State), Michigan will implement one or more appropriate contingency measure(s) which are contained in the contingency plan. The menu of contingency measures includes enforceable emission limitations for stationary sources, transportation control measures, or a vehicle inspection and maintenance program. The redesignation request and maintenance plan meet the redesignation requirements in sections 107(d)(3)(E) and 175A of the Act as amended in 1990.

For the attainment of the primary standard.
For the attainment of the secondary standard.
For the maintenance of the secondary standard.

(b) Approval—On December 19, 2003, Michigan submitted a request to revise its plan for the Southeast Michigan CO maintenance area (consisting of portions of Wayne, Oakland and Macomb Counties). The submittal contains updated emission inventories for 1996 and 2010, and an update to the 2010 motor vehicle emissions budget (MVEB). The 2010 MVEB is 3,842.9 tons of CO per day.

(c) Approval—On October 3, 2016, the State of Michigan submitted a revision to their Carbon Monoxide State Implementation Plan. The submittal established transportation conformity "Conformity" criteria and procedures related to interagency consultation, and enforceability of certain transportation related control and mitigation measures.

[70 FR 4023, Jan. 28, 2005, as amended at 82 FR 17136, Apr. 10, 2017]

## §52.1180 Significant deterioration of air quality.

(a) The requirements of sections 160 through 165 of the Clean Air Act are not met, since the plan does not include approvable procedures for preventing the significant deterioration of air quality.

(b) Regulations for preventing significant deterioration of air quality. The provisions of §52.21 except paragraph (a)(1) are hereby incorporated and made a part of the applicable State plan for the State of Michigan.

(c) All applications and other information required pursuant to §52.21 of this part from sources located in the State of Michigan shall be submitted to the state agency, Michigan Department of Natural Resources and Environment, Air Quality Division, P.O. Box 30028, Lansing, Michigan 48909, rather than to EPA's Region 5 office.

[45 FR 8299, Feb. 7, 1980; 45 FR 52741, Aug. 7, 1980, as amended at 68 FR 11323, Mar. 10, 2003; 68 FR 74489, Dec. 24, 2003; 75 FR 55275, Sept. 10, 2010]

#### §52.1181 Interstate pollution.

(a) The requirements of Section 126(a)(1) of the Clean Air Act as amended in 1977 are not met since the state has not submitted to EPA, as a part of its State Implementation Plan, the procedures on which the state is relying to notify nearby states of any pro-

posed major stationary source which may contribute significantly to levels of air pollution in excess of the National Ambient Air Quality Standards in that state.

[46 FR 30084, June 5, 1981]

#### §52.1182 State boards.

(a) The requirements of Section 128 of the Clean Air Act as amended in 1977 are not met since the state has not submitted to EPA, as a part of its State Implementation Plan, the measures on which the state is relying to insure that the Air Pollution Control Commission contains a majority of members who represent the public interest and do not derive a significant portion of their income from persons subject to permits or enforcement orders under the Act and that the board members adequately disclose any potential conflicts of interest.

[46 FR 30084, June 5, 1981]

#### §52.1183 Visibility protection.

- (a) [Reserved]
- (b) Regulation for visibility monitoring and new source review. The provisions of §52.28 are hereby incorporated and made a part of the applicable plan for the State of Michigan.
  - (c) [Reserved]
- (d) Regional Haze. The requirements of section 169A of the Clean Air Act are not met because the regional haze plan submitted by Michigan on November 5, 2010, does not include fully approvable measures for meeting the requirements of 40 CFR 51.308(d)(3) and 51.308(e) with respect to emissions of NO $_{\rm X}$  and SO $_{\rm 2}$  from electric generating units. EPA has given limited approval and limited disapproval to the plan provisions addressing these requirements.
- (e) Measures Addressing Limited Disapproval Associated With  $NO_X$ . The deficiencies associated with  $NO_X$  identified in EPA's limited disapproval of the regional haze plan submitted by Michigan on November 5, 2010, are satisfied by §52.1186.
- (f) Measures Addressing Limited Disapproval Associated With SO<sub>2</sub>. The deficiencies associated with SO<sub>2</sub> identified

in EPA's limited disapproval of the regional haze plan submitted by Michigan on November 5, 2010, are satisfied by §52.1187.

(g) The requirements of section 169A of the Clean Air Act are not met because the regional haze plan submitted on November 5, 2010, does not meet the best available retrofit technology requirements of 40 CFR 51.308(e) with respect to emissions of NO<sub>X</sub> and SO<sub>2</sub> from Saint Marys Cement in Charlevoix and NO<sub>X</sub> from Escanaba Paper Company in Escanaba. These requirements for these two facilities are satisfied by 40 CFR 52.1183(h) and 40 CFR 52.1183(i), respectively.

(h)(1) For the 30-day period beginning January 1, 2017, and thereafter, Saint Marys Cement, or any subsequent owner or operator of the Saint Marys Cement facility located in Charlevoix, Michigan, shall not cause or permit the emission of oxides of nitrogen (expressed as NO<sub>2</sub>) to exceed 2.80 lb per ton of clinker as a 30-day rolling average.

- (2) For the 12-month period beginning January 1, 2017, and thereafter, Saint Marys Cement, or any subsequent owner or operator of the Saint Marys Cement facility located in Charlevoix, Michigan, shall not cause or permit the emission of  $NO_X$  (expressed as  $NO_2$ ) to exceed 2.40 lb per ton of clinker as a 12-month average.
- (3) Saint Marys Cement, or any subsequent owner or operator of the Saint Marys Cement facility located in Charlevoix, Michigan, shall not cause or permit the emission of  $SO_2$  to exceed 7.50 lb per ton of clinker as a 12-month average.
- (4) Saint Marys Cement, or any subsequent owner or operator of the Saint Marys Cement facility located in Charlevoix, Michigan, shall operate continuous emission monitoring systems to measure  $NO_X$  and  $SO_2$  emissions from its kiln system in conformance with 40 CFR part 60 appendix F procedure 1.
- (5) The reference test method for assessing compliance with the limit in paragraph (h)(1) of this section shall be use of a continuous emission monitoring system operated in conformance with 40 CFR part 60, appendix F, procedure 1. A new 30-day average shall be computed at the end of each calendar

day in which the kiln operates, based on the following procedure: First, sum the total pounds of  $NO_X$  (expressed as  $NO_2$ ) emitted during the operating day and the previous twenty-nine operating days, second, sum the total tons of clinker produced during the same period, and third, divide the total number of pounds by the total clinker produced during the thirty operating days.

- (6) The reference test method for assessing compliance with the limit in paragraphs (h)(2) and (h)(3) of this section shall be use of a continuous emission monitoring system operated in conformance with 40 CFR part 60, appendix F, procedure 1. A new 12-month average shall be computed at the end of each calendar month, based on the following procedure: First, sum the total pounds of  $NO_X$  or  $SO_2$ , as applicable, emitted from the unit during the month and the previous eleven calendar months, second, sum the total tons of clinker production during the same period, and third, divide the total number of pounds of emissions of NO<sub>X</sub> or  $SO_2$ , as applicable, by the total clinker production during the twelve calendar months.
- (7) *Recordkeeping*. The owner/operator shall maintain the following records for at least five years:
- (i) All CEMS data, including the date, place, and time of sampling or measurement; parameters sampled or measured: and results.
- (ii) All records of clinker production, which shall be monitored in accordance with 40 CFR 60.63.
- (iii) Records of quality assurance and quality control activities for emissions measuring systems including, but not limited to, any records required by 40 CFR part 60, appendix F, Procedure 1.
- (iv) Records of all major maintenance activities conducted on emission units, air pollution control equipment, CEMS and clinker production measurement devices.
- (v) Any other records required by 40 CFR part 60, subpart F, or 40 CFR part 60, appendix F, procedure 1.
- (8) Reporting. All reports under this section shall be submitted to Chief, Air Enforcement and Compliance Assurance Branch, U.S. Environmental Protection Agency, Region 5, Mail Code

AE-17J, 77 W. Jackson Blvd., Chicago, IL 60604-3590.

- (i) The owner/operator shall submit quarterly excess emissions reports for SO2 and NOX BART limits no later than the 30th day following the end of each calendar quarter. Excess emissions means emissions that exceed the emissions limits specified in paragraph (h)(1), (h)(2), and (h)(3) of this section. The reports shall include the magnitude, date(s), and duration of each period of excess emissions, specific identification of each period of excess emissions that occurs during startups, shutdowns, and malfunctions of the unit, the nature and cause of any malfunction (if known), and the corrective action taken or preventative measures adopted.
- (ii) Owner/operator of each unit shall submit quarterly CEMS performance reports, to include dates and duration of each period during which the CEMS was inoperative (except for zero and span adjustments and calibration checks), reason(s) why the CEMS was inoperative and steps taken to prevent recurrence, and any CEMS repairs or adjustments.
- (iii) The owner/operator shall also submit results of any CEMS performance tests required by 40 CFR part 60, appendix F, Procedure 1 (Relative Accuracy Test Audits, Relative Accuracy Audits, and Cylinder Gas Audits).
- (iv) When no excess emissions have occurred or the CEMS has not been inoperative, repaired, or adjusted during the reporting period, such information shall be stated in the quarterly reports required by paragraphs (h)(7)(i) and (ii) of this section.
- (i) Escanaba Paper Company, or any subsequent owner or operator of the Escanaba Paper Company facility in Escanaba, Michigan, shall meet the following requirements and shall not cause or permit the emission of  $NO_X$  (expressed as  $NO_X$ ) to exceed the following limits:
- (1) For Boiler 8, designated as EU8B13, a rolling 30-day average limit of 0.35 lb per MMBTU.
- (2) A continuous emission monitoring system shall be operated to measure  $NO_X$  emissions from Boiler 8 in conformance with 40 CFR part 60, appendix F

- (3) The reference test method for assessing compliance with the limit in paragraph (i)(1) of this section shall be a continuous emission monitoring system operated in conformance with 40 CFR part 60, appendix F. A new 30-day average shall be computed at the end of each calendar day in which the boiler operated, based on the following procedure: first, sum the total pounds of NO<sub>X</sub> emitted from the unit during the operating day and the previous twentynine operating days, second sum the total heat input to the unit in MMBTU during the same period, and third, divide the total number of pounds of NO<sub>X</sub> emitted by the total heat input during the thirty operating days.
- (4) For Boiler 9, also identified as EU9B03, a limit of 0.27 lb per MMBTU.
- (5) The reference test method for assessing compliance with the limit in paragraph (i)(4) of this section shall be a test conducted in accordance with 40 CFR part 60, appendix A, Method 7.
- (6) Recordkeeping. The owner/operator shall maintain the following records regarding Boiler 8 and Boiler 9 for at least five years:
- (i) All CEMS data, including the date, place, and time of sampling or measurement; parameters sampled or measured; and results.
  - (ii) All stack test results.
- (iii) Daily records of fuel usage, heat input, and data used to determine heat content.
- (iv) Records of quality assurance and quality control activities for emissions measuring systems including, but not limited to, any records required by 40 CFR part 60, appendix F, Procedure 1.
- (v) Records of all major maintenance activities conducted on emission units, air pollution control equipment, and CEMS.
- (vi) Any other records identified in 40 CFR 60.49b(g) or 40 CFR part 60, appendix F. Procedure 1.
- (7) Reporting. All reports under this section shall be submitted to the Chief, Air Enforcement and Compliance Assurance Branch, U.S. Environmental Protection Agency, Region 5, Mail Code AE-17J, 77 W. Jackson Blvd., Chicago, IL 60604-3590.
- (i) Owner/operator of Boiler 8 shall submit quarterly excess emissions reports for the limit in paragraph (i)(1)

no later than the 30th day following the end of each calendar quarter. Excess emissions means emissions that exceed the emissions limit specified in paragraph (i)(1) of this section. The reports shall include the magnitude, date(s), and duration of each period of excess emissions, specific identification of each period of excess emissions that occurs during startups, shutdowns, and malfunctions of the unit, the nature and cause of any malfunction (if known), and the corrective action taken or preventative measures adopted.

- (ii) Owner/operator of Boiler 8 shall submit quarterly CEMS performance reports, to include dates and duration of each period during which the CEMS was inoperative (except for zero and span adjustments and calibration checks or when Boiler 8 is not operating), reason(s) why the CEMS was inoperative and steps taken to prevent recurrence, and any CEMS repairs or adjustments.
- (iii) Owner/operator of Boiler 8 shall also submit results of any CEMS performance tests required by 40 CFR part 60, appendix F, procedure 1 (Relative Accuracy Test Audits, Relative Accuracy Audits, and Cylinder Gas Audits).
- (iv) When no excess emissions have occurred or the CEMS has not been inoperative, repaired, or adjusted during the reporting period, such information shall be stated in the quarterly reports required by paragraph (i)(7) of this section.
- (v) Owner/operator of Boiler 9 shall submit reports of any compliance test measuring  $NO_X$  emissions from Boiler 9 within 60 days of the last day of the test. If owner/operator commences operation of a continuous  $NO_X$  emission monitoring system for Boiler 9, owner/operator shall submit reports for Boiler 9 as specified for Boiler 8 in paragraphs (i)(7)(i) to (i)(7)(iv) of this section.
  - (j) [Reserved]
- (k) Tilden Mining Company, or any subsequent owner/operator of the Tilden Mining Company facility in Ishpeming, Michigan, shall meet the following requirements:
- (1)  $NO_X$  Emission Limits. (i) An emission limit of 2.8 lbs  $NO_X/MMBTU$ , based on a 720-hour rolling average, shall apply to Tilden Grate Kiln Line 1 when

burning natural gas, and an emission limit of 1.5 lbs  $NO_X/MMBTU$ , based on a 720-hour rolling average, shall apply to Tilden Grate Kiln Line 1 when burning coal or a mixture of coal and natural gas. These emission limits will become enforceable 60 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit in accordance with the procedures set forth in paragraphs (k)(1)(ii) through (viii) of this section.

- (ii) Compliance with these emission limits shall be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for NO<sub>X</sub>. The owner or operator must start collecting CEMS data for NOx upon May 12, 2016 and submit the data to EPA no later than 30 days from the end of each calendar quarter. Any remaining data through the end of the 57th month from May 12, 2016, that does not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 57th month. Although CEMS data must continue to be collected, it does not need to be submitted to EPA starting 57 months after May 12, 2016.
- (iii) No later than 48 months from May 12, 2016, the owner or operator must submit to EPA a report, including any final report(s) completed by the selected NO<sub>X</sub> reduction technology supplier and furnace retrofit engineer, containing a detailed engineering analysis and modeling of the  $NO_X$  reduction control technology being installed on Tilden Grate Kiln Line 1. This report must include a list of all variables that can reasonably be expected to have an impact on NO<sub>X</sub> emission control technology performance, as well as a description of how these variables can be adjusted to reduce NO<sub>X</sub> emissions to meet the NO<sub>x</sub> design emission limit. This  $NO_X$  reduction control technology must be designed to meet emission limits of 2.8 lbs NO<sub>X</sub>/MMBTU when burning natural gas and 1.5 lbs NO<sub>X</sub>/MMBTU when burning coal or a mixture of coal and natural gas.
- (iv) The  $NO_X$  reduction control technology shall be installed on Tilden Grate Kiln Line 1 furnace no later than 50 months from May 12, 2016.
- (v) Commencing on the earlier of: Six months from the installation of the  $NO_{\rm X}$  reduction control technology or 50

months from May 12, 2016, the owner or operator must provide to EPA the results from pellet quality analyses. The owner or operator shall provide the results from pellet quality analyses no later than 30 days from the end of each calendar quarter up until 57 months after May 12, 2016. Any remaining results through the end of the 57th month that do not fall within a calendar quarter must be submitted to EPA no later than 30 days from the end of the 57th month. The pellet quality analyses shall include results for the following factors: Compression, reducibility, before tumble, after tumble, and low temperature disintegration. For each of the pellet quality analysis factors the owner or operator must explain the pellet quality analysis factor as well as the defined acceptable range for each factor using the applicable product quality standards based upon customers' pellet specifications that are contained in Tilden's ISO 9001 quality management system. The owner or operator shall provide pellet quality analysis testing results that state the date and time of the analysis and, in order to define the time period when pellets were produced outside of the defined acceptable range for the pellet quality factors listed, provide copies of the production logs that document the starting and ending times for such periods. The owner or operator shall provide an explanation of causes for pellet samples that fail to meet the acceptable range for any pellet quality analysis factor. Pellet quality information and data may be submitted to EPA as Confidential Business Information.

(vi) No later than 57 months after May 12, 2016, the owner or operator may submit to EPA a report to either confirm or modify the NO<sub>X</sub> limits for Tilden Grate Kiln Line 1 within the upper and lower bounds described below. EPA will review the report and either confirm or modify the NOx limits. If the CEMS data collected during operating periods between months 50 and 57 that both meet pellet quality specifications and proper furnace/burner operation is normally distributed, the limit adjustment determination shall be based on the appropriate (depending upon whether data are statistically independent or dependent) 95%

upper predictive limit (UPL) equations in paragraph (p) of this section. If the CEMS data collected during operating periods between months 50 and 57 that both meet pellet quality specifications and proper furnace/burner operation are not normally distributed, the limit adjustment determination shall be based on the non-parametric equation provided in paragraph (p) of this section. The data set for the determination shall exclude periods when pellet quality did not fall within the defined acceptable ranges of the pellet quality factors identified pursuant to paragraph (k)(1)(v) of this section and for any subsequent period when production had been reduced in response to pellet quality concerns consistent Tilden's ISO 9001 operating standards. Any excluded period will commence at the time documented on the production log demonstrating pellet quality did not fall within the defined acceptable range and shall end when pellet quality within the defined acceptable range has been re-established at planned production levels, which will be presumed to be the level that existed immediately prior to the reduction in production due to pellet quality concerns. EPA may also exclude data where operations are inconsistent with the reported design parameters of the NO<sub>X</sub> reduction control technology that were installed.

(vii) EPA will take final agency action by publishing its final confirmation or modification of the NO<sub>X</sub> limits in the Federal Register no later than 60 months after May 12, 2016. The confirmed or modified  $NO_X$  limit for Tilden Grate Kiln Line 1 when burning only natural gas may be no lower than 2.8 lbs NO<sub>X</sub>/MMBTU, based on a 720-hour rolling average, and may not exceed 3.0 lbs NO<sub>X</sub>/MMBTU, based on a 720-hour rolling average. The confirmed or modified NO<sub>X</sub> limit for Tilden Grate Kiln Line 1 when burning coal or a mixture of coal and natural gas may be no lower than 1.5 lbs NO<sub>X</sub>/MMBTU, based on a 720-hour rolling average, and may not exceed 2.5 lbs  $NO_X$ / MMBTU, based on a 720-hour rolling average.

(viii) If the owner or operator submits a report proposing a single  $NO_{\rm X}$  limit for all fuels, EPA may approve

the proposed  $NO_X$  limit for all fuels based on a 30-day rolling average. The confirmed or modified limit will be established and enforceable within 60 months from May 12, 2016.

(2) SO<sub>2</sub> Emission Limits. A fuel sulfur content limit of no greater than 1.20 percent sulfur content by weight shall apply to fuel combusted in Process Boiler #1 (EUBOILER1) and Process Boiler #2 (EUBOILER2) beginning three months from March 8, 2013. A fuel sulfur content limit of no greater than 1.50 percent sulfur content by weight shall apply to fuel combusted in the Line 1 Dryer (EUDRYER1) beginning 3 months from March 8, 2013. The sampling and calculation methodology for determining the sulfur content of fuel must be described in the monitoring plan required at paragraph (n)(8)(x) of this section.

(3) The owner or operator of the Tilden Grate Kiln Line 1 furnace shall meet an emission limit of 500 lbs SO<sub>2</sub>/hr based on a 30-day rolling average beginning six months after May 12, 2016. Compliance with these emission limits shall be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for SO<sub>2</sub>. The owner or operator must start collecting CEMS data for SO<sub>2</sub> beginning six months after May 12, 2016 and submit the data to EPA no later than 30 days from the end of each calendar quarter. The Tilden Grate Kiln Line 1 furnace shall not be limited to natural gas fuel. Beginning six months after May 12, 2016, any coal burned on Tilden Grate Kiln Line 1 shall have no more than 0.60 percent sulfur by weight based on a monthly block average. The sampling and calculation methodology for determining the sulfur content of coal must be described in the monitoring plan required for this furnace. The owner or operator must calculate an  $SO_2$  limit based on 12 continuous months of CEMS emissions data and submit such limit, calculations, and CEMS data to EPA no later than 36 months after May 12, 2016. If the submitted CEMS SO2 hourly data are normally distributed, the SO<sub>2</sub> lbs/hr emission rate shall be based on the appropriate (depending upon whether data are statistically independent or dependent) 99% upper predictive limit

(UPL) equation. If the submitted CEMS SO<sub>2</sub> hourly data are not normally distributed, the SO<sub>2</sub> lbs/hr emission rate shall be based on the non-parametric equation provided in paragraph (p) of this section. Compliance with the SO<sub>2</sub> lbs/hr emission rate shall be determined on a 30-day rolling average basis. EPA will take final agency action by publishing a confirmation or modification of the SO<sub>2</sub> limit in the FEDERAL REGISTER no later than 39 months after May 12, 2016. EPA may adjust the 500 lbs SO<sub>2</sub>/hr limit downward to reflect the calculated SO<sub>2</sub> emission rate; however, EPA will not increase the  $SO_2$  limit above 500 lbs

(4) Starting 26 months from May 12, 2016, records shall be kept for any day during which fuel oil is burned as fuel (either alone or blended with other fuels) in Grate Kiln Line 1. These records must include, at a minimum, the gallons of fuel oil burned per hour, the sulfur content of the fuel oil, and the SO<sub>2</sub> emissions in pounds per hour.

(5) Starting 26 months from May 12, 2016, the  $SO_2$  limit for Grate Kiln Line 1 does not apply for any hour in which it is documented that there is a natural gas curtailment beyond Cliffs' control necessitating that the supply of natural gas to Tilden's Line 1 indurating furnace is restricted or eliminated. Records must be kept of the cause of the curtailment and duration of such curtailment. During such curtailment, the use of backup coal is restricted to coal with no greater than 0.60 percent sulfur by weight.

- (1) Testing and monitoring. (1) The owner or operator shall install, certify, calibrate, maintain, and operate a CEMS for  $NO_X$  on Tilden Grate Kiln Line 1. Compliance with the emission limits for  $NO_X$  shall be determined using data from the CEMS.
- (2) The owner or operator shall install, certify, calibrate, maintain, and operate a CEMS for  $SO_2$  on Tilden Grate Kiln Line 1. Compliance with the emission standard selected for  $SO_2$  shall be determined using data from the CEMS.
- (3) The owner or operator shall install, certify, calibrate, maintain, and operate one or more continuous diluent monitor(s) (O<sub>2</sub> or CO<sub>2</sub>) and continuous

flow rate monitor(s) on Tilden Grate Kiln Line 1 to allow conversion of the  $NO_X$  and  $SO_2$  concentrations to units of the standard (lbs/MMBTU and lbs/hr, respectively) unless a demonstration is made that a diluent monitor and continuous flow rate monitor are not needed for the owner or operator to demonstrate compliance with applicable emission limits in units of the standards

- (4) For purposes of this section, all CEMS required by this section must meet the requirements of paragraphs (1)(4)(i) through (xiv) of this section.
- (i) All CEMS must be installed, certified, calibrated, maintained, and operated in accordance with 40 CFR part 60, appendix B, Performance Specification 2 (PS-2) and appendix F, Procedure 1.
- (ii) All CEMS associated with monitoring  $NO_X$  (including the  $NO_X$  monitor and necessary diluent and flow rate monitors) must be installed and operational upon May 12, 2016. All CEMS associated with monitoring  $SO_2$  must be installed and operational no later than six months after May 12, 2016. Verification of the CEMS operational status shall, as a minimum, include completion of the manufacturer's written requirements or recommendations for installation, operation, and calibration of the devices.
- (iii) The owner or operator must conduct a performance evaluation of each CEMS in accordance with 40 CFR part 60, appendix B, PS-2. The performance evaluations must be completed no later than 60 days after the respective CEMS installation.
- (iv) The owner or operator of each CEMS must conduct periodic Quality Assurance, Quality Control (QA/QC) checks of each CEMS in accordance with 40 CFR part 60, appendix F, Procedure 1. The first CEMS accuracy test will be a relative accuracy test audit (RATA) and must be completed no later than 60 days after the respective CEMS installation.
- (v) The owner or operator of each CEMS must furnish the Regional Administrator two, or upon request, more copies of a written report of the results of each performance evaluation and QA/QC check within 60 days of completion

- (vi) The owner or operator of each CEMS must check, record, and quantify the zero and span calibration drifts at least once daily (every 24 hours) in accordance with 40 CFR part 60, appendix F, Procedure 1, Section 4.
- (vii) Except for CEMS breakdowns, repairs, calibration checks, and zero and span adjustments, all CEMS required by this section shall be in continuous operation during all periods of process operation of the indurating furnaces, including periods of process unit startup, shutdown, and malfunction.
- (viii) All CEMS required by this section must meet the minimum data requirements at paragraphs (1)(4)(viii)(A) through (C) of this section.
- (A) Complete a minimum of one cycle of operation (sampling, analyzing, and data recording) for each successive 15-minute quadrant of an hour.
- (B) Sample, analyze, and record emissions data for all periods of process operation except as described in paragraph (1)(4)(viii)(C) of this section.
- (C) When emission data from CEMS are not available due to continuous monitoring system breakdowns, repairs, calibration checks, or zero and span adjustments, emission data must be obtained using other monitoring systems or emission estimation methods approved by the EPA. The other monitoring systems or emission estimation methods to be used must be incorporated into the monitoring plan required by this section and provide information such that emissions data are available for a minimum of 18 hours in each 24-hour period and at least 22 out of 30 successive unit operating days.
- (ix) Owners or operators of each CEMS required by this section must reduce all data to 1-hour averages. Hourly averages shall be computed using all valid data obtained within the hour but no less than one data point in each 15minute quadrant of an hour. Notwithstanding this requirement, an hourly average may be computed from at least two data points separated by a minimum of 15 minutes (where the unit operates for more than one quadrant in an hour) if data are unavailable as a result of performance of calibration, quality assurance, preventive maintenance activities, or backups of data

from data acquisition and handling systems and recertification events.

- (x) The 30-day rolling average emission rate determined from data derived from the CEMS required by this section (in lbs/MMBTU or lbs/hr depending on the emission standard selected) must be calculated in accordance with paragraphs (1)(4)(x)(A) through (F) of this section.
- (A) Sum the total pounds of the pollutant in question emitted from the unit during an operating day and the previous 29 operating days.
- (B) Sum the total heat input to the unit (in MMBTU) or the total actual hours of operation (in hours) during an operating day and the previous 29 operating days.
- (C) Divide the total number of pounds of the pollutant in question emitted during the 30 operating days by the total heat input (or actual hours of operation depending on the emission limit selected) during the 30 operating days.
- (D) For purposes of this calculation, an operating day is any day during which fuel is combusted in the BART affected unit regardless of whether pellets are produced. Actual hours of operation are the total hours a unit is firing fuel regardless of whether a complete 24-hour operational cycle occurs (i.e., if the furnace is firing fuel for only five hours during a 24-hour period, then the actual operating hours for that day are five. Similarly, total number of pounds of the pollutant in question for that day is determined only from the CEMS data for the five hours during which fuel is combusted.)
- (E) If the owner or operator of the CEMS required by this section uses an alternative method to determine 30-day rolling averages, that method must be described in detail in the monitoring plan required by this section. The alternative method will only be applicable if the final monitoring plan and the alternative method are approved by EPA.
- (F) A new 30-day rolling average emission rate must be calculated for the period ending each new operating day.
- (xi) The 720-hour rolling average emission rate determined from data derived from the CEMS required by this

- section (in lbs/MMBTU) must be calculated in accordance with paragraphs (1)(4)(xi)(A) through (C) of this section.
- (A) Sum the total pounds of  $NO_X$  emitted from the unit every hour and the previous (not necessarily consecutive) 719 hours for which that type of fuel (either natural gas or mixed coal and natural gas) was used.
- (B) Sum the total heat input to the unit (in MMBTU) every hour and the previous (not necessarily consecutive) 719 hours for which that type of fuel (either natural gas or mixed coal and natural gas) was used.
- (C) Divide the total number of pounds of  $NO_X$  emitted during the 720 hours, as defined above, by the total heat input during the same 720-hour period. This calculation must be done separately for each fuel type (either for natural gas or mixed coal and natural gas).
- (xii) Data substitution must not be used for purposes of determining compliance under this regulation.
- (xiii) All CEMS data shall be reduced and reported in units of the applicable standard.
- (xiv) A Quality Control Program must be developed and implemented for all CEMS required by this section in accordance with 40 CFR part 60, appendix F, Procedure 1, Section 3. The program will include, at a minimum, written procedures and operations for calibration checks, calibration drift adjustments, preventative maintenance, data collection, recording and reporting, accuracy audits/procedures, periodic performance evaluations, and a corrective action program for malfunctioning CEMS.
- (m) Recordkeeping requirements. (1)(i) Records required by this section must be kept in a form suitable and readily available for expeditious review.
- (ii) Records required by this section must be kept for a minimum of five years following the date of creation.
- (iii) Records must be kept on site for at least two years following the date of creation and may be kept offsite, but readily accessible, for the remaining three years.
- (2) The owner or operator of the BART affected unit must maintain the records identified in paragraphs (m)(2)(i) through (xi) of this section.

- (i) A copy of each notification and report developed for and submitted to comply with this section including all documentation supporting any initial notification or notification of compliance status submitted, according to the requirements of this section.
- (ii) Records of the occurrence and duration of each startup, shutdown, and malfunction of the BART affected unit, air pollution control equipment, and CEMS required by this section.
- (iii) Records of activities taken during each startup, shutdown, and malfunction of the BART affected unit, air pollution control equipment, and CEMS required by this section.
- (iv) Records of the occurrence and duration of all major maintenance conducted on the BART affected unit, air pollution control equipment, and CEMS required by this section.
- (v) Records of each excess emission report, including all documentation supporting the reports, dates and times when excess emissions occurred, investigations into the causes of excess emissions, actions taken to minimize or eliminate the excess emissions, and preventative measures to avoid the cause of excess emissions from occurring again.
- (vi) Records of all CEMS data including, as a minimum, the date, location, and time of sampling or measurement, parameters sampled or measured, and results.
- (vii) All records associated with quality assurance and quality control activities on each CEMS as well as other records required by 40 CFR part 60, appendix F, Procedure 1 including, but not limited to, the quality control program, audit results, and reports submitted as required by this section.
- (viii) Records of the NO<sub>X</sub> emissions during all periods of BART affected unit operation, including startup, shutdown, and malfunction, in the units of the standard. The owner or operator shall convert the monitored data into the appropriate unit of the emission limitation using appropriate conversion factors and F-factors. F-factors used for purposes of this section shall be documented in the monitoring plan and developed in accordance with 40 CFR part 60, appendix A, Method 19. The owner or operator may use an al-

- ternate method to calculate the  $NO_{\rm X}$  emissions upon written approval from EPA.
- (ix) Records of the  $SO_2$  emissions or records of the removal efficiency (based on CEMS data), depending on the emission standard selected, during all periods of operation, including periods of startup, shutdown, and malfunction, in the units of the standard.
- (x) Records associated with the CEMS unit including type of CEMS, CEMS model number, CEMS serial number, and initial certification of each CEMS conducted in accordance with 40 CFR part 60, appendix B, Performance Specification 2 must be kept for the life of the CEMS unit.
- (xi) Records of all periods of fuel oil usage as required in paragraph (k)(4) of this section.
- (n) Reporting requirements. (1) All requests, reports, submittals, notifications, and other communications to the Regional Administrator required by this section shall be submitted, unless instructed otherwise, to the Air and Radiation Division, U.S. Environmental Protection Agency, Region 5 (A–18J) at 77 West Jackson Boulevard, Chicago, Illinois 60604. References in this section to the Regional Administrator shall mean the EPA Regional Administrator for Region 5.
- (2) The owner or operator of each BART affected unit identified in this section and CEMS required by this section must provide to the Regional Administrator the written notifications, reports, and plans identified at paragraphs (n)(2)(i) through (viii) of this section. If acceptable to both the Regional Administrator and the owner or operator of each BART affected unit identified in this section and CEMS required by this section the owner or operator may provide electronic notifications, reports, and plans.
- (i) A notification of the date construction of control devices and installation of burners required by this section commences postmarked no later than 30 days after the commencement date.
- (ii) A notification of the date the installation of each CEMS required by this section commences postmarked no later than 30 days after the commencement date.

- (iii) A notification of the date the construction of control devices and installation of burners required by this section is complete postmarked no later than 30 days after the completion date.
- (iv) A notification of the date the installation of each CEMS required by this section is complete postmarked no later than 30 days after the completion date
- (v) A notification of the date control devices and burners installed by this section startup postmarked no later than 30 days after the startup date.
- (vi) A notification of the date CEMS required by this section postmarked no later than 30 days after the startup date.
- (vii) A notification of the date upon which the initial CEMS performance evaluations are planned. This notification must be submitted at least 60 days before the performance evaluation is scheduled to begin.
- (viii) A notification of initial compliance signed by the responsible official. who shall certify its accuracy, attesting to whether the source has complied with the requirements of this section, including, but not limited to, applicable emission standards, control device and burner installations, and CEMS installation and certification. This notification must be submitted before the close of business on the 60th calendar day following the completion of the compliance demonstration and must include, at a minimum, the information in paragraphs (n)(2)(viii)(A)through (F) of this section.
- (A) The methods used to determine compliance.
- (B) The results of any CEMS performance evaluations and other monitoring procedures or methods that were conducted.
- (C) The methods that will be used for determining continuing compliance, including a description of monitoring and reporting requirements and test methods.
- (D) The type and quantity of air pollutants emitted by the source, reported in units of the standard.
- (E) A description of the air pollution control equipment and burners installed as required by this section for each emission point.

- (F) A statement by the owner or operator as to whether the source has complied with the relevant standards and other requirements.
- (3) The owner or operator must develop and implement a written startup, shutdown, and malfunction plan for  $NO_{X}$  and  $SO_{2}.$  The plan must include, at a minimum, procedures for operating and maintaining the source during periods of startup, shutdown, and malfunction and a program of corrective action for a malfunctioning process and air pollution control and monitoring equipment used to comply with the relevant standard. The plan must ensure that, at all times, the owner or operator operates and maintains each affected source, including associated air pollution control and monitoring equipment, in a manner which satisfies the general duty to minimize or eliminate emissions using good air pollution control practices. The plan must ensure that owners or operators are prepared to correct malfunctions as soon as practicable after their occurrence.
- (4) The written reports of the results of each performance evaluation and QA/QC check in accordance with and as required in paragraph (1)(4)(v) of this section.
- (5) Compliance reports. The owner or operator of each BART affected unit must submit semiannual compliance reports. The semiannual compliance reports must be submitted in accordance with paragraphs (n)(5)(i) through (iv) of this section, unless the Regional Administrator has approved a different schedule.
- (i) The first compliance report must cover the period beginning on the compliance date that is specified for the affected source through June 30 or December 31, whichever date comes first after the compliance date that is specified for the affected source.
- (ii) The first compliance report must be postmarked no later than 30 calendar days after the reporting period covered by that report (July 30 or January 30), whichever comes first.
- (iii) 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.

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- (iv) Each subsequent compliance report must be postmarked no later than 30 calendar days after the reporting period covered by that report (July 30 or January 30).
- (6) Compliance report contents. Each compliance report must include the information in paragraphs (n)(6)(i) through (vi) of this section.
  - (i) Company name and address.
- (ii) Statement by a responsible official, with the 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.
- (iv) Identification of the process unit, control devices, and CEMS covered by the compliance report.
- (v) A record of each period of a startup, shutdown, or malfunction during the reporting period and a description of the actions the owner or operator took to minimize or eliminate emissions arising as a result of the startup, shutdown, or malfunction and whether those actions were or were not consistent with the source's startup, shutdown, and malfunction plan.
- (vi) A statement identifying whether there were or were not any deviations from the requirements of this section during the reporting period. If there were deviations from the requirements of this section during the reporting period, then the compliance report must describe in detail the deviations which occurred, the causes of the deviations, actions taken to address the deviations, and procedures put in place to avoid such deviations in the future. If there were no deviations from the requirements of this section during the reporting period, then the compliance report must include a statement that there were no deviations. For purposes of this section, deviations include, but are not limited to, emissions in excess of applicable emission standards established by this section, failure to continuously operate an air pollution control device in accordance with operating requirements designed to assure compliance with emission standards, failure to continuously operate CEMS required by this section, and failure to maintain records or submit reports required by this section.

- (7) Each owner or operator of a CEMS required by this section must submit quarterly excess emissions and monitoring system performance reports to the Regional Administrator for each pollutant monitored for each BART affected unit monitored. All reports must be postmarked by the 30th day following the end of each 3-month period of a calendar year (January-March, April-June, July-September, October-December) and must include, at a minimum, the requirements of paragraphs (n)(7)(i) through (xv) of this section.
  - (i) Company name and address.
- (ii) Identification and description of the process unit being monitored.
- (iii) The dates covered by the reporting period.
- (iv) Total source operating hours for the reporting period.
- (v) Monitor manufacturer, monitor model number, and monitor serial number.
  - (vi) Pollutant monitored.
- (vii) Emission limitation for the monitored pollutant.
- (viii) Date of latest CEMS certification or audit.
- (ix) A description of any changes in continuous monitoring systems, processes, or controls since the last reporting period.
- (x) A table summarizing the total duration of excess emissions, as defined in paragraphs (n)(7)(x)(A) through (B) of this section, for the reporting period broken down by the cause of those excess emissions (startup/shutdown, control equipment problems, process problems, other known causes, unknown causes), and the total percent of excess emissions (for all causes) for the reporting period calculated as described in paragraph (n)(7)(x)(C) of this section.
- (A) For purposes of this section, an excess emission is defined as any 30-day or 720-hour rolling average period, including periods of startup, shutdown, and malfunction, during which the 30-day or 720-hour (as appropriate) rolling average emissions of either regulated pollutant ( $SO_2$  and  $NO_X$ ), as measured by a CEMS, exceeds the applicable emission standards in this section.
- (B)(1) For purposes of this section, if a facility calculates a 30-day rolling average emission rate in accordance

with this section which exceeds the applicable emission standards of this section, then it will be considered 30 days of excess emissions. If the following 30day rolling average emission rate is calculated and found to exceed the applicable emission standards of this section as well, then it will add one more day to the total days of excess emissions (i.e. 31 days). Similarly, if an excess emission is calculated for a 30-day rolling average period and no additional excess emissions are calculated until 15 days after the first, then that new excess emission will add 15 days to the total days of excess emissions (i.e. 30 + 15 = 45). For purposes of this section, if an excess emission is calculated for any period of time within a reporting period, there will be no fewer than 30 days of excess emissions but there should be no more than 121 days of excess emissions for a reporting period.

(2) For purposes of this section, if a facility calculates a 720-hour rolling average emission rate in accordance with this section which exceeds the applicable emission standards of this section, then it will be considered 30 days of excess emissions. If the 24th following 720-hour rolling average emission rate is calculated and found to exceed the applicable emission standards of the rule as well, then it will add one more day to the total days of excess emissions (i.e. 31 days). Similarly, if an excess emission is calculated for a 720hour rolling average period and no additional excess emissions are calculated until 360 hours after the first, then that new excess emission will add 15 days to the total days of excess emissions (i.e. 30+15 = 45). For purposes of this section, if an excess emission is calculated for any period of time with a reporting period, there will be no fewer than 30 days of excess emissions but there should be no more than 121 days of excess emissions for a reporting period.

(C) For purposes of this section, the total percent of excess emissions will be determined by summing all periods of excess emissions (in days) for the reporting period, dividing that number by the total BART affected unit operating days for the reporting period, and then multiplying by 100 to get the total percent of excess emissions for the re-

porting period. An operating day, as defined previously, is any day during which fuel is fired in the BART affected unit for any period of time. Because of the possible overlap of 30-day rolling average excess emissions across quarters, there are some situations where the total percent of excess emissions could exceed 100 percent. This extreme situation would only result from serious excess emissions problems where excess emissions occur for nearly every day during a reporting period.

(xi) A table summarizing the total duration of monitor downtime, as defined in paragraph (n)(7)(xi)(A) of this section, for the reporting period broken down by the cause of the monitor downtime (monitor equipment malfunctions, non-monitor equipment malfunctions, quality assurance calibration, other known causes, unknown causes), and the total percent of monitor downtime (for all causes) for the reporting period calculated as described in paragraph (n)(7)(xi)(B) of this section.

(A) For purposes of this section, monitor downtime is defined as any period of time (in hours) during which the required monitoring system was not measuring emissions from the BART affected unit. This includes any period of CEMS QA/QC, daily zero and span checks, and similar activities.

(B) For purposes of this section, the total percent of monitor downtime will be determined by summing all periods of monitor downtime (in hours) for the reporting period, dividing that number by the total number of BART affected unit operating hours for the reporting period, and then multiplying by 100 to get the total percent of excess emissions for the reporting period.

(xii) A table which identifies each period of excess emissions for the reporting period and includes, at a minimum, the information in paragraphs (n)(7)(xii)(A) through (F) of this section.

- (A) The date of each excess emission.
- (B) The beginning and end time of each excess emission.
- (C) The pollutant for which an excess emission occurred.
- (D) The magnitude of the excess emission.
- (E) The cause of the excess emission.

- (F) The corrective action taken or preventative measures adopted to minimize or eliminate the excess emissions and prevent such excess emission from occurring again.
- (xiii) A table which identifies each period of monitor downtime for the reporting period and includes, at a minimum, the information in paragraphs (n)(7)(xiii)(A) through (D) of this section.
- (A) The date of each period of monitor downtime.
- (B) The beginning and end time of each period of monitor downtime.
- (C) The cause of the period of monitor downtime.
- (D) The corrective action taken or preventative measures adopted for system repairs or adjustments to minimize or eliminate monitor downtime and prevent such downtime from occurring again.
- (xiv) If there were no periods of excess emissions during the reporting period, then the excess emission report must include a statement which says there were no periods of excess emissions during this reporting period.
- (xv) If there were no periods of monitor downtime, except for daily zero and span checks, during the reporting period, then the excess emission report must include a statement which says there were no periods of monitor downtime during this reporting period except for the daily zero and span checks.
- (8) The owner or operator of each CEMS required by this section must develop and submit for review and approval by the Regional Administrator a site specific monitoring plan. The purpose of this monitoring plan is to establish procedures and practices which will be implemented by the owner or operator in its effort to comply with the monitoring, recordkeeping, and reporting requirements of this section. The monitoring plan must include, at a minimum, the information in paragraphs (n)(8)(i) through (x) of this section.
- (i) Site specific information including the company name, address, and contact information.
- (ii) The objectives of the monitoring program implemented and information describing how those objectives will be met.

- (iii) Information on any emission factors used in conjunction with the CEMS required by this section to calculate emission rates and a description of how those emission factors were determined.
- (iv) A description of methods to be used to calculate emission rates when CEMS data are not available due to downtime associated with QA/QC events.
- (v) A description of the QA/QC program to be implemented by the owner or operator of CEMS required by this section. This can be the QA/QC program developed in accordance with 40 CFR part 60, appendix F, Procedure 1, Section 3.
- (vi) A list of spare parts for CEMS maintained on site for system maintenance and repairs.
- (vii) A description of the procedures to be used to calculate 30-day rolling averages and 720-hour rolling averages and example calculations which show the algorithms used by the CEMS to calculate 30-day rolling averages and 720-hour rolling averages.
- (viii) A sample of the document to be used for the quarterly excess emission reports required by this section.
- (ix) A description of the procedures to be implemented to investigate root causes of excess emissions and monitor downtime and the proposed corrective actions to address potential root causes of excess emissions and monitor downtime.
- (x) A description of the sampling and calculation methodology for determining the percent sulfur by weight as a monthly block average for coal used during that month.
- (o) The requirements of section 169A of the Clean Air Act are not met because the regional haze plan submitted by the state on November 5, 2010, does not meet the requirements of 40 CFR 51.308(e) with respect to  $NO_X$  and  $SO_2$  emissions from Tilden Mining Company L.C. of Ishpeming, Michigan. The requirements for this facility are satisfied by complying with  $\S 52.1183(k-n)$
- (p) Equations for establishing the upper predictive limit—(1) Equation for normal distribution and statistically independent data.

$$UPL = \bar{x} + t_{[(n-1),(0.95)]} \sqrt{s^2(\frac{1}{n} + \frac{1}{m})}$$

Where:

 $\overline{x}$  = average or mean of hourly test run data;  $t_{[(n-1),(0.95)]}$  = t score, the one-tailed t value of the Student's t distribution for a specific degree of freedom (n-1) and a confidence level  $(0.95; 0.99 \text{ for Tilden SO}_2)$ 

 $s^2$  = variance of the hourly data set;

 $n = \text{number of values} (e.g. 5,760 \text{ if } 8 \text{ months of } \text{valid lbs NO}_x/\text{MMBTU hourly values})$ 

m = number of values used to calculate the test average (m = 720 as per averaging time)

(i) To determine if statistically independent, use the Rank von Neumann Test on p. 137 of data Quality Assessment: Statistical Methods for Practitioners EPA QA/G-9S.

(ii) Alternative to Rank von Neumann test to determine if data are dependent, data are dependent if t test value is greater than t critical value, where:

$$t \ test = \frac{\rho}{\sqrt{\frac{1-\rho^2}{n-2}}}$$

 $\rho$  = correlation between data points

t critical =  $t_{[(n-2),(0.95)]}$  = t score, the two-tailed t value of the Student's t distribution for a specific degree of freedom (n-2) and a confidence level (0.95)

(iii) The Anderson-Darling normality test is used to establish whether the data are normally distributed. That is, a distribution is considered to be normally distributed when p > 0.05.

(2) Non-parametric equation for data not normally distributed and normally distributed but not statistically independent.

 $m = (n+1) * \alpha$ 

m= the rank of the ordered data point, when data are sorted smallest to largest. The data points are 720-hour averages for establishing NO $_{\rm X}$  limits.

n = number of data points (e.g., 5040 720-hourly averages for eight months of valid NO<sub>X</sub> lbs/MMBTU values)

 $\alpha$  = 0.95, to reflect the 95th percentile

If m is a whole number, then the limit, UPL, shall be computed as:

 $UPL = X_m$ 

Where:

 $X_m = {
m value}$  of the  $m^{th}$  data point in terms of lbs SO<sub>2</sub>/hr or lbs NO<sub>X</sub>/MMBTU, when the data are sorted smallest to largest.

If m is not a whole number, the limit shall be computed by linear interpola-

tion according to the following equation.

$$UPL = x_m = x_{m_i m_d} = x_{m_i} + 0.m_d (x_{m_i+1} - x_{m_i})$$

Where:

 $m_i$  = the integer portion of m, i.e., m truncated at zero decimal places, and

 $m_d =$  the decimal portion of m

[50 FR 28553, July 12, 1985, as amended at 52 FR 45137, Nov. 24, 1987; 77 FR 33657, June 7, 2012; 77 FR 71550, Dec. 3, 2012; 78 FR 8733, Feb. 6, 2013; 78 FR 59839, Sept. 30, 2013; 81 FR 21681, Apr. 12, 2016; 82 FR 3129, Jan. 10, 2017]

#### § 52.1184 Small business stationary source technical and environmental compliance assistance program.

The Michigan program submitted on November 13, 1992, January 8, 1993, and November 12, 1993, as a requested revision to the Michigan State Implementation Plan satisfies the requirements of section 507 of the Clean Air Act Amendments of 1990.

[59 FR 28788, June 3, 1994]

#### § 52.1185 Control strategy: Carbon monoxide.

(a) Approval—On November 24, 1994, the Michigan Department of Natural Resources submitted a revision to the carbon monoxide State Implementation Plan. The submittal pertained to a

plan for the implementation and enforcement of the Federal transportation conformity requirements at the State or local level in accordance with 40 CFR part 51, subpart T—Conformity to State or Federal Implementation Plans of Transportation Plans, Programs, and Projects Developed, Funded or Approved Under Title 23 U.S.C. or the Federal Transit Act.

(b) Approval—On November 29, 1994, the Michigan Department of Natural Resources submitted a revision to the carbon monoxide State Implementation Plan for general conformity rules. The general conformity SIP revisions enable the State of Michigan to implement and enforce the Federal general conformity requirements in the nonattainment or maintenance areas at the State or local level in accordance with 40 CFR part 93, subpart B—Determining Conformity of General Federal Actions to State or Federal Implementation Plans.

[61 FR 66609, 66611, Dec. 18, 1996]

# § 52.1186 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a)(1) The owner and operator of each source located within the State of Michigan and for which requirements are set forth under the Federal CAIR NO<sub>X</sub> Annual Trading Program in subparts AA through II of part 97 of this chapter must comply with such applicable requirements. The obligation to comply with these requirements in part 97 of this chapter will be eliminated by the promulgation of an approval by the Administrator of a revision to the Michigan State Implementation Plan (SIP) as meeting the requirements of CAIR for PM25 relating to NO<sub>X</sub> under §51.123 of this chapter, except to the extent the Administrator's approval is partial or conditional or unless such approval is under §51.123(p) of this chapter.

(2) Notwithstanding any provisions of paragraph (a)(1) of this section, if, at the time of such approval of the State's SIP, the Administrator has already allocated CAIR  $NO_{\rm X}$  allowances to sources in the State for any years, the provisions of part 97 of this chapter authorizing the Administrator to com-

plete the allocation of CAIR  $NO_X$  allowances for those years shall continue to apply, unless the Administrator approves a SIP provision that provides for the allocation of the remaining CAIR  $NO_X$  allowances for those years.

(b)(1) The owner and operator of each NO<sub>X</sub> source located within the State of Michigan and for which requirements are set forth under the Federal CAIR NO<sub>X</sub> Ozone Season Trading Program in subparts AAAA through IIII of part 97 of this chapter must comply with such applicable requirements. The obligation to comply with these requirements in part 97 of this chapter will be eliminated by the promulgation of an approval by the Administrator of a revision to the Michigan State Implementation Plan (SIP) as meeting the requirements of CAIR for ozone relating to NOx under §51.123 of this chapter, except to the extent the Administrator's approval is partial or conditional or unless such approval is under §51.123(ee) of this chapter.

- (2) Notwithstanding any provisions of paragraph (b)(1) of this section, if, at the time of such approval of the State's SIP, the Administrator has already allocated CAIR  $NO_X$  Ozone Season allowances to sources in the State for any years, the provisions of part 97 of this chapter authorizing the Administrator to complete the allocation of CAIR  $NO_X$  Ozone Season allowances for those years shall continue to apply, unless the Administrator approves a SIP provision that provides for the allocation of the remaining CAIR  $NO_X$  Ozone Season allowances for those years.
- (c) Notwithstanding any provisions of paragraphs (a) and (b) of this section and subparts AA through II and AAAA through IIII of part 97 of this chapter to the contrary:
- (1) With regard to any control period that begins after December 31, 2014,
- (i) The provisions in paragraphs (a) and (b) of this section relating to  $NO_{\rm X}$  annual or ozone season emissions shall not be applicable; and
- (ii) The Administrator will not carry out any of the functions set forth for the Administrator in subparts AA through II and AAAA through IIII of part 97 of this chapter;

- (2) The Administrator will not deduct for excess emissions any CAIR NO<sub>X</sub> allowances or CAIR NO<sub>X</sub> Ozone Season allowances allocated for 2015 or any year thereafter:
- (3) By March 3, 2015, the Administrator will remove from the CAIR  $NO_X$  Allowance Tracking System accounts all CAIR  $NO_X$  allowances allocated for a control period in 2015 and any subsequent year, and, thereafter, no holding or surrender of CAIR  $NO_X$  allowances will be required with regard to emissions or excess emissions for such control periods; and
- (4) By March 3, 2015, the Administrator will remove from the CAIR  $NO_X$  Ozone Season Allowance Tracking System accounts all CAIR  $NO_X$  Ozone Season allowances allocated for a control period in 2015 and any subsequent year, and, thereafter, no holding or surrender of CAIR  $NO_X$  Ozone Season allowances will be required with regard to emissions or excess emissions for such control periods.

(d)(1) The owner and operator of each source and each unit located in the State of Michigan and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Michigan's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.38(a) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Michigan's SIP.

(2) Notwithstanding the provisions of paragraph (d)(1) of this section, if, at the time of the approval of Michigan's SIP revision described in paragraph (d)(1) of this section, the Administrator has already started recording any allo-

cations of CSAPR  $NO_X$  Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart AAAAA of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR  $NO_X$  Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(e)(1) The owner and operator of each source and each unit located in the State of Michigan and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 1 Trading Program in subpart BBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.

- (2) The owner and operator of each source and each unit located in the State of Michigan and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 2 Trading Program in subpart EEEEE of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2017 through 2020.
- (3) The owner and operator of each source and each unit located in the State of Michigan and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2021 and each subsequent year. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Michigan's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(v) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to

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sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Michigan's SIP.

- (4) Notwithstanding the provisions of paragraph (e)(3) of this section, if, at the time of the approval of Michigan's SIP revision described in paragraph (e)(3) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revi-
- (5) Notwithstanding the provisions of paragraph (e)(2) of this section, after 2020 the provisions of §97.826(c) of this chapter (concerning the transfer of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances between certain accounts under common control), the provisions of §97.826(d) of this chapter (concerning the conversion of amounts of unused CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances allocated for control periods before 2021 to different amounts of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances), and the provisions of §97.811(d) of this chapter (concerning the recall of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances equivalent in quantity and usability to all such allowances allocated to units in the State for control periods after 2020) shall continue to apply.

[72 FR 62350, Nov. 2, 2007, as amended at 76 FR 48367, Aug. 8, 2011; 76 FR 80774, Dec. 27, 2011; 79 FR 71671, Dec. 3, 2014; 81 FR 74586, 74597, Oct. 26, 2016; 83 FR 65924, Dec. 21, 2018; 86 FR 23175, Apr. 30, 2021]

EFFECTIVE DATE NOTE: At 88 FR 36891, June 5, 2023, §52.1186 was amended by:

- a. In paragraph (e)(3), revising the second and third sentences:
  - b. Revising paragraph (e)(4);
- c. In paragraph (e)(5), adding "and Indian country within the borders of the State" after "in the State"; and
  - d. Adding paragraph (f).

The amendments are effective Aug. 4, 2023. For the convenience of the user, the added and revised text is set forth as follows:

§ 52.1186 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

\* \* \* \* \*

(e) \* \* \*

- (3) \* \* \* The obligation to comply with such requirements with regard to sources and units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority will be eliminated by the promulgation of an approval by the Administrator of a revision to Michigan's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(iii) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in areas of Indian country within the borders of the State not subject to the State's SIP authority will not be eliminated by the promulgation of an approval by the Administrator of a revision to Michigan's SIP.
- (4) Notwithstanding the provisions of paragraph (e)(3) of this section, if, at the time of the approval of Michigan's SIP revision described in paragraph (e)(3) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances to such units for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

\* \* \* \* \*

(f) The owner and operator of each source located in the State of Michigan and Indian country within the borders of the State and for which requirements are set forth in \$52.40 and \$52.41, \$52.42, \$52.43, \$52.44, \$52.45, or \$52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

# § 52.1187 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

- (a) The owner and operator of each SO<sub>2</sub> source located within the State of Michigan and for which requirements are set forth under the Federal CAIR SO<sub>2</sub> Trading Program in subparts AAA through III of part 97 of this chapter must comply with such applicable requirements. The obligation to comply with these requirements in part 97 of this chapter will be eliminated by the promulgation of an approval by the Administrator of a revision to the Michigan State Implementation Plan as meeting the requirements of CAIR for  $PM_{2.5}$  relating to  $SO_2$  under \$51.124 of this chapter, except to the extent the Administrator's approval is partial or conditional or unless such approval is under §51.124(r) of this chapter.
- (b) Notwithstanding any provisions of paragraph (a) of this section and subparts AAA through III of part 97 of this chapter and any State's SIP to the contrary:
- (1) With regard to any control period that begins after December 31, 2014,
- (i) The provisions of paragraph (a) of this section relating to  $SO_2$  emissions shall not be applicable; and
- (ii) The Administrator will not carry out any of the functions set forth for the Administrator in subparts AAA through III of part 97 of this chapter; and
- (2) The Administrator will not deduct for excess emissions any CAIR SO<sub>2</sub> allowances allocated for 2015 or any year thereafter.
- (c)(1) The owner and operator of each source and each unit located in the State of Michigan and Indian country within the borders of the State and for which requirements are set forth under the CSAPR SO2 Group 1 Trading Program in subpart CCCCC of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Michigan's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation

Plan under §52.39 for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Michigan's SIP.

(2) Notwithstanding the provisions of paragraph (c)(1) of this section, if, at the time of the approval of Michigan's SIP revision described in paragraph (c)(1) of this section, the Administrator has already started recording any allocations of CSAPR SO2 Group 1 allowances under subpart CCCCC of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart CCCCC of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO2 Group 1 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revi-

[72 FR 62350, Nov. 2, 2007, as amended at 76 FR 48368, Aug. 8, 2011; 79 FR 71671, Dec. 3, 2014; 81 FR 74586, 74597, Oct. 26, 2016]

#### §52.1188 Control strategy: Lead (Pb).

- (a) Based upon EPA's review of the air quality data for the three-year period 2012 to 2014, EPA determined that the Belding, MI Pb nonattainment area has attained the 2008 Pb National Ambient Air Quality Standard (NAAQS). This clean data determination suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard as long as this area continues to meet the 2008 Pb NAAQS.
- (b) Michigan's 2013 lead emissions inventory for the Belding area as submitted on January 12, 2016, satisfying the emission inventory requirements of section 172(c)(3) of the Clean Air Act for the Belding area.
- (c) Approval. The 2008 lead maintenance plan for the Belding, Michigan

nonattainment area has been approved as submitted on January 12, 2016.

[80 FR 43960, July 24, 2015, as amended at 82 FR 24870, May 31, 2017]

# §52.1189 Control strategy: Sulfur dioxide (SO<sub>2</sub>).

(a) The plan submitted by the State on May 31, 2016 to attain the 2010 1hour primary sulfur dioxide (SO<sub>2</sub>) national ambient air quality standard for the Detroit SO<sub>2</sub> nonattainment area does not meet the requirements of Clean Air Act (CAA) section 172 with respect to SO<sub>2</sub> emissions from the U.S. Steel (Ecorse and Zug Island), EES Coke, Cleveland-Cliffs Steel Corporation (formerly AK or Severstal Steel), and Dearborn Industrial Generation (DIG) facilities in the Detroit, Michigan area. These requirements for these four facilities are satisfied by paragraphs (b)through(e) of this section, respectively.

(b) This section addresses and satisfies CAA section 172 requirements for the Detroit SO<sub>2</sub> nonattainment area by specifying the necessary emission limits and other control measures applicable to the U.S. Steel Ecorse and Zug Island facilities. This section applies to the owner(s) and operator(s) of the facilities located at 1 Quality Drive and 1300 Zug Island Road in Detroit, Michigan. The requirements in this section for the Hot Strip Mill Slab Reheat Furnaces 1-5, No. 2 Baghouse, Main Plant Boiler No. 8, and Main Plant Boiler No. 9 apply to the owner and operator of the U.S. Steel Ecorse facility, and the requirements in this section for Boilerhouse 1, Boilerhouse 2, A1 Blast Furnace, B2 Blast Furnace, D4 Blast Furnace, A/B Blast Furnace Flares, and D Furnace Flare apply to the owner and operator of the U.S. Steel Zug Island facility.

(1)  $SO_2$  emission limits. (i) Beginning on the effective date of the FIP, no owner or operator shall emit  $SO_2$  from the following units in excess of the following limits:

TABLE 1 TO PARAGRAPH (b)(1)(i)

Unit	SO <sub>2</sub> emission limit (lbs/hr)
Boilerhouse 1 (all stacks combined)	55.00 0.31

TABLE 1 TO PARAGRAPH (b)(1)(i)—Continued

Unit	SO <sub>2</sub> emission limit (lbs/hr)
Hot Strip Mill—Slab Reheat Furnace 2	0.31
Hot Strip Mill—Slab Reheat Furnace 3	0.31
Hot Strip Mill—Slab Reheat Furnace 4	0.31
Hot Strip Mill—Slab Reheat Furnace 5	0.31
No. 2 Baghouse	3.30
Main Plant Boiler No. 8	0.07
Main Plant Boiler No. 9	0.07
A1 Blast Furnace	0.00
B2 Blast Furnace	40.18
D4 Blast Furnace	40.18
A/B Blast Furnace Flares	60.19
D Furnace Flare	60.19

(ii) Beginning two years after the effective date of the FIP, no owner or operator shall emit SO<sub>2</sub> from Boilerhouse 2 in excess of the following limits:

(A) Boilerhouse 2 shall emit less than 750.00 lbs/hr unless Boilerhouse 1, A1 Blast Furnace, B2 Blast Furnace, D4 Blast Furnace, A/B Blast Furnace Flares, or D Furnace Flare is operating, in which case it shall emit less than 81.00 lbs/hr.

#### (B) [Reserved]

(2) Stack restrictions and permit requirements. (i) The owner or operator shall construct a stack for Boilerhouse 2. The stack emission point must be at least 170 feet above ground level. The owner or operator shall submit a construction permit application for the stack to the State of Michigan within 90 days of the effective date of the FIP. Where any compliance obligation under this section requires any other state or local permits or approvals, the owner or operator shall submit timely and complete applications and take all other actions necessary to obtain all such permits or approvals.

(ii) Beginning two years after the effective date of the FIP, no owner or operator shall emit SO<sub>2</sub> from Boilerhouse 2, except from the stack emission point at least 170 feet above ground level.

(3) Monitoring requirements. (i) Not later than two years after the effective date of the FIP, the owner or operator shall install and continuously operate an  $SO_2$  continuous emission monitoring system (CEMS) to measure  $SO_2$  emissions from Boilerhouse 2 in conformance with 40 CFR part 60, appendix F procedure 1.

(ii) The owner or operator shall determine SO<sub>2</sub> emissions from

Boilerhouse 1, Hot Strip Mill Slab Reheat Furnaces 1–5, No. 2 Baghouse, Main Plant Boiler No. 8, Main Plan Boiler No. 9, A1 Blast Furnace, B2 Blast Furnace, D4 Blast Furnace, A/B Blast Furnace Flares, and D Furnace Flare using mass balance calculations as described in paragraph (b)(4) of this section.

- (iii) Within 180 days of the installation of the CEMS specified in paragraph (b)(3)(i) of this section, the owner or operator shall perform an initial compliance test for  $SO_2$  emissions from Boilerhouse 2 while the boilerhouse is operating in accordance with the applicable emission limit during the period of testing identified in paragraph (b)(1)(ii) of this section. The initial compliance test shall be performed using EPA Test Method 6 at 40 CFR part 60, appendix A-4.
- (4) Compliance assurance plan. To determine compliance with the limits in paragraph (b)(1)(i) of this section, the owner or operator shall calculate hourly SO<sub>2</sub> emissions using all raw material sulfur charged into each affected emission unit and assume 100 percent conversion of total sulfur to SO<sub>2</sub>. The owner or operator shall implement a compliance assurance plan (CAP) for all units except Boilerhouse 2 and any idled units that shall specify the calculation methodology, procedures, and inputs used in these calculations and submit the plan to EPA within 30 days after the effective date of the FIP. The owner or operator must submit a list of idled units to EPA within 30 days of the effective date of the FIP. The owner or operator must submit a CAP for any idled units prior to resuming operations.
- (5) Recordkeeping. The owner/operator shall maintain the following records continuously for five years beginning on the effective date of the FIP:
- (i) All records of production for each affected emission unit.
- (ii) All records of hourly emissions calculated in accordance with the CAP.
- (iii) In accordance with paragraphs (b)(3) of this section, all CEMS data, including the date, place, and time of sampling or measurement; parameters sampled or measured; and results.
- (iv) Records of quality assurance and quality control activities for emission

- monitoring systems including, but not limited to, any records required by 40 CFR part 60, appendix F Procedure 1.
- (v) Records of all major maintenance activities performed on emission units, air pollution control equipment, CEMS, and other production measurement devices.
- (vi) Any other records required by the Quality Assurance Requirements for Gas Continuous Emission Monitoring Systems Used for Compliance Determination rule at 40 CFR part 60, appendix F Procedure 1 or the National Emission Standards for Hazardous Air Pollutants for Integrated Iron and Steel Manufacturing Facilities rule at 40 CFR part 63, subpart FFFFF.
- (6) Reporting. Beginning on the effective date of the FIP, all reports under this section shall be submitted quarterly to Compliance Tracker, Air Enforcement and Compliance Assurance Branch, U.S. Environmental Protection Agency, Region 5, Mail Code AE–17J, 77 W. Jackson Blvd., Chicago, IL 60604–3590.
- (i) The owner or operator shall submit a CAP in accordance with paragraph (b)(4) of this section within 30 days of the effective date of the FIP.
- (ii) The owner or operator shall report CEMS data and hourly mass balance calculations quarterly in accordance with CEMS requirements in paragraph (b)(3) of this section and the CAP requirements set forth in paragraph (b)(4) of this section no later than the 30th day following the end of each calendar quarter.
- (iii) The owner or operator shall report the results of the initial compliance test for the Boilerhouse 2 stack within 60 days of conducting the test.
- (iv) The owner or operator shall submit quarterly excess emissions reports for all units identified in paragraphs (b)(1)(i) and (ii) of this section no later than the 30th day following the end of each calendar quarter. Excess emissions means emissions that exceed the emission limits specified in paragraph (b)(1) of this section. The reports shall include the magnitude, date(s), and duration of each period of excess emissions, specific identification of each period of excess emissions that occurs

during all periods of operation including startups, shutdowns, and malfunctions of the unit, the nature and cause of any malfunction (if known), and the corrective action taken, or preventative measures adopted.

(v) The owner or operator of each unit shall submit quarterly CEMS performance reports, to include dates and duration of each period during which the CEMS was inoperative (except for zero and span adjustments and calibration checks), reason(s) why the CEMS was inoperative and steps taken to prevent recurrence, and any CEMS repairs or adjustments no later than the 30th day following the end of each calendar quarter.

(vi) The owner or operator shall also submit results of any CEMS performance tests required by 40 CFR part 60, appendix F, Procedure 1 (e.g., Relative Accuracy Test Audits, Relative Accuracy Audits, and Cylinder Gas Audits) no later than 30 days after the test is performed.

(vii) When no excess emissions have occurred or the CEMS has not been inoperative, repaired, or adjusted during the reporting period, such information shall be stated in the quarterly reports required by paragraphs (b)(6) of this section.

(c) This section addresses and satisfies CAA section 172 requirements for the Detroit  $\mathrm{SO}_2$  nonattainment area by specifying the necessary emission limits and other control measures applicable to the EES Coke facility. This section applies to the owner and operator of the facility located at 1400 Zug Island Road in Detroit, Michigan.

(1)  $SO_2$  emission limits. Beginning on the effective date of the FIP, no owner or operator shall emit  $SO_2$  from the Underfire Combustion Stack EUCoke-Battery in excess of 544.6 lbs/hr, as a 3-hour average, and 2071 tons per year, on a 12-month rolling basis as determined at the end of each calendar month, and 0.702 pounds per 1000 standard cubic feet of coke oven gas, as a 1-hour average.

(2) Monitoring requirements. The owner or operator shall maintain and operate in a satisfactory manner a device to monitor and record the SO<sub>2</sub> emissions from the Underfire Combustion Stack EUCoke-Battery on a continuous basis. The owner or operator shall use Continuous Emission Rate Monitoring (CERM) data for determining compliance with the hourly limit in paragraph (c)(1) of this section. The owner or operator shall operate the CERM system in conformance with 40 CFR part 60, appendix F.

(d) This section addresses and satisfies CAA section 172 requirements for the Detroit  $\mathrm{SO}_2$  nonattainment area by specifying the necessary emission limits and other control measures applicable to the Cleveland-Cliffs Steel Corporation (formerly AK or Severstal Steel) facility. This section applies to the owner and operator of the facility located at 4001 Miller Road in Dearborn, Michigan.

(1)  $SO_2$  emission limits. Beginning on the effective date of the FIP, no owner or operator shall emit  $SO_2$  from the following units in excess of the following limits:

TABLE 2 TO PARAGRAPH (d)(1)

Unit	SO <sub>2</sub> emission limit	Time period/operating scenario
"B" Blast Furnace Baghouse Stack	71.9 lbs/hr	Calendar day average.
"B" Blast Furnace Stove Stack	38.75 lbs/hr	Calendar day average.
"B" Blast Furnace Baghouse and Stove Stacks (combined)	77.8 lbs/hr	Calendar day average.
"B" Blast Furnace Baghouse and Stove Stacks (combined)	340 tons per year	12-month rolling time period as determined at the end of each calendar month.
"C" Blast Furnace Baghouse Stack	179.65 lbs/hr	Calendar day average.
"C" Blast Furnace Stove Stack	193.6 lbs/hr	Calendar day average.
"C" Blast Furnace Baghouse and Stove Stacks (combined)	271.4 lbs/hr	Calendar day average.
"C" Blast Furnace Baghouse and Stove Stacks (combined)	1188 tons per year	12-month rolling time period as determined at the end of each calendar month.

- (2) Monitoring requirements. The owner or operator shall maintain and operate in a satisfactory manner a device to monitor and record the SO<sub>2</sub> emissions and flow from "B" Blast Furnace and "C" Blast Furnace Baghouse and Stove Stacks on a continuous basis. The owner or operator shall use CERM data for determining compliance with the hourly limits in paragraph (d)(1) of this section. The owner or operator shall operate the CERM system in conformance with 40 CFR part 60, appendix F.
- (e) This section addresses and satisfies CAA section 172 requirements for

the Detroit  $SO_2$  nonattainment area by specifying the necessary emission limits and other control measures applicable to the Dearborn Industrial Generation (DIG) facility. This section applies to the owner and operator of the facility located at 2400 Miller Road in Dearborn, Michigan.

(1)  $SO_2$  emission limits. (i) Beginning on the effective date of the FIP, no owner or operator shall emit  $SO_2$  from the following units in excess of the following limits:

TABLE 3 TO PARAGRAPH	(e	)(	(1	)(	i	)
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Unit	SO <sub>2</sub> emission limit	Time period/operating scenario
Boilers 1, 2, and 3 (combined) Boilers 1, 2, and 3 (combined) Boilers 1, 2, and 3 and Flares 1 and 2 (combined) Boilers 1, 2, and 3 and Flares 1 and 2 (combined)	1839.6 tons per year 840 lbs/hr	Daily average.

- (ii) [Reserved]
- (2) Monitoring requirements. (i) The owner or operator shall maintain and operate in a satisfactory manner a device to monitor and record the SO<sub>2</sub> emissions from Boilers 1, 2, and 3 on a continuous basis. Installation and operation of each CEMS shall meet the timelines, requirements and reporting detailed in 40 CFR part 60, appendix F. If the owner or operator chooses to use a Predictive Emissions Monitoring System (PEMS) in lieu of a CEMS to monitor SO<sub>2</sub> emissions, the permittee shall follow the protocol delineated in Performance Specification 16 in appendix B of 40 CFR part 60.
- (ii) The owner or operator shall verify compliance with the emission limits for Boilers 1, 2 and 3 and Flares 1 and 2 (combined) by following the procedures and methodologies contained in the document entitled "Protocol for Demonstrating Continuous Compliance with the Emission Limitations of ROP MI-ROP-N6631-2004" dated May 31, 2011, or subsequent revisions to this document approved by EPA.

[87 FR 61528, Oct. 12, 2022]

# § 52.1190 Original Identification of plan section.

- (a) This section identifies the original "Air Implementation Plan for the State of Michigan" and all revisions submitted by Michigan that were federally approved prior to August 1, 2006.
- (b) The plan was officially submitted on February 3, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Re-evaluation of control strategies for Berrien and Ingham Counties were submitted on March 3, 1972, by the State Air Pollution Office.
- (2) Amendments to the Michigan air pollution rules for the control of  $SO_2$  emissions (Part 3) and the prevention of air pollution episodes (Part 6) submitted by the Governor on March 30, 1972.
- (3) An amendment to the Grand Rapids air pollution ordinance (section 9.35 and section 9.36) was submitted on May 4, 1972, by the Grand Rapids Department of Environmental Protection.
- (4) Reasons and justifications concerning general requirements of control strategy for nitrogen dioxide, compliance schedules, and review of new sources and modifications submitted on July 12, 1972, by the Governor.

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- (5) A letter from the State Department of Public Health submitted on July 24, 1972, described how emissions data would be made available to the public.
- (6) Compliance schedules were submitted by the State of Michigan, Department of Natural Resources on February 16, 1973.
- (7) Compliance schedules were submitted by the State of Michigan, Department of Natural Resources on May 4, 1973.
- (8) Compliance schedules were submitted by the State of Michigan, Department of Natural Resources on September 19, 1973.
- (9) Compliance schedules were submitted by the State of Michigan, Department of Natural Resources on October 23, 1973.
- (10) Compliance schedules were submitted by the State of Michigan, Department of Natural Resources on December 13, 1973.
- (11) Air Quality Maintenance Area identifications were submitted on June 27, 1974, by the State of Michigan Department of Natural Resources.
- (12) Air Quality Maintenance Area identifications were submitted on October 18, 1974, by the State of Michigan Department of Natural Resources.
- (13) Provisions to disapprove an installation permit if the applicant source would interfere with the attainment or maintenance of national air quality standards were submitted by the Governor on January 25, 1974.
- (14) Order extending the final compliance dates for meeting the sulfur dioxide emission limitation was submitted by the Michigan Department of Natural Resources for the Karn, Weadock and Cobb Plant Units of the Consumers Power Co.
- (15) Order extending compliance date for meeting the sulfur dioxide emission limitation was submitted by the State of Michigan Department of Natural Resources for the Detroit Edison Company, Monroe County Plant on December 12, 1977.
- (16) On April 25, 1979, the State submitted its nonattainment area plan for areas designated nonattainment as of March 3, 1978 and as revised on October 5, 1978. This submittal contained Michigan's Part D attainment plans for par-

- ticulate matter, carbon monoxide, sulfur dioxide, transportation and new source review, plus a copy of Michigan's existing and proposed regulations. USEPA is not taking action at this time to include in the federally approved SIP certain portions of the submittal: Provisions in R 336.1310 concerning open burning; 336.1331, insofar as it may pertain to process sources in the iron and steel category and site specific revisions; 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356 and 1357 as they pertain to specific iron and steel source operations; Part 5, Extension of Sulfur Dioxide Compliance Date for Power Plants Past January 1, 1980; Part 7, Emission Limitations and Prohibitions—New Sources of Volatile Organic Compound Emissions: R336.1701-1710 controlling minor sources of volatile organic compounds; Part 11, Continuous Emission Monitoring; Part 13, Air Pollution Episodes; Part 16, Organization and Procedures; and Part 17, Hear-
- (17) On October 12, 1979, the State submitted comments and commitments in response to USEPA's notice of proposed rulemaking.
- (18) On January 9, 1980, the State submitted a copy of the finally adopted rules of the Commission. These rules became fully effective on January 18, 1980. These finally adopted rules are identical to the rules submitted on April 25, 1979, as part of Michigan's Part D nonattainment area plan except for a modification in the numbering system. Paragraph (c)(16) of this subpart identifies those rules on which USEPA has not taken action.
- (19) On February 6, 1980, the State submitted the visible emission test method for stationary sources referenced in Rule 336.1303 as being on file with the Michigan Air Pollution Control Commission. On March 7, 1980, the State submitted clarifications to the visible emissions test method.
- (20) On March 31, 1980, the State submitted revisions to the conditional approval schedules for total suspended particulates.
- (21) On July 25, 1979, the State submitted the official ozone attainment plan as part of the State Implementation Plan.

(22) On October 26, 1979, the State submitted comments and revisions to the transportation plans and vehicle inspection/maintenance portions of the State Implementation Plan for ozone in response to USEPA's notice of proposed rulemaking (45 FR 47350).

(23) On November 8, 1979, the State submitted revisions to the ozone attainment plan.

(24) On December 26, 1979, the State submitted comments and additional information from the lead local agencies on the transportation control plans for the Flint, Lansing, Grand Rapids and Detroit urban areas.

(25) On May 12, 1980, the State submitted corrections and comments in response to USEPA's notice of proposed rulemaking (45 FR 25087).

(26) On March 20, 1980, the State submitted commitments and additional revisions to the Inspection/Maintenance program for the Detroit urban area.

(27) On February 23, 1979, compliance schedules were submitted by the State of Michigan, Department of Natural Resources to USEPA for the Detroit Edison, St. Clair Power Plant. Additional material concerning the Final Order issued to the Detroit Edison, St. Clair Power Plant was submitted on June 17, 1979 and August 14, 1979.

(28) On August 22, 1979, the State of Michigan submitted to USEPA an Administrative Order, for the Lansing Board of Water and Light (Order No. 4-1979, adopted May 23, 1979). In letters dated February 13, 1980 and April 1, 1980, the State of Michigan withdrew certain paragraphs (sections A, B, C1, D, E, F, and G) of the Order from consideration by USEPA.

(29) Compliance schedules were submitted by the State of Michigan, Department of Natural Resources to USEPA on October 26, 1979, for the Dundee Cement Company, Monroe County (Michigan Final Order, APC No. 08–1979, adopted October 17, 1979).

(30) On July 26, 1979, the State of Michigan submitted to USEPA a revision to Rule 336.49 for the Consumers Power Company's J. H. Campbell Plant. The revision is a Final Order (No. 05–1979) extending the compliance date until January 1, 1985 for the Campbell Plant to meet the sulfur di-

oxide emission limitations in Rule 336.49. On February 14, 1980, the State of Michigan submitted to USEPA an amendment to Order No. 05–1979.

(31) Compliance schedules were submitted by the State of Michigan, Department of Natural Resources to USEPA on November 13, 1979, for the S. D. Warren Company, Muskegon County (Michigan Final Order, No. 09–1979, adopted October 31, 1979).

(32) On December 19, 1979, the State of Michigan submitted a revision to provide for modification of the existing air quality surveillance network.

(33) On December 10, 1979, the State of Michigan submitted to USEPA a Final Order (APC No. 6–1979) issued by the Michigan Air Pollution Control Commission to the Consumers Power Company B.C. Cobb Plant. The Order requires the source to utilize 2.5% sulfur on an annual basis until January 1, 1985 when the company must meet the sulfur dioxide (SO<sub>2</sub>) emission limitation in Michigan Rule 336.1401.

(34) On January 8, 1980, the State of Michigan submitted to USEPA a Final Order (APC No. 14-1979) requested of the Michigan Air Pollution Control Commission (MAPCC) by the Union Camp Corporation in Monroe County, Michigan. The Order permitted the Union Camp Corporation to burn 2.7% sulfur fuel on an annual average and 4.0% sulfur fuel on a daily average between January 1, 1980 and July 1, 1980. Beginning July 1, 1980 until July 1, 1982 the Company is permitted to burn 2.5% sulfur fuel on an annual average and 4.0% sulfur fuel daily average. Beginning July 1, 1982 until January 1, 1985, the Company is allowed to burn 2.2% sulfur fuel annual average and 3.5% sulfur fuel daily average. After January 1, 1985; the Company has agreed to comply with the SO<sub>2</sub> emission limitations of 1.5% sulfur fuel required in Michigan Rule 336,1401.

(35) On August 4, 1980 and August 8, 1980, the State of Michigan submitted to EPA additional information on the transportation control plan for the Niles, Michigan urbanized area.

(36) On January 10, 1980, the State of Michigan submitted to USEPA a Final Order (APC No. 16–1979) issued by the Michigan Air Pollution Control Commission to the Northern Michigan

Electric Cooperative Advance Steam Plant. The Order allows the source to continue burning 2.0% sulfur coal (maximum daily average) until January 1, 1985 when the Company must meet the sulfur dioxide (S02) emission limitations in Michigan Rule 336.1401.

(37) On November 26, 1980, the State submitted a schedule to correct plan deficiencies cited by USEPA in its September 9, 1980 notice of proposed rule-making on a portion of Michigan's Part D TSP control strategy pertaining to iron and steel sources. On April 1, 1981, the State submitted a revised schedule. USEPA has not taken action on the schedule submitted by the State.

(38) On April 10, 1981 the Governor of Michigan committed to annually administer and submit the questionnaire developed for the purposes of section 128.

(39) On July 28, 1980, the State of Michigan submitted to EPA, as revisions to the Michigan SIP, amendments to Rules 283 and 610 of the Michigan Air Pollution Control Commission.

(40) Revised compliance schedules were submitted by the State of Michigan, Department of Natural Resources (MDNR) to EPA on January 14, 1981, for the Dundee Cement Company, Monroe County (Michigan Final Order, APC No. 16—1980, adopted November 19, 1980). The revised Order provides an earlier final compliance date of December 31, 1980 for reducing the particulate matter emissions to 0.20 pounds per 1,000 pounds of exhaust gases and December 31, 1981 for visible emission reductions from the Company's cement kilns

(41) On April 25, 1979, the State submitted materials which satisfy the intergovernmental consultation process.

(42) On July 28, 1980, the State submitted an amendment to Michigan Air Pollution Control Commission Rule 221 which exempts minor sources of particulate matter and sulfur dioxide from the offset requirements.

(43) On August 25, 1981, the State of Michigan, Department of Natural Resources (MDNR), submitted to EPA Consent Order No. 16–1981 for the Marathon Oil Company in Muskegon County. Consent Order No. 16–1981 satisfies

USEPA's conditional approval of R336.1603 by providing detailed compliance schedules containing the increments of progress required by 40 CFR 51.15.

(44) On September 1, 1981, the State of Michigan, Department of Natural Resources (MDNR) submitted USEPA a revision to its R336.1220 requiring offsets in ozone nonattainment areas to exempt the same compounds listed in EPA's FEDERAL REGISTER of July 22, 1980 (45 FR 48941). The revised R336.1220 also allows offsets of emissions for new sources in any of the seven counties in the southeastern Michigan ozone nonattainment area to be obtained from any of those counties, not just the county in which the new source is locating (Wayne, Oakland, Macomb, St. Clair, Washtenaw, Livingston, and Monroe).

(45) On May 24, 1980, the State of Michigan, Department of Natural Resources (MDNR) submitted Consent Order APC No. 10-1979 for the Buick Motor Division Complex (BMDC) of the Buick Motors Division, General Motors Corporation. The BMDC is located in the City of Flint, Genesee County, a primary nonattainment area. On December 2, 1980, supplementary information was submitted by MDNR. The Consent Order contains enforceable emission limitations and control measures for the attainment of the primary TSP standards in Genesee County by December 31, 1982.

(46) On July 17, 1980, the State of Michigan, Department of Natural Resources (MDNR) submitted Consent Order APC No. 01-1980 for the Grey Iron Casting Plant and the Nodular Iron Casting Plant, of the Chevrolet Motor Division, General Motors Corporation. The two plants are located in Saginaw County, a primary nonattainment area. On September 5, 1980 and February 6, 1981, supplementary information was submitted by MDNR. The Consent Order contains enforceable emission limitations and control measures for the attainment of the primary TSP standards in Saginaw County by December 31, 1982.

(47) On March 4, 1981, the State of Michigan, Department of Natural Resources (MDNR) submitted Consent Order APC No. 12–1980 for the New

Haven Foundry located in Macomb County, a secondary nonattainment area. The Consent Order contains enforceable emission reductions to achieve the secondary TSP standards by June 30, 1985.

(48) On May 1, 1981, the State of Michigan, through the Department of Natural Resources, submitted Consent Order 07-1981 for the Detroit Edison Company, Boulevard Heating Plant located in the City of Detroit, Wayne Under Michigan County. Rule 336.1331(1)(a), the plant was restricted to a particulate emission limit of 0.45 pounds of particulate per 1000 pounds flue gas or an equivalent of 410 tons per year. The Consent Order, pursuant to Michigan Rule 333.1331(1)(d), establishes a new limitation for the Boulevard Plant of 0.65 pounds per 1000 pounds of flue gas with a daily limit of 0.9 tons per day and 10 tons per year.

Pursuant to the provisions of 5 U.S.C. 605(b), the Administrator certified on January 27, 1981 (46 FR 8709) that the attached rule will not have a significant economic impact on a substantial number of small entities.

(49) On March 7, 1980 and April 21, 1981 the State of Michigan submitted particulate studies for the Detroit area. These studies satisfy EPA's conditional approval and the State's commitment.

(50) On October 22, 1981, the State of Michigan submitted as a SIP revision Consent Order No. 17–1981, between Conoco, Inc., and the Michigan Air Pollution Control Commission. The Consent Order establishes a compliance schedule for Conoco, Inc. to achieve the Volatile Organic Compounds (VOC) limitations in R336.1609 by December 31, 1982.

(51) On December 27, 1979, the State of Michigan, Department of Natural Resources (MDNR), submitted to EPA a revision to the State Implementation Plan (SIP) for Lead. On February 9, 1981, the State of Michigan submitted a letter clarifying provisions of its Lead SIP. The SIP provides for the implementation of measures for controlling lead emissions for the attainment and maintenance of the national ambient air quality standards for lead in Michigan by October 31, 1982.

(52) On June 26, 1981, the State of Michigan, Department of Natural Resources, submitted to EPA Consent Order No. 12–1981 for controlling particulate emissions from the liquid waste incinerator in Building 830 at the Dow Chemical Company's Midland plant. The Consent Order provides a schedule which establishes a final particulate emissions compliance date of October 1. 1982.

(53) On August 24, 1981, the State of Michigan, Department of Natural Resources, submitted to EPA Consent Order APC No. 19-1981 for controlling particulate emissions from Dow's West Side and South Side powerplants. On October 16, 1981, the State of Michigan submitted a letter to EPA clarifying specific sections intended for EPA's rulemaking action. All particulate emission sources at Dow must comply with various parts of Michigan's SIP by December 31, 1985. The Consent Order does not interfere with the attainment of the primary particulate NAAQS standard by December 31, 1982 or the secondary particulate NAAQS by October 1, 1984.

(54) On December 16, 1981, the State of Michigan submitted to EPA Consent Order APC No. 21–1981 for the Monitor Sugar Company. Consent Order APC No. 21–1981 provides for additional controls on its coal-fired boilers, 1, 2, 3, and 4 and establishes a final compliance date of October 15, 1982 for attaining the primary National Ambient Air Quality Standards.

(55) On January 7, 1982, the State of Michigan submitted to EPA Consent Order APC No. 23–1981 for the Traverse City Board of Light and Power. Consent Order APC No. 23–1981 limits the company's operation of its No. 1 and No. 2 coal-fired boilers after December 31, 1982; provides for additional controls on its No. 4 coal-fired boiler; and establishes a final compliance date of December 31, 1982.

(56) On September 2, 1981, the State of Michigan submitted a revision to the ozone plan consisting of RACT requirements for the control of volatile organic compound emissions from stationary industrial sources (Group II) referenced in Rules R336.1101–3, 5–9, 14–16, 18–21, 23; R336.1601, 3–4, 10, 19–27; and R336.2005.

(57) On March 3, 1982, the State of Michigan submitted a modification to its schedule for submitting by December 31, 1982 regulations developed to correct the State's deficiencies in its Part D State Implementation Plan for the attainment of the total suspended particulate air quality standards in its nonattainment areas containing iron and steel sources.

(58) On December 16, 1981, the State of Michigan submitted as a SIP revision consent order APC No. 18-1981 between General Motors Warehousing and Distribution Division and the Michigan Air Pollution Control Commission. On March 16, 1982, Michigan submitted an amendment to consent order APC No. 18-1981. The Consent Order provides a one year extension from October 15, 1982 until October 15, 1983 for the Company's No. 1 and No. 2 boilers and establishes a compliance date of October 15, 1981, for boilers 3 and 4. The Consent Order contains a schedule for compliance which specifies emission limits of 0.45 pounds of particulate per 1,000 pounds of gas as required in Michigan's rule 336.1331(c) Table 31.

#### (59) [Reserved]

(60) On April 5, 1982, the State of Michigan submitted Consent Order APC No. 02-1980 along with alterations to Section 5(D) of the Consent Order for the Hayes-Albion foundry in Calhoun County. The Consent Order contains control measures beyond the present requirements of Michigan's R336.1301 and R336.1331 for Total Suspended Particulate (TSP) emissions and evaluation methods for determining significant particulate emission sources from the foundry. On June 18, 1982, the State of Michigan also submitted a Fugitive Dust Control Plan and a Malfunction Abatement Plan for the Hayes-Albion foundry. On September 21, 1982, the State of Michigan formally submitted Permits 314-79 and 375-79 for the American Colloid Plant.

(61) On March 6, 1981, the State of Michigan submitted as a SIP revision general rules for fugitive dust control. These rules were approved by the Michigan Air Pollution Control Commission on January 20, 1981, and became effective at the State level on February 17, 1981. On January 25, 1982,

May 3, 1982, and August 24, 1982, Michigan submitted additional information and commitments. The submittal of March 6, 1981, along with the additional information and commitments satisfies the State's commitment to submit industrial fugitive dust regulations that represent reasonably available control techniques for industrial fugitive dust sources.

(62) On July 28, 1982, the State of Michigan submitted Consent Order No. 06–1981 for the Clark Oil and Refining Corporation for volatile organic compound (VOC) emissions. This revision is a detailed compliance schedule containing increments of progress with a final compliance date of December 31, 1982 and an emission limitation of 0.7 pound of organic vapor per 1000 gallons of organic compound load.

(63) On September 8, 1982, the State of Michigan submitted as a SIP revision Consent Order No. 03–1982, between the Hydra-Matic Division, General Motors Corporation and the Michigan Air Pollution Control Commission. The Consent Order establishes a compliance schedule containing increments of progress dates and a final date of November 1, 1982 for Boiler No. 5 to comply with Michigan's R336.331.

(64) On September 21, 1982, the State of Michigan submitted as a SIP revision Consent Order No. 13–1982, between the Diamond Crystal Salt and the Michigan Air Pollution Control Commission, the Consent Order establishes a compliance schedule containing increments of progress dates and a final date of December 18, 1982 for Boiler No. 5 to comply with Michigan's R336.331.

(65) [Reserved]

(66) On September 8, 1982, the State of Michigan submitted as a State Implementation Plan (SIP) revision consent order No. 08-1982, between the General Motors, Buick Motor Division and the Michigan Air Pollution Control Commission. The Consent Order establishes a Volatile Organic Compound (VOC) emissions compliance schedule as required under Michigan's Rule 336.1603 and 336.1610, and extends the final compliance date for surface coating operations until December 31, 1987. On November 29, 1982, and March 10, 1983, the State submitted additional information.

(67) On September 8, 1982, the State of Michigan submitted Consent Order No. 09–1982, between the General Motors, Fisher Body Division and the Michigan Air Pollution Control Commission as a State Implementation Plan (SIP) revision. The Consent Order establishes a Volatile Organic Compound (VOC) emission compliance schedule as required under Michigan's Rule 336.1603 and 336.1610, and extends the compliance date for surface coating operations until December 31, 1987. On November 29, 1982, and March 10, 1983, the State submitted additional information.

(68) On September 8, 1982, the State of Michigan submitted as a State Implementation Plan (SIP) revision Consent Order No. 10–1982, between Chevrolet Truck Assembly and the Michigan Air Pollution Control Commission. The Consent Order establishes a Volatile Organic Compound (VOC) emission compliance schedule as required under Michigan's Rule 336.1603 and 336.1610, and extends the compliance date for surface coating operations until December 31, 1987. On November 29, 1982, and March 10, 1983, the State submitted additional information.

(69) On September 8, 1982, the State of Michigan submitted as a State Implementation Plan (SIP) revision Consent Order No. 11-1982, between the General Motors Fisher Body Division, Fleetwood Plant and the Michigan Air Pollution Control Commission. On March 10, 1983, the State submitted additional information for this SIP revision. The Consent Order establishes a Volatile Organic Compound (VOC) emissions compliance schedule as required under Michigan's Rules 336.1603 and 336.1610, and extends the final compliance date for surface coating operations until December 31, 1987.

(70) On September 8, 1982, the State of Michigan submitted as a State Implementation Plan (SIP) revision Consent Order No. 12–1982, between the General Motors, Cadillac Motors Car Division and the Michigan Air Pollution Control Commission. On March 10, 1983, the State submitted additional information for this SIP revision. The Consent Order establishes a Volatile Organic Compound (VOC) emission compliance schedule as required under

Michigan's Rule 336.1603 and R336.1610, and extends the compliance date for surface coating operations until December 31, 1987.

(71) On September 1, 1982, the State of Michigan submitted a request to reduce the size of the ozone demonstration area for Southeast Michigan from the seven-county area of Wayne, Oakland, Macomb, Livingston, Monroe, St. Clair and Washtenaw to a three-county area consisting of Wayne, Oakland, and Macomb Counties.

(72) On November 18, 1982, the State of Michigan submitted Consent Order APC No. 06-1980, along with alterations for the General Motors Corporation (GMC) Central Foundry Division, Saginaw Malleable Iron Plant in the City of Saginaw, County of Saginaw as a revision to the Michigan SIP. Consent Order No. 06-1980, as amended, reflects an interim and final particulate emission limit more stringent than Michigan's rule 336.1331; extends the final date of compliance with Michigan's Rule 336.1301 for opacity on the oil quench facilities from December 31, 1982, to December 15, 1983, which is as expeditiously as practicable and before the July 31, 1985, attainment date for the secondary TSP NAAQS in Michi-

(73) On June 30, 1983, the State of Michigan submitted as a State Implementation Plan (SIP) revision. Consent Order No. 4-1983 between the General Motors Corporation's Oldsmobile Division and the Michigan Air Pollution Control Commission. The Consent Order establishes a Volatile Organic Compound (VOC) emissions compliance schedule as required under Michigan's Rule 336.1603 and 336.1610, and extends the final compliance dates for prime, primer-surfacer, topcoat, and final repair operations until December 31, 1987.

(74) On June 30, 1983, the State of Michigan submitted as a State Implementation Plan (SIP) revision. Consent Order No. 5-1983, between the General Motors Corporation's Assembly Division and the Michigan Air Pollution Control Commission. The Consent Order established a Volatile Organic Compound (VOC) emission compliance schedule as required under Michigan's Rule 336.1603 and R336.1610, and provides interim compliance limits to be

achieved by December 31, 1984, and extends the final compliance dates for topcoating and final repair coating operations until December 31, 1987.

(75) On October 4, 1983, the State of Michigan submitted: (1) A revised Consent Order APC No. 12-1979 between CWC Castings Division of Textron and the Michigan Air Pollution Control Commission and (2) Article 14, Section J of the Muskegon County APC Rules. Consent Order APC No. 12-1979 requires reductions of point source emissions and fugitive emissions and extends the installation schedule of specified control devices to December 31, 1984. Article 14, Section J, provides a ban on open residential and leaf burning in Muskegon County. EPA approves the additional control measures contained in Consent Order APC No. 12-1979 and the open burning ban. EPA takes no action on the overall approval of Michigan's Part D secondary nonattainment area for Muskegon County.

(76) On August 24, 1983, the State of Michigan submitted a State Implementation Plan (SIP) revision request for an extension of the compliance date for Boiler No. 2 for the General Motors Corporation Warehousing and Distribution Division, in Swartz Creek County. Consent Order No. 18–1981 extends the compliance date until October 15, 1985 for GMC to install mechanical collectors on Boiler No. 2.

(77) On March 8, 1984, the State of Michigan submitted a report which demonstrated that Rule 336.1606 contains emission limits equivalent to Reasonable Available Control Technology (RACT) for Wayne, Oakland and Macomb Counties. Therefore, USEPA remove its conditional approval of Rule 336.1606 and fully approves the State's rule.

(78) On September 6, 1984, the State of Michigan submitted a revision to the Michigan State Implementation Plan for the General Motors Corporation Buick Motor Division in the form of an Alteration of Stipulation for Entry of Consent Order and Final Order, No. 8–1982. The original Consent Order No. 8–1982 was federally approved on July 6, 1983. This alteration revises Consent Order No. 8–1982, in that it accelerates the final compliance dates for prime and prime-surfacer operations and ex-

tends an interim compliance date for topcoat operations.

- (i) Incorporation by reference.
- (A) State of Michigan, Air Pollution Control Commission, Alteration of Stipulation for Entry Consent Order and Final Order SIP No. 8–1983, which was approved by the Air Pollution Control Commission on April 2, 1984.
- (B) Letter of September 6, 1984, from the State of Michigan, Department of Natural Resources, to EPA.
- (79) On December 2, 1983, USEPA proposed to withdraw its approval of Michigan's fugitive dust regulations. On April 25, 1985, the State of Michigan submitted revised Rule 336.1371, existing Rule 336.1372, and new Rule 336.1373. However, they did not meet the requirements of Part D of section 172(b); and USEPA, therefore, withdrew its approval of these submittals, disapproved these submittals, and instituted new source restrictions for major sources in the Michigan primary Total Suspended Particulate (TSP) nonattainment areas on August 20, 1985. USEPA incorporates revised Rule 336.1371 and newly submitted Rule 336.1373 into the Michigan State Implementation Plan because they provide a framework for the development of fugitive dust control programs at the State level in Michigan. USEPA retains Rule 336.1372, which is already incorporated into the Michigan SIP, insofar as it applies to sources in TSP attainment areas. This paragraph supersedes paragraph (C)(61) of this section.
  - (i) Incorporation by reference.
- (A) Michigan Department of Natural Resources Rules 336.1371 and 336.1373 (Fugitive Dust Regulations), as adopted on April 23, 1985.
- (80) On July 27, 1983, the State of Michigan submitted Consent Order No. 08–1983 for the General Motors Corporation Central Foundry Division's Saginaw Malleable Iron Plant, as a revision to the Michigan State Implementation Plan for Total Suspended Particulates. Consent Order No. 08–1983 amends control strategy provisions of federally approved (November 18, 1982 and August 15, 1983) Consent Order No. 06–1980 and its alteration.
- (i) Incorporation by reference.
- (A) Stipulation for Entry of Consent Order and Final Order No. 08–1983 for

the General Motors Corporation Central Foundry Division's Saginaw Malleable Iron Plant amending Control Strategy Provisions issued June 9, 1983.

- (81) On October 1, 1984, the State of Michigan submitted the Stipulation for Entry of Consent Order and Final Order, SIP No. 12-1984, between the Consumer Power Company's J.H. Campbell and the Michigan Air Pollution Control Commission as a revision to the Michigan SO<sub>2</sub> SIP. Consent Order No. 12-1984 provides a 3-year compliance date extension (January 1, 1985, to December 31, 1987) for the J.H. Campbell Units 1 and 2 to emit SO<sub>2</sub> at an allowable rate on a daily basis of 4.88 lbs/MMBTU in 1985, 4.78 lbs/ MMBTU in 1986, and 4.68 lbs/MMBTU in 1987.
  - (i) Incorporation by reference.
- (A) October 1, 1984, Stipulation for Entry of Consent Order and Final Order, SIP No. 12–1984, establishing interim daily average  $SO_2$  emission limitations and quarterly average limits on percent sulfur is fuel fired.
- (82) The State of Michigan submitted negative declarations for several volatile organic compound source categories, as follows:
- October 10, 1983—Large petroleum dry cleaners;
- May 17, 1985—High-density polyethylene, polypropylene, and polystyrene resin manufacturers;
- June 12, 1985—Synthetic organic chemical manufacturing industry sources (SOCMI) oxidation
  - (i) Incorporation by reference.
- (A) Letters dated October 10, 1983, May 17, 1985, and June 12, 1985, from Robert P. Miller, Chief, Air Quality Division, Michigan Department of Natural Resources. The letter dated June 12, 1985, includes pages 2–119 and 2–120 from the revised 1982 Air Quality Implementation Plan for Ozone and Carbon Monoxide in Southeast Michigan.
- (83) On September 16, 1985, the State of Michigan submitted a SIP revision requesting alternate opacity limits for the Packaging Corporation of America (PCA) bark boiler. The request is in the form of a Stipulation for Entry of Consent Order and Final Order (No. 23–1984). The Consent Order contains an extended schedule for the PCA's bark

boiler to comply with Michigan's Rule 336.1301.

- (i) Incorporation by reference.
- (A) Stipulation for Entry of Consent Order and Final Order No. 23–1984 for the Packaging Corporation of America, approved on July 8, 1985.
- (84) On April 29, 1986, the State of Michigan submitted a revision to the Michigan State Implementation Plan (SIP) for total suspended particulates (TSP). The revision, in the form of Air Pollution Control Act (APCA) No. 65, revises the State's 1965 APCA No. 348 contained in the TSP portion of the Michigan SIP with respect to: car ferries having the capacity to carry more than 110 motor vehicles; and coal-fired trains used in connection with tourism.
  - (i) Incorporation by reference.
- (A) Act No. 65 of the Public Acts of 1986, as approved by the Governor of Michigan on March 30, 1986.
- (85) On April 25, 1979, the State of Michigan submitted as revisions to the Air Quality Implementation Plan, Michigan Department of Natural Resources Air Pollution Control Commission General Rules for Open Burning; Continuous Emission Monitoring; Air Pollution Episodes; Organization, Operation and Procedures; and Hearings.
  - (i) Incorporation by reference.
- (A) R 336.1310, Open Burning, effective January 18, 1980.
- (B) R 336.2101-3, R 336.2150-5, R 336.336-2159, R 336.2170, R336.2175-6, R 336.2189-90, and R 336.2199; Continuous Emission Monitoring, effective January 18, 1980.
- (C) R 336.2301-8, Air Pollution Episodes, effective January 18, 1980.
- (D) R 336.2601-8, Organization, Operating, and Procedures, effective January 18, 1980.
- (E) R 336.2701-6, Hearings, effective January 18, 1980.
- (86) On May 25, 1988, the State of Michigan submitted an SIP revision in the form of an addendum to the State's Rule 336.1122, effective at the State level on May 20, 1988. The amendment will allow coating companies to exclude methyl chloroform from the VOC emission calculation when it is not technically or economically reasonable. This exemption applies only to the surface coating operations that are

subject to Part 6 (Emission Limitations and Prohibitions—Existing Sources of VOC Emissions) or Part 7 (Emission Limitations and Prohibitions—New Sources of VOC Emissions) of the State's regulations.

- (i) Incorporation by reference.
- (A) R336.1122, Methyl Chloroform; effective at the State level on May 20,
  - (87)-(89) [Reserved]
- (90) On December 17, 1987, the State of Michigan submitted to USEPA a revision to the Michigan State Implementation Plan for the Continental Fiber Drum, Inc., which limits volatile organic compound emissions from the surface coating operations at the facility.
  - (i) Incorporation by reference.
- (A) State of Michigan, Air Pollution Control Commission, Stipulation for Entry of Consent Order and Final Order No. 14–1987, which was adopted by the State on December 9, 1987.
- (B) Letter of December 17, 1987, from the State of Michigan, Department of Natural Resources to USEPA.
- (91) On May 17, 1985, the State submitted revised rules for the control of particulate matter from iron and steel sources and from other sources in Michigan. These rules were submitted to fulfill conditions of USEPA's May 22, 1981, approval (46 FR 27923 of the State's part D total suspended particulates (TSP) State Implementation Plan (SIP). USEPA is approving these revised rules in the Michigan submittal except for the following provisions: The quench tower limit in rule 336.1331, Table 31, Section C.8, because allowing water quality limits to apply only to makeup water is a relaxation; the deletion of the limit in rule 336.1331 for coke oven coal preheater equipment, because it is a relaxation, and rule 336.1355, because it provides an unlimited exemption for emissions from emergency relief valves in coke oven gas collector mains.
  - (i) Incorporation by reference.
- (A) Revision to parts 1, 3, and 10 of Michigan's administrative rules for air pollution control (Act 348 of 1967, as amended) as adopted by the Michigan Air Pollution Control Commission on December 18, 1984. These rules became

effective in Michigan on February 22, 1985

- (92) On October 10, 1986, the State of Michigan supported portions of the revised Wayne County Air Pollution Control Division Air Pollution Control Ordinance as approved by Wayne County on September 19, 1985, as a revision to the Michigan State Implementation Plan.
  - (i) Incorporation by reference.
- (A) Chapters 1, 2, 3, 5 (except for the portions of Chapter 5, section 501, of the Wavne County Ordinance which incorporate by reference the following parts of the State rules: The quench tower limit in Rule 336.1331, Table 31, Section C.8; the deletion of the limit in Rule 336.1331 for coke oven coal preheater equipment; and Rule 336.1355), 8 (except section 802), 9, 11, 12, 13 and appendices A and D of the Wayne County Control Air Pollution Division (WCAPCD) Air Pollution Control Ordinance as approved by WCAPCD on September 19, 1985.
- (93) On November 16, 1992, the Michigan Department of Natural Resources submitted Natural Resources Commission Rule 336.202 (Rule 2), Sections 5 and 14a of the 1965 Air Pollution Act 348, and the 1991 Michigan Air Pollution Reporting Forms, Reference Tables, and General Instructions as the States emission statement program. Natural Resources Commission Rule 336.202 (Rule 2) became effective November 11, 1986. Section 5 and 14a of the 1965 Air Pollution Act 348 became effective July 23, 1965.
  - (i) Incorporation by reference.
- (A) Natural Resources Commission Rule 336.202 (Rule 2) became effective November 11, 1986. Section 5 and 14a of the 1965 Air Pollution Act 348 became effective July 23, 1965.
- (94) On November 13, 1992, January 8, 1993, and November 12, 1993, the State of Michigan submitted a Small Business Stationary Source Technical and Environmental Assistance Program for incorporation in the Michigan State Implementation Plan as required by section 507 of the Clean Air Act.
  - (i) Incorporation by reference.
- (A) Small Business Clean Air Assistance Act, Act No. 12, Public Acts of 1993, approved by the Governor on

April 1, 1993, and effective upon approval.

- (95) On November 15, 1993, the State of Michigan requested revision to the Michigan State Implementation Plan (SIP) to incorporate miscellaneous technical rule changes that the State had made effective April 20, 1989.
  - (i) Incorporation by reference.
- (A) Michigan Air Pollution Control Rules: R 336.1107 (except paragraph (c)); R 336.1121, R 336.1403. R 336.1606, R 336.1607, R 336.1608, R 336.1609, R 336.1616, R 336.1626 (deleted), and R 336.1705, effective April 20, 1989.
- (96) Revisions to the Michigan Regulations submitted on June 12, 1993 and November 12, 1993 by the Michigan Department of Natural Resources:
  - (i) Incorporation by reference.
- (A) Revisions to the following provisions of the Michigan Air Pollution Control Commission General Rules filed with the Secretary of State on April 12, 1993 and effective on April 27, 1993:
- (1) R 336.1101 Definitions; A—Revised definitions of the following terms: actual emissions, air-dried coating, air quality standard, allowable emissions and alternate opacity.
- (2) R 336.1103 Definitions; C-Added definition of coating category. Revised definitions of the following terms: calendar day, class II hardboard paneling finish, coating line, coating of automobiles and light-duty trucks coating of fabric, coating of large appliances, coating of paper, coating of vinyl, component, component in field gas service, component in gaseous volatile organic compound service, component in heavy liquid service, component in light liquid service, component in liquid volatile organic compound service, condenser, conveyorized vapor degreaser, and creditable.
- (3) R 336.1105 Definitions; E—Added definition of the term extreme environmental conditions. Revised definitions of the following terms: electrostatic prep coat, equivalent method and extreme performance coating.
- (4) R 336.1116 Definitions; P—Revised definitions of the following terms: packaging rotogravure printing, printed interior panel, process unit turnaround, publication rotogravure printing and pushside. Deleted definition of

- the term pneumatic rubber tire manufacturing.
- (5) R 336.1122 Definitions; V—Added definition of the term vapor collection system. Revised definitions of the following terms: very large precipitator and volatile organic compound.
- (6) R 336.1602 General provisions for existing sources of volatile organic compound emissions (entire rule).
- (7) R 336.1610 Existing coating lines; emission of volatile organic compounds from exiting automobile, light-duty truck, and other product and material coating lines (entire rule).
- (8) R 336.1611 Existing cold cleaners (entire rule).
- (9) R 336.1619 Perchloroethylene; emission from existing dry cleaning equipment (entire rule).
- (10) R 336.1620 Emission of volatile organic compounds from existing flat wood paneling coating lines (entire rule).
- (11) R 336.1621 Emission of volatile organic compounds from existing metallic surface coating lines (entire rule).
- (12) R 336.1622 Emission of volatile organic compounds from existing components of petroleum refineries; refinery monitoring program (entire rule).
- (13) R 336.1623 Storage of petroleum liquids having a true vapor pressure of more than 1.0 psia, but less than 11.0 psia, in existing external floating roof stationary vessels of more than 40,000-gallon capacity (entire rule).
- (14) R 336.1625 Emission of volatile organic compounds from existing equipment utilized in manufacturing synthesized pharmaceutical products (entire rule).
- (15) R 336.1627 Delivery vessels; vapor collection systems (entire rule).
- (16) R 336.1630 Emission of volatile organic compounds from existing paint manufacturing processes (entire rule).
- (17) R 336.1631 Emission of volatile organic compounds from existing process equipment utilized in manufacture of polystyrene or other organic resins (entire rule).
- (18) R 336.1632 Emission of volatile organic compounds from existing automobile, truck, and business machine plastic part coating lines (entire rule).
- (19) R 336.1702 General provisions of new sources of volatile organic compound emissions (entire rule).

- (20) R 336.2004 Appendix A; reference test methods; adoption of federal reference test methods (entire rule).
- (21) R 336.2006 Reference test method serving as alternate version of federal reference test method 25 by incorporating Byron analysis (entire rule).
- (22) R 336.2007 Alternate version of procedure L, referenced in R 336.2040(10) (entire rule).
- (23) R 336.2040 Method for determination of volatile organic compound emissions from coating lines and graphic arts lines (except R 336.2040(9) and R 336.2040(10)).
- (24) R 336.2041 Recordkeeping requirements for coating lines and graphic arts lines (entire rule).
- (B) Revisions to the following provisions of the Michigan Air Pollution Control Commission General Rules filed with the Secretary of State on November 3, 1993 and effective on November 18, 1993:
- (1) R 336.1601 Definitions—Added definition of the term person responsible.
- (2) R 336.1602 General provisions for existing sources of volatile organic compound emissions—Addition of provisions requiring submittal of site-specific SIP revisions to EPA for the use of equivalent control methods allowed under rules 336.1628(1) and 336.1629(1).
- (3) R 336.1624 Emission of volatile organic compounds from existing graphic arts lines (entire rule).
- (4) R 336.1628 Emission of volatile organic compounds from components of existing process equipment used in manufacturing synthetic organic chemicals and polymers; monitoring program (entire rule).
- (5) R 336.1629 Emission of volatile organic compounds from components of existing process equipment used in processing natural gas; monitoring program (entire rule).
- (C) Senate Bill No. 726 of the State of Michigan 87th Legislature for Stage I controls signed and effective on November 13, 1993.
- (D) State of Michigan, Department of Natural Resources, Stipulation for Entry of Consent Order and Final Order No. 39–1993 which was adopted by the State on November 12, 1993.
- (E) State of Michigan, Department of Natural Resources, Stipulation for Entry of Consent Order and Final

- Order No. 40–1993 which was adopted by the State on November 12, 1993.
- (F) State of Michigan, Department of Natural Resources, Stipulation for Entry of Consent Order and Final Order No. 3–1993 which was adopted by the State on June 21, 1993.
- (97) On November 12, 1993, the State of Michigan submitted a revision to the State Implementation Plan (SIP) for the implementation of a motor vehicle inspection and maintenance (I/M) program in the Grand Rapids and Muskegon ozone nonattainment areas. This revision included House Bill No. 4165 which establishes an I/M program in the State's Request for Proposal (RFP) for implementation of the program. House Bill No. 4165 was signed and effective on November 13, 1993.
  - (i) Incorporation by reference.
- (A) House Bill No. 4165; signed and effective November 13, 1993.
  - (ii) Additional materials.
- (A) SIP narrative plan titled "Motor Vehicle Emissions Inspection and Maintenance Program for Southeast Michigan, Grand Rapids MSA, and Muskegon MSA Moderate Nonattainment Areas," submitted to the EPA on November 12, 1993.
- (B) RFP, submitted along with the SIP narrative on November 12, 1993.
- (C) Supplemental materials, submitted on July 19, 1994, in a letter to EPA.
  - (98) [Reserved]
- (99) On July 13, 1994, the State of Michigan requested a revision to the Michigan State Implementation Plan (SIP). The State requested that a consent order for the Eagle-Ottawa Leather Company of Grand Haven be included in the SIP.
- (i) Incorporation by reference. State of Michigan, Department of Natural Resources, Stipulation for Entry of Consent Order and Final Order No. 7– 1994 which was adopted on July 13, 1994.
- (100) On June 11, 1993 the Michigan Department of Natural Resources (MDNR) submitted a plan, with revisions submitted on April 7, 1994 and October 14, 1994 for the purpose of bringing about the attainment of the National Ambient Air Quality Standards for particulate matter with an aerodynamic diameter less than or equal to

a nominal 10 micrometers (PM) in the Wayne County moderate PM non-attainment area.

- (i) Incorporation by reference.
- (A) Consent Order 4-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Allied Signal, Inc., Detroit Tar Plant.
- (B) Consent Order 5-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Asphalt Products Company, Plant 5A.
- (C) Consent Order 6-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Clawson Concrete Company, Plant #1.
- (D) Consent Order 7-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Cummings-Moore Graphite Company.
- (E) Consent Order 8-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Delray Connecting Railroad Company.
- (F) Consent Order 9-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Detroit Edison Company, River Rouge
- (G) Consent Order 10-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Detroit Edison Company, Sibley Quarry.
- (H) Consent Order 11–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the city of Detroit, Detroit Water and Sewage Department, Wastewater Treatment Plant.
- (I) Consent Order 12–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Ferrous Processing and Trading Company.
- (J) Consent Order 13–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Ford Motor Company, Rouge Industrial Complex.
- (K) Consent Order 14–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Ford Motor Company, Vulcan Forge.
- (L) Consent Order 15-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for

- the Edward C. Levy Company, Detroit Lime Company.
- (M) Consent Order 16-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Edward C. Levy Company, Plant #1.
- (N) Consent Order 17–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Edward C. Levy Company, Plant #3.
- (O) Consent Order 18–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Edward C. Levy Company, Plant #6.
- (P) Consent Order 19–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Edward C. Levy Company, Plant 4 and 5.
- (Q) Consent Order 20-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Edward C. Levy Company, Plant Scrap Up-Grade Facility.
- (R) Consent Order 21–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Marblehead Lime, Brennan Avenue Plant.
- (S) Consent Order 22–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Marblehead Lime, River Rouge Plant.
- (T) Consent Order 23–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the McLouth Steel Company, Trenton Plant.
- (U) Consent Order 24–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Michigan Foundation Company, Cement Plant.
- (V) Consent Order 25–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Michigan Foundation Company, Sibley Quarry.
- (W) Consent Order 26-1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Morton International, Inc., Morton Salt Division.
- (X) Consent Order 27-1993 effective October 12, 1994 issued by the MDNR.

This Order limits the PM emissions for the National Steel Corporation, Great Lakes Division.

- (Y) Consent Order 28–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the National Steel Corporation, Transportation and Materials Handling Division.
- (Z) Consent Order 29–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Peerless Metals Powders, Incorporated.
- (AA) Consent Order 30–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Rouge Steel Company.
- (BB) Consent Order 31–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Keywell Corporation.
- (CC) Consent Order 32–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the St. Marys Cement Company.
- (DD) Consent Order 33–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the United States Gypsum Company.
- (EE) Consent Order 34–1993 effective October 12, 1994 issued by the MDNR. This Order limits the PM emissions for the Wyandotte Municipal Power Plant.
- (101) On November 15, 1993, the State of Michigan submitted as a revision to the Michigan State Implementation Plan for ozone a State Implementation Plan for a motor vehicle inspection and maintenance program for the Detroit-Ann Arbor area. Michigan submitted House Bill No. 5016, signed by Governor John Engler on November 13, 1993.
  - (i) Incorporation by reference.
- (A) State of Michigan House Bill No. 5016 signed by the Governor and effective on November 13, 1993.
- (102) On November 12, 1993, the State of Michigan submitted as a revision to the Michigan State Implementation Plan for ozone a State Implementation Plan for a section 175A maintenance plan for the Detroit-Ann Arbor area as part of Michigan's request to redesignate the area from moderate nonattainment to attainment for ozone. Elements of the section 175A maintenance plan include a base year (1993 attainment year) emission inventory for

NO<sub>X</sub> and VOC, a demonstration of maintenance of the ozone NAAQS with projected emission inventories (including interim years) to the year 2005 for NO<sub>X</sub> and VOC, a plan to verify continued attainment, a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the ozone NAAQS (which must be confirmed by the State), Michigan will implement one or more appropriate contingency measure(s) which are contained in the contingency plan. Appropriateness of a contingency measure will be determined by an urban airshed modeling analysis. The Governor or his designee will select the contingency measure(s) to be implemented based on the analysis and the MDNR's recommendation. The menu of contingency measures includes basic motor vehicle inspection and maintenance program upgrades. Stage I vapor recovery expansion, Stage II vapor recovery, intensified RACT for degreasing operations, NO<sub>x</sub> RACT, and RVP reduction to 7.8 psi. Michigan submitted legislation or rules for basic I/M in House Bill No 5016, signed by Governor John Engler on November 13, 1993; Stage I and Stage II in Senate Bill 726 signed by Governor John Engler on November 13, 1993; and RVP reduction to 7.8 psi in House Bill 4898 signed by Governor John Engler on November 13, 1993.

- (i) Incorporation by reference.
- (A) State of Michigan House Bill No. 5016 signed by the Governor and effective on November 13, 1993.
- (B) State of Michigan Senate Bill 726 signed by the Governor and effective on November 13, 1993.
- (C) State of Michigan House Bill No. 4898 signed by the Governor and effective on November 13, 1993.
- (103) On August 26, 1994 Michigan submitted a site-specific SIP revision in the form of a consent order for incorporation into the federally enforceable ozone SIP. This consent order determines Reasonably Available Control Technology (RACT) specifically for the Enamalum Corporation Novi, Michigan facility for the emission of volatile organic compounds (VOCs).

- (i) Incorporation by reference. The following Michigan Stipulation for Entry of Final Order By Consent.
- (A) State of Michigan, Department of Natural Resources, Stipulation for Entry of Final Order By Consent No. 6– 1994 which was adopted by the State on June 27, 1994.
- (104) On July 13, 1995, the Michigan Department of Natural Resources (MDNR) submitted a contingency measures plan for the Wayne County particulate matter nonattainment area.
  - (i) Incorporation by reference.
- (A) State of Michigan Administrative Rule 374 (R 336.1374), effective July 26, 1995.
  - (105) [Reserved]
- (106) On March 9, 1995, the State of Michigan submitted as a revision to the Michigan State Implementation Plan for ozone a State Implementation Plan for a section 175A maintenance plan for the Grand Rapids area as part of Michigan's request to redesignate the area from moderate nonattainment to attainment for ozone. Elements of the section 175A maintenance plan include an attainment emission inventory for NO<sub>X</sub> and VOC, a demonstration of maintenance of the ozone NAAQS with projected emission inventories to the year 2007 for NOx and VOC, a plan to verify continued attainment, a contingency plan, and a commitment to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If a violation of the ozone NAAQS, determined not to be attributable to transport from upwind areas, is monitored, Michigan will implement one or more appropriate contingency measure(s) contained in the contingency plan. Once a violation of the ozone NAAQS is recorded, the State will notify EPA, review the data for quality assurance, and conduct a technical analysis, including an analysis of meteorological conditions leading up to and during the exceedances contributing to the violation, to determine local culpability. This preliminary analysis will be submitted to EPA and subjected to public review and comment. The State will solicit and consider EPA's technical advice and analysis before making a final determination on the cause of the violation.

The Governor or his designee will select the contingency measure(s) to be implemented within six months of a monitored violation attributable to ozone and ozone precursors from the Grand Rapids area. The menu of contingency measures includes a motor vehicle inspection and maintenance program, Stage II vapor recovery, gasoline RVP reduction to 7.8 psi, RACT on major non-CTG VOC sources in the categories of coating of plastics, coating of wood furniture, and industrial cleaning solvents. Michigan submitted legislation or rules for I/M in House Bill No 4165, signed by Governor John Engler on November 13, 1993; Stage II in Senate Bill 726 signed by Governor John Engler on November 13, 1993; and RVP reduction to 7.8 psi in House Bill 4898 signed by Governor John Engler on November 13, 1993.

- (i) Incorporation by reference.
- (A) State of Michigan House Bill No. 4165 signed by the Governor and effective on November 13, 1993.
- (B) State of Michigan Senate Bill 726 signed by the Governor and effective on November 13, 1993.
- (C) State of Michigan House Bill No. 4898 signed by the Governor and effective on November 13, 1993.
  - (107) [Reserved]
- (108) On May 16, 1996, the State of Michigan submitted a revision to the Michigan State Implementation Plan (SIP). This revision is for the purpose of establishing a gasoline Reid vapor pressure (RVP) limit of 7.8 pounds per square inch (psi) for gasoline sold in Wayne, Oakland, Macomb, Washtenaw, Livingston, St. Clair, and Monroe counties in Michigan.
  - (i) Incorporation by reference.
- (A) House Bill No. 4898; signed and effective November 13, 1993.
- (B) Michigan Complied Laws, Motor Fuels Quality Act, Chapter 290, Sections 642, 643, 645, 646, 647, and 649; all effective November 13, 1993.
- (C) Michigan Complied Laws, Weights and Measures Act of 1964, Chapter 290, Sections 613, 615; all effective August 28, 1964.
  - (ii) Additional materials.
- (A) Letter from Michigan Governor John Engler to Regional Administrator Valdas Adamkus, dated January 5, 1996.

- (B) Letter from Michigan Director of Environmental Quality Russell Harding to Regional Administrator Valdas Adamkus, dated May 14, 1996.
- (C) State report titled "Evaluation of Air Quality Contingency Measures for Implementation in Southeast Michigan," submitted to the EPA on May 14, 1996

(109) On December 13, 1994 and January 19, 1996, Michigan submitted correspondence and Executive Orders 1991-31 and 1995-18 which indicated that the executive branch of government had been reorganized. As a result of the reorganization, delegation of the Governor's authority under the Clean Air Act was revised. The Environmental Protection Agency's approval of these Executive Orders is limited to those provisions affecting air pollution control. The Air Pollution Control Commission was abolished and its authority was initially transferred to the Director of the Michigan Department of Natural Resources (DNR). quently, the Michigan Department of Natural Resources of Environmental Quality (DEQ) was created by elevating eight program divisions and two program offices previously located within the DNR. The authority then earlier vested to the Director of the Michigan DNR was then transferred to the Director of the Michigan DEQ with the exception of some administrative appeals decisions.

- (i) Incorporation by reference.
- (A) State of Michigan Executive Order 1991-31 Commission of Natural Resources, Department of Natural Resources, Michigan Department of Natural Resources Executive Reorganization. Introductory and concluding words of issuance and Title I: General; Part A: Sections 1, 2, 4 and 5, Part B. Title III: Environmental Protection; Part A: Sections 1 and 2, Part B. Title IV: Miscellaneous: Parts A and B. Part C: Sections 1, 2, 4, Part D. Signed by John Engler, Governor, November 8, 1991. Filed with the Secretary of State November 8, 1991. Effective January 7, 1992
- (B) State of Michigan Executive Order No. 1995–18 Michigan Department of Environmental Quality, Michigan Department of Natural Resources Executive Reorganization. Introductory

and concluding words of issuance. Paragraphs 1, 2, 3(a) and (g), 4, 7, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18. Signed by John Engler, Governor, July 31, 1995. Filed with the Secretary of State on August 1, 1995. Effective September 30, 1995.

- (110) A revision to Michigan's State Implementation Plan (SIP), containing part of Michigan's Natural Resources and Environmental Protection Act, was submitted by the Michigan Department of Environmental Quality (MDEQ) on May 16, 1996, and supplemented on September 23, 1997. On December 30, 1997, MDEQ withdrew much of the original submittal. The revision incorporated below contains control requirements and applicable definitions for fugitive dust sources.
- (i) Incorporation by reference. The following sections of Part 55 of Act 451 of 1994, the Natural Resources and Environmental Protection Act are incorporated by reference.
- (A) 324.5524 Fugitive dust sources or emissions, effective March 30, 1995.
- (B) 324.5525 Definitions, effective March 30, 1995.

(111) On March 18, 1999, the State of Michigan submitted a revision to the Michigan State Implementation Plan for carbon monoxide containing a section 175A maintenance plan for the Detroit area as part of Michigan's request to redesignate the area from nonattainment to attainment for carbon monoxide. Elements of the section 175A maintenance plan include a base year (1996 attainment year) emission inventory for CO, a demonstration of maintenance of the ozone NAAQS with projected emission inventories to the year 2010, a plan to verify continued attainment, a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the CO NAAQS (which must be confirmed by the State), Michigan will implement one or more appropriate contingency measure(s) which are in the contingency plan. The menu of contingency measures includes enforceable emission limitations for stationary sources, transportation control measures, or a vehicle inspection and maintenance program.

(112) The Michigan Department of Environmental Quality (MDEQ) submitted a revision to Michigan's State Implementation Plan (SIP) on August 20, 1998, and supplemented it on November 3, 1998. The revision removed from the SIP the following rules, which the State rescinded effective May 28, 1997: R 336.91 Purpose; R 336.92 Suspension of enforcement; requests by local agencies; R 336.93 Local agency requirements prior to suspension of enforcement; R 336.94 Commission public hearings on applications; R 336.95 Suspension of enforcement; procedures and public notice; R 336.96 Suspension of enforcement; conditions; R 336.97 Commission review of local agency programs; renewal of suspended enforcement; R 336.601 Affected counties and areas; R 336.602 Attainment of national ambient air quality standards; exemption from inspection and maintenance program requirements; R 336.603 Ozone and carbon monoxide attainment status determination; R 336.1373 Fugitive dust control requirements; areas listed in table 36; R 336.1501 Emission limits; extension of compliance date past January 1, 1980, generally; R 336.1502 Application; copies; R 336.1503 Application; contents; R 336.1504 Denial of request for extension past January 1, 1980; R 336.1505 Grant of extension past January 1, 1980; R 336.1506 Receipt of full and complete application; public notice; inspection; public hearing; R 336.1507 Modification or revocation of order granting extension; immediate effect; R 336.1603 Compliance program; R 336.2010 Reference test method 5A; R 336.2199(c); R 336.2601 Organization; R 336.2602 Offices and meetings; R 336.2603 Documents available for inspection and copying; R 336.2604 Document inspection and copying procedures; tape recording transcriptions; R 336.2605 Functions; R 336.2608 Hearings and informal conferences; R 336.2301 Definition of air pollution episode; R 336.2302 Definition of air pollution forecast; R 336.2303 Definition of air pollution alert; R 336.2304 Definition of air pollution warning; R 336.2305 Definition of air pollution emergency; R 336.2306 Declaration of air pollution episodes; R 336.2307 Episode emission abatement programs; and R 336.2308 Episode orders. The rules incorporated below contain revisions to

degreasing, perchloroethylene dry cleaning, petroleum refinery, synthetic organic chemical manufacturing, and delivery vessel loading rules.

- (i) Incorporation by reference. The following sections of the Michigan Administrative Code are incorporated by reference.
- (A) R 336.1611 Existing cold cleaners, effective June 13, 1997.
- (B) R336.1612 Existing open top vapor degreasers, effective June 13, 1997.
- (C) R 336.1613 Existing conveyorized cold cleaners, effective June 13, 1997.
- (D) R 336.1614 Existing conveyorized vapor degreasers, effective June 13, 1997.
- (E) R 336.1619 Standards for perchloroethylene dry cleaning equipment, effective June 13, 1997.
- (F) R 336.1622 Emission of volatile organic compounds from existing components of petroleum refineries; refinery monitoring program, effective June 13, 1997
- (G) R 336.1628 Emission of volatile organic compounds from components of existing process equipment used in manufacturing synthetic organic chemicals and polymers; monitoring program, effective June 13, 1997.
- (H) R 336.1651 Standards for Degreasers, effective June 13, 1997.
- (I) R 336.1706 Loading delivery vessels with organic compounds having a true vapor pressure of more than 1.5 psia at new loading facilities handling 5,000,000 or more gallons of such compounds per year, effective June 13, 1997.
- (J) R 336.1707 New cold cleaners, effective June 13, 1997.
- (K) R 336.1708 New open top vapor degreasers, effective June 13, 1997.
- (L) R 336.1709 New conveyorized cold cleaners, effective June 13, 1997.
- (M) R 336.1710 New conveyorized vapor degreasers, effective June 13, 1997.
- (113) On March 9, 1995, the State of Michigan submitted a revision to the Michigan State Implementation Plan for ozone containing a section 175A maintenance plan for the Muskegon County area as part of Michigan's request to redesignate the area from nonattainment to attainment for ozone. Elements of the section 175A maintenance plan include a contingency plan,

and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the 1hour ozone NAAQS, determined not to be attributable to transport from upwind areas, Michigan will implement one or more appropriate contingency measure(s) which are in the contingency plan. The menu of contingency measures includes a motor vehicle inspection and maintenance program, stage II vapor recovery, a low Reid vapor pressure gasoline program, and rules for industrial cleanup solvents, plastic parts coating, and wood furniture coating.

- (i) Incorporation by reference.
- (A) State of Michigan House Bill No. 4165 signed by the Governor and effective on November 13, 1993.
- (B) State of Michigan House Bill No. 726 signed by the Governor and effective on November 13, 1993.
- (C) State of Michigan House Bill No. 4898 signed by the Governor and effective on November 13, 1993.
  - (114)-(115) [Reserved]
- (116) The Michigan Department of Environmental Quality submitted revisions to Michigan's State Implementation Plan (SIP) on July 7, 2000 and supplemented them with letters dated January 29, 2001, and February 6, 2002. They include revisions to definitions, open burning rules, general volatile organic compound provisions, and administrative procedures. The revision removed from the SIP rules R 336.1320 and R 336.2703, which the State rescinded effective April 10, 2000.
- (i) Incorporation by reference. The following sections of the Michigan Administrative Code are incorporated by reference.
- (A) R 336.1104 Definitions; D, effective April 10, 2000.
- (B) R 336.1310, Open burning, effective February 3, 1999.
- (C) R 336.1602 General provisions for existing sources of volatile organic compound emissions, effective April 10, 2000
- (D) R 336.2701 Petitions for review and for contested case hearings; hearing procedure; "duly authorized agent" defined, effective April 10, 2000.
- (E) R 336.2702 Appearances, effective April 10, 2000.

- (117) [Reserved]
- (118) The Michigan Department of Environmental Quality submitted revisions to Michigan's State Implementation Plan (SIP) on September 23, 2002. They include rules to address excess emissions occurring during startup, shutdown or malfunction as well as revisions to definitions.
- (i) Incorporation by reference. The following sections of the Michigan Administrative Code are incorporated by reference.
- (A) R 336.1102 Definitions; B, effective May 27, 2002.
- (B) R 336.1104 Definitions; D, effective May 27, 2002.
- (C) R 336.1105 Definitions; E, effective May 27, 2002.
- (D) R 336.1107 Definitions; G, effective May 27, 2002.
- (E) R 336.1108 Definitions; H, effective May 27, 2002.
- (F) R 336.1113 Definitions; M, effective May 27, 2002.
- (G) R 336.1118 Definitions; R, effective May 27, 2002.
- (H) R 336.1120 Definitions; T, effective May 27, 2002.
- (I) R 336.1915 Enforcement discretion in instances of excess emissions resulting from malfunction, start-up, or shutdown, effective May 27, 2002.
- (J) R 336.1916 Affirmative defense for excess emissions during start-up or shutdown, effective May 27, 2002.
- (119) The Michigan Department of Environmental Quality submitted a revision to Michigan's State Implementation Plan for ozone on April 25, 2003. This submittal contained a revised definition of volatile organic compound.
- (i) Incorporation by reference.
- (A) R 336.1122 Definitions; V, effective March 13, 2003.
  - (120) [Reserved]
- (121) On April 3, 2003, the Michigan Department of Environmental Quality (MDEQ) submitted regulations restricting emissions of oxides of nitrogen (NO $_{\rm X}$ ) to address the Phase I NO $_{\rm X}$  SIP Call requirements. EPA conditionally approved Michigan's April 3, 2003, SIP revision on April 16, 2004. On May 27, 2004 and August 5, 2004, Michigan subsequently submitted for EPA approval SIP revisions to address the requirements found in EPA's conditional approval. These additional submittals, in

combination with the original SIP revision, fulfill the Phase I  $NO_X$  SIP Call requirements.

- (i) Incorporation by reference. The following sections of the Michigan Administrative Code are incorporated by reference.
- (A) R336.1802 Applicability under oxides of nitrogen budget trading program, effective May 20, 2004.
- (B) R336.1803 Definitions for oxides of nitrogen budget trading program, effective December 4, 2002.
- (C) R336.1804 Retired unit exemption from oxides of nitrogen budget trading program, effective May 20, 2004.
- (D) R336.1805 Standard requirements of oxides of nitrogen budget trading program, effective December 4, 2002.
- (E) R336.1806 Computation of time under oxides of nitrogen budget trading program, effective December 4, 2002.
- (F) R336.1807 Authorized account representative under oxides of nitrogen budget trading program, effective December 4, 2002.
- (G) R336.1808 Permit requirements under oxides of nitrogen budget trading program, effective December 4, 2002.
- (H) R336.1809 Compliance certification under oxides of nitrogen budget trading program, effective December 4, 2002.
- (I) R336.1810 Allowance allocations under oxides of nitrogen budget trading program, effective December 4, 2002.
- (J) R336.1811 New source set-aside under oxides of nitrogen budget trading program, effective May 20, 2004.
- (K) R336.1812 Allowance tracking system and transfers under oxides of nitrogen budget trading program, effective December 4, 2002.
- (L) R336.1813 Monitoring and reporting requirements under oxides of nitrogen budget trading, effective December 4, 2002.
- (M) R336.1814 Individual opt-ins under oxides of nitrogen budget trading program, effective December 4, 2002.
- (N) R336.1815 Allowance banking under oxides of nitrogen budget trading program, effective December 4, 2002.
- (O) R336.1816 Compliance supplement pool under oxides of nitrogen budget trading program, effective December 4, 2002.

- (P) R336.1817 Emission limitations and restrictions for Portland cement kilns, effective December 4, 2002.
- (122) On April 3, 2003, May 28, 2003, September 17, 2004, October 25, 2004 and June 8, 2005, Michigan submitted revisions to the State Implementation Plan which affect the following sections of the Michigan Administrative Code: Part 3: Emission Limitations and Prohibitions—Particulate Matter; Part 4: Emission Limitations and Prohibitions-Sulfur-bearing Compounds; Part 6: Emission Limitations and Prohibitions-Existing Sources of Volatile Organic Compound Emissions; Part 7: Emission Limitations and Prohibitions-New Sources of Volatile Organic Compound Emissions; Part 9: Emission Limitations and Prohibitions—Miscellaneous; Part 10: Intermittent Testing and Sampling; and Part 11: Continuous Emission Monitoring.
- (i) Incorporation by reference. The following sections of the Michigan Administrative Code are incorporated by reference.
- (A) Revisions to the following provisions of the Michigan Administrative Code, effective April 30, 1998:
- (1) R 336.1358 Roof monitor visible emissions at steel manufacturing facilities from electric arc furnaces and blast furnaces.
- (2) R 336.1361 Visible emissions from blast furnace casthouse operations at steel manufacturing facilities.
- (3) R 336.1362 Visible emissions from electric arc furnace operations at steel manufacturing facilities.
- (4) R 336.1363 Visible emissions from argon-oxygen decarburization operations at steel manufacturing facilities.
- (B) R 336.1625 Emission of volatile organic compound from existing equipment utilized in manufacturing synthesized pharmaceutical products, filed with the Secretary of State on November 14, 2000 and effective November 30, 2000.
- (C) Revisions to the following provisions of the Michigan Administrative Code, filed with the Secretary of State March 11, 2002 and effective March 19, 2002:
- (1) R 336.1301 Standards for density of emissions.

- (2) R 336.1303 Grading visible emissions.
- (3) R 336.1330 Electrostatic precipitator control systems.
- $(4)~\mathrm{R}$  336.1331 Emission of particulate matter, except C8 of Table 31.
- (5) R 336.1371 Fugitive dust control programs other than areas listed in table 36.
- (6) R 336.1372 Fugitive dust control program; required activities; typical control methods.
- (7) R 336.1374 Particulate matter contingency measures; area listed in table 37.
- (8) R 336.1401 Emission of sulfur dioxide from power plants.
- (9) R 336.1403 Oil- and natural gasproducing or transporting facilities and natural gas-processing facilities; emissions; operation.
  - (10) R 336.1601 Definitions.
- (11) R 336.1604 Storage of organic compounds having true vapor pressure of more than 1.5 psia, but less than 11 psia, in existing fixed roof stationary vessels of more than 40,000-gallon capacity.
- (12) R 336.1605 Storage of organic compounds having true vapor pressure of 11 or more psia in existing stationary vessels of more than 40,000-gallon capacity.
- (13) R 336.1606 Loading gasoline into existing stationary vessels of more than 2,000-gallon capacity at dispensing facilities handling 250,000 or more gallons per year.
- (14) R 336.1607 Loading gasoline into existing stationary vessels of more than 2,000-gallon capacity at loading facilities.
- (15) R 336.1608 Loading gasoline into delivery vessels at existing loading facilities handling less than 5,000,000 gallons per year.
- (16) R 336.1615 Existing vacuum-producing systems at petroleum refineries.
- (17) R 336.1616 Process unit turnarounds at petroleum refineries.
- $(18) \ \mathrm{R} \ 336.1617$  Existing organic compound-water separators at petroleum refineries.
- (19) R 336.1618 Use of cutback paving asphalt.
- (20) R 336.1619 Standards for perchloroethylene dry cleaning equipment; adoption of standards by reference.

- (21) R 336.1622 Emission of volatile organic compounds from existing components of petroleum refineries; refinery monitoring program.
- (22) R 336.1623 Storage of petroleum liquids having a true vapor pressure of more than 1.0 psia, but less than 11.0 psia, in existing external floating roof stationary vessels of more than 40,000-gallon capacity.
- (23) R 336.1627 Delivery vessels; vapor collection systems.
- (24) R 336.1628 Emission of volatile organic compounds from components of existing process equipment used in manufacturing synthetic organic chemicals and polymers; monitoring program.
- (25) R 336.1629 Emission of volatile organic compounds from components of existing process equipment used in processing natural gas; monitoring program.
- (26) R 336.1630 Emission of volatile organic compounds from existing paint manufacturing processes.
- (27) R 336.1631 Emission of volatile organic compounds from existing process equipment utilized in manufacture of polystyrene or other organic resins.
- (28) R 336.1702 New sources of volatile organic compound emissions generally.
- (29) R 336.1705 Loading gasoline into delivery vessels at new loading facilities handling less than 5,000,000 gallons per year.
- (30) R 336.1906 Diluting and concealing emissions.
- (31) R 336.1911 Malfunction abatement plans.
- (32) R 336.1930 Emission of carbon monoxide from ferrous cupola operations.
- (33) R 336.2001 Performance tests by owner.
- (34) R 336.2002 Performance tests by department.
- (35) R 336.2003 Performance test criteria.
- (36) R 336.2004 Appendix A; reference test methods; adoption of Federal reference test methods.
- (37) R 336.2005 Reference test methods for delivery vessels.
- (38) R 336.2007 Alternate version of procedure L, referenced in R 336.2040(10).

- (39) R 336.2013 Reference test method 5D.
- (40) R 336.2021 Figures.
- (41) R 336.2040 Method for determination of volatile organic compound emissions from coating lines and graphic arts lines, except subrules (9) and (10).
- (42) R 336.2101 Continuous emission monitoring, fossil fuel-fired steam generators.
- (43) R 336.2150 Performance specifications for continuous emission monitoring systems.
- (44) R 336.2155 Monitor location for continuous emission monitoring systems.
- (45) R 336.2159 Alternative continuous emission monitoring systems.
- (46) R 336.2170 Monitoring data reporting and recordkeeping.
- (47) R 336.2189 Alternative data reporting or reduction procedures.
- (48) R 336.2190 Monitoring system malfunctions.
- (D) Revisions to the following provisions of the Michigan Administrative Code, effective October 15, 2004:
- (1) R 336.2012 Reference test method 5C.
- $(2)~\mathrm{R}$  336.2014 Reference test method 5E.
- (3) R 336.2175 Data reduction procedures for fossil fuel-fired steam generators.
- (E) R 336.2011 Reference test method 5B, filed with the Secretary of State on April 21, 2005 and effective April 29, 2005

[37 FR 10873, May 31, 1972. Redesignated at 71 FR 52469, Sept. 6, 2006]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1190, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### Subpart Y—Minnesota

# §52.1219 Identification of plan—conditional approval.

(a) On November 12, 1993, the Minnesota Pollution Control Agency submitted a revision request to Minnesota's carbon monoxide SIP for approval of the State's basic inspection and maintenance (I/M) program. The basic I/M program requirements apply to sources in the State's moderate non-

attainment areas for carbon monoxide and includes the following counties: Anoka, Carver, Dakota, Hennepin, Ramsey, Scott, and Washington Counties. The USEPA is conditionally approving Minnesota's basic I/M program provided that the State adopt specific enforceable measures as outlined in its July 5, 1994 letter from Charles W. Williams, Commissioner, Minnesota Air Pollution Control Agency.

- (i) Incorporation by reference.
- (A) Minnesota Rules relating to Motor Vehicle Emissions parts 7023.1010 to 7023.1105, effective January 8, 1994.
  - (ii) Additional material.
- (A) Letter from the State of Minnesota to USEPA dated July 5, 1994.

(b) On February 9, 1996, the State of Minnesota submitted a request to revise its particulate matter (PM) State Implementation Plan (SIP) for the Saint Paul area. This SIP submittal contains administrative orders which include control measures for three companies located in the Red Rock Road area—St. Paul Terminals, Inc., Lafarge Corporation and AMG Resources Corporation. Recent exceedances were attributed to changes of emissions/operations that had occurred at particular sources in the area. The results from the modeling analysis submitted with the Red Rock Road SIP revision, preliminarily demonstrate protection of the PM National Ambient Air Quality Standards (NAAQS). However, due to the lack of emission limits and specific information regarding emission distribution at Lafarge Corporation following the installation of the pneumatic unloader. EPA is conditionally approving the SIP revision at this time. Final approval will be conditioned upon EPA receiving a subsequent modeled attainment demonstration with specific emission limits for Lafarge Corporation, corrected inputs for Peavey/Con-Agra, and consideration of the sources in the 2-4 km range which have experienced emission changes that may impact the Red Rock Road attainment demonstration.

[59 FR 51863, Oct. 13, 1994, as amended at 62 FR 39123, July 22, 1997]

#### §52.1220 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State Implementation Plan (SIP) for Minnesota under section 110 of the Clean Air Act, 42 U.S.C. 7401, and 40 CFR part 51 to meet National Ambient Air Quality Standards.
  - (b) Incorporation by reference.
- (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to December 1, 2004, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraphs (c) and (d) of this section with the EPA approval dates after December 1, 2004, will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 5 certifies that the rules/regulations provided by the EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the SIP as of December 1, 2004.
- (3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agency, Region 5, Air Programs Branch, 77 West Jackson Boulevard, Chicago, IL 60604; the EPA, Air and Radiation Docket and Information Center, 1301 Constitution Avenue NW., Room B108, Washington, DC 20460; or the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call (202) 741-6030, or go to: http://  $www.archives.gov/federal\ register/$ code of federal regulations/ ibr locations.html.

#### (c) EPA approved regulations.

TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MINNESOTA REGULATIONS

Minnesota citation	Title/subject	State adoption date	EPA approval date	Comments
	CHAPTER 7000 PRO	OCEDURAL RUL	ES	
7000.0300 7000.5000		4/12/2004 4/12/2004	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	CHAPTER 7002	PERMIT FEES		
7002.0005 7002.0015	SCOPE	12/19/2016 8/5/1996	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	CHAPTER 7005 DEFINITION	NS AND ABBRE	VIATIONS	
7005.0100 7005.0110	DEFINITIONSABBREVIATIONS	12/19/2016 11/29/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	CHAPTER 7007 AIR	EMISSION PERM	IITS	
	SCOPE DEFINITIONS	12/24/2012 12/19/2016	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	All except for paragraphs 9b through 9f, 12c, 24a and 24b.
7007.0150 7007.0200	PERMIT REQUIRED	12/27/1994 12/27/1994	5/18/1999, 64 FR 26880 5/18/1999, 64 FR 26880	
7007.0250	SOURCES REQUIRED TO OBTAIN A STATE PERMIT.	12/19/2016	7/27/2020, 85 FR 45094	
7007.0300		12/19/2016	7/27/2020, 85 FR 45094	
7007.0350	EXISTING SOURCE APPLICATION DEAD- LINES AND SOURCE OPERATION DUR- ING TRANSITION.	12/19/2016	7/27/2020, 85 FR 45094	

TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MINNESOTA REGULATIONS—Continued

Minnesota citation	Title/subject	State adoption date	EPA approval date	Comments
7007.0400	PERMIT REISSUANCE APPLICATIONS	12/12/2012	7/27/2020, 85 FR 45094	
	AFTER TRANSITION; NEW SOURCE AND			
	PERMIT AMENDMENT APPLICATIONS;			
	APPLICATIONS FOR SOURCES NEWLY SUBJECT TO A PART 70 OR STATE PER-			
	MIT REQUIREMENT.			
7007.0450	PERMIT REISSUANCE APPLICATIONS AND	10/11/1993	7/27/2020, 85 FR 45094	
	CONTINUATION OF EXPIRING PERMITS.			
	CONTENT OF PERMIT APPLICATION	8/10/1993	5/2/1995, 60 FR 21447	
7007.0550 7007.0600	CONFIDENTIAL INFORMATIONCOMPLETE APPLICATION AND SUPPLE-	10/11/1993 12/19/2016	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7007.0000	MENTAL INFORMATION REQUIREMENTS.	12/19/2010	7/27/2020, 83 1 11 43094	
7007.0650	WHO RECEIVES AN APPLICATION	12/19/2016	7/27/2020, 85 FR 45094	
7007.0700	COMPLETENESS REVIEW	12/19/2016	7/27/2020, 85 FR 45094	
7007.0750	APPLICATION PRIORITY AND ISSUANCE	12/19/2016	7/27/2020, 85 FR 45094	Subparts 1-7
7007 0000	TIMELINES.	40/40/0040	7/07/0000 05 50 45004	only.
7007.0800 7007.0850	PERMIT CONTENT PERMIT APPLICATION NOTICE AND COM-	12/19/2016 12/12/1994	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
. 557.5555	MENT.	12,12,1334	.,,_000, 00 111 70007	
7007.0900	REVIEW OF PART 70 PERMITS BY AF-	10/11/1993	7/27/2020, 85 FR 45094	
	FECTED STATES.			
	EPA REVIEW AND OBJECTION	12/19/2016	7/27/2020, 85 FR 45094	
7007.1000 7007.1050	PERMIT ISSUANCE AND DENIALDURATION OF PERMITS	12/19/2016 12/24/2012	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	GENERAL PERMITS	12/19/2016	7/27/2020, 85 FR 45094	
	REGISTRATION PERMIT GENERAL RE-	12/24/2012	7/27/2020, 85 FR 45094	
	QUIREMENTS.			
	REGISTRATION PERMIT OPTION A	12/24/2012	7/27/2020, 85 FR 45094	
	REGISTRATION PERMIT OPTION B	12/24/2012	7/27/2020, 85 FR 45094	
	REGISTRATION PERMIT OPTION CREGISTRATION PERMIT OPTION D	12/24/2012 12/24/2012	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	CAPPED PERMIT ELIGIBILITY REQUIRE-	12/24/2012	7/27/2020, 85 FR 45094	
7007.1140	MENTS.	12/2-1/2012	772772020, 00 111 40004	
7007.1141	CAPPED PERMIT EMISSION THRESHOLDS	12/24/2012	7/27/2020, 85 FR 45094	
7007.1142	CAPPED PERMIT ISSUANCE AND CHANGE	12/19/2016	7/27/2020, 85 FR 45094	
7007 1140	OF PERMIT STATUS.	11/00/0004	7/07/0000 OF FD 45004	
7007.1143	CAPPED PERMIT GENERAL REQUIRE- MENTS.	11/29/2004	7/27/2020, 85 FR 45094	
7007.1144	CAPPED PERMIT PUBLIC PARTICIPATION	11/29/2004	7/27/2020, 85 FR 45094	
7007.1145	CAPPED PERMIT APPLICATION	12/24/2012	7/27/2020, 85 FR 45094	
7007.1146	CAPPED PERMIT COMPLIANCE REQUIRE-	12/24/2012	7/27/2020, 85 FR 45094	
7007 4447	MENTS.	4.4/0.0/0.004	7/07/0000 05 50 45004	
7007.1147	CAPPED PERMIT CALCULATION OF ACTUAL EMISSIONS.	11/29/2004	7/27/2020, 85 FR 45094	
7007.1148	AMBIENT AIR QUALITY ASSESSMENT	11/29/2004	7/27/2020, 85 FR 45094	
	WHEN A PERMIT AMENDMENT IS RE-	12/19/2016	7/27/2020, 85 FR 45094	
	QUIRED.		,	
7007.1200	CALCULATING EMISSION CHANGES FOR	11/12/2007	7/27/2020, 85 FR 45094	
7007.1250	PERMIT AMENDMENTS. INSIGNIFICANT MODIFICATIONS	12/19/2016	7/27/2020, 85 FR 45094	
	INSIGNIFICANT MODIFICATIONS	12/19/2016	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	CHANGES WHICH CONTRAVENE CERTAIN	12/19/2016	7/27/2020, 85 FR 45094	
	PERMIT TERMS.			
	ADMINISTRATIVE PERMIT AMENDMENTS	12/19/2016	7/27/2020, 85 FR 45094	
7007.1450	MINOR AND MODERATE PERMIT AMEND-	12/24/2012	7/27/2020, 85 FR 45094	
7007.1500	MENTS. MAJOR PERMIT AMENDMENTS	12/19/2016	7/27/2020, 85 FR 45094	
	PERMIT REOPENING AND AMENDMENT BY	12/19/2016	7/27/2020, 85 FR 45094	
	AGENCY.		,	
	REOPENINGS FOR CAUSE BY EPA	10/11/1993	7/27/2020, 85 FR 45094	
	PERMIT REVOCATION BY AGENCY	10/11/1993	7/27/2020, 85 FR 45094	
	PERMIT SHIELD	10/11/1993 10/11/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	EMERGENCY PROVISION	12/24/2012	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	PREVENTION OF SIGNIFICANT DETERIO-	11/19/2007	7/27/2020, 85 FR 45094	
7007.3000	FREVENTION OF SIGNIFICANT DETERIOR			

7007.4000 ..... SCOPE .....

8/23/1993 7/27/2020, 85 FR 45094..

## § 52.1220

TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MINNESOTA REGULATIONS—Continued

I ADLI	E 1 TO PARAGRAPH (c)—EPA-APPROVE	ED IVIIININESO I	A NEGULATIONS—COTILI	lueu
Minnesota citation	Title/subject	State adoption date	EPA approval date	Comments
7007.4010	DEFINITIONS	5/24/2004	7/27/2020, 85 FR 45094	
7007.4020	CONDITIONS FOR PERMIT	6/1/1999	7/27/2020, 85 FR 45094	
7007.4020	LIMITATION ON USE OF OFFSETS	8/23/1993	7/27/2020, 85 FR 45094	
7007.5000	BEST AVAILABLE RETROFIT TECHNOLOGY	11/19/2007	7/27/2020, 85 FR 45094	
CHAPTER 7008	CONDITIONALLY EXEMPT STATIONARY SO	URCES AND CO	NDITIONALLY INSIGNIFICA	NT ACTIVITIES
7008.0050	SCOPE	4/23/2003	7/27/2020, 85 FR 45094	
7008.0100	DEFINITIONS	12/19/2020	7/27/2020, 85 FR 45094	
7008.0200	GENERAL REQUIREMENTS	4/21/2003	7/27/2020, 85 FR 45094	
7008.0300	PERMITS	4/21/2003	7/27/2020, 85 FR 45094	
7008.2000	CONDITIONALLY EXEMPT STATIONARY	4/21/2003	7/27/2020, 85 FR 45094	
7008.2100	SOURCES; ELIGIBILITY. GASOLINE SERVICE STATIONS TECH-	4/21/2003	7/27/2020, 85 FR 45094	
7008.2200	NICAL STANDARDS. CONCRETE MANUFACTURING TECHNICAL STANDARDS.	4/21/2003	7/27/2020, 85 FR 45094	
7008.2250	RECORD KEEPING FOR CONCRETE MAN- UFACTURING PLANTS.	4/21/2003	7/27/2020, 85 FR 45094	
7008.4000	CONDITIONALLY INSIGNIFICANT ACTIVITIES.	12/19/2016	7/27/2020, 85 FR 45094	
7008.4100	CONDITIONALLY INSIGNIFICANT MATERIAL USAGE.	12/19/2016		
7008.4110	CONDITIONALLY INSIGNIFICANT PM AND PM-10 EMITTING OPERATIONS.	12/19/2016	7/27/2020, 85 FR 45094	
	CHAPTER 7009 AMBIENT A	IR QUALITY ST	ANDARDS	
7009.0010	DEFINITIONS	12/19/2016	7/27/2020, 85 FR 45094	
7009.0020	PROHIBITED EMISSIONS	12/19/2016	7/27/2020, 85 FR 45094	
7009.0050	INTERPRETATION AND MEASUREMENT	6/1/1999	7/27/2020, 85 FR 45094	
7000.0000	METHODOLOGY, EXCEPT FOR HYDRO- GEN SULFIDE.	0/1/1000	772772020, 00 111 40004	
7009.0090	NATIONAL AMBIENT AIR QUALITY STAND- ARDS.	12/19/2016	7/27/2020, 85 FR 45094	
	AIR POLLUTIO	N EPISODES		
7009.1000	AIR POLLUTION EPISODES	3/18/1996	7/27/2020, 85 FR 45094	
	DEFINITIONS	8/23/1993	7/27/2020, 85 FR 45094	
7009.1010				
7009.1020	EPISODE LEVELS	8/23/1993	7/27/2020, 85 FR 45094	
7009.1030	EPISODE DECLARATION	8/23/1993	7/27/2020, 85 FR 45094	
7009.1040	CONTROL ACTIONS	1/12/1998	7/27/2020, 85 FR 45094	
7009.1050	EMERGENCY POWERS	8/23/1993	7/27/2020, 85 FR 45094	
7009.1060	TABLE 1	12/19/2016	7/27/2020, 85 FR 45094	
7009.1070	TABLE 2: EMISSION REDUCTION OBJECTIVES FOR PARTICULATE MATTER.	8/23/1993	7/27/2020, 85 FR 45094	
7009.1080	TABLE 3: EMISSION OBJECTIVES FOR SULFUR OXIDES.	8/23/1993	7/27/2020, 85 FR 45094	
7009.1090	TABLE 4: EMISSION REDUCTION OBJECTIVES FOR NITROGEN OXIDES.	8/23/1993	7/27/2020, 85 FR 45094	
7009.1100	TABLE 5: EMISSION REDUCTION OBJECTIVES FOR HYDROCARBONS.	8/23/1993	7/27/2020, 85 FR 45094	
7009.1110	TABLE 6: EMISSION REDUCTION OBJECTIVES FOR CARBON MONOXIDE.	8/23/1993	7/27/2020, 85 FR 45094	
	ADOPTION OF FEDER	AL REGULATIO	NS	
7009.9000	DETERMINING CONFORMITY OF GENERAL FEDERAL ACTIONS TO STATE OR FED- ERAL IMPLEMENTATION PLANS.	11/13/1995	7/27/2020, 85 FR 45094	
	CHAPTER 7011 STANDARDS F	OR STATIONAR	RY SOURCES	•
7011.0010	APPLICABILITY OF STANDARDS OF PER- FORMANCE.	6/1/1999	7/27/2020, 85 FR 45094	
7011.0020	CIRCUMVENTION	8/23/1993	7/27/2020, 85 FR 45094	
	1		I.	1

TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MINNESOTA REGULATIONS—Continued

Minnesota citation	Title/subject	State adoption date	EPA approval date	Comments
	CONTROL EC	QUIPMENT		
7011.0060	DEFINITIONS	11/19/2007	7/27/2020, 85 FR 45094	
7011.0061	INCORPORATION BY REFERENCE	11/19/2007	7/27/2020, 85 FR 45094	
7011.0065	APPLICABILITY	12/19/2016	7/27/2020, 85 FR 45094	
7011.0070	LISTED CONTROL EQUIPMENT AND CON-	12/19/2016	7/27/2020, 85 FR 45094	
	TROL EQUIPMENT EFFICIENCIES.			
7011.0072	REQUIREMENTS FOR CERTIFIED HOODS	11/19/2007	7/27/2020, 85 FR 45094	
7011.0075	LISTED CONTROL EQUIPMENT GENERAL	11/19/2007	7/27/2020, 85 FR 45094	
01110070 111111	REQUIREMENTS.		7,27,2020, 00 1 11 1000 111	
7011.0080	MONITORING AND RECORD KEEPING FOR	12/19/2016	7/27/2020, 85 FR 45094	
	LISTED CONTROL EQUIPMENT.			
	EMISSION STANDARDS FOR VI	SIBLE AIR CON	ITAMINANTS	
7011 0100	CCORE	0/00/1000	7/07/0000 OF FD 45004	
7011.0100	SCOPE	8/23/1993	7/27/2020, 85 FR 45094	
011.0105	VISIBLE EMISSION RESTRICTIONS FOR	6/13/1998	7/27/2020, 85 FR 45094	
7011 0110	EXISTING FACILITIES.	1/10/1000	7/07/0000 OF FD 45004	
7011.0110	VISIBLE EMISSION RESTRICTIONS FOR	1/12/1998	7/27/2020, 85 FR 45094	
011.0115	NEW FACILITIES. PERFORMANCE TESTS	11/29/1993	7/27/2020, 85 FR 45094	
011.0110				
	CONTROLLING FUGITIVE F	PARTICULATE I	MATTER ⊤	
7011.0150	PREVENTING PARTICULATE MATTER FROM BECOMING AIRBORNE.	3/18/1996	7/27/2020, 85 FR 45094	
	INDIRECT HEATING FOSSIL-FU	JEL-BURNING I	EQUIPMENT	
7011.0500	DEFINITIONS	8/23/1993	7/27/2020, 85 FR 45094	
7011.0505	DETERMINATION OF APPLICABLE STAND-	8/23/1993	7/27/2020, 85 FR 45094	
	ARDS OF PERFORMANCE.			
7011.0510	STANDARDS OF PERFORMANCE FOR EX-	12/19/2016	7/27/2020, 85 FR 45094	
	ISTING INDIRECT HEATING EQUIPMENT.			
7011.0515	STANDARDS OF PERFORMANCE FOR	12/19/2016	7/27/2020, 85 FR 45094	
	NEW INDIRECT HEATING EQUIPMENT.			
7011.0520	ALLOWANCE FOR STACK HEIGHT FOR IN-	8/23/1993	7/27/2020, 85 FR 45094	
	DIRECT HEATING EQUIPMENT.			
7011.0525	HIGH HEATING VALUE	8/23/1993	7/27/2020, 85 FR 45094	
7011.0530	PERFORMANCE TEST METHODS	12/19/2016	7/27/2020, 85 FR 45094	
011.0535	PERFORMANCE TEST PROCEDURES	12/19/2016	7/27/2020, 85 FR 45094	
7011.0540	DERATE	8/23/1993	7/27/2020, 85 FR 45094	
7011.0545	TABLE I: EXISTING INDIRECT HEATING	8/23/1993	7/27/2020, 85 FR 45094	
	EQUIPMENT.			
7011.0550	TABLE II: NEW INDIRECT HEATING EQUIP-	8/23/1993	7/27/2020, 85 FR 45094	
	MENT.		.,,,	
7011.0551	RECORD KEEPING AND REPORTING FOR	9/22/2014	7/27/2020, 85 FR 45094	
	INDIRECT HEATING UNITS COMBUSTING		.,,,	
	SOLID WASTE.			
7011.0553	NITROGEN OXIDES EMISSION REDUCTION	2/6/1995	7/27/2020, 85 FR 45094	
	REQUIREMENTS FOR AFFECTED	2,0,1000	7,27,2020, 00 1 11 1000 111	
	SOURCES.			
	DIRECT HEATING FOSSIL-FU	EL-BURNING E	QUIPMENT	
011.0600	DEFINITIONS	8/23/1993	7/27/2020, 85 FR 45094	
	DEFINITIONS			
7011.0605	DETERMINATION OF APPLICABLE STAND-	8/23/1993	7/27/2020, 85 FR 45094	
7011 0610	ARDS OF PERFORMANCE.	10/10/0010	7/07/0000 SE ED 45004	
7011.0610	STANDARDS OF PERFORMANCE FOR	12/19/2016	7/27/2020, 85 FR 45094	
	FOSSIL-FUEL-BURNING DIRECT HEAT-			
2011 001 =	ING EQUIPMENT.	40/40/00:	7/07/0000 05 55 4500 :	
7011.0615	PERFORMANCE TEST METHODS	12/19/2016	7/27/2020, 85 FR 45094	
7011.0620	PERFORMANCE TEST PROCEDURES	12/19/2016	7/27/2020, 85 FR 45094	
7011.0625	RECORD KEEPING AND REPORTING FOR	9/22/2014	7/27/2020, 85 FR 45094	
	DIRECT HEATING UNITS COMBUSTING			
	SOLID WASTE.			
	INDUSTRIAL PROCE	ESS EQUIPMEN	т	
011.0700	DEFINITIONS	8/23/1993	7/27/2020, 85 FR 45094	

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TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MINNESOTA REGULATIONS—Continued

I ABLI	E 1 TO PARAGRAPH (c)—EPA-APPROVI	ED MINNESOT	A REGULATIONS—Conti	nued
Minnesota citation	Title/subject	State adoption date	EPA approval date	Comments
7011.0710	STANDARDS OF PERFORMANCE FOR PRE-1969 INDUSTRIAL PROCESS	12/19/2016	7/27/2020, 85 FR 45094	
7011.0715	EQUIPMENT. STANDARDS OF PERFORMANCE FOR POST-1969 INDUSTRIAL PROCESS EQUIPMENT.	12/19/2016	7/27/2020, 85 FR 45094	
7011.0720	PERFORMANCE TEST METHODS	12/19/2016	7/27/2020, 85 FR 45094	
7011.0730 7011.0735	TABLE 1	11/19/2007 8/23/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.0735				
	CONCRETE MANUFACTURING PLAN	T STANDARDS (	F PERFORMANCE	1
7011.0850 7011.0852	DEFINITIONSSTANDARDS OF PERFORMANCE FOR CONCRETE MANUFACTURING PLANTS.	4/21/2003 11/23/1998	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.0854	CONCRETE MANUFACTURING PLANT	11/23/1998	7/27/2020, 85 FR 45094	
7011.0857	CONTROL EQUIPMENT REQUIREMENTS. PREVENTING PARTICULATE MATTER FROM BECOMING AIRBORNE.	11/23/1998	7/27/2020, 85 FR 45094	
7011.0858	NOISE	11/23/1998	7/27/2020, 85 FR 45094	
7011.0859	SHUTDOWN AND BREAKDOWN PROCE- DURES.	11/23/1998	7/27/2020, 85 FR 45094	
7011.0865 7011.0870	INCORPORATIONS BY REFERENCESTAGE-ONE VAPOR RECOVERY	4/21/2003 4/21/2003	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.0070			7/27/2020, 03 1 11 43094	
	HOT MIX ASPH.	ALT PLANTS	T	
7011.0900 7011.0903	DEFINITIONS	6/1/1999	7/27/2020, 85 FR 45094	
7011.0903	COMPLIANCE WITH AMBIENT AIR QUALITY STANDARDS.	3/4/1996	7/27/2020, 85 FR 45094	
7011.0905	STANDARDS OF PERFORMANCE FOR EX- ISTING ASPHALT CONCRETE PLANTS.	12/19/2016	7/27/2020, 85 FR 45094	
7011.0909	STANDARDS OF PERFORMANCE FOR NEW HOT MIX ASPHALT PLANTS.	3/4/1996	7/27/2020, 85 FR 45094	
7011.0911	MAINTENANCE OF DRYER BURNER	3/4/1996	7/27/2020, 85 FR 45094	
7011.0913	HOT MIX ASPHALT PLANT MATERIALS, FUELS, AND ADDITIVES OPERATING RE- QUIREMENTS.	5/24/2004	7/27/2020, 85 FR 45094	
7011.0917	ASPHALT PLANT CONTROL EQUIPMENT REQUIREMENTS.	11/29/2004	7/27/2020, 85 FR 45094	
7011.0920	PERFORMANCE TESTS	3/4/1996	7/27/2020, 85 FR 45094	
7011.0922	OPERATIONAL REQUIREMENTS AND LIMITATIONS FROM PERFORMANCE TESTS.	3/4/1996	7/27/2020, 85 FR 45094	
	BULK AGRICULTURAL CO	OMMODITY FAC	ILITIES	
7011.1000	DEFINITIONS	8/23/1993	7/27/2020, 85 FR 45094	
7011.1005	STANDARDS OF PERFORMANCE FOR DRY BULK AGRICULTURAL COMMODITY FA- CILITIES.	11/19/2007	7/27/2020, 85 FR 45094	
7011.1010	NUISANCE	1/12/1998	7/27/2020, 85 FR 45094	
7011.1015	CONTROL REQUIREMENTS SCHEDULE	8/23/1993	7/27/2020, 85 FR 45094	
	COAL HANDLIN	G FACILITIES	Т	
7011.1100 7011.1105	DEFINITIONS	8/23/1993 12/19/2016	7/27/2020, 85 FR 45094	
7011.1105	STANDARDS OF PERFORMANCE FOR CERTAIN COAL HANDLING FACILITIES.	12/19/2016	7/27/2020, 85 FR 45094	
7011.1110	STANDARDS OF PERFORMANCE FOR EX- ISTING OUTSTATE COAL HANDLING FA- CILITIES.	1/12/1998	7/27/2020, 85 FR 45094	
7011.1115	STANDARDS OF PERFORMANCE FOR PNEUMATIC COAL-CLEANING EQUIP- MENT AND THERMAL DRYERS AT ANY COAL HANDLING FACILITY.	12/19/2016	7/27/2020, 85 FR 45094	
7011.1120	EXEMPTION	8/23/1993	7/27/2020, 85 FR 45094	
7011.1125 7011.1135	CESSATION OF OPERATIONSPERFORMANCE TEST PROCEDURES	8/23/1993 12/19/2016	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.1140	DUST SUPPRESSANT AGENTS	8/23/1993	7/27/2020, 85 FR 45094	

TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MINNESOTA REGULATIONS—Continued

Minnesota citation	Title/subject	State adoption date	EPA approval date	Comments
	WASTE COM	BUSTORS		1
7011.1201 7011.1205	DEFINITIONSINCORPORATIONS BY REFERENCE	10/11/2011 9/22/2014	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	INCINER/	ATORS		
7011.1300 7011.1305	DEFINITIONS	8/23/1993 12/19/2016	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.1310	STANDARDS OF PERFORMANCE FOR NEW SEWAGE SLUDGE INCINERATORS.	12/19/2016	7/27/2020, 85 FR 45094	
7011.1315 7011.1320 7011.1325	MONITORING OF OPERATIONS PERFORMANCE TEST METHODS PERFORMANCE TEST PROCEDURES	8/23/1993 12/19/2016 11/29/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	PETROLEUM F	REFINERIES		
7011.1400 7011.1405	DEFINITIONS	10/18/1993 12/19/2016	5/24/1995, 60 FR 27411 7/27/2020, 85 FR 45094	
7011.1410	STANDARDS OF PERFORMANCE FOR NEW AFFECTED FACILITIES AT PETRO- LEUM REFINERIES.	12/19/2016	7/27/2020, 85 FR 45094	
7011.1420 7011.1425 7011.1430	EMISSION MONITORING	3/1/1999 12/19/2016 11/29/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	LIQUID PETROLEUM AND VOLATILE O	RGANIC LIQUID	STORAGE VESSELS	
7011.1500 7011.1505	DEFINITIONSSTANDARDS OF PERFORMANCE FOR STORAGE VESSELS.	6/1/1999 8/23/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.1510 7011.1515	MONITORING OF OPERATIONS	8/23/1993 8/23/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	SULFURIC AC	ID PLANTS		
7011.1600 7011.1605	DEFINITIONSSTANDARDS OF PERFORMANCE OF EXISTING SULFURIC ACID PRODUCTION UNITS.	1/12/1998 8/23/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.1615 7011.1620 7011.1625	CONTINUOUS EMISSION MONITORING PERFORMANCE TEST METHODS PERFORMANCE TEST PROCEDURES	3/1/1999 8/23/1993 11/29/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.1630	EXCEPTIONS	11/29/1993	7/27/2020, 85 FR 45094	
	NITRIC ACIE	PLANTS		
7011.1700 7011.1705	DEFINITIONS STANDARDS OF PERFORMANCE FOR EX- ISTING NITRIC ACID PRODUCTION UNITS.	8/23/1993 1/12/1998	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7011.1715 7011.1720 7011.1725	EMISSION MONITORINGPERFORMANCE TEST METHODSPERFORMANCE TEST PROCEDURES	3/1/1999 8/23/1993 11/29/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	EMISSION STANDARDS FOR INO	RGANIC FIBROL	JS MATERIALS	
7011.2100 7011.2105	DEFINITIONS	8/23/1993 8/23/1993	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
	STATIONARY INTERNAL (	COMBUSTION E	NGINES	1
7011.2300	STANDARDS OF PERFORMANCE FOR STA- TIONARY INTERNAL COMBUSTION EN- GINES.	8/23/1993	7/27/2020, 85 FR 45094	
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I ABLE	E 1 TO PARAGRAPH (c)—EPA-APPROVI	ED MINNESOTA	A REGULATIONS—COTILI	nued
Minnesota citation	Title/subject	State adoption date	EPA approval date	Comments
	CHAPTER 7017 MONITORING A	ND TESTING RE	QUIREMENTS	
7017.0100	ESTABLISHING VIOLATIONS	2/21/1995	7/27/2020, 85 FR 45094	
	COMPLIANCE ASSURA	ANCE MONITOR	ING	•
7017.0200	INCORPORATION BY REFERENCE	5/24/2004	7/27/2020, 85 FR 45094	
	CONTINUOUS MONIT	TORING SYSTEM	IS	
7017.1002	DEFINITIONS	12/19/2016	7/27/2020, 85 FR 45094	
017.1002	APPLICABILITY	3/1/1999	7/27/2020, 85 FR 45094	
017.1004	REQUIREMENT TO INSTALL MONITOR	3/1/1999	7/27/2020, 85 FR 45094	
017.1000	INCORPORATION OF FEDERAL MONI-	3/1/1999	7/27/2020, 85 FR 45094	
017.1010	TORING REQUIREMENTS BY REF-	3/1/1999	7/27/2020, 65 1 11 43094	
7017.1020	ERENCE. CONTINUOUS EMISSION MONITORING BY AFFECTED SOURCES.	2/6/1995	7/27/2020, 85 FR 45094	
7017.1030	AGENCY ACCESS TO WITNESS OR CONDUCT TESTS.	3/1/1999	7/27/2020, 85 FR 45094	
7017.1035	TESTING REQUIRED	3/1/1999	7/27/2020, 85 FR 45094	
7017.1035	INSTALLATION REQUIREMENTS	3/1/1999	7/27/2020, 85 FR 45094	
7017.1040	MONITOR CERTIFICATION AND RECER-	3/1/1999	7/27/2020, 85 FR 45094	
017.1050	TIFICATION TEST.	3/1/1999	7/27/2020, 65 FR 45094	
7017.1060	PRECERTIFICATION TEST REQUIREMENTS	3/1/1999	7/27/2020, 85 FR 45094	
7017.1000	CERTIFICATION TEST PROCEDURES	3/1/1999	7/27/2020, 85 FR 45094	
017.1080	CERTIFICATION TEST REPORT REQUIRE- MENTS.	12/19/2016	7/27/2020, 85 FR 45094	
017.1090	MONITOR OPERATIONAL REQUIREMENTS	3/1/1999	7/27/2020, 85 FR 45094	
017.1100	EVIDENCE OF NONCOMPLIANCE	3/1/1999	7/27/2020, 85 FR 45094	
017.1110	EXCESS EMISSIONS REPORTS	12/19/2016	7/27/2020, 85 FR 45094	
7017.1120	SUBMITTALS	12/19/2016	7/27/2020, 85 FR 45094	
7017.1130	RECORD KEEPING	3/1/1999	7/27/2020, 85 FR 45094	
017.1135	APPLICABILITY	3/1/1999	7/27/2020, 85 FR 45094	
7017.1140	CEMS DESIGN REQUIREMENTS	3/1/1999	7/27/2020, 85 FR 45094	
7017.1150	CEMS TESTING COMPANY REQUIREMENT	3/1/1999	7/27/2020, 85 FR 45094	
7017.1160	CEMS MONITORING DATA	3/1/1999	7/27/2020, 85 FR 45094	
7017.1170	QUALITY ASSURANCE AND CONTROL RE- QUIREMENTS FOR CEMS.	12/19/2016	7/27/2020, 85 FR 45094	
7017.1180	QUALITY CONTROL REPORTING AND NO- TIFICATION REQUIREMENTS FOR CEMS.	3/1/1999	7/27/2020, 85 FR 45094	
7017.1185	APPLICABILITY	3/1/1999	7/27/2020, 85 FR 45094	
7017.1190	COMS DESIGN REQUIREMENTS	3/1/1999	7/27/2020, 85 FR 45094	
7017.1200	COMS MONITORING DATA	3/1/1999	7/27/2020, 85 FR 45094	
7017.1215	QUALITY ASSURANCE AND CONTROL RE-	12/19/2016	7/27/2020, 85 FR 45094	
7017.1220	QUIREMENTS FOR COMS.  QUALITY ASSURANCE AND CONTROL RE- PORTING REQUIREMENTS FOR COMS.	3/1/1999	7/27/2020, 85 FR 45094	
	PERFORMAN	ICE TESTS	I	
7017.2001	APPLICABILITY	12/19/2016	7/27/2020, 85 FR 45094	
7017.2005	DEFINITIONS	11/19/2007	7/27/2020, 85 FR 45094	
7017.2010	INCORPORATION OF TEST METHODS BY REFERENCE.	3/4/1996	7/27/2020, 85 FR 45094	
7017.2015	INCORPORATION OF FEDERAL TESTING REQUIREMENTS BY REFERENCE.	12/19/2016	7/27/2020, 85 FR 45094	
7017.2017	SUBMITTALS	12/19/2016	7/27/2020, 85 FR 45094	
7017.2020	PERFORMANCE TESTS GENERAL RE- QUIREMENTS.		7/27/2020, 85 FR 45094	
7017.2025	OPERATIONAL REQUIREMENTS AND LIMITATIONS.	12/19/2016	7/27/2020, 85 FR 45094	
7017.2030	PERFORMANCE TEST PRETEST REQUIRE- MENTS.	3/1/1999	7/27/2020, 85 FR 45094	
7017.2035	PERFORMANCE TEST REPORTING REQUIREMENTS.	12/19/2016	7/27/2020, 85 FR 45094	
	CERTIFICATION OF PERFORMANCE TEST	3/18/1996	7/27/2020, 85 FR 45094	
7017.2040	RESULTS.  QUALITY ASSURANCE REQUIREMENTS	7/13/1998	7/27/2020, 85 FR 45094	

TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MINNESOTA REGULATIONS—Continued

Minnesota citation	Title/subject State adoption EPA approval date		Comments	
7017.2060	PERFORMANCE TEST PROCEDURES	12/19/2016	7/27/2020, 85 FR 45094	
	CHAPTER 7019 EMISSION IN	VENTORY REQU	JIREMENTS	I
7019.1000 7019.3000	SHUTDOWNS AND BREAKDOWNSEMISSION INVENTORY	6/1/1999 9/22/2014	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	Subparts 1
7019.3020	CALCULATION OF ACTUAL EMISSIONS FOR EMISSION INVENTORY.	12/19/2016	7/27/2020, 85 FR 45094	and 2 only
7019.3030 7019.3040	METHOD OF CALCULATION	9/22/2014 3/1/1999	7/27/2020, 85 FR 45094 7/27/2020, 85 FR 45094	
7019.3050	PERFORMANCE TEST DATA	9/22/2014	7/27/2020, 85 FR 45094	
7019.3060	VOLATILE ORGANIC COMPOUND (VOC)	8/5/1996	7/27/2020, 85 FR 45094	
7019.3000		0/3/1990	7/27/2020, 65 FR 45094	
7010 0070	MATERIAL BALANCE.	0/5/4000	7/07/0000 05 55 45004	
7019.3070	SO <sub>2</sub> MATERIAL BALANCE	8/5/1996	7/27/2020, 85 FR 45094	
7019.3080	EMISSION FACTORS	11/19/2007	7/27/2020, 85 FR 45094	
7019.3090	ENFORCEABLE LIMITATIONS	8/5/1996	7/27/2020, 85 FR 45094	
7019.3100	FACILITY PROPOSAL	8/5/1996	7/27/2020, 85 FR 45094	
	CHAPTER 7023 MOBILE A	ND INDIRECT S	OURCES	ı
7023.0100	DEFINITIONS	10/18/1993	5/24/1995, 60 FR 27411	
7023.0105	STANDARDS OF PERFORMANCE FOR MOTOR VEHICLES.	10/18/1993	5/24/1995, 60 FR 27411	
7023.0110	STANDARDS OF PERFORMANCE FOR TRAINS, BOATS, AND CONSTRUCTION	10/18/1993	5/24/1995, 60 FR 27411	
	EQUIPMENT.			
7023.0115 7023.0120	EXEMPTIONAIR POLLUTION CONTROL SYSTEMS RE-	10/18/1993 10/18/1993	5/24/1995, 60 FR 27411 5/24/1995, 60 FR 27411	
	STRICTIONS.			
7023.1010	DEFINITIONS	1/8/1994	10/29/1999, 64 FR 58344	
7023.1015	INSPECTION REQUIREMENT	1/8/1994	10/29/1999, 64 FR 58344	
7023.1020	DESCRIPTION OF INSPECTION AND DOCU- MENTS REQUIRED.	1/8/1994	10/29/1999, 64 FR 58344	
7023.1025	TAMPERING INSPECTION	1/8/1994	10/29/1999, 64 FR 58344	
7023.1030	EXHAUST EMISSION TEST	1/8/1994	10/29/1999, 64 FR 58344	
7023.1035	REINSPECTIONS	1/8/1994	10/29/1999, 64 FR 58344	
7023.1040	VEHICLE INSPECTION REPORT	1/8/1994	10/29/1999, 64 FR 58344	
7023.1045	CERTIFICATE OF COMPLIANCE	1/8/1994	10/29/1999, 64 FR 58344	
7023.1050	VEHICLE NONCOMPLIANCE AND REPAIR	1/8/1994	10/29/1999, 64 FR 58344	
7023.1055	CERTIFICATE OF WAIVER	1/8/1994	10/29/1999, 64 FR 58344	
7023.1033	EMISSION CONTROL EQUIPMENT INSPEC- TION AS A CONDITION OF WAIVER.	1/8/1994	10/29/1999, 64 FR 58344	
7023.1065	REPAIR COST LIMIT AND LOW EMISSION ADJUSTMENT.	1/8/1994	10/29/1999, 64 FR 58344	
7023.1070	CERTIFICATE OF TEMPORARY EXTENSION, CERTIFICATE OF ANNUAL EXEMPTION, AND CERTIFICATE OF EXEMPTION.	1/8/1994	10/29/1999, 64 FR 58344	
7023.1075	EVIDENCE OF MEETING STATE INSPECTION REQUIREMENTS.	1/8/1994	10/29/1999, 64 FR 58344	
7023.1080	FLEET INSPECTION STATION PERMITS, PROCEDURES, AND INSPECTION.	1/8/1994	10/29/1999, 64 FR 58344	
7023.1085	INSPECTION STATIONS TESTING FLEET VEHICLES.	1/8/1994	10/29/1999, 64 FR 58344	
7023.1090	EXHAUST GAS ANALYZER SPECIFICA- TIONS; CALIBRATION AND QUALITY CONTROL.	1/8/1994	10/29/1999, 64 FR 58344	
7023.1100 7023.1105		1/8/1994 1/8/1994	10/29/1999, 64 FR 58344 10/29/1999, 64 FR 58344	
	MINNESOTA :		I.	I.
10A.07		5/25/2013	11/0/0017 90 FD 50007	
	CONFLICTS OF INTEREST		11/2/2017, 82 FR 50807	
10A.09	STATEMENTS OF ECONOMIC INTEREST	5/23/2015	11/2/2017, 82 FR 50807	Only items ( )
17.135 88.01	FARM DISPOSAL OF SOLID WASTE DEFINITIONS	1993 1993	5/24/1995, 60 FR 27411 5/24/1995, 60 FR 27411	Only item (a) Only Subd. 1 2, 3, 4, 6, 14, 20, 23
				24, 25, an 26.

TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MINNESOTA REGULATIONS—Continued

	(-)			
Minnesota citation	Title/subject	State adoption date	EPA approval date	Comments
88.02	CITATION, WILDFIRE ACT	1993	5/24/1995, 60 FR 27411	
88.03	CODIFICATION	1993		
88.16	STARTING FIRES; BURNERS; FAILURE TO REPORT A FIRE.	1993	5/24/1995, 60 FR 27411	Only Subd. 1 and 2.
88.17	PERMISSION TO START FIRES; PROSECUTION FOR UNLAWFULLY STARTING FIRES.	1993	5/24/1995, 60 FR 27411	
88.171	OPEN BURNING PROHIBITIONS	1993	5/24/1995, 60 FR 27411	Only Subd. 1, 2, 5, 6, 7, 8, 9, and 10.
116.11	EMERGENCY POWERS	1983	7/27/2020, 85 FR 45094	
	TWIN CITIES NONATTAINMENT A	REA FOR CARB	ON MONOXIDE	
116.60		1999	10/29/1999, 64 FR 58344	Only Subd.
116.61		1999	10/29/1999, 64 FR 58344	Only Subd. 1 and 3.
116.62		1999	10/29/1999, 64 FR 58344	Only Subd. 2, 3, 5, and 10.
116.63		1999	10/29/1999, 64 FR 58344	Only Subd. 4.

 ${\rm (d)}\ \textit{EPA approved state source-specific requirements.}$ 

## EPA—APPROVED MINNESOTA SOURCE-SPECIFIC PERMITS

-			T	T
Name of source	Permit No.	State effective date	EPA approval date	Comments
Aggregate Industries	12300007-002	4/3/2009	3/11/2010, 75 FR 11461	Only conditions cited as "Title I condition: SIP for PM <sub>10</sub> NAAQS."
BAE Technology Center	00300245–003	1/20/2016	6/9/2016, 81 FR 37164	Only conditions cited as "[Title I Condition: 40 CFR 50.4(SO <sub>2</sub> SIP), Title I Condition: 40 CFR 51, Title I Condition: 40 CFR pt. 52, subp. Y]".
Bulk Silos	12300391–102	6/3/2021	4/7/2022, 87 FR 20324	Only conditions cited as "Title I Condition: 40 CFR 50.6 (PM <sub>10</sub> SIP)."
Commercial Asphalt CO, Plant 905.	12300347–002	9/10/1999	7/12/2000, 65 FR 42861	Title I conditions only.
		2/25/1994	9/9/1994, 59 FR 46553	Amendment One to Find- ings and Order.
Federal Cartridge Company.	00300156-003	12/28/2007	4/24/2009, 74 FR 18634	Only conditions cited as "Title I condition: SIP for SO <sub>2</sub> NAAQS."
Flint Hills Resources Pine Bend, LLC.	03700011–102	10/5/2018	8/19/2019, 84 FR 42825	Only conditions cited as "Title I Condition: 40 CFR Section 50.4(SO <sub>2</sub> SIP); Title I Condition: 40 CFR 51; Title I Condition: 40 CFR pt. 52, subp. Y".
GAF Building Materials		5/27/1992 9/18/1997	4/14/1994, 59 FR 17703	Findings and Order.  Amendment Two to Findings and Order.
Gerdau Ameristeel US, Inc	12300055–004	9/10/2008	5/20/2009, 74 FR 23632	Only conditions cited as "Title I condition: SIP for PM <sub>10</sub> NAAQS."
Gopher Resource, LLC	03700016–003	6/29/2010	1/13/2011, 76 FR 2263	Only conditions cited as "Title I condition: SIP for Lead NAAQS."
Great Lakes Coal & Dock Co		8/25/1992	2/15/1994, 59 FR 7218	Amended Findings and Order.

# EPA—APPROVED MINNESOTA SOURCE-SPECIFIC PERMITS—Continued

	THE VED IVIII	111200174 0001	TOP OF ECH TO 1 ET INTER OF	
Name of source	Permit No.	State effective date	EPA approval date	Comments
		12/21/1994	6/13/1995, 60 FR 31088	Amendment One to Amended Findings and Order.
Harvest States Coopera- tives.		1/26/1993	2/15/1994, 59 FR 7218	Findings and Order.
		12/21/1994	6/13/1995, 60 FR 31088	Amendment One to Find- ings and Order.
Hoffman Enclosures	00300155-001	1/31/2008	4/24/2009, 74 FR 18634	Only conditions cited as "Title I condition: SIP for SO <sub>2</sub> NAAQS."
Lafarge Corp., Red Rock Terminal.	12300353-002	5/7/2002	8/19/2004, 68 FR 51371	Title I conditions only.
Metropolitan Council Envi- ronmental Services Met- ropolitan Wastewater Treatment Plant.	12300053-006	2/25/2010	12/16/2010, 75 FR 78602	Only conditions cited as "Title I condition: SIP for PM <sub>10</sub> NAAQS."
Minneapolis Energy Center Inc.		5/27/1992	4/14/1994, 59 FR 17706	Findings and Order for Main Plant, Baker Boiler Plant, and the Soo Line Boiler Plant.
		12/21/1994	6/13/1995, 60 FR 31088	Amendment One to Third Amended Findings and Order.
		9/23/1997	2/8/1999, 64 FR 5936	Amendment Two to Third Amended Findings and Order.
Northern States Power Co., Riverside Plant.	05300015-001	5/11/1999	2/26/2002, 67 FR 8727	Title I conditions only.
Rochester Public Utilities, Silver Lake Plant.	10900011–005	11/25/2015	3/10/2017, 82 FR 13230	Only conditions cited as "Title I Condition: 40 CFR Section 50.4, SO <sub>2</sub> SIP; Title I Condition: 40 CFR pt. 52, subp. Y" and "Title I Condition: 40 CFR Section 50.6, PM <sub>10</sub> SIP; Title I Condition: 40 CFR pt. 52, subp. Y".
Saint Paul Park Refining Co., LLC.	16300003–021	11/25/2015	4/7/2017, 82 FR 16923	Only conditions cited as "Title I Condition: 40 CFR 50.4 (SO <sub>2</sub> SIP), Title I Condition: 40 CFR pt. 52, subp. Y"
St. Paul Terminals Xcel Energy-Inver Hills Generating Plant.	03700015–004	2/2/1996 7/16/2014	7/22/1997, 62 FR 39120 1/28/2016, 81 FR 4886	Findings and Order. Only conditions cited as "Title I condition: SIP for
Xcel Energy—Northern States Power Company, Sherburne County Gen- erating Station.	Administrative Order	5/2/2012	6/12/2012, 77 FR 34801	SO <sub>2</sub> NAAQS." See Final Rule for details.

## $\ (e) \ \textit{EPA approved nonregulatory provisions}.$

## EPA—APPROVED MINNESOTA NONREGULATORY PROVISIONS

Name of nonregula- tory SIP provision	Applicable geo- graphic or nonattain- ment area	State submittal date/ effective date	EPA approved date	Comments
Air Quality Surveil- lance Plan.	Statewide	5/8/1980, 6/2/1980	3/4/1981, 46 FR 15138.	
Carbon Monoxide 1993 periodic Emission Inventory.	Anoka, Carver, Da- kota, Hennepin, Ramsey, Scott, Washington, and Wright Counties.	9/28/1995	10/23/1997, 62 FR 55170.	
Deletion of TSP Designations.	Statewide		7/10/2002, 67 FR 45637.	

# EPA—APPROVED MINNESOTA NONREGULATORY PROVISIONS—Continued

EPA—APPROVED MINNESOTA NONREGULATORY PROVISIONS—Continued					
Name of nonregulatory SIP provision	Applicable geo- graphic or nonattain- ment area	State submittal date/ effective date	EPA approved date	Comments	
Duluth Carbon Mon- oxide Redesigna- tion and Mainte- nance Plan.	St. Louis County (part).	10/30/1992	4/14/1994, 59 FR 17708.		
Duluth Carbon Mon- oxide Transpor- tation Control Plan.	St. Louis County	7/3/1979 and 7/27/1979	6/16/1980, 45 FR 40579.		
		10/30/1992	4/14/1994, 59 FR 17706	Removal of trans- portation control measure.	
Lead Maintenance Plan.	Dakota County	6/22/1993	10/18/1994, 59 FR 52431	Corrected codifica- tion information on 5/31/1995 at 60 FR 28339.	
Lead Monitoring Plan	Statewide	4/26/1983, 2/15/1984, and 2/21/1984.	7/5/1984, 49 FR 27502	Entire Lead Plan except for the New Source Review portion.	
Oxygenated Fuels Program—Carbon Monoxide Contin- gency Measure.	Anoka, Carver, Da- kota, Hennepin, Ramsey, Scott, Washington, and Wright Counties.	4/29/1992	2/21/1996, 61 FR6547	Laws of Minnesota for 1992 Chapter 575, section 29(b).	
Regional Haze Plan	statewide	12/30/2009 and 5/8/2012	6/12/2012, 77 FR 34801	Includes all regional haze plan ele- ments except BART emission limitations for the taconite facilities.	
Regional Haze	statewide	12/30/2014	6/28/2018, 83 FR 30350.		
Progress Report. Rochester Carbon Monoxide Trans- portation Control Plan.	Olmstead County	7/3/1979 and 7/27/1979	6/16/1980, 45 FR 40579.		
Rochester PM–10 Redesignation and Maintenance Plan.	Olmstead County	9/7/1994	5/31/1995, 60 FR 28339.		
Rochester Sulfur Di- oxide Redesigna- tion and Mainte- nance Plan.	Olmstead County	11/4/1998	3/9/2001, 66 FR 14087.		
Small Business Sta- tionary Source Technical and En- vironmental Com- pliance Assistance Plan.	Statewide	4/29/1992	3/16/1994, 59 FR 12165	MN Laws Ch 546 sections 5 through 9.	
St. Cloud Carbon Monoxide Redesig- nation.	Benton, Sherbourne, and Stearns Counties.	8/31/1989	6/28/1993, 58 FR 34532.		
St. Cloud Carbon Monoxide Trans- portation Control Plan.	Benton, Sherbourne, and Stearns Counties.	5/17/1979	12/13/1979, 44 FR 72116.		
St. Paul PM–10 Redesignation and Maintenance Plan.	Ramsey County	8/31/1989 6/20/2002	6/28/1993, 58 FR 34529. 7/26/2002, 67 FR 48787.		
Twin Cities Carbon Monoxide Redesig- nation and Mainte- nance Plan.	Anoka, Carver, Da- kota, Hennepin, Ramsey, Scott, Washington, and Wright Counties.	3/23/1998	10/29/1999, 64 FR 58347.		
Twin Cities Carbon Monoxide Trans- portation Control Plan.	Anoka, Carver, Da- kota, Hennepin, Ramsey, Scott, and Washington Counties.	7/3/1979 and 7/27/1979 7/21/19815/20/1985 and 4/17/1986	6/16/1980, 45 FR 40579 12/8/1981, 46 FR 59972 12/31/1986, 51 FR 47237.		

# §52.1220

# **Environmental Protection Agency**

# EPA—APPROVED MINNESOTA NONREGULATORY PROVISIONS—Continued

	V 7011110VLD WIIIV	NEGOTA NOMILEGOLATOR	TI THOUSENE COMMIN	
Name of nonregula- tory SIP provision	Applicable geo- graphic or nonattain- ment area	State submittal date/ effective date	EPA approved date	Comments
Twin Cities / Pine Bend Sulfur Diox- ide Redesignation and Maintenance	Anoka, Carver, Da- kota, Hennepin, Ramsey, and Washington Coun-	9/7/1994	5/31/1995, 60 FR 28339 5/13/1997, 62 FR 26230	Except for St. Paul Park area. St. Paul Park area.
Plan. Alternative Public Participation Process.	ties. Statewide	12/7/2005	7/5/2006, 71 FR 32274.	
Lead Maintenance Plan.	Dakota County	11/18/2002 and 11/19/2007	8/4/2008, 73 FR 31614	Maintenance plan
Section 110(a)(2) In- frastructure Re- quirements for the 1997 8-Hour Ozone NAAQS.	Statewide	10/23/2007, 11/29/2007, 5/ 26/2016 and 10/4/2016.	7/31/2018, 83 FR 36748	update. Fully approved for all CAA elements.
Section 110(a)(2) In- frastructure Re- quirements for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	10/23/2007, 11/29/2007, 5/ 26/2016 and 10/4/2016.	7/31/2018, 83 FR 36748	Fully approved for all CAA elements.
Section 110(a)(2) Infrastructure Requirements for the 2006 24-Hour PM <sub>2.5</sub> NAAQS.	Statewide	5/23/2011, 5/26/2016 and 10/4/2016.	7/31/2018, 83 FR 36748	Fully approved for all CAA elements except (D)(i)(I), which has been remedied with a FIP, and the visi- bility protection re- quirements of (D)(i)(II).
Section 110(a)(2) In- frastructure Re- quirements for the 2008 lead (Pb) NAAQS.	Statewide	6/19/2012, 5/26/2016 and 10/4/2016.	7/31/2018, 83 FR 36748	Fully approved for all CAA elements.
Section 110(a)(2) In- frastructure Re- quirements for the 2008 ozone NAAQS.	Statewide	6/12/2014, 5/26/2016 and 10/4/2016.	7/31/2018, 83 FR 36748	Fully approved for all CAA elements except the visi- bility protection re- quirements of (D)(i)(II).
Section 110(a)(2) In- frastructure Re- quirements for the 2010 nitrogen diox- ide (NO <sub>2</sub> ) NAAQS.	Statewide	6/12/2014, 5/26/2016 and 10/4/2016.	7/31/2018, 83 FR 36748	Fully approved for all CAA elements except the visibility protection requirements of (D)(i)(II).
Section 110(a)(2) In- frastructure Re- quirements for the 2010 sulfur dioxide (SO <sub>2</sub> ) NAAQS.	Statewide	6/12/2014, 5/26/2016 and 10/4/2016.	7/31/2018, 83 FR 36748	Fully approved for all CAA elements except (D)(i)(I) and the visibility protection requirements of (D)(i)(II).
Section 110(a)(2) In- frastructure Re- quirements for the 2012 fine particu- late matter (PM <sub>2.5</sub> ) NAAQS.	Statewide	6/12/2014, 5/26/2016 and 1/23/2017.	10/10/2018, 83 FR 50849	Fully approved for all CAA elements except the visibility protection requirements of (D)(i)(II).

### §52.1221

EPA—APPROVED MINNESOTA NONREGULATORY PROVISIONS—Continued

Name of nonregula- tory SIP provision	Applicable geo- graphic or nonattain- ment area	State submittal date/ effective date	EPA approved date	Comments
Section 110(a)(2) In- frastructure Re- quirements for the 2015 Ozone NAAQS.	Statewide	10/1/2018	2/13/2023, 88 FR 9336	Fully approved for all CAA elements except transport elements of (D)(i)(I) Prong 2, which are disapproved, and no action has been taken on the visibility protection requirements of (D)(i)(II).

[70 FR 8932, Feb. 24, 2005]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S52.1220$ , see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1221 Classification of regions.

The Minnesota plan was evaluated on the basis of the following classifications:

		Pollutant				
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Photo- chemical oxidants (hydro- carbons)	
Central Minnesota Intrastate	П	III	Ш	Ш	III	
Southeast Minnesota-La Crosse (Wisconsin) Interstate	II	la	III	III	III	
Duluth (Minnesota)-Superior (Wisconsin) Interstate	1	11	III	III	III	
Metropolitan Fargo-Moorhead Interstate	Ш	III	III	III	III	
Minneapolis-St. Paul Intrastate	1	1	III	1	III	
Northwest Minnesota Intrastate	II	III	III	III	III	
Southwest Minnesota Intrastate	III	III	III	III	III	

[37 FR 10874, May 31, 1972, as amended at 39 FR 16346, May 8, 1974]

# § 52.1222 Original Identification o plan section.

- (a) This section identifies the original "Air Implementation Plan for the State of Minnesota" and all revisions submitted by Minnesota that were federally approved prior to December 1, 2004.
- (b) The plan was officially submitted on January 28, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) A revised copy of the State emergency episode criteria was forwarded on February 7, 1972. (Non-regulatory)
- (2) Information concerning intergovernmental cooperation was submitted by the Minnesota Pollution Control Agency on March 27, 1972.

- (3) Certification that the State had adopted amendments to APC-1, 3, 4, 11, and 15, adopted a new air pollution control regulation (APC-16) and projected manpower resources was submitted by the State on April 28, 1972.
- (4) An opinion on the availability of emission data to the public and evaluation of regulation concerning new construction was submitted by the State Attorney General's office on June 15, 1972. (Non-regulatory)
- (5) A revised version of the State's regulation APC-3 was submitted by the Governor on July 25, 1972.
- (6) On June 8, 1973, the Governor of Minnesota submitted a transportation control plan for the Minneapolis-St. Paul Intrastate Air Quality Control Region.

- (7) Information concerning the transportation control plan was submitted on June 18, 1973, by the Minnesota Pollution Control Agency.
- (8) Compliance schedules were submitted on June 28, 1973, by the Minnesota Pollution Control Agency.
- (9) Information concerning the transportation control plan was submitted on July 30, 1973, by the Metropolitan Transit Commission.
- (10) Information concerning the transportation control plan was submitted on August 1, 1973, by the Minnesota Department of Highways.
- (11) Compliance schedules were submitted on August 9, 1973, by the Minnesota Pollution Control Agency.
- (12) On November 15, 1974, the Governor of Minnesota submitted recommended Air Quality Maintenance Area identifications.
- (13) A request for an extension of the statutory timetable for the submittal of the portion of the Minnesota State Implementation Plan implementing the National Secondary Ambient Air Quality Standards for total suspended particulates was submitted by the Executive Director of the Minnesota Pollution Control Agency on January 8, 1979, and was supplemented with additional information on March 9, 1979.
- (14) A transportation control plan for the St. Cloud Metropolitan Area was submitted on May 17, 1979, by the Minnesota Pollution Control Agency.
- (15) Transportation control plans for the Metropolitan Areas of Duluth, Rochester and Minneapolis-St. Paul were submitted on July 3, 1979, and July 23, 1979, by the Minnesota Pollution Control Agency.
- (16) On March 5, 1980, the State of Minnesota submitted a revision to provide for modification of the existing air quality surveillance network. An amendment to the revision was submitted by the State of Minnesota on June 2, 1980.
- (17) The sulfur dioxide control plan and revised operating permits for the Rochester and Twin Cities nonattainment areas were submitted by the State of Minnesota on July 17, 1980, and August 4, 1980. Amendments to the control plans were submitted on September 4, 1980. EPA's approval of the control plan includes approval of the

- emission limitations contained in the revised operating permits.
- (18) Stipulation Agreement between the State Pollution Control Agency and Erie Mining Company submitted by the State on February 20, 1981.
- (19) On July 29, 1981, the Minnesota Pollution Control Agency submitted an amendment to the transportation control plan for the Minneapolis-St. Paul Metropolitan Area.
- (20) On August 4, 1980, and October 17, 1980, the State submitted its total suspended particulate Part D control plans for the Twin Cities Seven County Metropolitan Area and the City of Duluth. As part of the control strategies the State on January 5, 1981 submitted rule APC-33 and on January 23, 1981 further submitted amended and new rules. The amended and new rules that control total suspended particulate (TSP) emissions are: Amended APC-2, APC-4, APC-5, APC-7, APC-11; and new APC-18, APC-21, APC-22, APC-23, APC-24, APC-25, APC-26, APC-28, APC-29, and APC-32. Regulations APC-4, APC-24, and APC-32 are only approved as they apply to TSP emissions.
- (21) On January 23, 1981, the State submitted new rules and amendments to some of their previously approved rules. On November 17, 1981, the State submitted amendments to APC-33. On May 6, 1982 (47 FR 19520), EPA approved some of the rules insofar as they applied to the total suspended particulate strategy for the Twin Cities Seven County Metropolitan Area and the City of Duluth. The remainder of the rules are:
- (i) Those portions of APC-4, APC-24, and APC-32 which control emissions of sulfur dioxide, nitrogen dioxide, and carbon monoxide; (ii) the amendments to APC-33; and (iii) APC-8, APC-12, APC-13, APC-15, APC-16, APC-19 and APC-39.
- (22) On April 28, 1983, Minnesota submitted its Lead SIP. Additional information was submitted on February 15, 1984, and February 21, 1984.
- (23) On May 20, 1985, and on April 17, 1986, the State submitted a carbon monoxide plan for the intersection of Snelling and University Avenues in the City of St. Paul. The plan committed to improved signal progression through the intersection by December 31, 1987,

and a parking ban on University Avenue within 1 block in either direction of the intersection with Snelling Avenue by December 31, 1989.

- (i) Incorporation by reference.
- (A) Amendment to Air Quality Control Plan for Transportation for the Metropolitan Council of the Twin Cities Area dated January 28, 1985.
- (B) Letter from Minnesota Pollution Control Agency, dated April 17, 1986, and letter from the City of St. Paul, dated April 1, 1986, committing to implementing of transportation control measures.
- (24) On January 7, 1985, the State of Minnesota submitted a consolidated permit rule (CPR) to satisfy the requirements of 40 CFR 51.160 through 51.164 for a general new source review (NSR) program, including lead. On October 25, 1985, the State submitted a Memorandum of Agreement (MOA) which remedied certain deficiencies (40 CFR 52.1225(d)). On October 1, 1986, and January 14, 1987, the State committed to implement its NSR program using USEPA's July 8, 1985 (50 FR 27892), regulations for implementing the stack height requirements of Section 123 of the Clean Air Act (40 CFR 52.1225(e)). USEPA is approving the above for general NSR purposes for all sources, except it is disapproving them for those few sources subject to an NSPS requirement (40 CFR Part 60) and exempted from review under 6 MCAR section 4.4303 B.3. For these sources, NSR Rule APC 3 (40 CFR 52.1220(c)(5)), will continue to apply. Additionally, USEPA is taking no action on the CPR in relationship to the requirements of Section 111, Part C, and Part D of the Clean Air Act.
  - (i) Incorporation by reference.
- (A) Within Title 6 Environment, Minnesota Code of Administrative Rules, Part 4 Pollution Control Agency (6 MCAR 4), Rule 6 MCAR 4 section 4.0002, Parts A, B, C, and E—Definitions, Abbreviations, Applicability of Standards, and Circumvention (formerly APC 2) Proposed and Published in Volume 8 of the State of Minnesota STATE REGISTER (8 S.R.) on October 17, 1983, at 8 S.R. 682 and adopted as modified on April 16, 1984, at 8 S.R. 2275

- (B) Rules 6 MCAR section 4.4001 through section 4.4021—Permits (formerly APC 3)—Proposed and Published on December 19, 1983, at 8 S.R. 1419 (text of rule starting at 8 S.R. 1420) and adopted as modified on April 16, 1984, at 8 S.R. 2278.
- (C) Rules 6 MCAR section 4.4301 through section 4.4305—Air Emission Facility Permits—Proposed and Published on December 19, 1983, at 8 S.R. 1419 (text of rule starting at 8 S.R. 1470) and adopted as proposed on April 16, 1984, at 8 S.R. 2276.
- (D) Rules 6 MCAR section 4.4311 through section 4.4321—Indirect Source Permits (formerly APC 19)—Proposed and Published on December 19, 1983, at 8 S.R. 1419 (text of rule starting at 8 S.R. 1472) and adopted as modified on April 16, 1984, at 8 S.R. 2277.
- (25) On July 9, 1986, the State of Minsubmitted Rules 7005.2520 nesota through 7005.2523, submitted to replace the rule APC-29 in the existing SIP (see paragraph (20)). This submittal also included State permits for three sources, but these permits were withdrawn from USEPA consideration on February 24, 1992. This submittal provides for regulation of particulate matter from grain handling facilities, and was submitted to satisfy a condition on the approval of Minnesota's Part D plan for particulate matter.
  - (i) Incorporation by reference.
- (A) Minnesota Rule 7005.2520, Definitions; Rule 7005.2521, Standards of Performance for Dry Bulk Agricultural Commodity Facilities; Rule 7005.2522, Nuisance; and Rule 7005.2523, Control Requirements Schedule, promulgated by Minnesota on January 16, 1984, and effective at the State level on January 23, 1984.
  - (ii) Additional Material.
- (A) Appendix E to Minnesota's July 9, 1986, submittal, which is a statement signed on April 18, 1986, by Thomas J. Kalitowski, Executive Director, Minnesota Pollution Control Agency, interpreting Rules 7005.2520 through 7005.2523 in the context of actual barge loading practices in Minnesota.
- (26) On March 13, 1989, the State of Minnesota requested that EPA revise the referencing of regulations in the SIP to conform to the State's recodification of its regulations. On November

26, 1991, and September 18, 1992, the State submitted an official version of the recodified regulations to be incorporated into the SIP. The recodified regulations are in Chapter 7001 and Chapter 7005 of Minnesota's regulations. Not approved as part of the SIP are recodified versions of regulations which EPA previously did not approve. Therefore, the SIP does not include Rules 7005.1550 through 7005.1610 (National Emission Standards for Hazardous Air Pollutants (NESHAP) for Rules 7005.2300 through asbestos), 7005.2330 (limits for iron and steel Rules 7005.2550plants). through 7005.2590 (NESHAP for beryllium), 7005.2650 Rules through 7005.2690 (NESHAP for mercury), Rule 7005.0116 (Opacity Standard Adjustment) and Rule 7005.2910 (Performance Test Methods for coal handling facilities). Similarly, the SIP continues to exclude the exemption now in Rule 7001.1210 as applied to small sources subject to new source performance standards, and the SIP is approved only for "existing sources" in the case of Rules 7005.1250 through 7005.1280 (Standards of Performance for Liquid Petroleum Storage Vessels), Rules 7005.1350 through 7005.1410 (Standards of Performance for Sulfuric Acid Plants), Rules 7005.1450 through 7005.1500 (Standards of Performance for Nitric Acid Plants), and 7005.2100 through 7005.2160 (Standards of Performance for Petroleum Refineries). The SIP also does not include changes in the State's Rule 7005.0100 (relating to offsets) that were withdrawn by the State on February 24, 1992, and does not include the new rules 7005.0030 and 7005.0040.

- (i) Incorporation by reference.
- (A) Minnesota regulations in Chapter 7005 as submitted November 26, 1991, and in Chapter 7001 as submitted September 18, 1992, except for those regulations that EPA has not approved as identified above.
- (27) On August 16, 1982, the MPCA submitted an amendment to the St. Cloud Area Air Quality Control Plan for Transportation as a State Implementation Plan revision. This revision to the SIP was adopted by the Board of the Minnesota Pollution Control Agency on July 27, 1982. On August 31, 1989, the Minnesota Pollution Control Agenthem Minnesota

cy submitted a revision to the Minnesota State Implementation Plan (SIP) for carbon monoxide deleting the Lake George Interchange roadway improvement project (10th Avenue at First Street South) from its St. Cloud transportation control measures. This revision to the SIP was approved by the Board on June 27, 1989.

- (i) Incorporation by reference.
- (A) Letter dated August 16, 1982, from Louis J. Breimburst, Executive Director, Minnesota Pollution Control Agency to Valdas V. Adamkus, Regional Administrator, United States Environmental Protection Agency—Region 5 and its enclosed amendment to the Air Quality Plan for Transportation for the St. Cloud Metropolitan Area entitled, "Staff Resolution," measures 1, 4 and 5 adopted by the Minnesota Pollution Control Agency on July 27, 1982.
- (B) Letter dated August 31, 1989, from Gerald L. Willet, Commissioner, Minnesota Pollution Control Agency to Valdas V. Adamkus, Regional Administrator, United States Environmental Protection Agency—Region 5.
- (28) On November 9, 1992, the State of Minnesota submitted the Small Business Stationary Source Technical and Environmental Compliance Assistance plan. This submittal satisfies the requirements of section 507 of the Clean Air Act, as amended.
  - (i) Incorporation by reference.
- (A) Minnesota Laws Chapter 546, sections 5 through 9 enacted by the Legislature, and signed into Law on April 29, 1992.
- (29) On November 26, 1991, August 31, 1992, November 13, 1992, February 3, 1993, April 30, 1993, and October 15, 1993, the State of Minnesota submitted revisions to its State Implementation Plans (SIPs) for particulate matter for the Saint Paul and Rochester areas.
  - (i) Incorporation by reference.
- (A) An administrative order for Ashbach Construction Company, dated August 25, 1992, submitted August 31, 1992, for the facility at University Avenue and Omstead Street.
- (B) An administrative order for Commercial Asphalt, Inc., dated August 25, 1992, submitted August 31, 1992, for the facility at Red Rock Road.

- (C) An administrative order for Great Lakes Coal & Dock Company dated August 25, 1992, submitted August 31, 1992, for the facility at 1031 Childs Road.
- (D) An administrative order for Harvest States Cooperatives dated January 26, 1993, submitted February 3, 1993, for the facility at 935 Childs Road.
- (E) An administrative order for LaFarge Corporation dated November 30, 1992, submitted in a letter dated November 13, 1992, for the facility at 2145 Childs Road.
- (F) An administrative order for the Metropolitan Waste Control Commission and the Metropolitan Council dated November 30, 1992, submitted in a letter dated November 13, 1992, for the facility at 2400 Childs Road.
- (G) An administrative order for North Star Steel Company dated April 22, 1993, submitted April 30, 1993, for the facility at 1678 Red Rock Road.
- (H) An administrative order for PM Ag Products, Inc., dated August 25, 1992, submitted August 31, 1992, for the facility at 2225 Childs Road.
- (I) An administrative order for Rochester Public Utilities dated November 30, 1992, submitted in a letter dated November 13, 1992, for the facility at 425 Silver Lake Drive.
- (J) An amendment to the administrative order for Rochester Public Utilities, dated October 14, 1993, submitted October 15, 1993, for the facility at 425 Silver Lake Drive.
- (K) An administrative order for J.L. Shiely Company dated August 25, 1992, submitted August 31, 1992, for the facility at 1177 Childs Road.
  - (ii) Additional materials.
- (A) A letter from Charles Williams to Valdas Adamkus dated November 26, 1991, with attachments.
- (B) A letter from Charles Williams to Valdas Adamkus dated August 31, 1992, with attachments.
- (C) A letter from Charles Williams to Valdas Adamkus dated November 13, 1992, with attachments.
- (D) A letter from Charles Williams to Valdas Adamkus dated February 3, 1993, with attachments.
- (E) A letter from Charles Williams to Valdas Adamkus dated April 30, 1993, with attachments.

- (F) A letter from Charles Williams to Valdas Adamkus dated October 15, 1993, with attachments.
- (30) On June 4, 1992, March 30, 1993, and July 15, 1993, the State of Minnesota submitted revisions to its State Implementation Plans (SIPs) for sulfur dioxide for Air Quality Control Region (AQCR) 131 (excluding the Dakota County Pine Bend area and an area around Ashland Refinery in St. Paul
  - (i) Incorporation by reference.
- (A) An administrative order, received on June 4, 1992, for FMC Corporation and U.S. Navy, located in Fridley, Anoka County, Minnesota. The administrative order became effective on May 27, 1992. Amendment One, which was received on March 30, 1993, became effective on March 5, 1993. Amendment Two, which was received on July 15, 1993, became effective on June 30, 1993.
- (B) An administrative order, received on June 4, 1992, for Federal Hoffman, Incorporated, located in Anoka, Anoka County, Minnesota. The administrative order became effective on May 27, 1992. Amendment one, received on July 15, 1993, became effective on June 30, 1993.
- (C) An administrative order, received on June 4, 1992, for GAF Building Materials Corporation (Asphalt Roofing Products Manufacturing Facility) located at 50 Lowry Avenue, Minneapolis, Hennepin County, Minnesota. The administrative order became effective on May 27, 1992. Amendment One, received on July 15, 1993, became effective on June 30, 1993.
- (D) An administrative order, received on June 4, 1992, for Northern States Power Company-Riverside Generating Plant, located in Minneapolis, Hennepin County, Minnesota. The administrative order became effective on May 27, 1992. Amendment One, received on July 15, 1993, became effective on June 30, 1993.
- (E) An administrative order for Minneapolis Energy Center, received on July 15, 1993, Inc.'s Main Plant, Baker Boiler Plant, and the Soo Line Boiler Plant all located in Minneapolis, Hennepin County, Minnesota. The administrative order became effective on June 30, 1993.
- (ii) Additional material.

- (A) A letter from Charles Williams to Valdas Adamkus dated May 29, 1992, with enclosures providing technical support (e.g., computer modeling) for the revisions to the administrative orders for five facilities.
- (B) A letter from Charles Williams to Valdas Adamkus dated March 26, 1993, with enclosures providing technical support for an amendment to the administrative order for FMC Corporation and U.S. Navy.
- (C) A letter from Charles Williams to Valdas Adamkus dated July 12, 1993, with enclosures providing technical support for amendments to administrative orders for four facilities and a reissuance of the administrative order to Minneapolis Energy Center, Inc.
- (31) In a letter dated October 30, 1992, the MPCA submitted a revision to the Carbon Monoxide State Implementation Plan for Duluth, Minnesota. This revision contains a maintenance plan that the area will use to maintain the CO NAAQS. The maintenance plan contains park and ride lots and an oxygenated fuels program as the contingency measure.
  - (i) Incorporation by reference.
- (A) Letter dated October 30, 1992, from Charles Williams, Commissioner, Minnesota Pollution Control Agency to Valdas Adamkus, Regional Administrator, U.S. Environmental Protection Agency, Region 5 and its enclosures entitled Appendix E.
  - (ii) Additional information.
- (A) Letter dated November 10, 1992, from Charles Williams, Commissioner, Minnesota Pollution Control Agency to Valdas Adamkus, Regional Administrator, U.S. Environmental Protection Agency, Region 5.
- (B) Letter dated December 22, 1993, from Charles Williams, Commissioner, Minnesota Pollution Control Agency to Valdas Adamkus, Regional Administrator, U.S. Environmental Protection Agency, Region 5.
- (32) In a letter dated October 30, 1992, the MPCA submitted a revision to the Carbon Monoxide State Implementation Plan for Duluth, Minnesota. This revision removes a transportation control measure (TCM) from the State Implementation Plan. The TCM is an increased turning radius at 14th Avenue and 3rd Street East.

- (i) Incorporation by reference.
- (A) Letter dated October 30, 1992, from Charles Williams, Commissioner, Minnesota Pollution Control Agency to Valdas Adamkus, Regional Administrator, U.S. Environmental Protection Agency, Region 5 and its enclosure entitled Appendix D.
  - (ii) Additional information.
- (A) Letter dated November 10, 1992, from Charles Williams, Commissioner, Minnesota Pollution Control Agency to Valdas Adamkus, Regional Administrator, U.S. Environmental Protection Agency, Region 5.
- (33) On August 5, 1992, and August 26, 1993, the State of Minnesota submitted its "Offset Rules" as revisions to its State Implementation Plan (SIP) for new source review in nonattainment
  - (i) Incorporation by reference.
- (A) Rules 7005.3020, 7005.3030, and 7005.3040, with amendments effective August 24, 1992.
- (B) Amendments to Rule 7005.3040, effective June 28, 1993.
- (ii) Additional materials.
- (A) A letter from Charles Williams to Valdas Adamkus dated August 5, 1992, with attachments.
- (B) A letter from Charles Williams to Valdas Adamkus dated August 26, 1993, with attachments.
- (34) On November 9, 1992, the State of Minnesota submitted the Oxygenated Gasoline Program. This submittal satisfies the requirements of section 211(m) of the Clean Air Act, as amend-
  - (i) Incorporation by reference.
- (A) Minnesota Laws Chapter 2509, sections 1 through 31, except for sections 29 (b) and (c), enacted by the Legislature and signed into Law on April 29, 1992.
  - (ii) Additional material.
- (A) Letter dated August 12, 1994, from the Minnesota Pollution Control Agency (MPCA), to the United States Environmental Protection Agency that withdraws the MPCA Board resolution dated October 27, 1992, and any reference to it, from the oxygenated gasoline State Implementation Plan revision request of 1992.
- (35) On July 29, 1992, February 11, 1993, and February 25, 1994, the State of Minnesota submitted revisions to its

State Implementation Plans (SIPs) for sulfur dioxide for Dakota County Pine Bend area of Air Quality Control Region (AQCR) 131.

- (i) Incorporation by reference.
- (A) For Continental Nitrogen and Resources Corporation, located in Rosemount, Dakota County, Minnesota:
- (1) An administrative order, dated and effective July 28, 1992, submitted July 29, 1992.
- (2) Amendment One to the administrative order, dated and effective February 25, 1994, submitted February 25, 1994.
- (B) For Northern States Power Company, Inver Hills Generating Facility, located in Dakota County, Minnesota:
- (1) An administrative order, dated and effective July 28, 1992, submitted July 29, 1992.
- (2) Amendment one to the administrative order, dated and effective February 25, 1994, submitted February 25, 1994.
- (C) For Koch Refining Company and Koch Sulfuric Acid Unit, located in the Pine Bend area of Rosemount, Dakota County, Minnesota:
- (1) An administrative order, identified as Amendment One to Findings and Order by Stipulation, dated and effective March 24, 1992, submitted July 29, 1992.
- (2) Amendment two to the administrative order, dated and effective January 22, 1993, submitted February 11, 1993.
- (3) Amendment three to the administrative order, dated and effective February 25, 1994, submitted February 25, 1994
  - (ii) Additional material.
- (A) A letter from Charles Williams to Valdas Adamkus dated July 29, 1992, with enclosures providing technical support (e.g., computer modeling) for the revisions to the administrative orders for three facilities.
- (B) A letter from Charles Williams to Valdas Adamkus dated February 11, 1993, submitting Amendment Two to the administrative order for Koch Refining Company.
- (C) A letter from Charles Williams to Valdas Adamkus dated February 25, 1994, with enclosures providing tech-

nical support for amendments to administrative orders for three facilities.

- (36) On June 22, 1993, and September 13, 1994, the State of Minnesota submitted revisions to its State Implementation Plan for lead for a portion of Dakota County.
  - (i) Incorporation by reference.
- (A) For Gopher Smelting and Refining Company, located in the city of Eagan, Dakota County, Minnesota:
- (1) An administrative order, dated, submitted, and effective June 22, 1993.
- (2) Amendment One to the administrative order, dated, submitted, and effective, September 13, 1994.
  - (ii) Additional material.
- (A) A letter from Charles W. Williams to Valdas V. Adamkus, dated June 22, 1993, with enclosures providing technical support (e.g., computer modeling) for the revisions to the State Implementation Plan for lead.
- (B) A letter from Charles W. Williams to Valdas V. Adamkus, dated September 13, 1994, with enclosures providing technical support for the revised administrative order for Gopher Smelting and Refining Company.
- (37) On March 9, 1994, the State of Minnesota submitted a revision to its particulate matter plan for the Saint Paul area, providing substitute limits for an aggregate heater at the J.L. Shiely facility.
  - (i) Incorporation by reference.
- (A) An amendment dated January 12, 1994, amending the administrative order of August 25, 1992, for the J.L. Shiely facility at 1177 Childs Road, Saint Paul.
- (37) On November 23, 1993, the State of Minnesota submitted updated air permitting rules.
  - (i) Incorporation by reference.
- (A) Rules 7007.0050 through 7007.1850, effective August 10, 1993.
- (B) Rules 7001.0020, 7001.0050, 7001.0140, 7001.0180, 7001.0550, 7001.3050, 7002.0005, 7002.0015, and 7005.0100, effective August 10, 1993.
  - (38)–(39) [Reserved]
- (40) On November 23, 1993, the State of Minnesota requested recodification of the regulations in its State Implementation Plan, requested removal of various regulations, and submitted recodified regulations containing minor revisions.

- (i) Incorporation by reference.
- (A) Minnesota regulations in Chapters 7005, 7007, 7009, 7011, 7017, 7019, and 7023, effective October 18, 1993.
- (B) Submitted portions of Minnesota Statutes Sections 17.135, 88.01, 88.02, 88.03, 88.16, 88.17, and 88.171, effective 1993.
- (41) On December 22, 1994, Minnesota submitted miscellaneous amendments to 11 previously approved administrative orders. In addition, the previously approved administrative order for PM Ag Products (dated August 25, 1992) is revoked.
  - (i) Incorporation by reference.
- (A) Amendments, all effective December 21, 1994, to administrative orders approved in paragraph (c)(29) of this section for: Ashbach Construction Company; Commercial Asphalt, Inc.; Great Lakes Coal & Dock Company; Harvest States Cooperatives; LaFarge Corporation; Metropolitan Council; North Star Steel Company; Rochester Public Utilities; and J.L. Shiely Company.
- (B) Amendments, effective December 21, 1994, to the administrative order approved in paragraph (c)(30) of this section for United Defense, LP (formerly FMC/U.S. Navy).
- (C) Amendments, effective December 21, 1994, to the administrative order approved in paragraph (c)(35) of this section for Northern States Power-Inver Hills Station.
- (42) On September 7, 1994, the State of Minnesota submitted a revision to its State Implementation Plan (SIP) for particulate matter for the Rochester area of Olmsted County, Minnesota.
  - (i) Incorporation by reference.
- (A) Amendment Two to the administrative order for the Silver Lake Plant of Rochester Public Utilities, located in Rochester, Minnesota, dated and effective August 31, 1994, submitted September 7, 1994.
- (43) On November 12, 1993, the State of Minnesota submitted a contingency plan to control the emissions of carbon monoxide from mobile sources by use of oxygenated gasoline on a year-round basis. The submittal of this program satisfies the provisions under section 172(c)(9) and 172(b) of the Clean Air Act as amended.

- (i) Incorporation by reference.
- (A) Laws of Minnesota for 1992, Chapter 575, section 29(b), enacted by the legislature and signed into law on April 29, 1992.
- (44) This revision provides for data which have been collected under the enhanced monitoring and operating permit programs to be used for compliance certifications and enforcement actions.
  - (i) Incorporation by reference.
- (A) Minnesota Rules, sections 7007.0800 Subpart 6.C(5), 7017.0100 Subparts 1 and 2, both effective February 28, 1995.
- (45) On December 15, 1995, the Minnesota Pollution Control Agency submitted a revision to the State Implementation Plan for the general conformity rules. The general conformity SIP revisions enable the State of Minnesota to implement and enforce the Federal general conformity requirements in the nonattainment or maintenance areas at the State or local level in accordance with 40 CFR part 93, subpart B—Determining Conformity of General Federal Actions to State or Federal Implementation Plans.
  - (i) Incorporation by reference.
- (A) Minnesota rules Part 7009.9000, as created and published in the (Minnesota) Register, November 13, 1995, number 477, effective November 20, 1995.
- (46) On April 24, 1997, the State of Minnesota submitted Administrative Order amendments for sulfur dioxide for two Northern States Power facilities: Inver Hills and Riverside.
  - (i) Incorporation by reference.
- (A) Amendment Two, dated and effective November 26, 1996, to administrative order approved in paragraph (c)(30) of this section for Northern States Power-Riverside Station.
- (B) Amendment Three, dated and effective November 26, 1996, to administrative order and amendments approved in paragraphs (c)(35) and (c)(41), respectively, of this section for Northern States Power-Inver Hills Station.
- (47) On October 17, 1997, the State of Minnesota submitted amendments to three previously approved Administrative Orders for North Star Steel Company, LaFarge Corporation, and GAF

Building Materials, all located in the Minneapolis-St. Paul area.

- (i) Incorporation by reference.
- (A) Amendments, both dated and effective September 23, 1997, to administrative orders and amendments approved in paragraphs (c)(29) and (c)(41) of this section, respectively, of this section for: LaFarge Corporation (Childs Road facility) and North Star Steel Company.
- (B) Amendment Two, dated and effective September 18, 1997, to administrative order and amendment approved in paragraph (c)(30) of this section for GAF Building Materials.
- (48) On January 12, 1995, Minnesota submitted revisions to its air permitting rules. The submitted revisions provide generally applicable limitations on potential to emit for certain categories of sources.
- (i) Incorporation by reference. Submitted portions of Minnesota regulations in Chapter 7007, and 7011.0060 through 7011.0080 effective December 27, 1994
  - (49) [Reserved]
- (50) On July 22, 1998 the State of Minnesota submitted a supplemental SIP revision for the control of particulate matter emissions from certain sources located along Red Rock Road, within the boundaries of Ramsey County. This supplemental SIP revision is in response to EPA's July 22, 1997 conditional approval (62 FR 39120), of a February 9, 1996 SIP revision for Red Rock Road. In addition, the previously approved administrative order for Lafarge Corporation (dated February 2, 1996) is revoked.
  - (i) Incorporation by reference.
- (A) Air Emission Permit No. 12300353–001, issued by the MPCA to Lafarge Corporation—Red Rock Terminal on April 14, 1998, Title I conditions only.
- (B) Revocation of Findings and Order, dated and effective July 21, 1998, to Findings and Order issued to Lafarge Corporation on February 2, 1996.
  - (ii) Additional material.
- (A) Letter submitting vendor certifications of performance for the pollution control equipment at Lafarge Corporation's facility on Red Rock Road in St. Paul, Minnesota, dated May 4, 1998, from Arthur C. Granfield, Re-

- gional Environmental Manager for Lafarge Corporation, to Michael J. Sandusky, MPCA Air Quality Division Manager.
- (B) Letter submitting operating ranges for the pollution control equipment at Lafarge Corporation's facility on Red Rock Road in St. Paul, Minnesota, dated July 13, 1998, from Arthur C. Granfield, Regional Environmental Manager for Lafarge Corporation, to Michael J. Sandusky, MPCA Air Quality Division Manager.
- (51) On November 14, 1995, July 8, 1996, September 24, 1996, June 30, 1999, and September 1, 1999, the State of Minnesota submitted revisions to its State Implementation Plan for carbon monoxide regarding the implementation of the motor vehicle inspection and maintenance program in the Minneapolis/St. Paul carbon monoxide nonattainment area. This plan approves Minnesota Statutes Sections 116.60 to 116.65 and Minnesota Rules 7023.1010-7023.1105. This plan also removes Minnesota Rules Part 7023.1010, Subp. 35(B), Part 7023.1030, Subp. 11(B,C), and Part 7023.1055, Subp. 1 (E)(2) from the SIP.
  - (i) Incorporation by reference.
- (A) Minnesota Statutes Sections 116.60 to 116.65:
- (B) Minnesota Rules 7023.1010–7023.1105 (except Part 7023.1010, Subp. 35(B), Part 7023.1030, Subp. 11(B,C), and Part 7023.1055, Subp. 1 (E)(2)).
  - (52) [Reserved]
- (53) On September 29, 1998, the State of Minnesota submitted a site-specific revision to the particulate matter (PM) SIP for LTV Steel Mining Company (LTV), formerly known as Erie Mining Company, located in St. Louis County, Minnesota. This SIP revision was submitted in response to a request from LTV that EPA remove the Stipulation Agreement for Erie Mining Company from the State SIP, as was approved by EPA in paragraph (c)(18) of this section. Accordingly the Stipulation Agreement for Erie Mining Company referenced in paragraph (c)(18) of this section is removed from the SIP without replacement.
- (54) On December 7, 1999, the State of Minnesota submitted to remove an Administrative Order and replace it with a federally enforceable State operating

permit for Commercial Asphalt's facility located on Red Rock Road in the city of St. Paul. EPA approved a federally enforceable State operating permit (FESOP)(60 FR 21447) for the State of Minnesota on May 2, 1995.

- (i) Incorporation by reference
- (A) Air Emission Permit No. 12300347–002, issued by the MPCA to Commercial Asphalt CO-Plant 905, on September 10, 1999. Title I conditions only.

(55) On February 6, 2000, the State of Minnesota submitted a site-specific revision to the Minnesota Sulfur Dioxide (SO<sub>2</sub>) SIP for Marathon Ashland Petroleum, LLC (Marathon Ashland), located in the cities of St. Paul Park and Newport, Washington County, Minnesota. Specifically, EPA is only approving into the SIP only those portions of the Marathon Ashland Title V Operating permit cited as "Title I condition: SIP for SO<sub>2</sub> NAAQS 40 CFR pt.50 and Minnesota State Implementation Plan (SIP)." In this same action, EPA is removing from the state SO<sub>2</sub> SIP the Ashland Administrative Marathon Order previously approved in paragraph (c)(38) and revised in paragraph (c)(49) of this section.

- (i) Incorporation by reference
- (A) AIR EMISSION PERMIT NO. 16300003–003, issued by the Minnesota Pollution Control Agency to Marathon Ashland Petroleum, LLC on October 26, 1999, Title I conditions only.
- (56) On November 4, 1998, the State of Minnesota submitted a SIP revision for Olmsted County, Minnesota, for the control of emissions of sulfur dioxide (SO<sub>2</sub>) in the city of Rochester. The state also submitted on that date a request to redesignate the Rochester nonattainment area to attainment of the SO<sub>2</sub> National Ambient Air Quality Standards. The state's maintenance plan is complete and the submittals meet the SO<sub>2</sub> nonattainment area SIP and redesignation requirements of the Clean Air Act.
  - (i) Incorporation by reference
- (A) Air Emission Permit No. 10900011–001, issued by the Minnesota Pollution Control Agency (MPCA) to City of Rochester—Rochester Public Utilities—Silver Lake Plant on July 22, 1997, Title I conditions only.
- (B) Air Emission Permit No. 00000610–001, issued by the MPCA to City of

- Rochester—Rochester Public Utilities—Cascade Creek Combustion on January 10, 1997, Title I conditions only.
- (C) Air Emission Permit No. 10900010–001, issued by the MPCA to Associated Milk Producers, Inc. on May 5, 1997, Title I conditions only.
- (D) Air Emission Permit No. 10900008–007 (989–91–OT–2, AMENDMENT No. 4), issued by the MPCA to St. Mary's Hospital on February 28, 1997, Title I conditions only.
- (E) Air Emission Permit No. 10900005–001, issued by the MPCA to Olmsted County—Olmsted Waste-to-Energy Facility on June 5, 1997, Title I conditions only.
- (F) Amendment No. 2 to Air Emission Permit No. 1148-83-OT-1 [10900019], issued by the MPCA to Franklin Heating Station on June 19, 1998, Title I conditions only.
- (G) Air Emission Permit No. 10900006–001, issued by the MPCA to International Business Machine Corporation—IBM—Rochester on June 3, 1998, Title I conditions only.
  - (57) [Reserved]
- (58) On December 16, 1998, the State submitted an update to the Minnesota performance test rule, which sets out the procedures for facilities that are required to conduct performance tests to demonstrate compliance with their emission limits and/or operating requirements. In addition, EPA is removing from the state SIP Minnesota Rule 7017.2000 previously approved as APC 21 in paragraph (c)(20) and amended in paragraph (c)(40) of this section.
  - (i) Incorporation by reference.
- (A) Amendments to Minnesota Rules 7011.0010, 7011.0105, 7011.0510, 7011.0515, 7011.0610, 7011.0710, 7011.0805, 7011.1305, 7011.1405, 7011.1410, 7017.2001, 7017.2005, 7017.2015, 7017.2018, 7017.2020, 7017.2025, 7017.2030, 7017.2035, 7017.2045, 7017.2050 and 2060, published in the Minnesota State Register April 20, 1998, and adopted by the state on July 13, 1998.
- (59) On September 1, 1999, the State of Minnesota submitted a site-specific revision to the Minnesota Sulfur Dioxide (SO<sub>2</sub>) SIP for the Northern States Power Company (NSP) Riverside Plant, located in Minneapolis, Hennepin County, Minnesota. Specifically, EPA is approving into the SO<sub>2</sub> SIP only

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those portions of the NSP Riverside Plant Title V Operating Permit cited as "Title I condition: State Implementation Plan for SO<sub>2</sub>." In this same action, EPA is removing from the state SO<sub>2</sub> SIP the NSP Riverside Plant Administrative Order previously approved and amended in paragraphs (c)(30) and (c)(46) of this section respectively.

- (i) Incorporation by reference.
- (A) Air Emission Permit No. 05300015–001, issued by the Minnesota Pollution Control Agency (MPCA) to Northern States Power Company—Riverside Plant on May 11, 1999, Title I conditions only.
  - (60) [Reserved]
- (61) On June 1, 2001, the State of Minnesota submitted a site-specific revision to the Minnesota particulate matter (PM) State Implementation Plan (SIP) for Metropolitan Council Environmental Service's (MCES) Metropolitan Wastewater Treatment Plant located on Childs Road in St. Paul, Ramsey County, Minnesota. Specifically, EPA is only approving into the SIP those portions of the MCES federally enforceable state operating permit cited as "Title I Condition: State Implementation Plan for PM10." In this same action, EPA is removing from the state PM SIP the MCES Administrative Order previously approved in paragraph (c)(29) of this section.
  - (i) Incorporation by reference.
- (A) Air Emission Permit No. 12300053–001, issued by the Minnesota Pollution Control Agency to MCES's Metropolitan Wastewater Treatment Plant at 2400 Childs Road on March 13, 2001, Title I conditions only.
- (62) On March 13, 2003, the State of Minnesota submitted a site-specific State Implementation Plan (SIP) revision for the control of emissions of sulfur dioxide (SO<sub>2</sub>) for Flint Hills Resources, L.P., located in the Pine Bend Area of Rosemount, Dakota County, Minnesota. Specifically, EPA is approving into the SO<sub>2</sub> SIP Amendment No. 6 to the Administrative Order previously approved in paragraph (c)(35) and revised in paragraphs (c)(57) and (c)(60) of this section.
  - (i) Incorporation by reference.
- (A) An administrative order identified as Amendment Six to Findings and Order by Stipulation, for Flint Hills

Resources, L.P., dated and effective March 11, 2003, submitted March 13, 2003.

- (63) On August 9, 2002, the State of Minnesota submitted a revision to the Minnesota sulfur dioxide (SO<sub>2</sub>) State Implementation Plan (SIP) for Xcel Energy's Inver Hills Generating Plant (Xcel) located in the city of Inver Grove Heights, Dakota County, Minnesota. Specifically, EPA is only approving into the SO<sub>2</sub> SIP those portions of the Xcel Title V operating permit cited as "Title I Condition: State Implementation Plan for SO2" and is removing from the state SO<sub>2</sub> SIP the Xcel Administrative Order previously approved in paragraph (c)(46) and modified in paragraphs (c)(35) and (c)(41) of this section. In this same action, EPA is removing from the state particulate matter SIP the Administrative Order for Ashbach Construction Company previously approved in paragraph (c)(29) and modified in paragraph (c)(41)of this section.
  - (i) Incorporation by reference.
- (A) AIR EMISSION PERMIT NO. 03700015-001, issued by the Minnesota Pollution Control Agency to Northern States Power Company Inver Hills Generating Plant on July 25, 2000, Title I conditions only.
- (64) On July 18, 2002, the State of Minnesota submitted a site-specific revision to the Minnesota particulate matter (PM) SIP for the Lafarge Corporation (Lafarge) Red Rock Road facility, located in Saint Paul, Ramsey County, Minnesota. Specifically, EPA is approving into the PM SIP only those portions of the Lafarge Red Rock Road facility state operating permit cited as "Title I condition: SIP for PM10 NAAQS."
- (i) Incorporation by reference. AIR EMISSION PERMIT NO. 12300353-002, issued by the Minnesota Pollution Control Agency (MPCA) to Lafarge Corporation—Red Rock Terminal on May 7, 2002, Title I conditions only.
- (65) The Minnesota Pollution Control Agency submitted a revision to Minnesota's State Implementation Plan for sulfur dioxide on December 19, 2002. This revision consists of a Title V permit for the United Defense, LP facility located in Anoka County at 4800 East River Road, Fridley, Minnesota. The

Permit contains non-expiring Title I SIP conditions.

- (i) Incorporation by reference.
- (A) Title I conditions contained in the November 25, 2002, Title V permit (permit number 00300020-001) issued to the United Defense, LP facility located in Anoka County at 4800 East River Road, Fridley, Minnesota.

[37 FR 10874, May 31, 1972. Redesignated at 70 FR 8932, Feb. 24, 2005]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1222, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1223 Approval status.

With the exceptions set forth in this subpart, the Administrator approves Minnesota's plans for the attainment and maintenance of the national standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds the plan satisfies all requirements of Part D, Title 1, of the Clean Air Act as amended in 1977, except as noted below.

[45 FR 40581, June 16, 1980]

#### §52.1224 General requirements.

- (a) The requirements of §51.116(c) of this chapter are not met since the plan does not provide for public availability of emission data.
- (b) Regulation for public availability of emission data. (1) Any person who cannot obtain emission data from the Agency responsible for making emission data available to the public, as specified in the applicable plan, concerning emissions from any source subject to emission limitations which are part of the approved plan may request that the appropriate Regional Administrator obtain and make public such data. Within 30 days after receipt of any such written request, the Regional Administrator shall require the owner or operator of any such source to submit information within 30 days on the nature and amounts of emissions from such source and any other information as may be deemed necessary by the Regional Administrator to determine whether such source is in compliance with applicable emission limitations or

other control measures that are part of the applicable plan.

- (2) Commencing after the initial notification by the Regional Administrator pursuant to paragraph (b)(1) of this section, the owner or operator of the source shall maintain records of the nature and amounts of emissions from such source and any other information as may be deemed necessary by the Regional Administrator to determine whether such source is in compliance with applicable emission limitations or other control measures that are part of the plan. The information recorded shall be summarized and reported to the Regional Administrator, on forms furnished by the Regional Administrator, and shall be submitted within 45 days after the end of the reporting period. Reporting periods are January 1 to July 30 and July 1 to December 31.
- (3) Information recorded by the owner or operator and copies of this summarizing report submitted to the Regional Administrator shall be retained by the owner or operator for 2 years after the date on which the pertinent report is submitted.
- (4) Emission data obtained from owners or operators of stationary sources will be correlated with applicable emission limitations and other control measures that are part of the applicable plan and will be available at the appropriate regional office and at other locations in the state designated by the Regional Administrator.
- (5) Authority of the Regional Administrator to make available information and data was delegated to the Minnesota Pollution Control Agency effective October 6, 1977.

[37 FR 10874, May 31, 1972, as amended at 40 FR 55330, Nov. 28, 1975; 43 FR 10, Jan. 3, 1978; 51 FR 40676, Nov. 7, 1986]

# §52.1225 Review of new sources and modifications.

- (a) Part D—Approval. The State of Minnesota has satisfied the requirements of sections 173 and 189(a)(1)(A) for permitting of major new sources and modifications in nonattainment areas.
- (b)-(d) [Reserved]
- (e) The State of Minnesota has committed to conform to the Stack Height

#### §§ 52.1226-52.1229

Regulations, as set forth in 40 CFR part 51. In a January 14, 1987, letter to David Kee, USEPA, Thomas J. Kalitowski, Executive Director, Minnesota Pollution Control Agency, stated:

Minnesota does not currently have a stack height rule, nor do we intend to adopt such a rule. Instead, we will conform with the Stack Height Regulations as set forth in the July 8, 1985, FEDERAL REGISTER in issuing permits for new or modified sources. In cases where that rule is not clear, we will contact USEPA Region V and conform to the current federal interpretation of the item in question.

[53 FR 17037, May 13, 1988, as amended at 59 FR 21941, Apr. 28, 1994; 60 FR 21451, May 2, 1995]

#### §§ 52.1226-52.1229 [Reserved]

#### § 52.1230 Control strategy and rules: Particulates.

- (a) Part D—(1) Approval. The State of Minnesota has satisfied the requirements of sections 189(a)(1)(B) and 189(a)(1)(C) and paragraphs 1, 2, 3, 4, 6, 7, 8, and 9 of section 172(c) for the Saint Paul and Rochester areas. The Administrator has determined pursuant to section 189(e) that secondary particulate matter formed from particulate matter precursors does not contribute significantly to exceedances of the NAAQS.
- (2) No action. USEPA takes no action on the alternative test method provision of Rule 7005.2910.
- (b) Approval—On May 31, 1988, the State of Minnesota submitted a committal SIP for particulate matter with an aerodynamic diameter equal to or less than 10 micrometers ( $PM_{10}$ ) for Minnesota's Group II areas. The Group II areas of concern are in Minneapolis, Hennepin County; Duluth and Iron Range, St. Louis County; Iron Range, Itasca County; Two Harbors, Lake County; and St. Cloud, Stearns County. The committal SIP contains all the requirements identified in the July 1, 1987, promulgation of the SIP requirements for  $PM_{10}$  at 52 FR 24681.
- (c) Approval—On June 20, 2002, the State of Minnesota submitted a request to redesignate the Saint Paul, Ramsey County particulate matter nonattainment area to attainment of the NAAQS for particulate matter with an aerodynamic diameter less than or equal to

a nominal 10 micrometers (PM). In its submittal, the State also requested that EPA approve the maintenance plan for the area into the Minnesota PM SIP. The redesignation request and maintenance plan meet the redesignation requirements of the Clean Air Act.

[47 FR 19522, May 6, 1982, as amended at 47 FR 32118, July 26, 1982; 55 FR 21022, May 22, 1990; 57 FR 46308, Oct. 8, 1992; 59 FR 7222, Feb. 15, 1994; 67 FR 48790, July 26, 2002]

#### §§ 52.1231-52.1232 [Reserved]

#### §52.1233 Operating permits.

- (a) Emission limitations and related provisions which are established in Minnesota permits as federally enforceable conditions in accordance with Chapter 7007 rules shall be enforceable by USEPA. USEPA reserves the right to deem permit conditions not federally enforceable. Such a determination will be made according to appropriate procedures, and be based upon the permit, permit approval procedures or permit requirements which do not conform with the permit program requirements or the requirements of USEPA's underlying regulations.
- (b) For any permitting program located in the State, insofar as the permitting threshold provisions in Chapter 7007 rules concern the treatment of sources of greenhouse gas emissions as major sources for purposes of title V operating permits, EPA approves such provisions only to the extent they require permits for such sources where the source emits or has the potential to emit at least 100,000 tpy CO<sub>2</sub> equivalent emissions, as well as 100 tpy on a mass basis, as of July 1, 2011.

[60 FR 21451, May 2, 1995, as amended at 75 FR 82266, Dec. 30, 2010]

# §52.1234 Significant deterioration of air quality.

- (a) The requirements of sections 160 through 165 of the Clean Air Act are met, except for sources seeking permits to locate in Indian country within the State of Minnesota.
- (b) Regulations for the prevention of the significant deterioration of air quality. The provisions of §52.21 except

paragraph (a)(1) are hereby incorporated and made a part of the applicable State plan for the State of Minnesota for sources wishing to locate in Indian country; and sources constructed under permits issued by EPA.

[82 FR 44736, Sept. 26, 2017]

#### §52.1235 Regional haze.

(a) [Reserved]

(b)(1)  $NO_X$  emission limits. (i) United States Steel Corporation, Keetac: An emission limit of 1.5 lbs  $NO_X/MMBtu$ , based on a 30-day rolling average, shall apply to the Grate Kiln pelletizing furnace (EU030), beginning 3 years from March 8, 2013. However, for any 30, or more, consecutive days when only natural gas is used a limit of 1.2 lbs  $NO_X/MMBtu$ , based on a 30-day rolling average, shall apply.

(ii) Hibbing Taconite Company—(A) Hibbing Line 1. (I) An emission limit of 1.2 lbs  $NO_X/MMBTU$ , based on a 30-day rolling average, shall apply to Hibbing Line 1 when burning natural gas. This emission limit will become enforceable 37 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit in accordance with the procedures set forth in paragraphs (b)(1)(ii)(A)(2) through (7) of this section.

(2) Compliance with this emission limit will be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for NO<sub>X</sub> The owner or operator of Hibbing Line  $1\ must\ install\ \bar{a}\ CEMS$  for  $NO_X$  and  $SO_2$ within six months from May 12, 2016. The owner or operator must start collecting CEMS data and submit the data to EPA no later than 30 days from the end of each calendar quarter after that installation deadline. Any remaining data through the end of the 34th month from May 12, 2016, that does not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 34th month. Although CEMS data must continue to be collected, it does not need to be submitted to EPA starting 34 months after May 12, 2016.

(3) No later than 24 months after May 12, 2016 the owner or operator must submit to EPA a report, including any final report(s) completed by the selected NO<sub>X</sub> reduction technology sup-

plier and furnace retrofit engineer, containing a detailed engineering analysis and modeling of the NO<sub>X</sub> reduction control technology being installed on Hibbing Line 1. The NO<sub>X</sub> reduction control technology must be designed to meet an emission limit of 1.2 lbs NO<sub>X</sub>/ MMBTU. This report must include a list of all process and control technology variables that can reasonably be expected to have an impact on NO<sub>x</sub> emissions control technology performance, as well as a description of how these variables can be adjusted to reduce NO<sub>x</sub> emissions to meet the NO<sub>x</sub> design emission limit.

(4) The  $NO_X$  reduction control technology shall be installed on Hibbing Line 1 furnace no later than 26 months after May 12, 2016.

(5) Commencing on the earlier of: Six months from the installation of the NO<sub>X</sub> reduction control technology; or 26 months from May 12, 2016, the owner or operator must provide to EPA the results from pellet quality analyses. The owner or operator shall provide the results from pellet quality analyses no later than 30 days from the end of each calendar quarter up until 34 months after May 12, 2016. Any remaining results through the end of the 34th month from May 12, 2016, that do not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 34th month. The pellet quality analyses shall include results for the following factors: Compression, reducibility, before tumble, after tumble, low temperature disintegration, and swelling. For each of the pellet quality analysis factors, the owner or operator must explain the pellet quality analysis factor, as well as the defined acceptable range for each factor using the applicable product quality standards based upon customers' pellet specifications that are contained in Hibbing's ISO 9001 quality management system. The owner or operator shall provide pellet quality analysis testing results that state the date and time of the analysis and, in order to define the time period when pellets were produced outside of the defined acceptable range for the pellet quality factors listed, provide copies of the production logs that document the

starting and ending times for such periods. The owner or operator shall provide an explanation of causes for pellet samples that fail to meet the acceptable range for any pellet quality analysis factor. Pellet quality information and data may be submitted to EPA as Confidential Business Information.

(6) No later than 34 months after May 12, 2016, the owner or operator may submit to EPA a report to either confirm or modify the  $\bar{NO}_X$  limits for Hibbing Line 1 furnace within the upper and lower bounds described below. EPA will review the report and either confirm or modify the NO<sub>X</sub> limits. If the CEMS data collected during operating periods between months 26 and 34 that both meet pellet quality specifications and proper furnace/burner operation is normally distributed, the limit adjustment determination shall be based on appropriate (depending whether data are statistically independent or dependent) 95% upper predictive limit (UPL) equations in paragraph (f) of this section. If the CEMS data collected during operating periods between months 26 and 34 that both meet pellet quality specifications and proper furnace/burner operation are not normally distributed, the limit adjustment determination shall be based on the non-parametric equation provided in paragraph (f) of this section. The data set for the determination shall exclude periods when pellet quality did not fall within the defined acceptable ranges of the pellet quality factors identified pursuant to paragraph (b)(1)(ii)(E) of this section and for any subsequent period when production has been reduced in response to pellet quality concerns consistent with Hibbing's ISO 9001 operating standards. Any excluded period will commence at the time documented on the production log demonstrating that pellet quality did not fall within the defined acceptable range and shall end when pellet quality within the defined acceptable range has been re-established planned production levels, which will be presumed to be the level that existed immediately prior to the reduction in production due to pellet quality concerns. EPA may also exclude data where operations are inconsistent with the reported design parameters of the

 $NO_{\mathrm{X}}$  reduction control technology installed.

(7) EPA will take final agency action by publishing its final confirmation or modification of the  $NO_X$  limit in the FEDERAL REGISTER no later than 37 months after May 12, 2016. The confirmed or modified  $NO_X$  limit for Hibbing Line 1 when burning only natural gas may be no lower than 1.2 lbs  $NO_X/MMBTU$ , based on a 30-day rolling average, and may not exceed 1.8 lbs  $NO_X/MMBTU$ , based on a 30-day rolling average.

(B) Hibbing Line 2. (1) An emission limit of 1.2 lbs  $NO_x/MMBTU$ , based on a 30-day rolling average, shall apply to Hibbing Line 2 when burning natural gas. This emission limit will become enforceable 55 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit in accordance with the procedures set forth in paragraphs (b)(1)(ii)(B)(2) through (7) of this section.

(2) Compliance with this emission limit will be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for NOx The owner or operator of Hibbing Line 2 must install a CEMS for  $NO_X$  and  $SO_2$ within six months from May 12, 2016. The owner or operator must start collecting CEMS data and submit the data to EPA no later than 30 days from the end of each calendar quarter after that installation deadline. Any remaining data through the end of the 52nd month from May 12, 2016, that does not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 52nd month. Although CEMS data must continue to be collected, it does not need to be submitted to EPA starting 52 months after May 12, 2016.

(3) No later than 42 months after May 12, 2016 the owner or operator must submit to EPA a report, including any final report(s) completed by the selected NO<sub>x</sub> reduction technology supplier and furnace retrofit engineer, containing a detailed engineering analysis and modeling of the NO<sub>x</sub> reduction control technology being installed on Hibbing Line 2. The NO<sub>x</sub> reduction control technology must be designed to meet an emission limit of 1.2 lbs NO<sub>x</sub>/MMBTU. This report must include a

list of all process and control technology variables that can reasonably be expected to have an impact on  $NO_X$  emissions control technology performance, as well as a description of how these variables can be adjusted to reduce  $NO_X$  emissions to meet the  $NO_X$  design emission limit.

- (4) The  $NO_X$  reduction control technology shall be installed on Hibbing Line 2 furnace no later than 44 months after May 12, 2016.
- (5) Commencing on the earlier of: Six months from the installation of the NO<sub>X</sub> reduction control technology; or 44 months from May 12, 2016, the owner or operator must provide to EPA the results from pellet quality analyses. The owner or operator shall provide the results from pellet quality analyses no later than 30 days from the end of each calendar quarter up until 52 months after May 12, 2016. Any remaining results through the end of the 52nd month from May 12, 2016, that do not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 52nd month. The pellet quality analyses shall include results for the following factors: Compression, reducibility, before tumble, after tumble, low temperature disintegration, and swelling. For each of the pellet quality analysis factors, the owner or operator must explain the pellet quality analysis factor, as well as the defined acceptable range for each factor using the applicable product quality standards based upon customers' pellet specifications that are contained in Hibbing's ISO 9001 quality management system. The owner or operator shall provide pellet quality analysis testing results that state the date and time of the analysis and, in order to define the time period when pellets were produced outside of the defined acceptable range for the pellet quality factors listed, provide copies of the production logs that document the starting and ending times for such periods. The owner or operator shall provide an explanation of causes for pellet samples that fail to meet the acceptable range for any pellet quality analysis factor. Pellet quality information and data may be submitted to EPA as Confidential Business Information.

(6) No later than 52 months after May 12, 2016, the owner or operator may submit to EPA a report to either confirm or modify the NO<sub>X</sub> limits for Hibbing Line 2 furnace within the upper and lower bounds described below. EPA will review the report and either confirm or modify the  $NO_X$  limits. If the CEMS data collected during operating periods between months 44 and 52 that both meet pellet quality specifications and proper furnace/burner operation is normally distributed, the limit adjustment determination shall be based on appropriate (depending upon whether data are statistically independent or dependent) 95% upper predictive limit (UPL) equations in paragraph (f) of this section. If the CEMS data collected during operating periods between months 44 and 52 that both meet pellet quality specifications and proper furnace/burner operation are not normally distributed, the limit adjustment determination shall be based on the non-parametric equation provided in paragraph (f) of this section. The data set for the determination shall exclude periods when pellet quality did not fall within the defined acceptable ranges of the pellet quality factors identified pursuant to paragraph (b)(1)(ii)(E) of this section and for any subsequent period when production has been reduced in response to pellet quality concerns consistent with Hibbing's ISO 9001 operating standards. Any excluded period will commence at the time documented on the production log demonstrating that pellet quality did not fall within the defined acceptable range and shall end when pellet quality within the defined acceptable range has been re-established at planned production levels, which will be presumed to be the level that existed immediately prior to the reduction in production due to pellet quality concerns. EPA may also exclude data where operations are inconsistent with the reported design parameters of the NO<sub>X</sub> reduction control technology installed.

(7) EPA will take final agency action by publishing its final confirmation or modification of the NO $_{\rm X}$  limit in the FEDERAL REGISTER no later than 55 months after May 12, 2016. The confirmed or modified NO $_{\rm X}$  limit for

Hibbing Line 2 when burning only natural gas may be no lower than 1.2 lbs  $NO_X/MMBTU$ , based on a 30-day rolling average, and may not exceed 1.8 lbs  $NO_X/MMBTU$ , based on a 30-day rolling average.

(C) Hibbing Line 3. (1) An emission limit of 1.2 lbs  $NO_X/MMBTU$ , based on a 30-day rolling average, shall apply to Hibbing Line 3 when burning natural gas. This emission limit will become enforceable 60 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit in accordance with the procedures set forth in paragraphs (b)(1)(ii)(C)(2) through (7) of this section.

(2) Compliance with this emission limit will be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for NO<sub>X.</sub> The owner or operator of Hibbing Line 3 must install a CEMS for NO<sub>X</sub> and SO<sub>2</sub> within six months from May 12, 2016. The owner or operator must start collecting CEMS data and submit the data to EPA no later than 30 days from the end of each calendar quarter after that installation deadline. Any remaining data through the end of the 57th month from May 12, 2016, that does not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 57th month. Although CEMS data must continue to be collected, it does not need to be submitted to EPA starting 57 months after May 12, 2016.

(3) No later than 48 months after May 12, 2016 the owner or operator must submit to EPA a report, including any final report(s) completed by the selected NO<sub>X</sub> reduction technology supplier and furnace retrofit engineer. containing a detailed engineering analysis and modeling of the NO<sub>x</sub> reduction control technology being installed on Hibbing Line 3. The NO<sub>X</sub> reduction control technology must be designed to meet an emission limit of 1.2 lbs NO<sub>X</sub>/ MMBTU. This report must include a list of all process and control technology variables that can reasonably be expected to have an impact on NO<sub>x</sub> emissions control technology performance, as well as a description of how these variables can be adjusted to reduce  $NO_X$  emissions to meet the  $NO_X$ design emission limit.

(4) The NO<sub>X</sub> reduction control technology shall be installed on Hibbing Line 3 furnace no later than 50 months after May 12, 2016.

(5) Commencing on the earlier of: Six months from the installation of the NO<sub>x</sub> reduction control technology; or 50 months from May 12, 2016, the owner or operator must provide to EPA the results from pellet quality analyses. The owner or operator shall provide the results from pellet quality analyses no later than 30 days from the end of each calendar quarter up until 57 months after May 12, 2016. Any remaining results through the end of the 57th month from May 12, 2016, that do not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 57th month. The pellet quality analyses shall include results for the following factors: Compression, reducibility, before tumble, after tumble, low temperature disintegration, and swelling. For each of the pellet quality analysis factors, the owner or operator must explain the pellet quality analysis factor, as well as the defined acceptable range for each factor using the applicable product quality standards based upon customers' pellet specifications that are contained in Hibbing's ISO 9001 quality management system. The owner or operator shall provide pellet quality analysis testing results that state the date and time of the analysis and, in order to define the time period when pellets were produced outside of the defined acceptable range for the pellet quality factors listed, provide copies of the production logs that document the starting and ending times for such periods. The owner or operator shall provide an explanation of causes for pellet samples that fail to meet the acceptable range for any pellet quality analysis factor. Pellet quality information and data may be submitted to EPA as Confidential Business Information.

(6) No later than 57 months after May 12, 2016, the owner or operator may submit to EPA a report to either confirm or modify the  $NO_X$  limits for Hibbing Line 3 furnace within the upper and lower bounds described below. EPA will review the report and either confirm or modify the  $NO_X$  limits. If the CEMS data collected during operating periods

between months 50 and 57 that both meet pellet quality specifications and proper furnace/burner operation is normally distributed, the limit adjustment determination shall be based on appropriate (depending whether data are statistically independent or dependent) 95% upper predictive limit (UPL) equations in paragraph (f) of this section. If the CEMS data collected during operating periods between months 50 and 57 that both meet pellet quality specifications and proper furnace/burner operation are not normally distributed, the limit adjustment determination shall be based on the non-parametric equation provided in paragraph (f) of this section. The data set for the determination shall exclude periods when pellet quality did not fall within the defined acceptable ranges of the pellet quality factors identified pursuant to paragraph (b)(1)(ii)(E) of this section and for any subsequent period when production has been reduced in response to pellet quality concerns consistent with Hibbing's ISO 9001 operating standards. Any excluded period will commence at the time documented on the production log demonstrating that pellet quality did not fall within the defined acceptable range and shall end when pellet quality within the defined acceptable range has been re-established planned production levels, which will be presumed to be the level that existed immediately prior to the reduction in production due to pellet quality concerns. EPA may also exclude data where operations are inconsistent with the reported design parameters of the NO<sub>X</sub> reduction control technology installed.

(7) EPA will take final agency action by publishing its final confirmation or modification of the  $NO_X$  limit in the FEDERAL REGISTER no later than 60 months after May 12, 2016. The confirmed or modified  $NO_X$  limit for Hibbing Line 3 when burning only natural gas may be no lower than 1.2 lbs  $NO_X/MMBTU$ , based on a 30-day rolling average, and may not exceed 1.8 lbs  $NO_X/MMBTU$ , based on a 30-day rolling average.

(iii) United States Steel Corporation, Minntac: An aggregate emission limit of 1.6 lbs NO<sub>x</sub>/MMBtu, based on a 30day rolling average, shall apply to the combined NO<sub>x</sub> emissions from the five indurating furnaces: Line 3 (EU225), Line 4 (EU261), Line 5 (EU282), Line 6 (EU315), and Line 7 (EU334). To determine the aggregate emission rate, the combined NO<sub>X</sub> emissions from lines 3, 4, 5, 6 and 7 shall be divided by the total heat input to the five lines (in MMBTU) during every rolling 30-day period commencing either upon notification of a starting date by United States Steel Corporation, Minntac, or with the 30-day period from September 1, 2019 to September 30, 2019, whichever occurs first. The aggregate emission rate shall subsequently be determined on each day, 30 days after the starting date contained in such notification or September 30, 2019, whichever occurs

(iv) United Taconite—(A) United Taconite Line 1. (1) An emission limit of 2.8 lbs NO<sub>x</sub>/MMBTU, based on a 720-hour rolling average, shall apply to United Taconite Grate Kiln Line 1 when burning natural gas, and an emission limit of 1.5 lbs  $NO_X/MMBTU$ , based on a 720hour rolling average, shall apply to United Taconite Grate Kiln Line 1 when burning coal or a mixture of coal and natural gas. These emission limits will become enforceable 37 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit in accordance with the procedures set forth in paragraphs (b)(1)(iv)(A)(2) through (8) of this section.

(2) Compliance with these emission limits shall be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for NO<sub>X.</sub> The owner or operator must start collecting CEMS data for NO<sub>X</sub> on May 12, 2016 and submit the data to EPA no later than 30 days from the end of each calendar quarter. Any remaining data through the end of the 34th month from May 12, 2016, that does not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 34th month. Although CEMS data must continue to be collected, it does not need to be submitted to EPA starting 34 months after May 12, 2016.

(3) No later than 24 months from May 12, 2016, the owner or operator must submit to EPA a report, including any

final report(s) completed by the selected NO<sub>X</sub> reduction technology supplier and furnace retrofit engineer, containing a detailed engineering analysis and modeling of the  $NO_X$  reduction control technology being installed on United Taconite Grate Kiln Line 1. This report must include a list of all variables that can reasonably be expected to have an impact on  $NO_X$  emission control technology performance, as well as a description of how these variables can be adjusted to reduce  $NO_X$  emissions to meet the  $NO_X$  design emission limit. This NO<sub>X</sub> reduction control technology must be designed to meet emission limits of 2.8 lbs NO<sub>x</sub>/ MMBTU when burning natural gas and 1.5 lbs NO<sub>X</sub>/MMBTU when burning coal or a mixture of coal and natural gas.

(4) The  $NO_X$  reduction control technology shall be installed on United Taconite Grate Kiln Line 1 furnace no later than 26 months from May 12, 2016.

(5) Commencing on the earlier of: Six months from the installation of the NO<sub>x</sub> reduction control technology or 26 months from May 12, 2016, the owner or operator must provide to EPA the results from pellet quality analyses. The owner or operator shall provide the results from pellet quality analyses no later than 30 days from the end of each calendar quarter up until 34 months after May 12, 2016. Any remaining results through the end of the 34th month, that do not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 34th month. The pellet quality analyses shall include results for the following factors: Compression, reducibility, before tumble, after tumble, and low temperature disintegration. For each of the pellet quality analysis factors, the owner or operator must explain the pellet quality analysis factor, as well as the defined acceptable range for each factor using the applicable product quality standards based upon customers' pellet specifications that are contained in United Taconite's ISO 9001 quality management system. The owner or operator shall provide pellet quality analysis testing results that state the date and time of the analysis and, in order to define the time period when pellets were produced outside of the defined acceptable range for the

pellet quality factors listed, provide copies of the production logs that document the starting and ending times for such periods. The owner or operator shall provide an explanation of causes for pellet samples that fail to meet the acceptable range for any pellet quality analysis factor. Pellet quality information and data may be submitted to EPA as Confidential Business Information

(6) No later than 34 months after May 12, 2016, the owner or operator may submit to EPA a report to either confirm or modify the  $NO_X$  limits for United Taconite Grate Kiln Line 1 within the upper and lower bounds described below. EPA will review the report and either confirm or modify the NOx limits. If the CEMS data collected during operating periods between months 26 and 34 that both meet pellet quality specifications and proper furnace/burner operation is normally distributed, the limit adjustment determination shall be based on the appropriate (depending upon whether data are statistically independent or dependent) 95% upper predictive limit (UPL) equations in paragraph (f) of this section. If the CEMS data collected during operating periods between months 26 and 34 that both meet pellet quality specifications and proper furnace/burner operation are not normally distributed, the limit adjustment determination shall be based on the non-parametric equation provided in paragraph (f) of this section. The data set for the determination shall exclude periods when pellet quality did not fall within the defined acceptable ranges of the pellet quality factors identified pursuant to paragraph (b)(1)(iv)(A)(5) of this section and for any subsequent period when production had been reduced in response to pellet quality concerns consistent with United Taconite's ISO 9001 operating standards. Any excluded period will commence at the time documented on the production log demonstrating pellet quality did not fall within the defined acceptable range, and shall end when pellet quality within the defined acceptable range has been re-established at planned production levels, which will be presumed to be the level that existed immediately prior to the reduction in production due to pellet

quality concerns. EPA may also exclude data where operations are inconsistent with the reported design parameters of the  $NO_X$  reduction control technology that were installed.

- (7) EPA will take final agency action by publishing its final confirmation or modification of the NO<sub>X</sub> limits in the FEDERAL REGISTER no later than 37 months after May 12, 2016. The confirmed or modified  $NO_X$  limit for United Taconite Grate Kiln Line 1 when burning only natural gas may be no lower than 2.8 lbs NO<sub>X</sub>/MMBTU, based on a 720-hour rolling average, and may not exceed 3.0 lbs NO<sub>X</sub>/ MMBTU, based on a 720-hour rolling average. The confirmed or modified NO<sub>x</sub> limit for United Taconite Grate Kiln Line 1 when burning coal or a mixture of coal and natural gas may be no lower than 1.5 lbs NO<sub>X</sub>/MMBTU, based on a 720-hour rolling average, and may not exceed 2.5 lbs NO<sub>x</sub>/ MMBTU, based on a 720-hour rolling
- (8) If the owner or operator submits a report proposing a single  $NO_X$  limit for all fuels, EPA may approve the proposed  $NO_X$  limit for all fuels based on a 30-day rolling average. The confirmed or modified limit will be established and enforceable within 37 months from May 12, 2016.
- (B) United Taconite Line 2. (1) An emission limit of 2.8 lbs NO<sub>X</sub>/MMBTU, based on a 720-hour rolling average, shall apply to United Taconite Grate Kiln Line 2 when burning natural gas, and an emission limit of 1.5 lbs  $NO_X$ / MMBTU, based on a 720-hour rolling average, shall apply to United Taconite Grate Kiln Line 2 when burning coal or a mixture of coal and natural gas. These emission limits will become enforceable 55 months after May 12, 2016 and only after EPA's confirmation or modification of the emission limit in accordance with the procedures set forth in paragraphs (b)(1)(iv)(B)(2)through (8) of this section.
- (2) Compliance with these emission limits shall be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for  $NO_X$ . The owner or operator must start collecting CEMS data for  $NO_X$  on May 12, 2016 and submit the data to EPA no later than 30 days from the end of each

calendar quarter. Any remaining data through the end of the 52nd month from May 12, 2016, that does not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 52nd month. Although CEMS data must continue to be collected, it does not need to be submitted to EPA starting 52 months after May 12, 2016.

- (3) No later than 42 months from May 12. 2016, the owner or operator must submit to EPA a report, including any final report(s) completed by the selected NO<sub>X</sub> reduction technology supplier and furnace retrofit engineer, containing a detailed engineering analysis and modeling of the NO<sub>x</sub> reduction control technology being installed on United Taconite Grate Kiln Line 2. This report must include a list of all variables that can reasonably be expected to have an impact on NO<sub>x</sub> emission control technology performance, as well as a description of how these variables can be adjusted to reduce NO<sub>x</sub> emissions to meet the NO<sub>x</sub> design emission limit. This NO<sub>X</sub> reduction control technology must be designed to meet emission limits of 2.8 lbs NO<sub>x</sub>/ MMBTU when burning natural gas and 1.5 lbs NO<sub>x</sub>/MMBTU when burning coal or a mixture of coal and natural gas.
- (4) The  $\mathrm{NO_X}$  reduction control technology shall be installed on United Taconite Grate Kiln Line 2 furnace no later than 44 months from May 12, 2016.
- (5) Commencing on the earlier of: Six months from the installation of the NO<sub>X</sub> reduction control technology or 44 months from May 12, 2016, the owner or operator must provide to EPA the results from pellet quality analyses. The owner or operator shall provide the results from pellet quality analyses no later than 30 days from the end of each calendar quarter up until 52 months after May 12, 2016. Any remaining results through the end of the 52nd month, that do not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 52nd month. The pellet quality analyses shall include results for the following factors: Compression, reducibility, before tumble, after tumble, and low temperature disintegration. For each of the pellet quality analysis

factors, the owner or operator must explain the pellet quality analysis factor, as well as the defined acceptable range for each factor using the applicable product quality standards based upon customers' pellet specifications that are contained in United Taconite's ISO 9001 quality management system. The owner or operator shall provide pellet quality analysis testing results that state the date and time of the analysis and, in order to define the time period when pellets were produced outside of the defined acceptable range for the pellet quality factors listed, provide copies of the production logs that document the starting and ending times for such periods. The owner or operator shall provide an explanation of causes for pellet samples that fail to meet the acceptable range for any pellet quality analysis factor. Pellet quality information and data may be submitted to EPA as Confidential Business Informa-

(6) No later than 52 months after May 12, 2016, the owner or operator may submit to EPA a report to either confirm or modify the  $NO_X$  limits for United Taconite Grate Kiln Line 2 within the upper and lower bounds described below. EPA will review the report and either confirm or modify the NOx limits. If the CEMS data collected during operating periods between months 44 and 52 that both meet pellet quality specifications and proper furnace/burner operation is normally distributed, the limit adjustment determination shall be based on the appropriate (depending upon whether data are statistically independent or dependent) 95% upper predictive limit (UPL) equations in paragraph (f) of this section. If the CEMS data collected during operating periods between months 44 and 52 that both meet pellet quality specifications and proper furnace/burner operation are not normally distributed, the limit adjustment determination shall be based on the non-parametric equation provided in paragraph (f) of this section. The data set for the determination shall exclude periods when pellet quality did not fall within the defined acceptable ranges of the pellet quality factors identified pursuant to paragraph (b)(1)(iv)(B)(5) of this section and for any subsequent period when produc-

tion had been reduced in response to pellet quality concerns consistent with United Taconite's ISO 9001 operating standards. Any excluded period will commence at the time documented on the production log demonstrating pellet quality did not fall within the defined acceptable range, and shall end when pellet quality within the defined acceptable range has been re-established at planned production levels, which will be presumed to be the level that existed immediately prior to the reduction in production due to pellet quality concerns. EPA may also exclude data where operations are inconsistent with the reported design parameters of the NO<sub>x</sub> reduction control technology that were installed.

(7) EPA will take final agency action by publishing its final confirmation or modification of the NO<sub>X</sub> limits in the FEDERAL REGISTER no later than 55 months after May 12, 2016. The confirmed or modified NOx limit for United Taconite Grate Kiln Line 2 when burning only natural gas may be no lower than 2.8 lbs NO<sub>X</sub>/MMBTU, based on a 720-hour rolling average, and may not exceed 3.0 lbs NO<sub>x</sub>/ MMBTU, based on a 720-hour rolling average. The confirmed or modified NO<sub>X</sub> limit for United Taconite Grate Kiln Line 2 when burning coal or a mixture of coal and natural gas may be no lower than 1.5 lbs NO<sub>X</sub>/MMBTU, based on a 720-hour rolling average, and may not exceed 2.5 lbs NO<sub>X</sub>/ MMBTU, based on a 720-hour rolling average.

(8) If the owner or operator submits a report proposing a single  $NO_X$  limit for all fuels, EPA may approve the proposed  $NO_X$  limit for all fuels based on a 30-day rolling average. The confirmed or modified limit will be established and enforceable within 55 months from May 12, 2016.

(v) ArcelorMittal USA—(A) ArcelorMittal Minorca Mine. (1) An emission limit of 1.2 lbs NO<sub>X</sub>/MMBTU, based on a 30-day rolling average, shall apply to the ArcelorMittal Minorca Mine indurating furnace when burning natural gas. This emission limit will become enforceable 55 months after May 12, 2016 and only after EPA's confirmation or modification of the emission

limit in accordance with the procedures set forth in paragraphs (b)(1)(v)(A)(2) through (7) of this section.

(2) Compliance with this emission limit will be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for NO<sub>X</sub>. The owner or operator of ArcelorMittal Mine Minorca indurating furnace must install a CEMS for  $NO_X$  and  $SO_2$  within six months from May 12, 2016. The owner or operator must start collecting CEMS data and submit the data to EPA no later than 30 days from the end of each calendar quarter after that installation deadline. Any remaining data through the end of the 52nd month from May 12, 2016, that does not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 52nd month. Although CEMS data must continue to be collected, it does not need to be submitted to EPA starting 52 months after May 12, 2016.

(3) No later than 42 months after May 12, 2016 the owner or operator must submit to EPA a report, including any final report(s) completed by the selected NO<sub>X</sub> reduction technology supplier and furnace retrofit engineer, containing a detailed engineering analysis and modeling of the NO<sub>X</sub> reduction control technology being installed on the ArcelorMittal Minorca Mine indurating furnace. The NO<sub>X</sub> reduction control technology must be designed to meet an emission limit of 1.2 lbs  $NO_X$ / MMBTU. This report must include a list of all process and control technology variables that can reasonably be expected to have an impact on  $NO_X$ emissions control technology performance, as well as a description of how these variables can be adjusted to reduce NO<sub>X</sub> emissions to meet the NO<sub>X</sub> design emission limit.

(4) The NO<sub>X</sub> reduction control technology shall be installed on the ArcelorMittal Minorca Mine indurating furnace no later than 44 months after May 12, 2016.

(5) Commencing on the earlier of: Six months from the installation of the  $NO_X$  reduction control technology; or 44 months from May 12, 2016, the owner or operator must provide to EPA the

results from pellet quality analyses. The owner or operator shall provide the results from pellet quality analyses no later than 30 days from the end of each calendar quarter up until 52 months after May 12, 2016. Any remaining results through the end of the 52nd month from May 12, 2016, that do not fall within a calendar quarter, must be submitted to EPA no later than 30 days from the end of the 52nd month. The pellet quality analyses shall include results for the following factors: Compression, reducibility, before tumble, after tumble, low temperature disintegration, and contraction. For each of the pellet quality analysis factors, the owner or operator must explain the pellet quality analysis factor, as well as the defined acceptable range for each factor using the applicable product quality standards based upon customers' pellet specifications that are contained in the ArcelorMittal Minorca Mine's Standard Product Parameters. The owner or operator shall provide pellet quality analysis testing results that state the date and time of the analysis and, in order to define the time period when pellets were produced outside of the defined acceptable range for the pellet quality factors listed, provide copies of production or scale data that document the starting and ending times for such periods. The owner or operator shall provide an explanation of causes for pellet samples that fail to meet the acceptable range for any pellet quality analysis factor. Pellet quality information and data may be submitted to EPA as Confidential Business Information.

(6) No later than 52 months after May 12, 2016, the owner or operator may submit to EPA a report to either confirm or modify the NO<sub>X</sub> limits for the ArcelorMittal Minorca Mine indurating furnace within the upper and lower bounds described below. EPA will review the report and either confirm or modify the NO<sub>X</sub> limits. If the CEMS data collected during operating periods between months 44 and 52 that both meet pellet quality specifications and proper furnace/burner operation is normally distributed, the limit adjustment determination shall be based on appropriate (depending upon

whether data are statistically independent or dependent) 95% upper predictive limit (UPL) equations in paragraph (f) of this section. If the CEMS data collected during operating periods between months 44 and 52 that both meet pellet quality specifications and proper furnace/burner operation are not normally distributed, the limit adjustment determination shall be based on the non-parametric equation provided in paragraph (f) of this section. The data set for the determination shall exclude periods when pellet quality did not fall within the defined acceptable ranges of the pellet quality factors identified pursuant to paragraph (b)(1)(v)(A)(5) of this section and for any subsequent period when production has been reduced in response to pellet quality concerns consistent with the ArcelorMittal Minorca Mine's Standard Product Parameters. Any excluded period will commence at the time documented in related quality reports demonstrating that pellet quality did not fall within the defined acceptable range and shall end when pellet quality within the defined acceptable range has been re-established at planned production levels, which will be presumed to be the level that existed immediately prior to the reduction in production due to pellet quality concerns. EPA may also exclude data where operations are inconsistent with the reported design parameters of the NO<sub>X</sub> reduction control technology installed.

(7) EPA will take final agency action by publishing its final confirmation or modification of the NO<sub>X</sub> limit in the FEDERAL REGISTER no later than 55 months after May 12, 2016. The confirmed or modified NO<sub>X</sub> limit for the ArcelorMittal Minorca Mine indurating furnace when burning only natural gas may be no lower than 1.2 lbs NO<sub>X</sub>/MMBTU, based on a 30-day rolling average, and may not exceed 1.8 lbs NO<sub>X</sub>/MMBTU, based on a 30-day rolling average.

(B) [Reserved]

(vi) Northshore Mining Company-Silver Bay: An emission limit of 1.5 lbs  $NO_X/MMBtu$ , based on a 30-day rolling average, shall apply to Furnace 11 (EU100/EU104) beginning 26 months from March 8, 2013. An emission limit

of 1.5 lbs NO<sub>X</sub>/MMBtu, based on a 30day rolling average, shall apply to Furnace 12 (EU110/114) beginning 38 months from March 8, 2013. However, for any 30, or more, consecutive days when only natural gas is used at either Northshore Mining Furnace 11 or Furnace 12, a limit of 1.2 lbs NO<sub>X</sub>/MMBtu, based on a 30-day rolling average, shall apply. An emission limit of 0.085 lbs/ MMBtu, based on a 30-day rolling average, shall apply to Process Boiler #1 (EU003) and Process Boiler #2 (EU004) beginning 5 years from March 8, 2013. The 0.085 lbs/MMBtu emission limit for each process boiler applies at all times a unit is operating, including periods of start-up, shut-down and malfunction.

(2) SO<sub>2</sub> emission limits. (i) United States Steel Corporation, Keetac: An emission limit of 225 lbs SO<sub>2</sub>/hr, based on a 30-day rolling average, shall apply to the Grate Kiln pelletizing furnace (EU030). Any coal burned at Keetac shall have a sulfur content of 0.60 percent sulfur by weight or less based on a monthly block average. The sampling and calculation methodology for determining the sulfur content of fuel must be described in the monitoring plan required at paragraph (e)(8)(x) of this section. Compliance with these requirements for EU030 is required beginning 3 months from March 8, 2013.

(ii) Hibbing Taconite Company: An aggregate emission limit of 247.8 lbs SO<sub>2</sub>/hr shall apply to the three affected lines, EU020, EU021, and EU022. The SO2 emission limits for these three pelletizing furnaces are based on a 30day rolling average. Emissions resulting from the combustion of fuel oil are not included in the calculation of the 30-day rolling average. However, if any fuel oil is burned after the first day that SO2 CEMS are required to be operational, then the information specified in (b)(2)(vii) must be submitted, for each calendar year, to the Regional Administrator no later than 30 days after the end of each calendar year so that a limit can be set. Compliance with the emission limits is required beginning 6 months from March 8, 2013. Within 20 months of March 8, 2013, the owner or operator may calculate a revised SO<sub>2</sub> limit based on one year of hourly CEMS emissions data reported in lbs

SO<sub>2</sub>/hr and submit such limit, calculations and CEMS data to EPA. This limit shall be set in terms of lbs SO<sub>2</sub>/hr, based on the following equations, with compliance to be determined on a 30-day rolling average.

 $m = (n + 1)*\alpha$ 

m = the rank of the ordered data point, when data is sorted smallest to largest n= $\alpha$  number of data points

 $\alpha = 0.95$ , to reflect the 95th percentile

If m is a whole number, then the limit, UPL, shall be computed as:

 $UPL = X_{\rm m}$ ,

Where

 $X_{\rm .m}$  value of the  $m^{\rm th}$  data point in terms of lbs SO<sub>2</sub>/hr, when the data is sorted smallest to largest.

If m is not a whole number, the limit shall be computed by linear interpolation according to the following equation.

$$UPL = x_m = x_{m_i,m_d} = x_{m_i} + m_d (x_{m_i+1} - x_{m_i})$$

Where:

 $m\!=\!1$  the integer portion of m, i.e., m truncated at zero decimal places, and  $m\!=_{\rm d}$  the decimal portion of m

(iii) United States Steel Corporation, Minntac: An aggregate emission limit for indurating furnace Lines 3–7 (EU225, EU261, EU282, EU315, and EU334) of 498 lbs  $SO_2$ /hr shall apply when all lines are producing flux pellets. An aggregate emission limit of 630

lbs  $SO_2$ /hr shall apply to Lines 3–7 when Line 3–5 are producing acid pellets and Lines 6 and 7 are producing flux pellets. An aggregate emission limit of 800 lbs  $SO_2$ /hr shall apply to Lines 3–7 when all lines are producing acid pellets. The  $SO_2$  emission limits are based on a 30-day rolling average and apply beginning 3 months from March 8, 2013. The emission limit for a given 30-day rolling average period is calculated using a weighted average as follows:

$$L_{30} = \frac{498n_f + 630n_{af} + 800n_a}{30}$$

Where:

 $L_{30}$  = the limit for a given 30 day averaging period

 $n_f$  = the number of days in the 30 day period that the facility is producing flux pellets on lines 3–7

 $n_{af}$  = the number of days in the 30 day period that the facility is producing acid pellets on lines 3–5 and flux pellets on lines 6 and 7

 $n_a$  = the number of days in the 30 day period that the facility is producing acid pellets on lines 3-7

Also, beginning 3 months from March 8, 2013, any coal burned at Minntac's Lines 3-7 shall have a sulfur content of 0.60 percent sulfur by weight or less based on a monthly block average. The sampling and calculation methodology for determining the sulfur content of fuel must be described in the moni-

toring plan required at paragraph (e)(8)(x) of this section.

(iv) United Taconite: An aggregate emission limit of 529.0 lbs SO<sub>2</sub>/hr, based on a 30-day rolling average, shall apply to the Line 1 pellet furnace (EU040) and Line 2 pellet furnace (EU042) beginning six months after May 12, 2016. Compliance with this aggregate emission limit shall be demonstrated with data collected by a continuous emissions monitoring system (CEMS) for SO<sub>2</sub>. The owner or operator must start collecting CEMS data for SO<sub>2</sub> beginning six months after May 12, 2016 and submit the data to EPA no later than 30 days from the end of each calendar quarter. Beginning six months after May 12, 2016, any coal burned on UTAC Grate Kiln Line 1 or Line 2 shall have no more than 1.5 percent sulfur by weight based on a monthly block average. The sampling and calculation

methodology for determining the sulfur content of coal must be described in the monitoring plan required for this furnace.

(v) ArcelorMittal Minorca Mine: An emission limit of 38.16 lbs SO<sub>2</sub>/hr, based on a 30-day rolling average, shall apply to the indurating furnace (EU026) beginning 6 months from March 8, 2013. This limit shall not apply when the unit is combusting fuel oil. However, if any fuel oil is burned after the first day that SO<sub>2</sub> CEMS are required to be operational, then the information specified in paragraph (b)(2)(vii) of this section must be submitted, for each calendar year, to the Regional Administrator no later than 30 days after the end of each calendar year so that a limit can be set. Within 20 months of March 8, 2013, the owner or operator may calculate a revised  $SO_2$  limit based on one year of hourly CEMS emissions data reported in lbs SO<sub>2</sub>/hr

and submit such limit, calculations, and CEMS data to EPA. This limit shall be set in terms of lbs SO<sub>2</sub>/hr, based on the following equations, with compliance to be determined on a 30-day rolling average.

$$m = (n+1) * \alpha$$

m = the rank of the ordered data point, when data is sorted smallest to largest

n = number of data points

 $\alpha = 0.95$ , to reflect the 95th percentile

If m is a whole number, then the limit, UPL, shall be computed as:

 $UPL = X_m$ 

Where:

 $x_m$  = value of the  $m^{\text{th}}$  data point in terms of lbs SO<sub>2</sub>/hr, when the data is sorted smallest to largest

If m is not a whole number, the limit shall be computed by linear interpolation according to the following equation.

$$UPL = x_m = x_{m_i,m_d} = x_{m_i} + m_d (x_{m_i+1} - x_{m_i})$$

Where:

 $m_i$  = the integer portion of m, i.e., m truncated at zero decimal places, and

 $m_{\alpha}$  = the decimal portion of m

(vi) Northshore Mining Company-Silver Bay: An aggregate emission limit of 39.0 lbs SO<sub>2</sub>/hr, based on a 30day rolling average, shall apply to Furnace 11 (EU100/EU104) and Furnace 12 (EU110/EU114). Compliance with this limit is required within 6 months. Emissions resulting from the combustion of fuel oil are not included in the calculation of the 30-day rolling average. However, if any fuel oil is burned after the first day that SO2 CEMS are required to be operational, then the information specified in paragraph (b)(2)(vii) of this section must be submitted, for each calendar year, to the Regional Administrator no later than 30 days after the end of each calendar year so that a limit can be set. Within 20 months of March 8, 2013, the owner or operator must calculate a revised SO<sub>2</sub> limit based on one year of hourly CEMS emissions data reported in lbs

SO<sub>2</sub>/hr and submit such limit, calculations and CEMS data to EPA. This limit shall be set in terms of lbs SO<sub>2</sub>/hr, based on the following equations, with compliance to be determined on a 30-day rolling average.

$$m = (n + 1) * \alpha$$

m= the rank of the ordered data point, when data is sorted smallest to largest

n = number of data points

 $\alpha$  = 0.95, to reflect the 95th percentile

If m is a whole number, then the limit, UPL, shall be computed as:

 $UPL = X^m$ .

Where:

 $x_m$  = value of the  $m^{\rm th}$  data point in terms of lbs SO<sub>2</sub>/hr, when the data is sorted smallest to largest

If m is not a whole number, the limit shall be computed by linear interpolation according to the following equation.

$$UPL = x_m = x_{m_i,m_d} = x_{m_i} + m_d (x_{m_i+1} - x_{m_i})$$

Where:

 $m_i$  = the integer portion of m, i.e., m truncated at zero decimal places, and  $m\alpha$  = the decimal portion of m

(vii) Starting with the first day that SO2 CEMS are required to be operational, for the facilities listed in paragraphs (b)(2)(i)-(b)(2)(vi) of this section, records shall be kept for any day during which fuel oil is burned (either alone or blended with other fuels) in one or more of a facility's indurating furnaces. These records must include, at a minimum, the gallons of fuel oil burned per hour, the sulfur content of the fuel oil, and the SO<sub>2</sub> emissions in pounds per hour. If any fuel oil is burned after the first day that SO<sub>2</sub> CEMS are required to be operational, then the records must be submitted, for each calendar year, to the Regional Administrator no later than 30 days after the end of each calendar year.

(c) Testing and monitoring. (1) The owner or operator of the respective facility shall install, certify, calibrate, maintain and operate continuous emissions monitoring systems (CEMS) for NO<sub>X</sub> on United States Steel Corporation, Keetac unit EU030; Hibbing Taconite Company units EU020, EU021, and EU022; United States Steel Corporation, Minntac units EU225, EU261, EU282, EU315, and EU334; United Taconite EII040 and EII042: units ArcelorMittal Minorca Mine unit EU026; and Northshore Mining Company-Silver Bay units Furnace 11 (EU100/EU104) and Furnace 12 (EU110/ EU114). Compliance with the emission limits for NO<sub>X</sub> shall be determined using data from the CEMS.

(2) The owner or operator shall install, certify, calibrate, maintain, and operate CEMS for SO<sub>2</sub> on United States Steel Corporation, Keetac unit EU030; Hibbing Taconite Company units EU020, EU021, and EU022; United States Steel Corporation, Minntac units EU225, EU261, EU282, EU315, and EU334; United Taconite units EU040 and EU042; ArcelorMittal Minorca Mine unit EU026; and Northshore Mining Company-Silver Bay units Furnace 11

(EU100/EU104) and Furnace 12 (EU110/EU114).

(3) The owner or operator shall install, certify, calibrate, maintain, and operate one or more continuous diluent monitor(s) ( $O_2$  or  $CO_2$ ) and continuous flow rate monitor(s) on the BART affected units to allow conversion of the  $NO_X$  and  $SO_2$  concentrations to units of the standard (lbs/MMBTU and lbs/hr, respectively) unless a demonstration is made that a diluent monitor and continuous flow rate monitor are not needed for the owner or operator to demonstrate compliance with applicable emission limits in units of the standards.

(4) For purposes of this section, all CEMS required by this section must meet the requirements of paragraphs (c)(4)(i) through (xiv) of this section.

(i) All CEMS must be installed, certified, calibrated, maintained, and operated in accordance with 40 CFR part 60, appendix B, Performance Specification 2 (PS-2) and appendix F, Procedure 1.

(ii) CEMS must be installed and operational as follows:

(A) All CEMS associated with monitoring  $NO_X$  (including the  $NO_X$  monitor and necessary diluent and flow rate monitors) at the following facilities: U.S. Steel Keetac, U.S. Steel Minntac, and Northshore Mining Company-Silver Bay, must be installed and operational no later than the unit specific compliance dates for the emission limits identified at paragraphs (b)(1)(i), (iii) and (vi) of this section, respectively.

(B) All CEMS associated with monitoring  $NO_X$  (including the  $NO_X$  monitor and necessary diluent and flow rate monitors) at the following facilities: Hibbing Taconite Company, United Taconite, and ArcelorMittal Minorca Mine, must be installed and operational no later than the unit specific installation dates for the installation and operation of CEMS identified at paragraphs (b)(1)(ii), (iv) and (v) of this section, respectively.

(C) All CEMS associated with monitoring  $SO_2$  at the following facilities:

- U.S. Steel Keetac, U.S. Steel Minntac, and Northshore Mining Company-Silver Bay, must be installed and operational no later than six months after May 12, 2016.
- (D) All CEMS associated with monitoring  $SO_2$  at the following facilities: Hibbing Taconite Company, United Taconite, and ArcelorMittal Minorca Mine, must be installed and operational no later than six months after May 12, 2016.
- (E) The operational status of the CEMS identified in paragraphs (c)(1) and (2) of this section shall be verified by, as a minimum, completion of the manufacturer's written requirements or recommendations for installation, operation, and calibration of the devices.
- (iii) The owner or operator must conduct a performance evaluation of each CEMS in accordance with 40 CFR part 60, appendix B, PS-2. The performance evaluations must be completed no later than 60 days after the respective CEMS installation.
- (iv) The owner or operator of each CEMS must conduct periodic Quality Assurance, Quality Control (QA/QC) checks of each CEMS in accordance with 40 CFR part 60, appendix F, Procedure 1. The first CEMS accuracy test will be a relative accuracy test audit (RATA) and must be completed no later than 60 days after the respective CEMS installation.
- (v) The owner or operator of each CEMS must furnish the Regional Administrator two, or upon request, more copies of a written report of the results of each performance evaluation and QA/QC check within 60 days of completion
- (vi) The owner or operator of each CEMS must check, record, and quantify the zero and span calibration drifts at least once daily (every 24 hours) in accordance with 40 CFR part 60, appendix F, Procedure 1, Section 4.
- (vii) Except for CEMS breakdowns, repairs, calibration checks, and zero and span adjustments, all CEMS required by this section shall be in continuous operation during all periods of BART affected process unit operation, including periods of process unit startup, shutdown, and malfunction.

- (viii) All CEMS required by this section must meet the minimum data requirements at paragraphs (c)(4)(viii)(A) through (C) of this section.
- (A) Complete a minimum of one cycle of operation (sampling, analyzing, and data recording) for each successive 15-minute quadrant of an hour.
- (B) Sample, analyze, and record emissions data for all periods of process operation except as described in paragraph (c)(4)(viii)(C) of this section.
- (C) When emission data from CEMS are not available due to continuous monitoring system breakdowns, repairs, calibration checks, or zero and span adjustments, emission data must be obtained using other monitoring systems or emission estimation methods approved by the EPA. The other monitoring systems or emission estimation methods to be used must be incorporated into the monitoring plan required by this section and provide information such that emissions data are available for a minimum of 18 hours in each 24-hour period and at least 22 out of 30 successive unit operating days.
- (ix) Owners or operators of each CEMS required by this section must reduce all data to 1-hour averages. Hourly averages shall be computed using all valid data obtained within the hour but no less than one data point in each 15minute quadrant of an hour. Notwithstanding this requirement, an hourly average may be computed from at least two data points separated by a minimum of 15 minutes (where the unit operates for more than one quadrant in an hour) if data are unavailable as a result of performance of calibration, quality assurance, preventive maintenance activities, or backups of data from data acquisition and handling systems and recertification events.
- (x) The 30-day rolling average emission rate determined from data derived from the CEMS required by this section (in lbs/MMBTU or lbs/hr depending on the emission standard selected) must be calculated in accordance with paragraphs (c)(4)(x)(A) through (F) of this section.
- (A) Sum the total pounds of the pollutant in question emitted from the unit during an operating day and the previous 29 operating days.

- (B) Sum the total heat input to the unit (in MMBTU) or the total actual hours of operation (in hours) during an operating day and the previous 29 operating days.
- (C) Divide the total number of pounds of the pollutant in question emitted during the 30 operating days by the total heat input (or actual hours of operation depending on the emission limit selected) during the 30 operating days.
- (D) For purposes of this calculation, an operating day is any day during which fuel is combusted in the BART affected unit regardless of whether pellets are produced. Actual hours of operation are the total hours a unit is firing fuel regardless of whether a complete 24-hour operational cycle occurs (i.e. if the furnace is firing fuel for only five hours during a 24-hour period, then the actual operating hours for that day are five. Similarly, total number of pounds of the pollutant in question for that day is determined only from the CEMS data for the five hours during which fuel is combusted.)
- (E) If the owner or operator of the CEMS required by this section uses an alternative method to determine 30-day rolling averages, that method must be described in detail in the monitoring plan required by this section. The alternative method will only be applicable if the final monitoring plan and the alternative method are approved by EPA.
- (F) A new 30-day rolling average emission rate must be calculated for each new operating day.
- (xi) The 720-hour rolling average emission rate determined from data derived from the CEMS required by this section (in lbs/MMBTU) must be calculated in accordance with (c)(4)(xi)(A) through (C).
- (A) Sum the total pounds of  $NO_{\rm X}$  emitted from the unit every hour and the previous (not necessarily consecutive) 719 hours for which that type of fuel (either natural gas or mixed coal and natural gas) was used.
- (B) Sum the total heat input to the unit (in MMBTU) every hour and the previous (not necessarily consecutive) 719 hours for which that type of fuel (either natural gas or mixed coal and natural gas) was used.

- (C) Divide the total number of pounds of  $NO_X$  emitted during the 720 hours, as defined above, by the total heat input during the same 720 hour period. This calculation must be done separately for each fuel type (either for natural gas or mixed coal and natural gas).
- (xii) Data substitution must not be used for purposes of determining compliance under this section.
- (xiii) All CEMS data shall be reduced and reported in units of the applicable standard.
- (xiv) A Quality Control Program must be developed and implemented for all CEMS required by this section in accordance with 40 CFR part 60, appendix F, Procedure 1, Section 3. The program will include, at a minimum, written procedures and operations for calibration checks, calibration drift adjustments, preventative maintenance, data collection, recording and reporting, accuracy audits/procedures, periodic performance evaluations, and a corrective action program for malfunctioning CEMS.
- (d) Recordkeeping requirements. (1)(i) Records required by this section must be kept in a form suitable and readily available for expeditious review.
- (ii) Records required by this section must be kept for a minimum of five years following the date of creation.
- (iii) Records must be kept on site for at least two years following the date of creation and may be kept offsite, but readily accessible, for the remaining three years.
- (2) The owner or operator of the BART affected units must maintain the records at paragraphs (d)(2)(i) through (xi) of this section.
- (i) A copy of each notification and report developed for and submitted to comply with this section including all documentation supporting any initial notification or notification of compliance status submitted according to the requirements of this section.
- (ii) Records of the occurrence and duration of startup, shutdown, and malfunction of the BART affected units, air pollution control equipment, and CEMS required by this section.
- (iii) Records of activities taken during each startup, shutdown, and malfunction of the BART affected unit, air

pollution control equipment, and CEMS required by this section.

- (iv) Records of the occurrence and duration of all major maintenance conducted on the BART affected units, air pollution control equipment, and CEMS required by this section.
- (v) Records of each excess emission report, including all documentation supporting the reports, dates and times when excess emissions occurred, investigations into the causes of excess emissions, actions taken to minimize or eliminate the excess emissions, and preventative measures to avoid the cause of excess emissions from occurring again.
- (vi) Records of all CEMS data including, as a minimum, the date, location, and time of sampling or measurement, parameters sampled or measured, and results.
- (vii) All records associated with quality assurance and quality control activities on each CEMS as well as other records required by 40 CFR part 60, appendix F, Procedure 1 including, but not limited to, the quality control program, audit results, and reports submitted as required by this section.
- (viii) Records of the NO<sub>X</sub> emissions during all periods of BART affected unit operation, including startup, shutdown, and malfunction in the units of the standard. The owner or operator shall convert the monitored data into the appropriate unit of the emission limitation using appropriate conversion factors and F-factors. F-factors used for purposes of this section shall be documented in the monitoring plan and developed in accordance with 40 CFR part 60, appendix A, Method 19. The owner or operator may use an alternate method to calculate the NO<sub>X</sub> emissions upon written approval from EPA.
- (ix) Records of the  $SO_2$  emissions in lbs/MMBTUs or lbs/hr(based on CEMS data), depending on the emission standard selected, during all periods of operation, including periods of startup, shutdown, and malfunction, in the units of the standard.
- (x) Records associated with the CEMS unit including type of CEMS, CEMS model number, CEMS serial number, and initial certification of each CEMS conducted in accordance

- with 40 CFR part 60, appendix B, Performance Specification 2 must be kept for the life of the CEMS unit.
- (xi) Records of all periods of fuel oil usage as required at paragraph (b)(2)(vii) of this section.
- (e) Reporting requirements. (1) All requests, reports, submittals, notifications, and other communications to the Regional Administrator required by this section shall be submitted, unless instructed otherwise, to the Air and Radiation Division, U.S. Environmental Protection Agency, Region 5 (A–18J), at 77 West Jackson Boulevard, Chicago, Illinois 60604.
- (2) The owner or operator of each BART affected unit identified in this section and CEMS required by this section must provide to the Regional Administrator the written notifications, reports and plans identified at paragraphs (e)(2)(i) through (viii) of this section. If acceptable to both the Regional Administrator and the owner or operator of each BART affected unit identified in this section and CEMS required by this section the owner or operator may provide electronic notifications, reports, and plans.
- (i) A notification of the date construction of control devices and installation of burners required by this section commences postmarked no later than 30 days after the commencement date.
- (ii) A notification of the date the installation of each CEMS required by this section commences postmarked no later than 30 days after the commencement date.
- (iii) A notification of the date the construction of control devices and installation of burners required by this section is complete postmarked no later than 30 days after the completion date.
- (iv) A notification of the date the installation of each CEMS required by this section is complete postmarked no later than 30 days after the completion date.
- (v) A notification of the date control devices and burners installed by this section startup postmarked no later than 30 days after the startup date.

- (vi) A notification of the date CEMS required by this section startup post-marked no later than 30 days after the startup date.
- (vii) A notification of the date upon which the initial CEMS performance evaluations are planned. This notification must be submitted at least 60 days before the performance evaluation is scheduled to begin.
- (viii) A notification of initial compliance, signed by the responsible official who shall certify its accuracy, attesting to whether the source has complied with the requirements of this section, including, but not limited to, applicable emission standards, control device and burner installations, CEMS installation and certification. This notification must be submitted before the close of business on the 60th calendar day following the completion of the compliance demonstration and must include, at a minimum, the information at paragraphs (e)(2)(viii)(A) through (F) of this section.
- (A) The methods used to determine compliance.
- (B) The results of any CEMS performance evaluations, and other monitoring procedures or methods that were conducted.
- (C) The methods that will be used for determining continuing compliance, including a description of monitoring and reporting requirements and test methods.
- (D) The type and quantity of air pollutants emitted by the source, reported in units of the standard.
- (E) A description of the air pollution control equipment and burners installed as required by this section, for each emission point.
- (F) A statement by the owner or operator as to whether the source has complied with the relevant standards and other requirements.
- (3) The owner or operator must develop and implement a written startup, shutdown, and malfunction plan for  $NO_X$  and  $SO_2$ . The plan must include, at a minimum, procedures for operating and maintaining the source during periods of startup, shutdown, and malfunction; and a program of corrective action for a malfunctioning process and air pollution control and monitoring equipment used to comply with

- the relevant standard. The plan must ensure that, at all times, the owner or operator operates and maintains each affected source, including associated air pollution control and monitoring equipment, in a manner which satisfies the general duty to minimize or eliminate emissions using good air pollution control practices. The plan must ensure that owners or operators are prepared to correct malfunctions as soon as practicable after their occurrence.
- (4) The written reports of the results of each performance evaluation and QA/QC check in accordance with and as required by paragraph (c)(4)(v) of this section.
- (5) Compliance reports. The owner or operator of each BART affected unit must submit semiannual compliance reports. The semiannual compliance reports must be submitted in accordance with paragraphs (e)(5)(i) through (iv) of this section, unless the Administrator has approved a different schedule.
- (i) The first compliance report must cover the period beginning on the compliance date that is specified for the affected source through June 30 or December 31, whichever date comes first after the compliance date that is specified for the affected source.
- (ii) The first compliance report must be postmarked no later than 30 calendar days after the reporting period covered by that report (July 30 or January 30), whichever comes first.
- (iii) 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.
- (iv) Each subsequent compliance report must be postmarked no later than 30 calendar days after the reporting period covered by that report (July 30 or January 30).
- (6) Compliance report contents. Each compliance report must include the information in paragraphs (e)(6)(i) through (vi) of this section.
- (i) Company name and address.
- (ii) Statement by a responsible official, with the 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.
- (iv) Identification of the process unit, control devices, and CEMS covered by the compliance report.
- (v) A record of each period of startup, shutdown, or malfunction during the reporting period and a description of the actions the owner or operator took to minimize or eliminate emissions arising as a result of the startup, shutdown or malfunction and whether those actions were or were not consistent with the source's startup, shutdown, and malfunction plan.
- (vi) A statement identifying whether there were or were not any deviations from the requirements of this section during the reporting period. If there were deviations from the requirements of this section during the reporting period, then the compliance report must describe in detail the deviations which occurred, the causes of the deviations, actions taken to address the deviations, and procedures put in place to avoid such deviations in the future. If there were no deviations from the requirements of this section during the reporting period, then the compliance report must include a statement that there were no deviations. For purposes of this section, deviations include, but are not limited to, emissions in excess of applicable emission standards established by this section, failure to continuously operate an air pollution control device in accordance with operating requirements designed to assure compliance with emission standards, failure to continuously operate CEMS required by this section, and failure to maintain records or submit reports required by this section.
- (7) Each owner or operator of a CEMS required by this section must submit quarterly excess emissions and monitoring system performance reports for each pollutant monitored for each BART affected unit monitored. All reports must be postmarked by the 30th day following the end of each threemonth period of a calendar year (January-March. April-June, July-September, October-December) and must include, at a minimum, the requirements at paragraphs (e)(7)(i) through (xv) of this section.
  - (i) Company name and address.

- (ii) Identification and description of the process unit being monitored.
- (iii) The dates covered by the reporting period.
- (iv) Total source operating hours for the reporting period.
- (v) Monitor manufacturer, monitor model number, and monitor serial number.
- (vi) Pollutant monitored.
- $\left( vii\right)$  Emission limitation for the monitored pollutant.
- (viii) Date of latest CEMS certification or audit.
- (ix) A description of any changes in continuous monitoring systems, processes, or controls since the last reporting period.
- (x) A table summarizing the total duration of excess emissions, as defined at paragraphs (e)(7)(x)(A) through (B) of this section, for the reporting period broken down by the cause of those excess emissions (startup/shutdown, control equipment problems, process problems, other known causes, unknown causes), and the total percent of excess emissions (for all causes) for the reporting period calculated as described at paragraph (e)(7)(x)(C) of this section.
- (A) For purposes of this section, an excess emission is defined as any 30-day or 720-hour rolling average period, including periods of startup, shutdown, and malfunction, during which the 30-day or 720-hour (as appropriate) rolling average emissions of either regulated pollutant ( $\mathrm{SO}_2$  and  $\mathrm{NO}_X$ ), as measured by a CEMS, exceeds the applicable emission standards in this section.
- (B)(1) For purposes of this rule, if a facility calculates a 30-day rolling average emission rate in accordance with this rule which exceeds the applicable emission standards of this rule, then it will be considered 30 days of excess emissions. If the following 30-day rolling average emission rate is calculated and found to exceed the applicable emission standards of this rule as well, then it will add one more day to the total days of excess emissions (i.e. 31 days). Similarly, if an excess emission is calculated for a 30-day rolling average period and no additional excess emissions are calculated until 15 days after the first, then that new excess emission will add 15 days to the total days of excess emissions (i.e. 30 + 15 =

- 45). For purposes of this section, if an excess emission is calculated for any period of time within a reporting period, there will be no fewer than 30 days of excess emissions but there should be no more than 121 days of excess emissions for a reporting period.
- (2) For purposes of this section, if a facility calculates a 720-hour rolling average emission rate in accordance with this rule which exceeds the applicable emission standards of this section, then it will be considered 30 days of excess emissions. If the 24th following 720-hour rolling average emission rate is calculated and found to exceed the applicable emission standards of the rule as well, then it will add one more day to the total days of excess emissions (i.e. 31 days). Similarly, if an excess emission is calculated for a 720hour rolling average period and no additional excess emissions are calculated until 360 hours after the first, then that new excess emission will add 15 days to the total days of excess emissions (i.e. 30+15 = 45). For purposes of this section, if an excess emission is calculated for any period of time with a reporting period, there will be no fewer than 30 days of excess emissions but there should be no more than 121 days of excess emissions for a reporting
- (C) For purposes of this section, the total percent of excess emissions will be determined by summing all periods of excess emissions (in days) for the reporting period, dividing that number by the total BART affected unit operating days for the reporting period, and then multiplying by 100 to get the total percent of excess emissions for the reporting period. An operating day, as defined previously, is any day during which fuel is fired in the BART affected unit for any period of time. Because of the possible overlap of 30-day rolling average excess emissions across quarters, there are some situations where the total percent of excess emissions could exceed 100 percent. This extreme situation would only result from serious excess emissions problems where excess emissions occur for nearly every day during a reporting period.
- (xi) A table summarizing the total duration of monitor downtime, as defined at paragraph (e)(7)(xi)(A) of this

- section, for the reporting period broken down by the cause of the monitor downtime (monitor equipment malfunctions, non-monitor equipment malfunctions, quality assurance calibration, other known causes, unknown causes), and the total percent of monitor downtime (for all causes) for the reporting period calculated as described at paragraph (e)(7)(xi)(B) of this section.
- (A) For purposes of this section, monitor downtime is defined as any period of time (in hours) during which the required monitoring system was not measuring emissions from the BART affected unit. This includes any period of CEMS QA/QC, daily zero and span checks, and similar activities.
- (B) For purposes of this section, the total percent of monitor downtime will be determined by summing all periods of monitor downtime (in hours) for the reporting period, dividing that number by the total number of BART affected unit operating hours for the reporting period, and then multiplying by 100 to get the total percent of excess emissions for the reporting period.
- (xii) A table which identifies each period of excess emissions for the reporting period and includes, at a minimum, the information in paragraphs (e)(7)(xii)(A) through (F) of this section.
  - (A) The date of each excess emission.
- (B) The beginning and end time of each excess emission.
- (C) The pollutant for which an excess emission occurred.
- (D) The magnitude of the excess emission.
  - (E) The cause of the excess emission.
- (F) The corrective action taken or preventative measures adopted to minimize or eliminate the excess emissions and prevent such excess emission from occurring again.
- (xiii) A table which identifies each period of monitor downtime for the reporting period and includes, at a minimum, the information in paragraphs (e)(7)(xiii)(A) through (D) of this section.
- (A) The date of each period of monitor downtime.
- (B) The beginning and end time of each period of monitor downtime.

(C) The cause of the period of monitor downtime.

(D) The corrective action taken or preventative measures adopted for system repairs or adjustments to minimize or eliminate monitor downtime and prevent such downtime from occurring again.

(xiv) If there were no periods of excess emissions during the reporting period, then the excess emission report must include a statement which says there were no periods of excess emissions during this reporting period.

(xv) If there were no periods of monitor downtime, except for daily zero and span checks, during the reporting period, then the excess emission report must include a statement which says there were no periods of monitor downtime during this reporting period except for the daily zero and span checks.

(8) The owner or operator of each CEMS required by this section must develop and submit for review and approval by the Regional Administrator a site specific monitoring plan. The purpose of this monitoring plan is to establish procedures and practices which will be implemented by the owner or operator in its effort to comply with the monitoring, recordkeeping, and reporting requirements of this section. The monitoring plan must include, at a minimum, the information at paragraphs (e)(8)(i) through (x) of this section

(i) Site specific information including the company name, address, and contact information.

(ii) The objectives of the monitoring program implemented and information describing how those objectives will be met.

(iii) Information on any emission factors used in conjunction with the CEMS required by this section to calculate emission rates and a description of how those emission factors were determined.

(iv) A description of methods to be used to calculate emission rates when CEMS data are not available due to downtime associated with QA/QC events.

(v) A description of the QA/QC program to be implemented by the owner or operator of CEMS required by this section. This can be the QA/QC program developed in accordance with 40 CFR part 60, appendix F, Procedure 1, Section 3.

(vi) A list of spare parts for CEMS maintained on site for system maintenance and repairs.

(vii) A description of the procedures to be used to calculate 30-day rolling averages and 720-hour rolling averages and example calculations which show the algorithms used by the CEMS to calculate 30-day rolling averages and 720-hour rolling averages.

(viii) A sample of the document to be used for the quarterly excess emission reports required by this section.

(ix) A description of the procedures to be implemented to investigate root causes of excess emissions and monitor downtime and the proposed corrective actions to address potential root causes of excess emissions and monitor downtime

(x) A description of the sampling and calculation methodology for determining the percent sulfur by weight as a monthly block average for coal used during that month.

(f) Equations for establishing the upper predictive limit—(1) Equation for normal distribution and statistically independent data

$$UPL = \bar{x} + t_{[(n-1),(0.95)]} \sqrt{s^2(\frac{1}{n} + \frac{1}{m})}$$

Where:

 $\overline{x}$  = average or mean of hourly test run data;  $t_{[(n-1),(0.95)]}$  = t score, the one-tailed t value of the Student's t distribution for a specific

degree of freedom (n-1) and a confidence level  $(0.95;\,0.99\;\text{for Tilden SO}_2)$ 

 $s^2$  = variance of the hourly data set;

n = number of values (e.g. 5,760 if 8 months ofvalid lbs NO<sub>x</sub>/MMBTU hourly values)

m = number of values used to calculate thetest average (m = 720 as per averaging time)

(i) To determine if statistically independent, use the Rank von Neumann Test on p. 137 of data Quality Assessment: Statistical Methods for Practitioners EPA QA/G-9S.

(ii) Alternative to Rank von Neumann test to determine if data are dependent, data are dependent if t test value is greater than t critical value, where:

$$t \ test = \frac{\rho}{\sqrt{\frac{1-\rho^2}{n-2}}}$$

 $\rho$  = correlation between data points

t critical =  $t_{[(n-2),(0.95)]}$  = t score, the two-tailed t value of the Student's t distribution for a specific degree of freedom (n-2) and a confidence level (0.95)

(iii) The Anderson-Darling normality test is used to establish whether the data are normally distributed. That is, a distribution is considered to be normally distributed when p > 0.05.

(2) Non-parametric equation for data not normally distributed and normally distributed but not statistically independent.

 $m = (n+1) * \alpha$ 

m= the rank of the ordered data point, when data are sorted smallest to largest. The data points are 720-hour averages for establishing NO<sub>X</sub> limits.

n = number of data points (e.g., 5040 720-hourly averages for eight months of valid NO<sub>X</sub> lbs/MMBTU values)

 $\alpha$  = 0.95, to reflect the 95th percentile

If m is a whole number, then the limit, UPL, shall be computed as:

 $UPL = X_m$ 

Where:

 $X_m$  = value of the mth data point in terms of lbs SO<sub>2</sub>/hr or lbs NO<sub>X</sub>/MMBTU, when the data are sorted smallest to largest.

If m is not a whole number, the limit shall be computed by linear interpolation according to the following equation.

$$UPL = x_m = x_{m_i \cdot m_d} = x_{m_i} + 0.m_d (x_{m_i+1} - x_{m_i})$$

Where

 $m_i$  = the integer portion of m, i.e., m truncated at zero decimal places, and  $m_d$  = the decimal portion of m

[78 FR 8738, Feb. 6, 2013, as amended at 81 FR 21687, Apr. 12, 2016; 86 FR 12106, Mar. 2, 2021]

§52.1236 Visibility protection.

(a) The requirements of section 169A of the Clean Air Act are not met, because the plan does not include approvable procedures for protection of visibility in mandatory Class I Federal areas.

(b) Regulation for visibility monitoring and new source review. The provisions of §52.28 are hereby incorporated and made a part of the applicable plan for the State of Minnesota.

(c) [Reserved]

(d) The requirements of section 169A of the Clean Air Act are not met because the regional haze plan submitted by the state on December 30, 2009, and on May 8, 2012, does not meet the requirements of 40 CFR 51.308(e) with respect to  $NO_X$  and  $SO_2$  emissions from United States Steel Corporation, of Keewatin, Keetac Minnesota: Hibbing taconite company of Hibbing, Minnesota; United States Steel Corporation, Minntac of Mountain Iron, Minnesota; United Taconite, LLC of Forbes, Minnesota; ArcelorMittal Minorca Mine, Inc. near Virginia, Minnesota; and Northshore Mining Company-Silver Bay of Silver Bay, Minnesota. The requirements for these facilities are satisfied by complying with the requirements of §52.1235.

(e)(1) On and after the 30-boiler-operating-day period ending on September 30, 2015, the owners and operators of the facility at 13999 Industrial Boulevard in Becker, Sherburne County, Minnesota, shall not cause or permit the emission of  $SO_2$  from stack SV001 (serving Units 1 and 2) to exceed 0.050 lbs/MMBTU as a 30-day rolling average.

- (2) On and after the 30-boiler-operating-day period ending on May 31, 2017, the owners and operators of the facility at 13999 Industrial Boulevard in Becker, Sherburne County, Minnesota, shall not cause or permit the emission of SO<sub>2</sub> from Unit 3 to exceed 0.29 lbs/MMBTU as a 30-day rolling average.
- (3) The owners and operators of the facility at 13999 Industrial Boulevard in Becker, Sherburne County, Minnesota, shall operate continuous  $SO_2$  emission monitoring systems in compliance with 40 CFR 75, and the data from this emission monitoring shall be used to determine compliance with the limits in this paragraph (e).
- (4) For each boiler operating day, compliance with the 30-day average limitations in paragraphs (e)(1) and (e)(2) of this section shall be determined by summing total emissions in pounds for the period consisting of the day and the preceding 29 successive boiler operating days, summing total heat input in MMBTU for the same period, and computing the ratio of these sums in lbs/MMBTU. Boiler operating day is used to mean a 24-hour period between 12 midnight and the following midnight during which any fuel is combusted at any time in the steam-generating unit. It is not necessary for fuel to be combusted the entire 24-hour period. A boiler operating day with respect to the limitation in paragraph (e)(1) of this section shall be a day in which fuel is combusted in either Unit 1 or Unit 2. Bias adjustments provided for under 40 CFR 75 appendix A shall be applied. Substitute data provided for under 40 CFR 75 subpart D shall not be used.

[50 FR 28553, July 12, 1985, as amended at 52 FR 45137, Nov. 24, 1987; 78 FR 59839, Sept. 30, 2013; 81 FR 11670, Mar. 7, 2016; 82 FR 3129, Jan. 10, 2017]

# § 52.1237 Control strategy: Carbon monoxide.

- (a) The base year carbon monoxide emission inventory requirement of section 187(a)(1) of the Clean Air Act, as amended in 1990, has been satisfied for the following areas: Duluth Metropolitan Area and Minneapolis-St. Paul Metropolitan Area.
- (b) Approval—The 1993 carbon monoxide periodic emission inventory re-

- quirement of section 187(a)(5) of the Clean Air Act, as amended in 1990, has been satisfied for the following areas: the counties of the Twin cities seven county Metropolitan area (Anoka, Carver, Dakota, Hennepin, Ramsey, Scott, and Washington), and Wright.
- (c) Approval-On March 23, 1998, the Minnesota Pollution Control Agency submitted a request to redesignate the Minneapolis/St. Paul CO nonattainment area (consisting of portions of Anoka, Carver, Dakota, Hennepin, Ramsey, Scott. Washington, and Wright) to attainment for CO. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a base year (1996 attainment year) emission inventory for CO, a demonstration of maintenance of the ozone NAAQS with projected emission inventories to the year 2009, a plan to verify continued attainment, a contingency plan, and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. If the area records a violation of the CO NAAQS (which must be confirmed by the State), Minnesota will implement one or more appropriate contingency measure(s) which are contained in the contingency plan. The menu of contingency measures includes oxygenated fuel, transportation control measures, or a vehicle inspection and maintenance program. The redesignation request and maintenance plan meet the redesignation requirements in section 107(d)(3)(E) and 175A of the Act as amended in 1990, respectively.
- (d) Approval—On November 10, 2004, Minnesota submitted a revision to the Carbon Monoxide (CO) maintenance plan for the Minneapolis-St. Paul area. These plans revised 1996 and 2009 motor vehicle emission inventories and 2009 Motor Vehicle Emissions Budgets (MVEB) recalculated using the emissions factor model MOBILE6. The MVEB for transportation conformity purposes for the Minneapolis-St. Paul maintenance area is 1961 tons per winter day of CO.
- (e) Approval—On June 16, 2010, Minnesota submitted a carbon monoxide (CO) limited maintenance plan for the

Minneapolis-St. Paul area under section 175A of the CAA for the continued attainment of the one hour and eight hour CO NAAQS.

(f) Approval—On July 16, 2015, the State of Minnesota submitted a revision to their Particulate Matter State Implementation Plan. The submittal establishes transportation conformity criteria and procedures related to interagency consultation, and the enforceability of certain transportation related control and mitigation measures.

[59 FR 47807, Sept. 19, 1994, as amended at 62 FR 55172, Oct. 23, 1997; 64 FR 58354, Oct. 29, 1999; 69 FR 71380, Dec. 9, 2004; 75 FR 54778, Sept. 9, 2010; 80 FR 76865, Dec. 11, 2015]

#### §52.1238 Control strategy: Lead (Pb).

(a) Based upon EPA's review of the air quality data for the 3-year period 2012 to 2014, EPA determined that the Eagan, Minnesota lead nonattainment area attained the 2008 Lead National Ambient Air Quality Standard (NAAQS). This clean data determination suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 2008 lead NAAQS.

(b) [Reserved]

[80 FR 51131, Aug. 24, 2015]

# § 52.1240 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a)(1) The owner and operator of each source located within the State of Minnesota and for which requirements are set forth under the Federal CAIR NO<sub>X</sub> Annual Trading Program in subparts AA through II of part 97 of this chapter must comply with such applicable requirements. The obligation to comply with these requirements in part 97 of this chapter will be eliminated by the promulgation of an approval by the Administrator of a revision to the Minnesota State Implementation Plan (SIP) as meeting the requirements of CAIR for PM<sub>2.5</sub> relating to NO<sub>X</sub> under §51.123 of this chapter, except to the

extent the Administrator's approval is partial or conditional or unless such approval is under §51.123(p) of this chapter.

(2) Notwithstanding any provisions of paragraph (a)(1) of this section, if, at the time of such approval of the State's SIP, the Administrator has already allocated CAIR  $NO_X$  allowances to sources in the State for any years, the provisions of part 97 of this chapter authorizing the Administrator to complete the allocation of CAIR  $NO_X$  allowances for those years shall continue to apply, unless the Administrator approves a SIP provision that provides for the allocation of the remaining CAIR  $NO_X$  allowances for those years.

(b) Notwithstanding paragraph (a) of this section, such paragraph is not applicable as it relates to sources in the State of Minnesota as of December 3, 2009, except that:

(1) The owner and operator of each source referenced in such paragraph in whose compliance account any allocation of CAIR NO<sub>X</sub> allowances was recorded under the Federal CAIR NO<sub>X</sub> Annual Trading Program in part 97 of this chapter shall hold in that compliance account, as of midnight of December 3, 2009 and with regard to each such recorded allocation, CAIR NOx allowances that are usable in such trading program, issued for the same year as the recorded allocation, and in the same amount as the recorded allocation. The owner and operator shall hold such allowances for the purpose of deduction by the Administrator under paragraph (b)(2) of this section.

(2) After December 3, 2009, the Administrator will deduct from the compliance account of each source in the State of Minnesota any CAIR  $NO_X$  allowances required to be held in that compliance account under paragraph (b)(1) of this section. The Administrator will not deduct, for purposes of implementing the stay, any other CAIR  $NO_X$  allowances held in that compliance account and, starting no later than December 3, 2009, will not record any allocation of CAIR  $NO_X$  allowances included in the State trading budget for Minnesota for any year.

(c)(1) The owner and operator of each source and each unit located in the State of Minnesota and Indian country

#### § 52.1240, Nt.

within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Minnesota's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.38(a) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Minnesota's SIP.

(2) Notwithstanding the provisions of paragraph (c)(1) of this section, if, at the time of the approval of Minnesota's SIP revision described in paragraph (c)(1) of this section, the Administrator has already started recording any allocations of CSAPR NOx Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart AAAAA of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NOx Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[72 FR 62350, Nov. 2, 2007, as amended at 74 FR 56726, Oct. 3, 2009; 76 FR 48368, Aug. 8, 2011; 81 FR 74586, 74597, Oct. 26, 2016]

EFFECTIVE DATE NOTE: At 88 FR 36891, June 5, 2023, §52.1240 was amended by adding paragraph (d), effective Aug. 4, 2023. For the convenience of the user, the added and revised text is set forth as follows:

#### § 52.1240 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

\* \* \* \* \*

(d)(1) The owner and operator of each source and each unit located in the State of

Minnesota and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NOv Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2023 and each subsequent year. The obligation to comply with such requirements with regard to sources and units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority will be eliminated by the promulgation of an approval by the Administrator of a revision to Minnesota's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(iii) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in areas of Indian country within the borders of the State not subject to the State's SIP authority will not be eliminated by the promulgation of an approval by the Administrator of a revision to Minnesota's SIP.

(2) Notwithstanding the provisions of paragraph (d)(1) of this section, if, at the time of the approval of Minnesota's SIP revision described in paragraph (d)(1) of this section, the Administrator has already started recording any allocations of CSAPR NOx Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances to such units for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

# § 52.1241 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

(a) The owner and operator of each  $SO_2$  source located within the State of Minnesota and for which requirements are set forth under the Federal CAIR  $SO_2$  Trading Program in subparts AAA through III of part 97 of this chapter must comply with such applicable requirements. The obligation to comply with these requirements in part 97 of this chapter will be eliminated by the promulgation of an approval by the Administrator of a revision to the Minnesota State Implementation Plan as

meeting the requirements of CAIR for  $PM_{2.5}$  relating to  $SO_2$  under §51.124 of this chapter, except to the extent the Administrator's approval is partial or conditional or unless such approval is under §51.124(r) of this chapter.

- (b) Notwithstanding paragraph (a) of this section, such paragraph is not applicable as it relates to sources in the State of Minnesota as of December 3, 2009
- (c)(1) The owner and operator of each source and each unit located in the State of Minnesota and Indian country within the borders of the State and for which requirements are set forth under the CSAPR SO2 Group 2 Trading Program in subpart DDDDD of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Minnesota's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.39 for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Minnesota's SIP.
- (2) Notwithstanding the provisions of paragraph (c)(1) of this section, if, at the time of the approval of Minnesota's SIP revision described in paragraph (c)(1) of this section, the Administrator has already started recording any allocations of CSAPR SO2 Group 2 allowances under subpart DDDDD of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart DDDDD of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO<sub>2</sub> Group 2 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by

such approval of the State's SIP revision.

[72 FR 62350, Nov. 2, 2007, as amended at 74 FR 56726, Oct. 3, 2009; 76 FR 48368, Aug. 8, 2011; 81 FR 74586, 74597, Oct. 26, 2016]

## Subpart Z—Mississippi

#### §52.1270 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State implementation plan for Mississippi under section 110 of the Clean Air Act, 42 U.S.C. 7401–7671q and 40 CFR part 51 to meet national ambient air quality standards.
- (b) Incorporation by reference, (1) Material listed in paragraph (c) of this section with an EPA approval date prior to December 19, 2022, for Mississippi was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval and notice of any change in the material will be published in the Federal Register. Entries in paragraph (c) of this section with EPA approval dates after December 19, 2022, for Mississippi will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 4 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated State rules/regulations which have been approved as part of the State Implementation Plan as of the dates referenced in paragraph (b)(1) of this section.
- (3) Copies of the materials incorporated by reference may be inspected at the Region 4 EPA Office at 61 Forsyth Street SW, Atlanta, GA 30303. To obtain the material, please call (404) 562–9022. You may inspect the material with an EPA approval date prior to December 19, 2022, for Mississippi at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA email fedreg.legal@nara.gov or go to <a href="http://www.archives.gov/federal-register/cfr/ibr-locations.html">http://www.archives.gov/federal-register/cfr/ibr-locations.html</a>.

# §52.1270

 $\hbox{(e) $\it EPA-Approved Mississippi laws and regulations.}\\$ 

TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MISSISSIPPI LAWS AND REGULATIONS

State citation	Title/subject	State effective date	EPA approval date	Explanation
11 MAC Part			Quality Permit Board: Regul sissippi Administrative Proc	lations Regarding Administrative edures Act
Rule 5.1	Description of Mississippi Environmental Quality Permit Board.	5/11/2018	10/4/2018, 83 FR 50014	
11 MAC Part 2	2—Chapter 1 Air Emission	n Regulations for	r the Prevention, Abatement	, and Control of Air Contaminants
Rule 1.1	General	6/25/2018	10/4/2018, 83 FR 50014	Except paragraphs (C)(1) and (2), which EPA has not approved into the SIP.
Rule 1.2	Definitions	7/25/2013	2/21/2020, 85 FR 10070	Except the definition of "Air Quality Action Day," which EPA has not approved into the SIP.
Rule 1.3	Specific Criteria for Sources of Particulate Matter.	7/25/2013	2/21/2020, 85 FR 10070	Except paragraph (G)(4), which is state effective February 9, 2009, and paragraph (G)(5), which is not approved into the SIP.
Rule 1.4	Specific Criteria for Sources of Sulfur Compounds.	7/25/2013	2/21/2020, 85 FR 10070	
Rule 1.5	Specific Criteria for Sources of Chemical Emissions.	7/25/2013	2/21/2020, 85 FR 10070	
Rule 1.6	New Sources	7/25/2013	2/21/2020, 85 FR 10070	Except paragraphs (2) and (3), which EPA has not approved into the SIP.
Rule 1.7 Rule 1.9	ExceptionsStack Height Considerations.	7/25/2013 7/25/2013	2/21/2020, 85 FR 10070 2/21/2020, 85 FR 10070	
Rule 1.10	Provisions for Upsets, Startups, and Shut- downs.	12/10/2016	11/18/2022, 87 FR 69177	Except for Rule 1.10.A and 1.10.B(3).
Rule 1.11 Rule 1.14	Severability Provision for the Clean Air Interstate Rule.	7/25/2013 7/25/2013	2/21/2020, 85 FR 10070 2/21/2020, 85 FR 10070	
11 MAC Par	t 2—Chapter 2 Permit Re	gulations for the	Construction and/or Operat	ion of Air Emissions Equipment
Rule 2.1	General Requirements	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.2	General Standards Ap-	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.3	plicable to All Permits. Application for Permit To Construct and State Permit To Operate New Stationary	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.4	Source. Public Participation and Public Availability of Information.	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.5	Application Review	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.6 Rule 2.7	Compliance Testing Emissions Evaluation	7/25/2013 7/25/2013	2/21/2020, 85 FR 10070 2/21/2020, 85 FR 10070	
Rule 2.8	Report. Procedures for Renewal of State Permit To	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.9	Operate. Reporting and Record- keeping.	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.10	Emission Reduction Schedule.	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.11	General Permits	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.12		7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.13		7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.14	CAFOs	7/25/2013	2/21/2020, 85 FR 10070	
Rule 2.15 Rule 2.16	Options Permit Transfer	7/25/2013 7/25/2013	2/21/2020, 85 FR 10070 2/21/2020, 85 FR 10070	
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TABLE 1 TO PARAGRAPH (c)—EPA-APPROVED MISSISSIPPI LAWS AND REGULATIONS—Continued

TABLE I IC	PARAGRAPH (C)—EI	A-APPROVEL	WISSISSIPPI LAWS AND	negolations—Continued
State citation	Title/subject	State effective date	EPA approval date	Explanation
Rule 2.17	Severability	7/25/2013	2/21/2020, 85 FR 10070	
11	MAC Part 2—Chapter 3 R	egulations for th	ne Prevention of Air Pollutio	n Emergency Episodes
Rule 3.1	General  Definitions  Episode Criteria  Emission Control Action	7/25/2013 7/25/2013 7/25/2013 7/25/2013	2/21/2020, 85 FR 10070 2/21/2020, 85 FR 10070 2/21/2020, 85 FR 10070 2/21/2020, 85 FR 10070	
Rule 3.5	Programs. Emergency Orders	7/25/2013	2/21/2020, 85 FR 10070	Except the removal of language from the "Emergency" level fo coal or oil-fired process steam generating facilities under Rule 3.5, Table 1, Section 2, which is state effective June 3, 1988.
11 M	AC Part 2—Chapter 5 Reg	gulations for the	Prevention of Significant De	eterioration of Air Quality
Rule 5.1	Purpose of this Regula-	5/28/2016	8/8/2017, 82 FR 37015	
Rule 5.2	tion. Adoption of Federal Rules by Reference.	5/28/2016	9/16/2020, 85 FR 57707	The version of Rule 5.2 in the SIP does not incorporate by reference the provisions at §52.21(b)(2)(v) and (b)(3)(iii)(c) that were stayed indefinitely by the Fugitive Emissions Interim Rule (published in the FEDERAL REGISTER March 30, 2011).
	11 MAC Part 2-11	Regulations for	Ambient Air Quality Nonatta	inment Areas
Rule 11.1 Rule 11.2 Rule 11.3	General Definitions Emissions Statement		1/12/2016, 81 FR 1321 1/12/2016, 81 FR 1321 1/12/2016, 81 FR 1321 1/12/2016, 81 FR 1321 State Constitution	
Article 4 Section 109.	cers in Contracts.	9/27/2012	4/8/2013, 78 FR 20795	
		Missi	ssippi Code	
Section 25–4– 25.	Persons required to file statement of economic interest.	9/27/2012	4/8/2013, 78 FR 20795	
Section 25–4– 27.	Contents of statement of economic interest.	9/27/2012	4/8/2013, 78 FR 20795	
Section 25–4– 29.	Filing dates for state- ments.	9/27/2012	4/8/2013, 78 FR 20795	
Section 25–4– 101.	Declaration of public policy.	9/27/2012	4/8/2013, 78 FR 20795	
Section 25–4– 103.	Definitions	9/27/2012	4/8/2013, 78 FR 20795	
Section 25–4– 105.	Certain actions, activi- ties and business re- lationships prohibited or authorized; con- tracts in violation of section voidable; pen- alties.	9/27/2012	4/8/2013, 78 FR 20795	
Section 49–2–5	Commission on Environ- mental Quality.	7/1/2016	10/4/2018, 83 FR 50014	
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## ${\rm (d)}\ \textit{EPA approved Mississippi source-specific requirements.}$

### EPA APPROVED MISSISSIPPI SOURCE-SPECIFIC REQUIREMENTS

Name of source	Permit number	State effective date	EPA approval date	Explanation
None				

 $\hbox{(e) $\it EPA$ approved $\it Mississippi non-regulatory provisions.}$ 

## EPA APPROVED MISSISSIPPI NON-REGULATORY PROVISIONS

Name of non-regulatory SIP provision	Applicable geo- graphic or nonattain- ment area	State sub- mittal date/ effective date	EPA approval date	Explanation
110(a)(1) and (2) Infrastructure Requirements for the 1997 8- Hour Ozone National Ambient Air Quality Standards.	Mississippi	12/7/2007	7/13/2011, 76 FR 41123	For the 1997 8-hour ozone NAAQS.
Regional Haze Plan	Statewide	9/22/2008 5/9/2011	6/27/2012, 77 FR 38191. 6/27/2012, 77 FR 38191.	
110(a)(1) and (2) Infrastructure Requirements for 1997 Fine Particulate Matter National Am- bient Air Quality Standards.	Mississippi	12/7/2007	10/9/2012, 77 FR 61276	With the exception of sections 110(a)(2)(D)(i), 110(a)(2)(E)(ii) and 110(a)(2)(G).
110(a)(1) and (2) Infrastructure Requirements for 2006 Fine Particulate Matter National Am- bient Air Quality Standards.	Mississippi	10/6/2009	10/9/2012, 77 FR 61276	With the exception of sections 110(a)(2)(D)(ii), 110(a)(2)(E)(ii) and 110(a)(2)(G).
110(a)(2)(G) Infrastructure Requirement for the 1997 and 2006 Fine Particulate Matter National Ambient Air Quality Standards.	Mississippi	7/26/2012	10/9/2012, 77 FR 61279.	
110(a)(2)(D)(i)(I) Infrastructure Requirements for the 2006 24-hour PM <sub>2.5</sub> NAAQS.	Mississippi	10/6/2009	10/11/2012, 77 FR 61727	EPA partially disapproved this SIP submission to the extent that it relied on the Clean Air Interstate Rule to meet the 110(a)(2)(D)(i)(I) requirements for the 2006 24-hour PM <sub>2.5</sub> NAAQS.
110(a)(2)(E)(ii) Infrastructure Requirement for the 1997 and 2006 Fine Particulate Matter National Ambient Air Quality Standards.	Mississippi	10/11/2012	4/8/2013, 78 FR 20795	EPA disapproved the State's 110(a)(2)(E)(ii) as it relates to section 128(a)(2), the significant portion of income requirement.
110(a)(1) and (2) Infrastructure Requirements for 1997 Fine Particulate Matter National Am- bient Air Quality Standards.	Mississippi	12/7/2007	4/12/2013, 78 FR 21845	Addressing element 110(a)(2)(D)(i)(II) prong 3 only
110(a)(1) and (2) Infrastructure Requirements for 2006 Fine Particulate Matter National Am- bient Air Quality Standards.	Mississippi	10/6/2009	4/12/2013, 78 FR 21845	Addressing element 110(a)(2)(D)(i)(II) prong 3 only
Transportation Conformity Inter- agency Consultation And Gen- eral Provisions.	DeSoto County por- tion of Memphis, TN-AR-MS 2008 8-hour Ozone Nonattainment Area	5/31/2013	11/13/2013, 78 FR 67955.	
110(a)(1) and (2) Infrastructure Requirements for 1997 Fine Particulate Matter National Am- bient Air Quality Standards.	Mississippi	12/7/2007	5/7/2014, 79 FR 26148	Addressing prong 4 of section 110(a)(2)(D)(i) only.
110(a)(1) and (2) Infrastructure Requirements for 2006 Fine Particulate Matter National Am- bient Air Quality Standards.	Mississippi	10/6/2009	5/7/2014, 79 FR 26148	Addressing prong 4 of section 110(a)(2)(D)(i) only.

# EPA APPROVED MISSISSIPPI NON-REGULATORY PROVISIONS—Continued

Name of non-regulatory SIP provision	Applicable geo- graphic or nonattain- ment area	State sub- mittal date/ effective date	EPA approval date	Explanation
110(a)(1) and (2) Infrastructure Requirements for the 2008 8-Hour Ozone National Ambient Air Quality Standards.	Mississippi	7/26/2012	3/2/2015, 80 FR 11133	With the exception of sections: 110(a)(2)(C) and (J) concerning PSD permitting requirements; 110(a)(2)(D)(i)(I) and (II) (prongs 1 through 4) concerning interstate transport requirements; 110(a)(2)(E)(ii) concerning state board majority requirements respecting significant portion of income; and 110(a)(2)(J) concerning visibility requirements.
110(a)(1) and (2) Infrastructure Requirements for the 2008 Lead NAAQS.	Mississippi	11/17/2011	3/18/2015, 80 FR 14023	Addressing the PSD permitting requirements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) only.
110(a)(1) and (2) Infrastructure Requirements for the 2008 Ozone NAAQS.	Mississippi	5/29/2012 and amended on. 7/26/2012	3/18/2015, 80 FR 14203	Addressing the PSD permitting requirements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) only.
110(a)(1) and (2) Infrastructure Requirements for the 2010 $NO_2$ NAAQS.	Mississippi	2/28/2013	3/18/2015, 80 FR 14023	Addressing the PSD permitting requirements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) only.
110(a)(1) and (2) Infrastructure Requirements for the 2008 Lead National Ambient Air Quality Standards 110(a)(2)(E)(ii) Infrastructure Requirement for 2008 Lead National Ambient Air Quality Standards.		11/4/2011	3/30/2015, 80 FR 16568	With the exception of provisions pertaining to PSD permitting requirements in sections 110(a)(2)(C), prong 3 of D(i) and (J) and the majority of requirements respecting significant portion of income of section 110(a)(2)(E)(ii) (related to section 128(a)(2)).
2011 Base Year Emissions Inventory for the Mississippi portion of the Memphis, TN-MS-AR 2008 Ozone NAAQS Nonattainment Area.	DeSoto County portion of Memphis, TN-AR-MS 2008 8-hour Ozone Nonattainment Area.	1/14/2015	7/02/2015, 80 FR 37988.	1ευ(α/(ε/).
110(a)(1) and (2) Infrastructure Requirements for the 2008 Ozone NAAQS.	Mississippi	7/26/2012	8/12/2015, 80 FR 48258	Addressing the visibility requirements of 110(a)(2)(J) only.

# EPA APPROVED MISSISSIPPI NON-REGULATORY PROVISIONS—Continued

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Name of non-regulatory SIP provision	Applicable geo- graphic or nonattain- ment area	State sub- mittal date/ effective date	EPA approval date	Explanation
2008 8-hour ozone Maintenance Plan for the DeSoto County portion of Memphis, TN-AR- MS Nonattainment Area.	DeSoto County portion of Memphis, TN-AR-MS Nonattainment Area.	12/2/2015	4/8/2016, 81 FR 20545.	
110(a)(1) and (2) Infrastructure Requirements for the 2010 1- hour NO <sub>2</sub> National Ambient Air Quality Standard.	Mississippi	2/28/2013	9/16/2016, 81 FR 67307	With the exception of sections: 110(a)(2)(C) and (J) concerning PSD permitting requirements; 110(a)(2)(D)(i)(I) and (II) (prongs 1 through 4) concerning interstate transport requirements and the state board majority requirements respecting significant portion of income of section 110(a)(2)(E)(iii).
110(a)(1) and (2) Infrastructure Requirements for the 2010 1-hour SO <sub>2</sub> NAAQS.	Mississippi	6/20/2013	9/30/2016, 81 FR 67178	With the exception of the interstate transport requirements of section 110(a)(2)(D)(i)(l) and (II) (prongs 1, 2, and 4) and the state board majority requirements respecting significant portion of income of section 110(a)(2)(E)(ii).
110(a)(1) and (2) Infrastructure Requirements for the 2012 Annual PM <sub>2.5</sub> NAAQS.	Mississippi	12/11/2015	12/12/2016, 81 FR 89393	With the exception of sections: 110(a)(2)(C) and (J) concerning PSD permitting requirements; 110(a)(2)(D)(i)(I) and (II) (prongs 1 through 4) concerning interstate transport requirements and the state board majority requirements respecting significant portion of income of section
Good Neighbor Provisions (Section 110(a)(2)(D)(i)(I) for the 2010 1-hour NO <sub>2</sub> NAAQS.	Mississippi	5/23/2016	12/22/16, 81 FR 93824.	110(a)(2)(E)(ii).
110(a)(1) and (2) Infrastructure Requirements for the 2012 Annual PM <sub>2.5</sub> NAAQS.	Mississippi	12/8/2015	9/25/2018, 83 FR 48387	Addressing Prongs 1 and 2 of section 110(a)(2)(D)(i)(I) only.
110(a)(1) and (2) Infrastructure Requirements for the 1997 An- nual PM <sub>2.5</sub> NAAQS.	Mississippi	6/25/2018	10/4/2018, 83 FR 50014	Addressing the state board requirements of sections 128 and 110(a)(2)(E)(ii) only.

# EPA APPROVED MISSISSIPPI NON-REGULATORY PROVISIONS—Continued

Name of non-regulatory SIP provision	Applicable geo- graphic or nonattain- ment area	State sub- mittal date/ effective date	EPA approval date	Explanation
110(a)(1) and (2) Infrastructure Requirements for the 2006 24- hour PM <sub>2.5</sub> NAAQS.	Mississippi	6/25/2018	10/4/2018, 83 FR 50014	Addressing the state board require- ments of sections 128 and 110(a)(2)(E)(ii)
110(a)(1) and (2) Infrastructure Requirements for the 2012 24-hour PM <sub>2.5</sub> NAAQS.	Mississippi	6/25/2018	10/4/2018, 83 FR 50014	only. Addressing the state board requirements of sections 128 and 110(a)(2)(E)(ii) only.
110(a)(1) and (2) Infrastructure Requirements for the 2008 Lead NAAQS.	Mississippi	6/25/2018	10/4/2018, 83 FR 50014	Addressing the state board requirements of sections 128 and 110(a)(2)(E)(ii) only.
110(a)(1) and (2) Infrastructure Requirements for the 2008 8- hour Ozone NAAQS.	Mississippi	6/25/2018	10/4/2018, 83 FR 50014	Addressing the state board require- ments of sections 128 and 110(a)(2)(E)(ii) only.
110(a)(1) and (2) Infrastructure Requirements for the 2010 $NO_2$ NAAQS.	Mississippi	6/25/2018	10/4/2018, 83 FR 50014	Addressing the state board require- ments of sections 128 and 110(a)(2)(E)(ii) only.
110(a)(1) and (2) Infrastructure Requirements for the 2010 $SO_2$ NAAQS.	Mississippi	6/25/2018	10/4/2018, 83 FR 50014	Addressing the state board require- ments of sections 128 and 110(a)(2)(E)(ii) only.
110(a)(1) and (2) Infrastructure Requirements for the 2012 Annual PM <sub>2.5</sub> NAAQS.	Mississippi	12/11/2015	12/18/2018, 83 FR 64746	Addressing the PSD permitting requirements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) only
Regional Haze Progress Report BART SIP	Mississippi	10/4/2018 8/13/2020 1/25/2021	10/6/2021, 86 FR 55501. 10/6/2021, 86 FR 55501. 9/22/2022, 87 FR 57832	With the exception of the visibility provision of section 110(a)(2)(D)(i)(II) (prong 4), the PSD provisions related to major sources under sections 110(a)(2)(D)(i)(II) (prong 3), and 110(a)(2)(J), and
110(a)(1) and (2) Infrastructure Requirements for the 2015 8- hour Ozone NAAQS.	Mississippi	1/25/2021	3/1/2023, 88 FR 12833	the modeling provision of 110(a)(2)(K). Addressing and conditionally approving the PSD elements of sections 110(a)(2)(C), (D)(i)(II), and J, and section 110(a)(2)(K) only.

[62 FR 35442, July 1, 1997]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S52.1270$ , see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1271 Classification of regions.

The Mississippi plan was evaluated on the basis of the following classifications:

Air quality control region		Pollutant			
		Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Photo- chemical oxidants (hydro- carbons)
Mobile (Alabama)-Pensacola-Panama City (Florida)-Gulfport (Mississippi) Interstate	ı	ı	III	III	ı
Metropolitan Memphis Interstate	1	III	III	III	1
Mississippi Delta Intrastate	III	III	III	III	III
Northeast Mississippi Intrastate	II.	III	III	III	111

[37 FR 10875, May 31, 1972, as amended at 39 FR 16346, May 8, 1974]

#### §52.1272 Approval status.

With the exceptions set forth in this subpart, the Administrator approves Mississippi's plan for the attainment and maintenance of the national standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds that the plan satisfies all requirements of part D, title 1, of the Clean Air Act as amended in 1977.

[83 FR 50018, Oct. 4, 2018]

#### §52.1273 Control strategy: Ozone.

(a) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Memphis, TN-MS-AR 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Memphis, TN-MS-AR nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

(b) *Disapproval*. The state implementation plan (SIP) revision submitted on September 3, 2019, addressing Clean Air Act section 110(a)(2)(D)(i)(I) (prongs 1 and 2) for the 2015 ozone national ambi-

ent air quality standards (NAAQS) is disapproved.

[81 FR 26709, May 4, 2016, as amended at 88 FR 9383, Feb. 13, 2023]

#### §52.1275 Legal authority.

(a) The requirements of §51.230(d) of this chapter are not met since statutory authority to prevent construction, modification, or operation of a facility, building, structure, or installation, or combination thereof, which indirectly results or may result in emissions of any air pollutant at any location which will prevent the maintenance of a national air quality standard is not adequate.

(b) The requirements of §51.230(f) of this chapter are not met, since section 7106–117 of the Mississippi Code could, in some circumstances, prohibit the disclosure of emission data to the public. Therefore, section 7106–117 is disapproved.

[39 FR 7282, Feb. 25, 1974, as amended at 39 FR 34536, Sept. 26, 1974; 51 FR 40676, Nov. 7, 1986]

#### §52.1276 Conditional approval.

Mississippi submitted a SIP revision to EPA on January 25, 2021, as supplemented on November 18, 2022, regarding Mississippi's 2015 8-hour Ozone NAAQS infrastructure SIP that addresses the prevention of significant deterioration related requirements of CAA sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (Prong 3),

and 110(a)(2)(J), and the modeling requirements of 110(a)(2)(K). The SIP revision included a commitment to adopt a rule revision to meet requirements of these sections and submit a SIP revision containing the revised rules. EPA conditionally approved these portions of the January 25, 2021, SIP revision, as supplemented November 18, 2022, in an action published in the FEDERAL REGISTER on March 1, 2023. If Mississippi fails to meet its commitment by March 1, 2024, the conditional approval will become a disapproval on March 1, 2024.

[88 FR 12835, Mar. 1, 2023]

#### §52.1277 General requirements.

- (a) The requirements of §51.116(c) of this chapter are not met, since the legal authority to provide public availability of emission data is inadequate.
- (b) Regulation for public availability of emission data. (1) Any person who cannot obtain emission data from the Agency responsible for making emission data available to the public, as specified in the applicable plan, concerning emissions from any source subject to emission limitations which are part of the approved plan may request that the appropriate Regional Administrator obtain and make public such data. Within 30 days after receipt of any such written request, the Regional Administrator shall require the owner or operator of any such source to submit information within 30 days on the nature and amounts of emissions from such source and any other information as may be deemed necessary by the Regional Administrator to determine whether such source is in compliance with applicable emission limitations or other control measures that are part of the applicable plan.
- (2) Commencing after the initial notification by the Regional Administrator pursuant to paragraph (b)(1) of this section, the owner or operator of the source shall maintain records of the nature and amounts of emissions from such source and any other information as may be deemed necessary by the Regional Administrator to determine whether such source is in compliance with applicable emission limitator or other control measures that are part of the plan. The information recorded shall be summarized and re-

ported to the Regional Administrator, on forms furnished by the Regional Administrator, and shall be submitted within 45 days after the end of the reporting period. Reporting periods are January 1 to June 30 and July 1 to December 31.

- (3) Information recorded by the owner or operator and copies of this summarizing report submitted to the Regional Administrator shall be retained by the owner or operator for 2 years after the date on which the pertinent report is submitted.
- (4) Emission data obtained from owners or operators of stationary sources will be correlated with applicable emission limitations and other control measures that are part of the applicable plan and will be available at the appropriate regional office and at other locations in the state designated by the Regional Administrator.

[39 FR 34536, Sept. 26, 1974, as amended at 40 FR 55330, Nov. 28, 1975; 51 FR 40676, Nov. 7, 1986]

# §52.1278 Control strategy: Sulfur oxides and particulate matter.

- (a) In a letter dated January 30, 1987, the Mississippi Department of Natural Resources certified that no emission limits in the State's plan are based on dispersion techniques not permitted by EPA's stack height rules. This certification does not apply to: Mississippi Power-Daniel; South Mississippi Electric Power, Hattiesburg-Morrow; E.I. Dupont, Delisle Boilers 1 & 2; and International Paper, Vicksburg.
- (b) Disapproval. EPA is disapproving portions of Mississippi's Infrastructure SIP for the 1997 annual and 2006 24-hour PM<sub>2.5</sub> NAAQS addressing section 110(a)(2)(E)(ii) that requires the State to comply with section 128 of the CAA.

 $[54~{\rm FR}~25456,~{\rm June}~15,~1989,~{\rm as~amended}~{\rm at}~78~{\rm FR}~20796,~{\rm Apr.}~8,~2013]$ 

## §52.1279 Visibility protection.

- (a) [Reserved]
- (b) Disapproval. EPA has disapproved the portions of Mississippi's May 29, 2012, 2008 8-hour Ozone infrastructure SIP submission; July 26, 2012, 2008 8-hour Ozone infrastructure SIP resubmission; February 28, 2013, 2010, 1-hour NO<sub>2</sub> infrastructure SIP submission;

#### §52.1280

June 20, 2013, 2010 1-hour SO<sub>2</sub> infrastructure SIP submission; and December 8, 2015, 2012, Annual  $PM_{2.5}$  infrastructure SIP submission that address the visibility protection (prong 4) requirements of Clean Air Act section 110(a)(2)(D)(i)(II). EPA disapproved the prong 4 portions of these SIP submissions because Mississippi does not have a fully approved regional haze SIP that meets the requirements of 40 CFR 51.308 and because these SIP submissions do not otherwise demonstrate that emissions within the State do not interfere with other states' plans to protect visibility.

[77 FR 33657, June 7, 2012, as amended at 81 FR 33140, May 25, 2016; 86 FR 55509, Oct. 6, 2021]

# §52.1280 Significant deterioration of air quality.

(a) All applications and other information required pursuant to §52.21 of this part from sources located or to be located in the State of Mississippi shall be submitted to the State agency, Hand Deliver or Courier: Mississippi Department of Environmental Quality, Office of Pollution Control, Air Division, 515 East Amite Street, Jackson, Mississippi 39201; Mailing Address: Mississippi Department of Environmental Quality, Office of Pollution Control, Air Division, P.O. Box 2261, Jackson, Mississippi 39225, rather than to EPA's Region 4 office.

(b) [Reserved]

[77 FR 23398, Apr. 19, 2012]

# §52.1281 Original identification of plan section.

(a) This section identified the original "Air Implementation Plan for the State of Mississippi" and all revisions submitted by Mississippi that were federally approved prior to July 1, 1997. The information in this section is available in the 40 CFR, part 52 edition revised as of July 1, 1999, the 40 CFR, part 52, Volume 2 of 2 (§§ 52.1019 to End) editions revised as of July 1, 2000 through July 1, 2011, and the 40 CFR, part 52, Volume 2 of 3 (§§ 52.1019 to 52.2019) editions revised as of July 1, 2011, and the 40 CFR, part 52, Volume 2 of 3 (§§ 52.1019 to 52.2019) editions revised as of July 1, 2012.

(b)-(c) [Reserved]

 $[79~{\rm FR}~30051,~{\rm May}~27,~2014]$ 

# § 52.1284 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a) The owner and operator of each source and each unit located in the State of Mississippi and Indian country within the borders of the State and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 1 Trading Program in subpart BBBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.

(b) The owner and operator of each source and each unit located in the State of Mississippi and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>x</sub> Ozone Season Group 2 Trading Program in subpart EEEEE of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2017 and each subsequent year. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Mississippi's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Mississippi's SIP.

(c) Notwithstanding the provisions of paragraph (b) of this section, if, at the time of the approval of Mississippi's SIP revision described in paragraph (b) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances under subpart EEEEE of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart EEEEE of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of

CSAPR  $NO_X$  Ozone Season Group 2 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[81 FR 74597, Oct. 26, 2016, as amended at 83 FR 65924, Dec. 21, 2018]

EFFECTIVE DATE NOTE: At 88 FR 36891, June 5, 2023, §52.1284 was amended by:

- a. Redesignating paragraphs (a) through (c) as paragraphs (a)(1) through (3):
  - s paragraphs (a)(1) through (3);
    b. In newly redesignated paragraph (a)(2):
- i. Removing "2017 and each subsequent year" and adding in its place "2017 through 2022"; and
- ii. Removing the second and third sentences;
- c. Revising newly redesignated paragraph (a)(3); and
- d. Adding paragraphs (a)(4) and (5) and (b). The amendments are effective Aug. 4, 2023. For the convenience of the user, the added and revised text is set forth as follows:

# § 52.1284 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a) \* \* \*

(3) The owner and operator of each source and each unit located in the State of Mississippi and Indian country within the borders of the State and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2023 and each subsequent year. The obligation to comply with such requirements with regard to sources and units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority will be eliminated by the promulgation of an approval by the Administrator of a revision to Mississippi's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(iii) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in areas of Indian country within the borders of the State not subject to the State's SIP authority will not be eliminated by the promulgation of an approval by the Administrator of a revision to Mississippi's SIP.

(4) Notwithstanding the provisions of paragraph (a)(3) of this section, if, at the time of the approval of Mississippi's SIP revision described in paragraph (a)(3) of this section, the Administrator has already started re-

cording any allocations of CSAPR  $NO_X$  Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR  $NO_X$  Ozone Season Group 3 allowances to such units for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(5) Notwithstanding the provisions of paragraph (a)(2) of this section, after 2022 the provisions of §97.826(c) of this chapter (concerning the transfer of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances between certain accounts under common control), the provisions of §97.826(e) of this chapter (concerning the conversion of amounts of unused CSAPR NOx Ozone Season Group 2 allowances allocated for control periods before 2023 to different amounts of CSAPR NOx Ozone Season Group 3 allowances), and the provisions of §97.811(e) of this chapter (concerning the recall of CSAPR NOx Ozone Season Group 2 allowances equivalent in quantity and usability to all such allowances allocated to units in the State and Indian country within the borders of the State for control periods after 2022) shall continue to apply.

(b) The owner and operator of each source located in the State of Mississippi and Indian country within the borders of the State and for which requirements are set forth in \$52.40 and \$52.41, \$52.42, \$52.43, \$52.44, \$52.45, or \$52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

## Subpart AA—Missouri

#### §52.1319 [Reserved]

#### §52.1320 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable SIP for Missouri under section 110 of the CAA, 42 U.S.C. 7401, and 40 CFR part 51 to meet national ambient air quality standards (NAAQS).

(b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to December 31, 2014, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL

#### §52.1320

REGISTER. Entries in paragraphs (c) and (d) of this section with EPA approval dates after December 31, 2014, will be incorporated by reference in the next update to the SIP compilation.

(2) EPA Region 7 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the SIP as of December 31, 2014.

(3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agency, Region 7, Air Planning and Development Branch, 11201 Renner Boulevard, Lenexa, Kansas 66219; and the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call (202) 741–6030, or go to: www.archives.gov/federal-register/cfr/ibr-locations.html.

#### (c) EPA-approved regulations.

#### **EPA-APPROVED MISSOURI REGULATIONS**

Missouri cita- tion	Title	State effective date	EPA approval date	Explanation
	Missou	ri Department of	Natural Resources	
		Chapter 1—Or	ganization	
10-1.020(1) and (2).	Commission Voting and Meeting Procedures.	7/30/1998	6/21/2013, 78 FR 37457	Only sections (1) and (2) are Federally approved.
Chapter	2—Air Quality Standards and Air	Pollution Contr	ol Regulations for the Kan	sas City Metropolitan Area
10–2.090	Incinerators	2/25/1970	3/18/1980, 45 FR 17145	The state has rescinded this
10–2.205	Control of Emissions from Aero- space Manufacturing and Re- work Facilities.	3/30/2019	4/8/2020, 85 FR 19674	rule.
10–2.210		2/29/2008	6/20/2008, 73 FR 35074	
10–2.220	Liquefied Cutback Asphalt Pav- ing Restricted.	6/3/1991	6/23/1992, 57 FR 27939	
10–2.230	Control of Emissions from Industrial Surface Coating Operations.	3/30/2019	9/16/2020, 85 FR 57701	
10–2.260	Control of Petroleum Liquid Storage, Loading, and Trans- fer.	4/30/2004	2/2/2005, 70 FR 5379	
10–2.290	Control of Emissions From Ro- togravure and Flexographic Printing Facilities.	3/30/1992	9/6/1994, 59 FR 43376 (correction). 8/30/1993, 58 FR 45451	The state rule has Sections (6)(A) and (6)(B), which EPA has not approved.
10–2.300	Control of Emissions from Man- ufacturing of Paints, Var- nishes, Lacquers, Enamels and Other Allied Surface Coating Products.	2/28/2019	4/13/2020, 85 FR 20424	
10–2.320		1/30/2019	8/21/2020, 85 FR 51663	
10–2.340	Control of Emissions From Lith- ographic and Letterpress Printing Operations.	1/30/2019	7/22/2020, 85 FR 44211	
10–2.385	Control of Heavy Duty Diesel Vehicle Idling Emissions.	7/30/2012	3/18/2014, 79 FR 15017	
	Chapter 3—Air Pollution	Control Regula	tions for the Outstate Miss	ouri Area
10–3.040	Incinerators	2/1/1978	3/18/1980, 45 FR 17145	
Chapte	r 4—Air Quality Standards and A	ir Pollution Con	trol Regulations for Spring	field-Greene County Area
10–4.080	Incinerators	12/16/1969	3/18/1980, 45 FR 17145	The state has rescinded this rule.

# EPA-APPROVED MISSOURI REGULATIONS—Continued

Missouri cita- tion	Title	State effective date	EPA approval date	Explanation
Chapte	r 5—Air Quality Standards and A	ir Pollution Con	trol Regulations for the St.	Louis Metropolitan Area
10–5.040	Use of Fuel in Hand-Fired	9/18/1970	3/18/1980, 45 FR 17145	
10-5.060	Equipment Prohibited. Refuse Not To Be Burned in Fuel Burning Installations.	9/18/1970	3/18/1980, 45 FR 17145	The state has rescinded this rule.
10–5.080	Incinerators	9/18/1970	3/18/1980, 45 FR 17145	The state has rescinded this rule.
10–5.220	Control of Petroleum Liquid Storage, Loading and Transfer.	11/30/2014	11/10/2015, 80 FR 69604	
10–5.295	Control of Emissions from Aero- space Manufacturing and Re- work Facilities.	3/30/2019	4/8/2020, 85 FR 19674	
10–5.300	Control of Emissions from Solvent Metal Cleaning.	11/30/2006	3/9/2007, 72 FR 10610	
10–5.310	Liquefied Cutback Asphalt Restricted.	3/1/1989	3/5/1990, 55 FR 7712	
10–5.330	Control of Emissions from In- dustrial Surface Coating Op- erations.	3/30/2019	9/16/2020, 85 FR 57721	
10–5.340	Control of Emissions From Rotogravure and Flexographic Printing Facilities.	8/30/2011	1/23/2012, 77 FR 3144	The state rule has Section (6)(A)(B), which the EPA has not approved.
10–5.350	Control of Emissions From Manufacture of Synthesized Pharmaceutical Products.	11/20/1991	4/3/1995, 60 FR 16806 (correction). 8/24/1994, 59 FR 43480	
10–5.381	On-Board Diagnostics Motor Vehicle Emissions Inspection.	5/30/2022	9/13/2022, 87 FR 55918	
10–5.385	Control of Heavy Duty Diesel Vehicle Idling Emissions.	7/30/2012	3/18/2014, 79 FR 15017	
10–5.390	Control of Emissions from the Manufacturing of Paints, Var- nishes, Lacquers, Enamels and Other Allied Surface Coating Products.	9/30/2020	4/4/2022, 87 FR 19392	
10–5.420	Control of Equipment Leaks from Synthetic Organic Chemical and Polymer Manu- facturing Plants.	3/11/1989	3/5/1990, 55 FR 7712	
10–5.442	Control of Emissions from Litho- graphic and Letterpress Print- ing Operations.	1/30/2020	8/2/2021, 86 FR 41406	
10–5.451	Control of Emissions from Aluminum Foil Rolling.	9/30/2000	7/20/2001, 66 FR 37906	
10–5.480	St. Louis Area Transportation Conformity Requirements.	2/28/2011	8/29/2013, 78 FR 53247	
10-5.490	Municipal Solid Waste Landfills	5/30/2012	4/15/2014, 79 FR 21137	
10–5.500	Control of Emissions From Volatile Organic Liquid Storage.	2/29/2000	5/18/2000, 65 FR 31489	
10–5.510	Control of Emissions of Nitrogen Oxides.	5/30/2006	11/6/2006, 71 FR 64888	
10–5.520	Control of Volatile Organic Compound Emissions From Existing Major Sources.	2/29/2000	5/18/2000, 65 FR 31489	
10–5.530	Control of Volatile Organic Compound Emissions From Wood Furniture Manufac- turing Operations.	2/28/2019	5/7/2021, 86 FR 24503	
10–5.540	Control of Emissions From Batch Process Operations.	7/30/2020	9/29/2021, 86 FR 53870	
10–5.550	Control of Volatile Organic Compound Emissions From Reactor Processes and Dis- tillation Operations Processes in the Synthetic Organic Chemical Manufacturing In- dustry.	1/30/2020	5/27/2022, 87 FR 32088	

# EPA-APPROVED MISSOURI REGULATIONS—Continued

Missouri cita- tion	Title	State effective date	EPA approval date	Explanation
10–5.570	Control of Sulfur Emissions From Stationary Boilers.	1/30/2019	8/18/2020, 85 FR 50784	
Chapter 6—A	ir Quality Standards, Definitions	, Sampling and I for the State o		r Pollution Control Regulations
10–6.010	Ambient Air Quality Standards	7/30/2014	3/4/2015, 80 FR 11577	Hydrogen Sulfide and Sulfuric Acid state standards are not SIP approved.
10–6.020	Definitions and Common Reference Tables.	3/30/2014	3/4/2015, 80 FR 11577	Many of the definitions pertain to Title V, 111(d) and asbestos programs and are approved in the SIP because they provide overall consistency in the use of terms in the air program. Similarly, the EPA has also approved this rule as part of the Title V program, and 111(d) even though many of the definitions pertain only to the SIP.
10–6.030	Sampling Methods for Air Pollution Sources.	11/30/2019	1/24/2020, 85 FR 4229	, ,
10-6.040	Reference Methods	1/30/2019	8/22/2019, 84 FR 43699	
10-6.045	Open Burning Requirements	9/30/2009	3/28/2017, 82 FR 15299	
10–6.050	Start-Up, Shutdown, and Mal- function Conditions.	1/30/2020	6/24/2022, 87 FR 37752	
10-6.060	Construction Permits Required	5/30/2020	8/11/2022, 87 FR 49530	Provisions of the 2010 PM <sub>2.5</sub> PSD-Increments, SILs and SMCs rule relating to SILs and SMCs that were affected by the January 22, 2013 U.S. Court of Appeals decision are not SIP approved. Provisions of the 2002 NSR reform rule relating to the Clean Unit Exemption, Pollution Control Projects, and exemption from recordkeeping provisions for certain sources using the actual-to-projected-actual emissions projections test are not SIP approved. "Livestock and livestock handling systems from which the only potential contaminant is odorous gas." Section 9, pertaining to hazardous air pollutants, is not SIP approved. EPA previously approved the 3/30/2016 state effective date version of 10 CSR 10–6.060, with the above exceptions, in a Federal Register document published October 11, 2016. Section (1)(B) of 10 CSR 10–6.060 covering the voluntary permit provision is not SIP approved.
10–6.061	Construction Permit Exemptions	9/30/2020	8/16/2022, 87 FR 50267	Sections (3)(A)2.D. and (3)(A)2.E.(II)(c) are not SIPapproved.
10–6.062	Construction Permits By Rule	3/30/2019	6/2/2021, 86 FR 29517	EPA is approving all revisions from the 3/30/2019 State effective date version of 10 CSR 10–6.062, except for paragraph (3)(B)2. and subparagraph (3)(B)2. A.

## EPA-APPROVED MISSOURI REGULATIONS—Continued

Missouri cita- tion	Title	State effective date	EPA approval date	Explanation
10–6.065	Operating Permits	3/30/2019	9/30/2019, 84 FR 51418	Section (5) contains provisions pertaining only to Missouri's part 70 program and is no approved as a revision to the SIP.
10–6.110	Reporting Emission Data, Emission Fees, and Process Information.	3/30/2021	8/24/2021, 86 FR 47219	Section (3)(A), Emission Fees has not been approved as part of the SIP.
10–6.120	Restriction of Emissions of Lead from Specific Lead Smelter-Refinery Installations.	10/25/2018	9/16/2020, 85 FR 57698	,
10–6.130	Controlling Emissions During Episodes of High Air Pollution Potential.	12/30/2013	8/18/2015, 80 FR 49916	
10–6.140	Restriction of Emissions Credit for Reduced Pollutant Con- centrations from the Use of Dispersion Techniques.	1/30/2020	5/24/2022, 87 FR 31430	
10-6.150	Circumvention	8/15/1990	4/17/1991, 56 FR 15500	
10–6.170	Restriction of Particulate Matter to the Ambient Air Beyond the Premises of Origin.	8/30/1998	3/31/2000, 65 FR 17164	
10–6.180	Measurement of Emissions of Air Contaminants.	11/30/2018	7/5/2019, 84 FR 32066	
10–6.210	Confidential Information	1/27/1995	2/29/1996, 61 FR 7714	0
10–6.220	Restriction of Emission of Visible Air Contaminants.	3/30/2019	3/8/2023, 88 FR 14269	Subsection (1)(I) referring to the open burning rule, 10 CSF 10–6.045, is not SIP approved.
10–6.260	Restriction of Emission of Sulfur Compounds.	9/30/2012	11/22/2013, 78 FR 69995	Section (3)(A)(1-4) approved pursuant to 111d only.
10-6.280	Compliance Monitoring Usage	2/28/2019	9/6/2019, 84 FR 46892	
10–6.330	Restriction of Emissions From Batch-Type Charcoal Kilns.	7/30/2020	9/30/2021, 86 FR 54100	
10–6.350	Emissions Limitations and Emissions Trading of Oxides of Nitrogen.	5/30/2007	4/2/2008, 73 FR 17890	
10–6.360	Control of NO <sub>X</sub> Emissions From Electric Generating Units and Non-Electric Generating Boil- ers.	5/30/2007	4/2/2008, 73 FR 17890	
10–6.364	Clean Air Interstate Rule Seasonal NO <sub>X</sub> Trading Program.	5/18/2007	12/14/2007, 72 FR 71073	
10–6.372	Cross-State Air Pollution Rule NO <sub>X</sub> Annual Trading Program.	3/30/2019	12/4/2019, 84 FR 66316	
10–6.374	Cross-State Air Pollution Rule NO <sub>X</sub> Ozone Season Group 2 Trading Program.	3/30/2019	12/4/2019, 84 FR 66316	
10–6.376	Cross-State Air Pollution Rule SO <sub>2</sub> Group 1 Trading Program.	3/30/2019	12/4/2019, 84 FR 66316	
10–6.380	Control of NO <sub>X</sub> Emissions From Portland Cement Kilns.	2/28/2019	4/13/2020, 85 FR 20426	
10–6.390	Control of NO <sub>X</sub> Emissions from Large Stationary Internal Combustion Engines.	10/30/2013	9/16/2015, 80 FR 55547	
10–6.400	Restriction of Emission of Particulate Matter From Industrial Processes.	6/27/2013	10/21/2014, 79 FR 62844.	
10-6.405	Restriction of Particulate Matter Emissions from Fuel Burning Equipment Used for Indirect Heating.	9/30/2020	9/30/2021, 86 FR 54102	
10-6.410	Emissions Banking and Trading	9/30/2012	11/22/2013, 78 FR 69995	

8–2	Definitions	12/10/1998	12/22/1999, 64 FR 71663
8_4	Onen hurning	10/31/1996	4/22/1998 65 FR 19823

# EPA-APPROVED MISSOURI REGULATIONS—Continued

Missouri cita- tion	Title	State effective date	EPA approval date	Explanation		
8–5	Emission of particulate matter	12/10/1998	12/22/1999, 64 FR 71663	Only subsections 8–5(c)(1)b, 8–5(c)(1)c, 8–5(c)(2)a, 8–5(c)(3)a, 8–5(c)(3)b, 8–5(c)(3)c, 8–5(c)(3)d are approved in the SIP.		
Springfield Chapter 6—Air Pollution Control Standards						
Article I	Definitions	12/4/2008	10/21/2010, 75 FR 64953	Only Section 6–2 is approved by EPA.		
Article II	Administrative and Enforcement	12/4/2008	10/21/2010, 75 FR 64953	Only Sections 6-151, 155, 156, and 171 are approved by EPA.		
Article V	Incinerators	12/4/2008	10/21/2010, 75 FR 64953	Only Sections 6–311 through 314 are approved by EPA.		
St. Louis City Ordinance 68657						
Section 6	Definitions	8/28/2003	12/9/2003, 68 FR 68521	The phrase other than liquids or gases in the Refuse definition		
Section 15	Open Burning Restrictions	8/28/2003	12/9/2003, 68 FR 68521	has not been approved.		

(d)  $\it EPA\mbox{-}approved$  state source-specific permits and orders.

### EPA-APPROVED MISSOURI SOURCE-SPECIFIC PERMITS AND ORDERS

Name of source	Order/Permit number	State effective date	EPA Approval date	Explanation
(1) ASARCO Inc. Lead Smelter, Glover, MO.	Order	8/13/1980	4/27/1981, 46 FR 23412	
(2) St. Joe Lead (Doe Run) Company Lead Smelter, Herculaneum, MO.	Order	3/21/1984	6/11/1984, 49 FR 24022	
(3) AMAX Lead (Doe Run) Company Lead Smelter, Boss, MO.	Order	9/27/1984	1/7/1985, 50 FR 768	
(4) Gusdorf Operating Permit 11440 Lackland Road, St. Louis Coun- ty, MO.	Permit Nos: 04682– 04693.	* 4/29/1980	10/15/1984, 49 FR 40164	
(5) Doe Run Lead Smelt- er, Herculaneum, MO.	Consent Order	3/9/1990	3/6/1992, 57 FR 8076	
(6) Doe Run Lead Smelt- er, Herculaneum, MO.	Consent Order	8/17/1990	3/6/1992, 57 FR 8076	
(7) Doe Run Lead Smelt- er, Herculaneum, MO.	Consent Order	7/2/1993	5/5/1995, 60 FR 22274	
(8) Doe Run Lead Smelt- er, Herculaneum, MO.	Consent Order (Modification).	4/28/1994	5/5/1995, 60 FR 22274	
(9) Doe Run Lead Smelt- er, Herculaneum, MO.	Consent Order (Modification).	11/23/1994	5/5/1995, 60 FR 22274	
(10) Doe Run Buick Lead Smelter, Boss, MO.	Consent Order	7/2/1993	8/4/1995, 60 FR 39851	
(11) Doe Run Buick Lead Smelter, Iron County, MO.	Consent Order (Modification).	9/29/1994	8/4/1995, 60 FR 39851	
(12) ASARCO Glover Lead Smelter, Glover, MO.	Consent Decree CV596– 98CC with exhibits A– G.	7/30/1996	3/5/1997, 62 FR 9970	
(13) Eagle-Picher Tech- nologies, Joplin, MO.	Consent Agreement	8/26/1999	4/24/2000, 65 FR 21649	
(14) Doe Run Resource Recycling Facility near Buick, MO.	Consent Order	5/11/2000	10/18/2000, 65 FR 62295	
(15) St. Louis University	Medical Waste Inciner- ator.	9/22/1992	4/22/1998, 63 FR 19823	
(16) St. Louis University	Permit Matter No. 00– 01–004.	1/31/2000	10/26/2000, 65 FR 64156	

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EPA-APPROVED MISSOURI SOURCE-SPECIFIC PERMITS AND ORDERS—Continued

EPA-APPR	OVED MISSOURI SOUR	CE-SPECIFIC I	PERMITS AND ORDERS—	-Continued
Name of source	Order/Permit number	State effective date	EPA Approval date	Explanation
(17) St. Joseph Light & Power SO <sub>2</sub> .	Consent Decree	5/21/2001	11/15/2001, 66 FR 57389 and 8/23/2019, 84 FR 44233	Removed and replaced on 8/23/2019 with (32) and (33).
(18) Asarco, Glover, MO	Modification of Consent Decree, CV596–98CC.	7/31/2000	4/16/2002, 67 FR 18497	und (66).
(19) Doe Run, Herculaneum, MO.	Consent Judgment, CV301–0052C–J1, with Work Practice Manual and S.O.P. for Control of Lead Emis- sions (Rev 2000).	1/5/2001	4/16/2002, 67 FR 18497	
(20) Springfield City Utili- ties James River Power Station SO <sub>2</sub> .	Consent Agreement	12/6/2001	3/25/2002, 67 FR 13570	
(21) St. Louis University	Permit Matter No. 00– 01–004.	8/28/2003	12/9/2003, 68 FR 68521	
<ul><li>(22) [Reserved].</li><li>(23) Grossman Iron and Steel Company.</li></ul>	Permit No. SR00.045A	7/19/2006	12/4/2006, 71 FR 70312	
(24) Doe Run Herculaneum, MO.	Consent Judgment Modi- fication, CV301– 0052CCJ1.	12/20/2005	5/4/2007, 72 FR 25203	
(25) Doe Run Herculaneum, MO.	Consent Judgment Modi- fication, 07JE– CC00552.	5/21/2007 7/29/2009 modification	2/17/2012, 77 FR 9529	This approval does not include any subsequent modifications after 2009.
(26) Holcim		4/19/2009	6/26/2012 77 FR 38007	§ 52.1339(c); Limited Approval.
(27) Doe Run Herculaneum, MO.	Consent Judgment Modi- fication 07JE– CC00552.	10/19/2011	10/20/2014, 79 FR 62574	Modification to section 2.B.1. of the 2007 Consent Judgment.
(28) Doe Run Herculaneum, MO.	Consent Judgment 13JE–CC00557.	6/19/2013	10/20/2014, 79 FR 62574	
(29) Doe Run Buick Re- source Recycling Facil- ity.	Consent Judgment 13IR–CC00016.	7/29/2013	8/28/2015, 80 FR 52194	
(30) Americold Logistics, LLC 24-Hour Particu- late Matter (PM <sub>10</sub> ) Na- tional Ambient Air Quality (NAAQS) Con- sent Judgment.	Consent Judgment 14AP–CC00036.	4/27/2014	1/28/2016, 80 FR 4888	
(31) Exide Technologies Canon Hollow, MO.	Consent Judgment 14H0–CC00064.	10/10/2014	9/26/2016, 81 FR 65898	
(32) Kansas City Power and Light—Lake Road Facility.	Administrative Order on Consent No. APCP– 2015–118.	9/27/2018	8/23/2019, 84 FR 44233	
(33) Kansas City Power and Light—Lake Road Facility.	Amendment #1 to Administrative Order on Consent No. APCP–2015–118.	9/27/2018	8/23/2019, 84 FR 44233	
(34) Ameren Missouri	Consent Agreement and Addendum No. APCP– 2015–034.	12/14/2020	1/28/2022, 87 FR 4508	
(35) Vicinity Energy— Kansas City.	Consent Agreement No. APCP-2021-007.	6/25/2021	1/31/2022, 87 FR 4812	
<ul><li>(36) Doe Run Glover Facility.</li><li>(37) Ameren Missouri—</li></ul>	Consent Agreement APCP–2020–002. Consent Agreement No.	6/2/2020 3/31/2022	4/27/2022, 87 FR 24870 11/16/2022, 87 FR 68634	
Sioux Energy Center.	APCP-2021-018.			

<sup>\*</sup>St Louis County.

 $<sup>\ \, \</sup>text{(e) } \textit{EPA approved nonregulatory provisions and quasi-regulatory measures.}$ 

EP/	A-APPROVED MISS	OURI NONREC	SULATORY SIP PROVISI	ONS
Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
(1) Kansas City and Outstate Air Quality Con-	Kansas City and Outstate.	1/24/1972	5/31/1972, 37 FR 10875	
trol Regions Plan. (2) Implementation Plan for the Missouri portion of the	St. Louis	1/24/1972	5/31/1972, 37 FR 10875	
St. Louis Interstate Air Quality Control Region. (3) Effects of adopting Ap- pendix B to NO <sub>2</sub> emis- sions.	St. Louis	3/27/1972	5/31/1972, 37 FR 10875	
(4) CO air quality data base     (5) Budget and manpower     projections.	St. Louis Statewide	5/2/1972 2/28/1972	5/31/1972, 37 FR 10875 10/28/1972, 37 FR 23089	
(6) Emergency episode manual.	Kansas City	5/11/1972	10/28/1972, 37 FR 23089	
(7) Amendments to Air Con- servation Law.	Statewide	7/12/1972	10/28/1972, 37 FR 23089	
(8) Air monitoring plan (9) Amendments to Air Conservation Law.	Outstate Statewide	7/12/1972 8/8/1972	10/28/1972, 37 FR 23089 10/28/1972, 37 FR 23089	
(10) Transportation control	Kansas City	5/11/1973	6/22/1973, 38 FR 16550	
strategy. (11) Analysis of ambient air quality data and recommendation to not descipate the commendation to a commendati	Kansas City	5/21/1973 4/11/1974	3/2/1976, 41 FR 8956	[FRL 484–4].
ignate the area as an air quality maintenance area. (12) Recommendation to designate air quality main- tenance areas.	St. Louis, Columbia, Springfield.	5/6/1974	9/9/1975, 40 FR 41942	[FRL 418–5].
(13) Plan to attain the NAAQS.	Kansas City, St. Louis.	7/2/1979	4/9/1980, 45 FR 24140	[FRL 1456–1]. Correction notice published 7/11/1980.
(14) Schedule for I/M program and commitment regarding difficult transportation control measures	St. Louis	9/9/1980	3/16/1981, 46 FR 16895	[A-7-FRL-1778-3].
(TCMs). (15) Lead SIP	Statewide	9/2/1980, 2/11/1981, 2/13/1981	4/27/1981, 46 FR 23412, 7/19/1984, 49 FR 29218	[A7 FRL 1802–8], [MO 1515; OAR–FRL–2633–8]. Correction notice published 5/15/1981.
(16) Report on rec- ommended I/M program.	St. Louis	12/16/1980	8/27/1981, 46 FR 43139	[A7-FRL 1909-8].
(17) Report outlining com- mitments to TCMs, anal- ysis of TCMs, and results of CO dispersion mod- eling.	St. Louis	2/12/1981, 4/28/1981	11/10/1981, 46 FR 55518	[A7–FRL 1958–3].
(18) 1982 CO and ozone SIP.	St. Louis	12/23/1982, 8/24/1983	10/15/1984, 49 FR 40164	[EPA Action MO 999; A-7- FRL-2691-8].
(19) Air quality monitoring plan.	Statewide	6/6/1984	9/27/1984, 49 FR 38103	[EPA Action MO 1586; A-7- FRL-2682-5].
(20) Vehicle I/M program	St. Louis	8/27/1984	8/12/1985, 50 FR 32411	[MO-1619; A-7-FRL-2880- 9].
(21) Visibility protection plan	Hercules Glades and Mingo Wild- life Area	5/3/1985	2/10/1986, 51 FR 4916	[A-7-FRL-2967-5; MO 1809].
(22) Plan for attaining the ozone standard by December 31, 1987.	St. Louis	8/1/1985	9/3/1986, 51 FR 31328	[A-7-FRL-3073-3].
(23) PM <sub>10</sub> plan	Statewide	3/29/1988, 6/15/1988	7/31/1989, 54 FR 31524	[FRL-3621-8].
(24) Construction permit fees including Chapter 643 RSMo.	Statewide	1/24/1989, 9/27/1989	1/9/1990, 55 FR 735	[FRL-3703-4].
(25) PSD NOx requirements including a letter from the state pertaining to the rules and analysis.	Statewide	7/9/1990	3/5/1991, 56 FR 9172	[FRL-3908-6].

# **Environmental Protection Agency**

	ETA ATTIOVED MISSOUTH TOWNLEADER OF THE VISIONS CONTINUED				
Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation	
(26) Lead plan	Herculaneum	9/6/1990, 5/8/1991	3/6/1992, 57 FR 8076	[MO6-1-5333; FRL-4102-7].	
(27) Ozone maintenance plan.	Kansas City	10/9/1991	6/23/1992, 57 FR 27939	[Moll-1–5440; FRL–4140–7].	
(28) Small business assistance plan.	Statewide	3/10/1993	10/26/1993, 58 FR 57563	[MO-14-5860; FRL-4700- 8].	
(29) Part D Lead plan	Herculaneum	7/2/1993, 6/30/1994, 11/23/1994	5/5/1995, 60 FR 22274	[MO-17-1-6023A; FRL- 5197-7].	
(30) Intermediate permitting program including three letters pertaining to authority to limit potential to emit hazardous air pollutants.	Statewide	3/31/1994, 11/7/1994, 10/3/1994, 2/10/1995	9/25/1995, 60 FR 49340	[MO-21-1-6443(a); FRL- 5289-6].	
(31) Part D lead plan	Bixby	7/2/1993, 6/30/1994	8/4/1995, 60 FR 39851	[MO-18-1-6024A; FRL- 5263-9].	
(32) Transportation con- formity plans including a policy agreement and a letter committing to imple- ment the state rule con- sistent with the Federal transportation conformity rule.	St. Louis, Kansas City.	2/14/1995	2/29/1996, 61 FR 7711	[MO-29-1-7151a; FRL- 5425-2].	
(33) Emissions inventory up- date including a motor ve- hicle emissions budget.	Kansas City	4/12/1995	4/25/1996, 61 FR 18251	[KS-6-1-6985, MO-31-1- 7153; FRL 5448-9].	
(34) Part D Lead Plan	Glover	8/14/1996	3/5/1997, 62 FR 9970	[MO-015-1015a; FRL- 5682-5].	
(35) CO Maintenance Plan	St. Louis	6/13/1997, 6/15/1998	1/26/1999, 64 FR 3855	[MO 043-1043(a); FRL- 6220-1].	
(36) 1990 Base Year Inventory.	St. Louis	1/20/1995	2/17/2000, 65 FR 8060	[MO 092–1092; FRL–6528– 7].	
(37) 15% Rate-of-Progress Plan.	St. Louis	11/12/1999	5/18/2000, 65 FR 31485	[MO 103–1103; FRL–6701– 3].	
(38) Implementation plan for the Missouri inspection maintenance program.	Jefferson County	11/12/1999	5/18/2000, 65 FR 31480	[MO 096–1096b; FRL– 6701–6]. Approved for Jefferson County only.	
(39) Doe Run Resource Recycling Facility near Buick, MO.	Dent Township in Iron County.	5/17/2000	10/18/2000, 65 FR 62295	[MO 114-1114a; FRL- 6885-6].	
(40) Commitments with respect to implementation of rule 10 CSR 10–6.350, Emissions Limitations and Emissions Trading of Oxides of Nitrogen.	Statewide	8/8/2000	12/28/2000, 65 FR 82285	[Region 7 Tracking No. 113–1113a; FRL–6923– 2].	
(41) Contingency Plan in- cluding letter of April 5, 2001.	St. Louis	10/6/1997, 4/5/2001	6/26/2001, 66 FR 33996	[Tracking No. MO-0132- 1132, IL 196-3; FRL- 7001-7].	
(42) Ozone 1-Hour Standard Attainment Demonstration Plan for November 2004 including 2004 On-Road Motor Vehicle Emissions Budgets.	St. Louis	11/10/1999, 11/2/2000, 2/28/2001, 3/7/2001	6/26/2001, 66 FR 33996	[MO-0132-1132, IL 196- 3;FRL-7001-7].	
(43) Doe Run Resources Corporation Primary lead Smelter, 2000 Revision of Lead SIP.	Herculaneum, MO	1/9/2001	4/16/2002, 67 FR 18497	[MO 151–1151; FRL–7170– 6].	
(44) Doe Run Resources Corporation Primary Lead Smelter, 2000 Revision of Lead SIP.	Glover, MO	6/15/2001	4/16/2002, 67 FR 18497	[MO 151–1151; FRL–7170– 6].	

EPA-APPI	EPA-APPROVED MISSOURI NONREGULATORY SIP PROVISIONS—CONTINUED					
Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation		
(45) Maintenance Plan for the Missouri Portion of the St. Louis Ozone Non- attainment Area including 2014 On-Road Motor Ve- hicle Emission Budgets.	St. Louis	12/6/2002	5/12/2003, 68 FR 25414	[MO 181–1181; FRL–7494–6].		
(46) Maintenance Plan for the 1-hour ozone stand- ard in the Missouri portion of the Kansas City main- tenance area for the sec- ond ten-year period.	Kansas City	12/17/2002	1/13/2004, 69 FR 1921	[MO 201–1201; FRL–7608– 8].		
(47) Vehicle I/M Program	St. Louis	10/1/2003	5/13/2004, 69 FR 26503	[R07-OAR-2004-MO-0001; FRL-7661-4].		
<ul><li>(48) Revised Maintenance Plan of Doe Run Re- source Recycling Facility near Buick, MO.</li><li>(49) [Reserved].</li></ul>	Dent Township in Iron County.	4/29/2003	8/24/2004, 69 FR 51953	[R07-OAR-2004-MO-0002; FRL-7805-1].		
(50) Revision to Mainte- nance Plan for the 1-hour ozone standard in the Missouri portion of the Kansas City maintenance area for the second ten- year period.	Kansas City	10/28/2005	6/26/2006, 71 FR 36210	[EPA-R07-OAR-2006- 0286; FRL-8188-6].		
(51) CAA 110(a)(2)(D)(i) SIP—Interstate Transport.	Statewide	2/27/2007	5/8/2007, 72 FR 25085	[EPA-R07-OAR-2007- 0249 FRL-8310-5].		
(S2) Submittal of the 2002 Base Year Inventory for the Missouri Portion of the St. Louis 8-hour ozone nonattainment area and Emissions Statement SIP.	St. Louis	6/15/2006	5/31/2007, 72 FR 30272	[EPA-R07-OAR-2007- 0383; FRL-8318-8].		
(53) Maintenance Plan for the 8-hour ozone stand- ard in the Missouri portion of the Kansas City area.	Kansas City	5/23/2007	8/9/2007, 72 FR 44778	[EPA-R07-OAR-2007- 0619 FRL-8450-7].		
(54) Section 110(a)(2) Infra- structure Requirements for the 1997 8-Hour Ozone NAAQS.	Statewide	2/27/2007	7/11/2011, 76 FR 40619	[EPA-R07-OAR-2011- 0309 FRL-9429-1] This action addresses the fol- lowing CAA elements, as applicable: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).		
(55) VOC RACT Require- ments for the 8-hour ozone NAAQS.	St. Louis	1/17/2007, 6/1/2011, 8/30/2011	1/23/2012, 77 FR 3144. 1/6/2014, 79 FR 580	[EPA-R07-OAR-2011- 0859 FRL-9621-1] [EPA- R07-OAR-2012-0767; FRL-9905-03-Region 7].		
(56) CAA Section 110(a)(2) SIP-1978 Pb NAAQS.	City of Herculaneum, MO.	7/29/2009	2/17/2012, 77 FR 9529	[EPA-R07-OAR-2008- 0538; FRL-9632-7].		
(57) Regional Haze Plan for the first implementation period.	Statewide	8/5/2009, supplemented 1/30/2012	6/26/2012, 77 FR 38007	[EPA-R07-OAR-2012- 0153; FRL-9688-1] § 52.1339(c); Limited Approval.		
(58) Section 110(a)(2) Infrastructure Requirements for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	2/27/2007	6/21/2013; 78 FR 37457	[EPA-R07-OAR-2013- 0208; FRL-9825-7] This action addresses the fol- lowing CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(II) prongs 3 and 4, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).		

Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
(59) Section 110(a)(2) Infra- structure Requirements for the 2006 PM <sub>2.5</sub> NAAQS.	Statewide	12/28/2009	6/21/2013; 78 FR 37457	[EPA-R07-OAR-2013- 0208; FRL-9825-7] This action addresses the fol- lowing CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(II) prongs 3 and 4, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M)
(60) Section 128 Declaration: Missouri Air Conservation Commission Representation and Conflicts of Interest Provisions; Missouri Revised Statutes (RSMo) RSMo 105.452, RSMo 105.454, RSMo 105.462, RSMo 105.463, RSMo 105.466, RSMo 105.472, and RSMo 643.040.2.	Statewide	8/8/2012	6/21/2013; 78 FR 37457	[EPA-R07-OAR-2013- 0208; FRL-9825-7].
(61) Section 110(a)(2) Infra- structure Requirements for the 2008 Pb NAAQS.	Statewide	12/20/2011	8/19/2014, 79 FR 48994	[EPA-R07-OAR-2014- 0290; FRL-9915-28-Re- gion 7] This action ad- dresses the following CAA elements: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M).
(62) Implementation Plan for the 2008 Lead NAAQS.	City of Herculaneum, MO.	4/18/2013	10/20/2014, 79 FR 62574	[EPA-R07-OAR-2014- 0448; FRL-9918-18-Re- gion-7]
(63) Sections 110(a)(1) and 110(a)(2) Infrastructure Requirements for the 2008 Ozone NAAQS.	Statewide	7/8/2013	3/22/2018, 83 FR 12496	This action approves the following CAA elements: 110(a)(1) and 110(a)(2)(A), (B), (C), (D)(i)(II)—prong 3, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). 110(a)(2)(D)(i)(I)—prongs 1 and 2 are addressed by Federal Implementation Plans. 110(a)(2)(I) is not applicable. [EPA-R07-OAR-2015-0356; FRL-
(64) Sections 110(a)(1) and 110(a)(2) Infrastructure Requirements for the 2010 Nitrogen Dioxide NAAQS.	Statewide	4/30/2013	3/22/2018, 83 FR 12496	9975–71–Region 7]. This action approves the following CAA elements: 110(a)(1) and 110(a)(2)(A), (B), (C), (D)(i)(I), (D)(i)(II)—prong 3, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). 110(a)(2)(I) is not applicable. [EPA–RO7–OAR–2017–O268; FRL–9975–71–Region 7].

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Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
(65) Sections 110(a)(1) and 110(a)(2) Infrastructure Requirements for the 2010 Sulfur Dioxide NAAQS.	Statewide	7/8/2013	3/22/2018, 83 FR 12496	This action approves the following CAA elements: 110(a)(1) and 110(a)(2)(A), (B), (C), (D)(i)(II)—prong 3, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). EPA is not acting on 110(a)(2)(D)(i)(I)—prongs 1 and 2. 110(a)(2)(I) is not applicable. EPA intends to act on 110(a)(2)(D)(i)(II)—prong 4 in a separate action. [EPA-R07-OAR—2017-0515; FRL-9975-71-Region 7].
(66) Cross State Air Pollution Rule—State-Determined Allowance Allocations for the 2016 control periods.	Statewide	3/30/2015	8/24/2015, 80 FR 51135	
(67) Missouri 8-Hour CO Second Ten year Limited Maintenance Plan	St. Louis	4/8/2014	10/2/2015, 80 FR 59614	EPA-R07-OAR-2015- 0513; FRL-9934-98-Re- gion 7]
(68) Missouri Early Progress Plan.	St. Louis	8/26/2013	1/14/2016, 81 FR 1890	[EPA-R07-OAR-2015- 0587; FRL-9941-01-Region 7].
(69) Marginal Plan for the Missouri Portion of the St. Louis Ozone Nonattain- ment Area for the 2008 NAAQS.	Statewide	9/9/2014	2/25/2016, 81 FR 9350	EPA-R07-OAR-2015- 0438; 9942-76-Region 7.
(70) State Implementation Plan (SIP) Revision for Regional Haze (2014 Five-year Progress Re- port).	Statewide	9/5/2014	8/1/2016, 81 FR 50353; 9/ 24/2018, 83 FR 48242	Missouri submitted a clarification letter to its Five- year Progress Report on July 31, 2017 that is part of this action. [EPA-R07- OAR-2015-0581; FRIL- 9949-68—Region 7]; [EPA-R07-OAR-2018- 0211; FRIL-9984-22—Re- gion 7.]
(71) Exide Technologies Compliance Plan 2008 lead NAAQS.	Forest City	10/15/2014	9/26/2016, 81 FR 65898	[EPA-R07-OAR-2015- 0835; FRL 9952-79-Region 7].
(72) Sections 110(a)(1) and 110(a)(2) Infrastructure Requirements for the 2012 Annual Fine Particulate Matter (PM <sub>2.5</sub> ) NAAQS.	Statewide	10/14/2015	3/22/2018, 83 FR 12496	This action approves the following CAA elements: 110(a)(1) and 110(a)(2)(A), (B), (C), (D)(i)(II)—prong 3, D(ii), (E), (F), (G), (H), (J), (K), (L), and (M). 110(a)(2)(I) is not applicable. [EPA-R07–OAR–2017–0513; FRL–9975–71–Region 7].
(73) Missouri State Statute section 105.483(5) RSMo 2014, and Missouri State Statute section 105.485 RSMo 2014.	Statewide	10/14/2015	3/22/2018, 83 FR 12496	EPA-R07-OAR-2017- 0513; FRL-9975-71-Re- gion 7.
(74) Sections 110(a)(2) Infrastructure Prong 4 Requirements for the 2008 Ozone, 2010 Nitrogen Dioxide, 2010 Sulfur Dioxide, and the 2012 Fine Particulate Matter NAAQS.	Statewide	7/8/2013; 8/30/ 2013; 7/8/ 2013; 10/14/ 2015	9/24/2018, 83 FR 48242	This action approves the following CAA elements: 110(a)(2)(D)(i)(II)—prong 4. [EPA-R07-OAR-2018-0211; FRL-9984-22—Region 7.

Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
(75) Section 110(a)(2)(D)(i)(I)—significant contribution to nonattainment (prong 1), and interfering with maintenance of the NAAQs (prong 2) (Interstate Transport) Infrastructure Requirements for the 2012 Annual Fine Particulate Matter (PM <sub>2.5</sub> ) NAAQS.	Statewide	10/14/2015	10/1/2018, 83 FR 49298	This action approves the following CAA elements: 110(a)(1) and 110(a)(2)(D)(i)(1)—prongs 1 and 2 [EPA-R07-OAR-2018-0261; FRL-9983-77—Region 7.]]
(76) Jackson County 1-Hour SO <sub>2</sub> NAA Baseline Emissions Inventory.	Jackson County	10/15/2015	2/13/2019, 84 FR 3703	[EPA-R07-OAR-2018- 0700; FRL-9988-46-Region 7].
(77) Jefferson County 1- Hour SO <sub>2</sub> NAA Baseline Emissions Inventory.	Jefferson County	6/1/2015	2/13/2019, 84 FR 3703	[EPA-R07-OAR-2018- 0700; FRL-9988-46-Region 7].
(78) Sections 110 (a)(1) and 110(a)(2) Infrastructure Requirements for the 2015 Ozone NAAQS. Ozone Contingency Plan Exemptions.	Statewide	4/11/2019	9/30/2019, 84 FR 51413	gold 7). This action approves the following CAA elements: 110(a)(1) and 110(a)(2)(A), (B), (C), (D)(i)(II)—prongs 3 and 4, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). 110(a)(2)(D)(i)(I)—prongs 1 and 2 were not included in the submission. 110(a)(2)(I) is not applicable. This action approves the ozone contingency plan exemptions for all counties in the Kansas City AQCR and Jefferson and Franklin (except Bowles Township) counties in the St. Louis AQCR. [EPA-R07-QAR-2019-0334; FRL-1000-15-Region 7].
(79) Revisions to St. Louis 2008 8-Hour Ozone Main- tenance Plan.	St. Louis Area: Mis- souri counties of Franklin, Jeffer- son, St. Charles, and St. Louis along with the City of St. Louis.	11/12/2019	9/30/2021, 86 FR 54098	EPA-R07-OAR-2015- 0513; This action replaces Maintenance plans for the following ozone NAAQS: 1979 1-hour (published in the Federal Register on May 12, 2003), 1997 8- hour (published in the Federal Register on Feb- ruary 20, 2015), 2008 8- hour (published in the Federal Register on Sep- tember 20, 2018).
(80) Revisions to St. Louis 1997 PM <sub>2.5</sub> Maintenance Plan.	St. Louis Area: Missouri counties of Franklin, Jefferson, St. Charles, and St. Louis along with the City of St. Louis.	11/12/2019	9/30/2021, 86 FR 54106	This action replaces the Maintenance plan for the 1997 PM <sub>2.5</sub> (published in the <b>Federal Register</b> on October 2, 2018).
(81) Jefferson County 1- hour SO <sub>2</sub> NAAQS Mainte- nance Plan and Supple- mental Modeling Analyses.	Jefferson County	12/27/2017; 5/ 15/2018; 2/7/ 2019; 2/25/ 2019; and 4/9/ 2021	1/28/2022, 87 FR 4508	This action approves the Maintenance Plan and the Supplemental Modeling Analyses for the Jefferson County area.

#### §52.1320, Nt.

## 40 CFR Ch. I (7-1-23 Edition)

### EPA-APPROVED MISSOURI NONREGULATORY SIP PROVISIONS—Continued

Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
(82) Jackson County 1-hour SO <sub>2</sub> NAAQS Maintenance Plan and Maintenance Plan Supplement.	Jackson County	2/18/2021; 9/7/2021	1/31/2022, 87 FR 4812	This action approves the Maintenance Plan and the Maintenance Plan Supplement for the Jackson County area.
(83) Glover Lead Plan for Continued Attainment of the 2008 Lead NAAQS.	Iron County (part) within boundaries of Liberty and Ar- cadia Townships.	10/7/2020	4/27/2022, 87 FR 24870	[EPA-R07-OAR-2021- 0913; FRL-9351-02-R7].
(84) Implementation plan for the Missouri inspection maintenance program.	St. Charles County, St. Louis County, and St. Louis City.	11/12/2019 3/2/2022	9/13/2022, 87 FR 55918	[EPA-R07-OAR-2022- 0419; FRL-9830-02-R7]. Approved for St. Charles County, St. Louis County, and St. Louis City and re- moval of Franklin County. No action on Jefferson County. Please see item (38) of this paragraph.
(85) Marginal Plan for the St. Louis 2015 8-Hour Ozone Nonattainment Area.	St. Louis Area: Missouri counties of Jefferson, St. Charles, and St. Louis along with the City of St. Louis and Boles Township in Franklin County.	9/8/2021, 4/8/ 2022	2/7/2023, 88 FR 7885	This action approves the Marginal nonattainment area plan for the St. Louis Area for the 2015 8-hour Ozone NAAQS [EPA-R07-OAR-2022-0880; FRL-10388-02-R7].

[64 FR 34719, June 29, 1999]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1320, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

EFFECTIVE DATE NOTE: At 88 FR 36252, June 2, 2023,  $\S$ 52.1320 was amended in paragraph (c) by revising the entry "10–6.170," effective

July 3, 2023, and at 88 FR 42032, June 29, 2023, §52.1320 was amended in paragraph (c) by revising the entry "10-6.210," effective July 31, 2023. For the convenience of the user, the revised text is set forth as follows:

### $\S 52.1320$ Identification of plan.

\* \* \* \* \* \*

#### **EPA-APPROVED MISSOURI REGULATIONS**

Missouri	citation	Title	State effective date	EPA approval date	Expl	anation		
Missouri Department of Natural Resources								
*	*	*	*	*	*	*		
Chapter 6—A	Air Quality St	tandards, Definitions, Sam for	pling and Referent the State of Miss		ution Control	Regulations		
*	*	*	*	*	*	*		
10–6.170		Restriction of Particulate Matter to the Ambient Air Beyond the Prem- ises of Origin.	3/30/2019	6/2/2023, 88 FR 36252				
*	*	*	*	*	*	*		
10–6.210		Confidential Information	9/30/2022	6/29/2023, 88 FR 42030				
*	*	*	*	*	*	*		

\* \* \* \* \* \*

#### § 52.1321 Classification of regions.

The Missouri plans were evaluated on the basis of the following classifications:

Air quality control region	Pollutant				
	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Photo- chemical oxidants (hydro- carbons)
Metropolitan Kansas City Interstate Southwest Missouri Intrastate Southeast Missouri Intrastate Northern Missouri Intrastate Metropolitan St. Louis Interstate	 	III III III II	III III III	             	             

[37 FR 10875, May 31, 1972, as amended at 39 FR 16347, May 8, 1974]

# § 52.1322 Original Identification of Plan Section.

- (a) This section identifies the original "Air Implementation Plan for the State of Missouri" and all revisions submitted by Missouri that were Federally approved prior to July 1, 1999.
- (b) The plans were officially submitted on January 24, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Budget and manpower projections were submitted by the State Air Conservation Commission (ACC) on February 28, 1972. (Non-regulatory)
- (2) A memorandum from the State Air Conservation Commission concerning the effects of adopting Appendix B to NO<sub>2</sub> emissions in the St. Louis area was submitted on March 27, 1972. (Non-regulatory)
- (3) The determination of the CO air quality data base on the St. Louis area was submitted on May 2, 1972, by the Air Conservation Commission. (Non-regulatory)
- (4) The emergency episode operations/communications manual for the Kansas City area was submitted on May 11, 1972, by the State Air Conservation Commission. (Non-regulatory)
- (5) Amendments to the Air Conservation Law, Chapter 203, and plans for air monitoring for outstate Missouri were submitted July 12, 1972, by the Air Conservation Commission.
- (6) The following amendments to the St. Louis and Kansas City outstate plans were submitted August 8, 1972, by

- the State ACC: Air Conservation Law, Chapter 203; Kansas City Ordinance, Chapter 18; Regulations XVIII, XX, XXVI (St. Louis); Regulations X, XII, XVII (Kansas City) and Regulations S-11, S-X111 and S-X11 (outstate).
- (7) Letters discussing transportation control strategy for Kansas City Interstate AQCR submitted by the State ACC on May 11 and 21, 1973. (Non-regulatory)
- (8) Alert plan for St. Louis County and outstate Missouri was submitted on May 24, 1973, by the ACC. (Regulatory)
- (9) Copy of the State's analysis of ambient air quality in the Missouri portion of the Metropolitan Kansas City Interstate Air Quality Control Region and recommendation that the area not be designated as an Air Quality Maintenance Area submitted by the Missouri Air Conservation Commission on April 11, 1974. (Non-regulatory)
- (10) Copy of the State's analysis of the Missouri portion of the Metropolitan St. Louis Interstate Standard Metropolitan Statistical Area (SMSA), the Columbia SMSA and the Springfield SMSA and recommendations for the designation of Air Quality Maintenance Areas submitted by the Missouri Air Conservation Commission on May 6, 1974. (Non-regulatory)
- (11) Compliance Schedules were submitted by the Missouri Air Conservation Commission on June 3 and October 1, 1976.

- (12) Compliance Schedules were submitted by the Missouri Air Conservation Commission on November 23, 1976.
- (13) On August 28, 1978, the following revisions were submitted by the Missouri Department of Natural Resources:
- (i) The recodification of Missouri regulations of July 1, 1976, now contained in Title 10, Division 10 of the Code of State Regulations.
- (ii) Title 10, Division 10, Chapter 6 of the Code of State Regulations which contains air quality standards, definitions, and reference methods.
- (iii) Missouri Rule 10 CSR 10–2.200; Rule 10 CSR 10–3.150; and Rule 10 CSR 10–4.190 pertaining to control of  $SO_2$  from indirect heating sources.
- (iv) Missouri Rule 10 CSR 10–2.030; Rule 10 CSR 10–3.050; Rule 10 CSR 10– 4.030; and 10 CSR 10–5.050 exempting certain process sources from the process weight regulations for particulate matter.
- (v) Missouri Rule 10 CSR 10-2.190; Rule 10 CSR 10-3.140; Rule 10 CSR 10-4.180; and Rule 10 CSR 10-5.280 which contain the "Standards of Performance for New Stationary Sources," found at 40 CFR part 60 as in effect on January 18, 1975.
- (vi) Missouri Rule 10 CSR 10-2.060; Rule 10 CSR 10-3.080; Rule 10 CSR 10-4.060; and Rule 10 CSR 10-5.090 which require continuous opacity monitors for certain sources.
- (vii) Missouri Rule 10 CSR 10-5.140 for determining settlable acid and alkaline mists is rescinded.
- (viii) The EPA is taking no action on Rule 10 CSR 10-5.100; 10 CSR 10-2.050, and 10 CSR 10-3.070 which limit fugitive particulate emissions from the handling, transporting and storage of materials in the State of Missouri.
- (14) On March 12, 1979, the Missouri Department of Natural Resources submitted Rule 10 CSR 10–3.100 and Rule 10 CSR 10–5.150 establishing revised  $SO_2$  emission limits for primary lead smelters.
- (15) On March 1, 1979, the Missouri Department of Natural Resources submitted a revision of regulation 10 CSR 10-5.110 revising the allowable emission rates of sulfur dioxide from Union Electric's Sioux and Labadie power plants.

- (16) On July 2, 1979, the State of Missouri submitted a plan to attain the National Ambient Air Quality Standards for the Kansas City and St. Louis areas of the state designated nonattainment under section 107 of the Clean Air Act, as amended in 1977. Included in the plan are the following approved regulations as amended, in part, in subsequent submittals:
- (i) Rule 10 CSR 10-2.210 and 10 CSR 10-5.300 Control of Emissions from Solvent Metal Cleaning are approved as RACT;
- (ii) Rule 10 CSR 10-2.220 and 10 CSR 10-5.310 Liquified Cutback Asphalt Paving Restriated are approved as RACT;
- (iii) Rule 10 CSR 10-5.220 Control of Petroleum Liquid Storage, Loading and Transfer (St. Louis) is approved as RACT.
- (iv) Rule 10 CSR 10-2.260 Control of Petroleum Liquid Storage, Loading and Transfer (Kansas City) is approved as RACT;
- (v) Rule 10 CSR 10-5.030 Maximum Allowable Emission of Particulate Matter from Fuel Burning Equipment Used for Indirect Heating is approved as RACT;
- (vi) Rule 10 CSR 10–5.090 Restriction of Emission of Visible Air Contaminants is approved as RACT;
- (vii) Rule 10 CSR 10-5.290 More Restrictive Emission Limitations for Sulfur Dioxide and Particulate Matter in South St. Louis is approved as RACT;
- (viii) Rule 10 CSR 10-2.040 Maximum Allowable Emission of Particulate Matter from Fuel Burning Equipment Used for Indirect Heating is approved as RACT;
- (ix) Rule 10 CSR 10–2.240 Restriction of Emissions of Volatile Organic Compounds from Petroleum Refinery Sources is approved as RACT;
- (x) Rule 10 CSR 10–2.250 Control of Volatile Leaks from Petroleum Refinery Equipment is approved as RACT; and
- $(\rm xi)$  Rule 10 CSR 10–2.230 and 10 CSR 10–5.330 Control of Emissions from Industrial Surface Coating Operations is approved as RACT.
- (17) On July 2, 1979, the Missouri Department of Natural Resources submitted variances (compliance schedules) for Union Electric Company's Labadie power plant, River Cement

Company, and Monsanto Company's Queeny plant. The compliance schedules require these sources to comply with revised Rule 10 CSR 10-5.090. In addition, the Labadie power plant is required to come into compliance with Rule 10 CSR 10-5.030.

- (18) On April 7, 1980 the State of Missouri submitted plan revisions for the review and permitting of sources of air pollutant emissions in nonattainment areas. Included in the plan are Missouri regulations 10 CSR 10-6.020, Definitions, and 10 CFR 10-6.060, Permits Required, as amended, in part, in subsequent submittals, which are approved as meeting the requirements of sections 172(b)(6), 172(b)(11)(A) and 173.
- (19) On July 2, 1979, the Missouri Department of Natural Resources submitted the variance for the University of Missouri power plant.
- (20) On March 11, 1977 the Missouri Department of Natural Resources submitted a variance for Noranda Aluminum.
- (21) On June 25, 1979 the Missouri Department of Natural Resources submitted a variance for Associated Electric Cooperative in New Madrid.
- (22) On April 25, 1979, the Missouri Department of Natural Resources submitted the variance for the Union Electric Company's Meramec power plant.
- (23) Revisions to Rule 10 CSR 10–2.260 Control of Petroleum Liquid Storage, Loading and Transfer (Kansas City), submitted on September 5, 1980, amending the vapor pressure limit in Section 2(A) and amending the limit on gasoline loading in Section 3(B)(1), are approved as RACT.
- (24) A schedule for an inspection and maintenance program in St. Louis and a commitment by the East-West Gateway Coordinating Council regarding difficult transportation control measures, submitted on September 9, 1980.
- (25) On September 5, 1980, the State of Missouri submitted new regulations and amendments to existing regulations to control emissions of volatile organic compounds in the St. Louis and Kansas City ozone nonattainment areas. Included in the plan revision are the following approved regulations as amended, in part, in subsequent submittals:

- (i) Amendments to Rule 10 CSR 10–2.230 and to Rule 10 CSR 10–5.330, Control of Emissions from Industrial Surface Coating Operations, are approved as RACT:
- (ii) Amendments to Rule 10 CSR 10–2.260 and to Rule 10 CSR 10–5.220, Control of Petroleum Liquid Storage, Loading and Transfer, are approved as RACT:
- (iii) Amendments to Rule 10 CSR 10–6.020, Definitions, and to Rule 10 CSR 10–6.030, Sampling Methods for Air Pollution Sources, and to Rule 10 CSR 10–6.040, Reference Methods, are approved as RACT:
- (iv) Rule 10 CSR 10-2.280 and Rule 10 CSR 10-5.320, Control of Emissions from Perchloroethylene Dry Cleaning Installations, are approved as RACT;
- (v) Rule 10 CSR 10-2.290, Control of Emissions from Rotogravure and Flexographic Printing Facilities, is approved as RACT;
- (vi) Rule 10 CSR 10-5.350, Control of Emissions from the Manufacture of Synthesized Pharmaceutical Products, is approved as RACT;
- (vii) Rule 10 CSR 10-5.340, Control of Emissions from Rotogravure and Flexographic Printing Facilities is approved as RACT.
- (26) On September 2, 1980, the Missouri Department of Natural Resources submitted the State Implementation Plan for Lead. On February 11 and 13, 1981, the Missouri Department of Natural Resources submitted two letters containing additional information concerning the State Implementation Plan for Lead.
- (27) On September 5, 1980, the state of Missouri submitted a plan revision which involved provisions for start-up, shutdown, and malfunction conditions. Included in the plan are new Missouri Rule 10 CSR 10-6.050, Start-up Shutdown, and MalfunctionConditions; and revisions to Rule 10 CSR 10-6.020, Defintions and Amended Start-up, Shutdown and Malfunction Provisions in Rules 10 CSR 10-2.030, 10-3.050, 10-3.060, 10-3.080, 10-4.030, 10-4.040, and 10-5.050.
- (28) Revisions to Rule 10 CSR 10-6.060 Permits Required, submitted on April 7, 1981.
- (29) A revision to Rule 10 CSR 10-5.220 Control of Petroleum Liquid Storage,

Loading and Transfer (St. Louis), submitted on April 14, 1981, amending the emission limit in Section 3, is approved as RACT.

- (30) A report on the recommended type of I/M program, stringency factor, vehicle test mix, and program resources and justification, submitted on December 16, 1980, is approved as meeting the applicable condition on the SIP. No action is being taken with respect to the approvability of the specific recommendation sin the report.
- (31) A report from the East-West Gateway Coordinating Council outlining commitments to transportation control measures, an analysis of those measures, and the results of the carbon monoxide dispersion modeling, submitted on February 12 and April 28, 1981, is approved as meeting the applicable condition on the SIP.
- (32) A variance from Missouri Rule 10 CSR 10–3.050 Restriction of Emission of Particulate Matter From Industrial Processes, for St. Joe Minerals Corporation, Pea Ridge Iron Ore facility, was submitted by the Missouri Department of Natural Resources on May 6, 1981 with supplementary information submitted on June 22 and July 28, 1981.
- (33) On September 5, 1980, the Missouri Department of Natural Resources submitted a revision of Missouri Rule 10 CSR 10–3.050, Restriction of Emission of Particulate Matter from Industrial Processes, which exempts existing Missouri type charcoal kilns from the rule.
- (34) A variance from Missouri Rules 10 CSR 10-3.060, Maximum Allowable Emissions of Particulate Matter from Fuel Burning Equipment Used for Indirect Heating, and 10 CSR 10-3.080, Restriction of Emission of Visible Air Contaminants, was submitted by the Missouri Department of Natural Resources on August 12, 1981.
- (35) A variance from Missouri Rule 10 CSR 10–2.260, Control of Petroleum Liquid Storage, Loading and Transfer for the Kansas City Metropolitan Area, was submitted by the Missouri Department of Natural Resources on June 11, 1981.
- (36) Revisions to Rule 10 CSR 10-5.340, Control of Emissions from Rotogravure and Flexographic Printing Facilities,

submitted on April 15, 1982, are approved as RACT.

- (37) On April 15, 1982, the State of Missouri submitted a new Rule 10 CSR 10–6.060, Permits Required, and Amendments to Rule 10 CSR 10.6020, Definitions, involving the review and permitting of new sources of air pollution. Included in the plan are provisions relating to the attainment area (PSD) new source review. The plan also includes new source review provisions of nonattainment areas in the State.
- (38) Revisions to Rules 10 CSR 10–2.280 (Kansas City) and 10 CSR 10–5.320 (St. Louis), both entitled Control of Emissions from Perchloroethylene Dry Cleaning Installations, and 10 CSR 10–5.290, More Restrictive Emission Limitations for Sulfur Dioxide and Particulate Matter in the South St. Louis Area, submitted on July 13, 1982, are approved.
  - (39) [Reserved]
- (40) The 1982 carbon monoxide and ozone state implementation plan revisions were submitted by the Department of Natural Resources on December 23, 1982. A revised version of the 1982 carbon monoxide and ozone plan was submitted by the Department of Natural Resources on August 24, 1983. This version contained updated inventories, attainment demonstrations and schedules to adopt rules. The submission included new rule 10 CSR 10-5.360, Control of Emissions from Polyethylene Bag Sealing Operations. (No action was taken with respect to provisions dealing with control strategy demonstration, reasonable further progress and inspection and maintenance of motor vehicles.)
- (41) Revised rule 10 CSR 10-1.010, General Organization, was submitted by the Missouri Department of Natural Resources on December 30, 1982.
  - (42) [Reserved]
- (43) On March 26, 1984, the Missouri Department of Natural Resources submitted a revision to the September 2, 1980, lead State Implementation Plan pertaining to item 4 of the consent order for the St. Joe Lead Company. The revision consists of a substitution of equivalent control measures for item 4.
- (44) A variance from Missouri Rule 10 CSR 10-3.050, Restriction of Emission

- of Particulate Matter from Industrial Processes, for the St. Joe Minerals Corporation, Pea Ridge Iron Ore facility, was submitted by the Missouri Department of Natural Resources on July 1, 1983.
- (45) The Missouri Department of Natural Resources submitted revisions to regulations 10 CSR 10–2.100, 3.030, 4.090, and 5.070 requiring operating permits for open burning of untreated wood waste at solid waste disposal and processing installations effective April 12, 1984.
- (46) On June 6, 1984, the Missouri Department of Natural Resources submitted the Air Quality Monitoring State Implementation Plan.
- (47) In a letter dated August 14, 1984, the Missouri Department of Natural Resources submitted the rules, 10 CSR 10–6.030, Sampling Methods for Air Pollution Sources, and 10 CSR 10–6.040, Reference Methods.
- (48) Revised rules 10 CSR 10-2.040, 3.060, 4.040 and 5.030 all entitled "Maximum Allowable Emission of Particulate Matter from Fuel Burning Equipment Used for Indirect Heating" were submitted September 24, 1984, by the Department of Natural Resources.
- (49) On October 5, 1984, the Missouri Department of Natural Resources submitted a revision to the September 2, 1980, lead State Implementation Plan pertaining to item 6 of the Consent Order for the AMAX Lead Company. The revision consists of a substitution of equivalent control measures for item 6.
- (50) The Missouri Department of Natural Resources submitted an amendment to Rule 10 CSR 10-5.330 "Control of Emissions from Industrial Surface Coating Operations," limiting emissions from surface coating of plastic parts and new Rule 10 CSR 10-5.370 "Control of Emissions from the Application of Deadeners and Adhesives" on January 24, 1984; and new Rule 10 CSR 10-5.390, "Control of Emissions from Manufacture of Paints, Varnishes, Lacquers, Enamels and Other Allied Surface Coating Products" and an amendment to 10 CSR 10-6.020, "Definitions" on April 10, 1984. (Approval action was deferred on 10 CSR 10-5.370.)
- (51) The motor vehicle inspection and maintenance program for the St. Louis

- area was submitted August 27, 1984, by the Department of Natural Resources.
  - (i) Incorporation by reference.
- (A) Amendment to Regulations 10 CSR 10-5.380, "Motor Vehicle Emissions Inspections", published in the Missouri Register January 3, 1982;
- (B) Missouri Revised Statutes, Sections 307.350 through 307.395, "Motor Vehicle Safety Inspection", as revised September 1983;
- (C) Regulations 11 CSR 50-2.010 through 11 CSR 50-2.410, "Missouri Motor Vehicle Inspection Regulations", as revised July 1, 1982.
  - (ii) Additional material.
  - (A) I/M Implementation Schedule.
  - (B) Highway Patrol Forms.
- (C) Missouri Certified Emission Analyzers.
- (D) Missouri Department of Revenue Policy.
  - (E) Highway Patrol QC Manual.
  - (F) EPA Approval of RACT Complince.
  - (G) Public Awareness Materials.
  - (52) [Reserved]
- (53) A rule requiring sources to keep records and report data and requiring emission data to be made public was submitted January 22, 1985, by the Department of Natural Resources. This rule replaces previous rules 10 CSR 10-2.130, 3.130, 4.120, and 5.210, all entitled "Submission of Emission Information" which were approved as parts of the State Implementation Plan; and previous rules 10 CSR 10-2.180, 3.120, 4.170, and 5.270, all entitled "Public Availability of Emission Data" which were not approved prior to the submission of this replacement rule.
- (i) Incorporation by reference. A new regulation 10 CSR 10-6.110 published in the Missouri Register November 1, 1984.
- (54) A new rule, Controlling Emissions During Episodes of High Air Pollution Potential, was submitted by the Department of Natural Resources on January 22, 1985.
- (i) Incorporation by reference. 10 CSR 10–6.130, Controlling Emissions During Episodes of High Air Pollution Potential, adopted by the Missouri Air Conservation Commission and effective on October 11, 1984.
- (ii) Additional material. The State has rescinded rules 10 CSR 10-2.170, 3.110, 4.160, and 5.260, all entitled

"Rules for Controlling Emission During Periods of High Air Pollution Potential."

- (55) [Reserved]
- (56) The Missouri Department of Natural Resources submitted the Protection of Visibility Plan, 1985, on May 3, 1985.
  - (i) Incorporation by reference.
- (A) Amendments to Missouri Rule 10 CSR 10-6.020, Definitions, and Rule 10 CSR 10-6.060, Permits Required. These Amendments were adopted by the Missouri Air Conservation Commission and became effective on May 11, 1985.
  - (ii) Additional material.
- (A) Narrative description of visibility new source review program for Class I areas in Missouri.
- (B) Visibility monitoring plan for Class I areas in Missouri.
- (57) On July 1, 1985, the Missouri Department of Natural Resources submitted amendments to Rules 10 CSR 10–5.220 for the St. Louis Metropolitan Area, and 10 CSR 10–2.260 for the Kansas City Metropolitan Area. The amendments require bulk gasoline plants to be equipped with a vapor recovery system if their monthly throughput is greater than the exemption level.
  - (i) Incorporation by reference.
- (A) 10 CSR 10-5.220, and 10 CSR 10-2.260, Control of Emissions from Petroleum Liquid Storage, Loading, and Transfer, as published in the Missouri Register on May 1, 1985.
- (58) A plan revision demonstrating that the ozone standard will be attained in the St. Louis ozone nonattainment area by December 31, 1987, was submitted by the Department of Natural Resources on August 1, 1985.
  - (i) Incorporation by reference.
- (A) An agreement and variance modification order dated July 18, 1985, signed by the Missouri Air Conservation Commission and the General Motors (GM) Corporation requiring that the GM St. Louis assembly plant meet interim emission limitations and comply with the SIP by shutdown by December 31, 1987.
  - (ii) Additional material.
- (A) A revised and corrected emission inventory for base year 1980.
- (B) A revised projected year 1987 inventory demonstrating that the addi-

tional emission reductions from two new regulations and one plant shutdown, in addition to reductions already required, will be adequate to reduce ambient ozone concentrations to the National Ambient Air Quality Standard for ozone.

- (59) A new rule, Control of Emissions from the Production of Maleic Anhydride, was submitted by the Department of Natural Resources on January 21, 1986.
  - (i) Incorporation by reference.
- (A) 10 CSR 10-5.400, Control of Emissions from the Production of Maleic Anhydride, adopted by the Missouri Air Conservation Commission and effective on October 26, 1985.
- (60) A plan revision to correct motor vehicle inspection and maintenance testing deficiencies was submitted by the Department of Natural Resources on December 29, 1987.
  - (i) Incorporation by reference.
- (A) Regulations 11 CSR 50–2.370 and 11 CSR 50–2.400, effective June 25, 1987.
- (61) On June 9, 1986, the state of Missouri submitted an amendment to Rule 10 CSR 10-5.220, Control of Petroleum Liquid Storage, Loading, and Transfer. This amendment requires the control of volatile organic compound emissions from the refueling of motor vehicles in the St. Louis Metropolitan Area.
  - (i) Incorporation by reference.
- (A) 10 CSR 10-5.220, Control of Petroleum Liquid Storage, Loading, and Transfer, revised paragraphs 4, 5, 6, 7, 8, and 9, published in the Missouri Register on May 1, 1985.
- (62) A new rule, Control of Equipment Leaks from Synthetic Organic Chemical and Polymer Manufacturing Plants, was submitted by the Department of Natural Resources on November 19, 1986.
- (i) Incorporation by reference, 10 CSR 10-5.420, Control of Equipment Leaks from Synthetic Organic Chemical and Polymer Manufacturing Plants, effective on September 26, 1986.
- (63) An amendment to the rule, Restriction of Emissions of Sulfur Compounds, was submitted by the Department of Natural Resources on November 19, 1986.
  - (i) Incorporation by reference.
- (A) Amended Regulation 10 CSR 10–3.100, Restriction of Emission of Sulfur

Compounds adopted October 16, 1986, and effective on November 28, 1986.

- (64) A variance from Missouri Rule 10 CSR 10-3.050, Restriction of Emission of Particulate Matter from Industrial Processes, for the St. Joe Minerals Corporation, Pea Ridge Iron Ore facility, was submitted by the Missouri Department of Natural Resources on October 22. 1987.
  - (i) Incorporation by reference.
- (A) Variance order modification dated May 21, 1987, issued to St. Joe Minerals Corporation allowing certain equipment at its Pea Ridge Iron Ore facility to operate beyond the limitations specified in Rule 10 CSR 10-3.050, Restriction of emissions of Particulate Matter from Industrial Processes, for outstate Missouri area, effective May 21, 1987.
- (65) Revised regulations for the control of volatile organic compound emissions in the Kansas City area were submitted by the Missouri Department of Natural Resources on May 21, 1986, and December 18, 1987. The May 21, 1986, submittal also included anozone attainment demonstration for Kansas City, which will be addressed in a future action.
  - (i) Incorporation by reference.
- (A) Revision to Rule 10 CSR 10-2.260, Control of Emissions from Petroleum Liquid Storage, Loading, and Transfer, effective May 29, 1986, with amendments effective December 24, 1987.
- (B) New Rule 10 CSR 10-2.300, Control of Emissions from the Manufacturing of Paints, Varnishes, Lacquers, Enamels, and Other Allied Surface Coating Products, effective December 12, 1987.
- (C) New Rules 10 CSR 10-2.310, Control of Emissions from the Application of Automotive Underbody Deadeners, and 10 CSR 10-2.320, Control of Emissions from Production of Pesticides and Herbicides, effective November 23, 1987.
- (D) Rescinded Rules 10 CSR 10-2.240, Control of Emissions of Volatile Organic Compounds from Petroleum Refinery Equipment, and 10 CSR 10-2.250, Control of Volatile Leaks from Petroleum Refinery Equipment, effective November 23, 1987.
- (E) Revision to Rule 10 CSR 10-6.030, Sampling Methods for Air Pollution Sources, effective November 23, 1987,

- with amendments effective December 24, 1987.
- (F) Revision to Rule 10 CSR 10-2.210, Control of Emissions from Solvent Metal Cleaning, effective December 12, 1987
- (G) Revisions to Rules 10 CSR 10–2.290, Control of Emissions from Rotogravure and Flexographic Printing Facilities, and 10 CSR 10–6.020, Definitions, effective December 24, 1987.
- (66) The Missouri Department of Natural Resources submitted revisions to its state implementation plan to incorporate  $PM_{10}$  on March 29, 1988, May 12, 1988, and June 15, 1988.
  - (i) Incorporation by reference.
- (A) Revisions to the following Missouri air pollution rules:
- 10 CSR 10-6.010 Ambient Air Quality Standards
- 10 CSR 10-6.020 Definitions
- 10 CSR 10-6.040 Reference Methods
- 10 CSR 10–6.060 Permits Required
- 10 CSR 10-6.130 Controlling Emissions During Episodes of High Air Pollution Potential
- These rules were published in the Missouri Register on April 18, 1988, and became effective April 28, 1988.
  - (ii) Additional material.
- (A) A revision to the Missouri Monitoring Plan was submitted March 29,
- (B) A narrative description of the  $PM_{10}$  SIP for the state of Missouri was submitted June 15, 1988.
- (67) Plan revisions were submitted by the Missouri Department of Natural Resources on August 18, 1986, and October 18, 1988, which implement EPA's July 8, 1985, revised stack height requirements.
  - (i) Incorporation by reference.
- (A) Revisions to rules 10 C.S.R. 10–6.020, Definitions, and 10 CSR 10–6.060, Permits Required, effective May 11, 1986.
- (B) New rule 10 C.S.R. 10-6.140, Restriction of Emissions Credit for Reduced Pollutant Concentrations from the Use of Dispersion Techniques, effective May 11, 1986.
- (C) Revisions to rule 10 CSR 10-6.020, Definitions, effective August 25, 1988.
- (68) Revised regulations applicable to air quality models were submitted by the Missouri Department of Natural Resources on October 18, 1988.

- (i) Incorporation by reference.
- (A) Revision of rule 10 CSR 10-6.060 "Permits Required," effective on September 29, 1988.
- (69) A plan revision to change the construction permit fees was submitted by the Department of Natural Resources on January 24, 1989, and September 27, 1989.
  - (i) Incorporation by reference.
- (A) Revision to 10 CSR 10-6.060, Permits Required, amended December 19, 1988, effective January 1, 1989.
  - (ii) Additional material.
- (A) Chapter 643 RSMo (House Bill Number 1187) passed by the General Assembly of the state of Missouri in 1988.
- (70) The Missouri Department of Natural Resources submitted amendments to Rule 10 CSR 10–2.230 on December 18, 1987, and December 19, 1988. The rule controls volatile organic compound emissions from industrial surface coating facilities in the Kansas City area.
  - (i) Incorporation by reference.
- (A) Revision to Rule 10 CSR 10–2.230, Control of Emissions from Industrial Surface Coating Operations, effective December 24, 1987, with amendments effective November 24, 1988.
- (71) Revisions to regulations for controlling volatile organic compound emissions in the St. Louis area were submitted by the Missouri Department of Natural Resources on June 14, 1985; November 19, 1986; and March 30, 1989.
  - (i) Incorporation by reference.
- (A) New Rule 10 CSR 10-5.410, Control of Emissions from the Manufacture of Polystyrene Resin, effective May 11, 1985, with amendments effective September 26, 1986, and March 11, 1989.
- (B) Revisions to Rules 10 CSR 10-5.220, Control of Petroleum Liquid Storage, Loading and Transfer; 10 CSR 10-5.300, Control of Emissions from Solvent Metal Cleaning: 10 CSR 10-5.310, Liquefied Cutback Asphalt Paving Restricted; 10 CSR 10-5.320, Control of Emissions from Perchloroethylene Dry Cleaning Installations; 10 CSR 10-5.340, Control of Emissions from Rotogravure and Flexographic Printing Facilities; 10 CSR 10-5.350, Control of Emissions of Synthesized Pharmaceutical Products; 10 CSR 10-5.360, Control of Emissions from Polyethylene Bag Sealing Operations; 10 CSR 10-5.370, Control of Emissions from the Application of

- Deadeners and Adhesives; 10 CSR 10-5.390, Control of Emissions from the Manufacturing of Paints, Varnishes, Lacquers, Enamels, and Other Allied Surface Coating Products; 10 CSR 10-5.420, Control of Equipment Leaks from Synthetic Organic Chemical and Polymer Manufacturing Plants; and 10 CSR 6.020, Definitions; effective March 11, 1989.
- (C) Rescinded Rule 10 CSR 10-5.400, Control of Emissions from Production of Maleic Anhydride, effective March 11, 1989.
- (72) The Missouri Department of Natural Resources submitted new rule 10 CSR 10-5.330, Control of Emissions from Industrial Surface Coating Operations, and amendments to rule 10 CSR 10-6.020, Definitions, on January 11, 1990.
  - (i) Incorporation by reference.
- (A) New rule 10 CSR 10-5.330, Control of Emissions from Industrial Surface Coating Operations, effective November 26, 1989.
- (B) Rescinded rule 10 CSR 10-5.330, Control of Emissions from Industrial Surface Coating Operations, effective November 26, 1989.
- (C) Revisions to rule 10 CSR 10-6.020, Definitions, effective November 26, 1989.
- (73) A rule revision to establish gasoline tank truck certification requirements in ozone nonattainment areas was submitted by the Department of Natural Resources on July 17, 1990.
  - (i) Incorporation by reference.
- (A) Revision to rule 10 CSR 10-2.260 and 10 CSR 10-5.220 both titled "Control of Petroleum Liquid Storage, Loading, and Transfer" effective May 24, 1990.
- (74) Revisions to the circumvention plan submitted by the Missouri Department of Natural Resources on September 6, 1990.
  - (i) Incorporation by reference.
- (A) Rule at 10 CSR 10-6.150, Circumvention, effective November 30, 1990.
- (B) Rescission of rules 10 CSR 10–2.140, Circumvention; CSR 10–4.130, Circumvention; and 10 CSR 10–5.230, Circumvention, effective September 28, 1990.
- (75) Plan revisions were submitted by the Missouri Department of Natural

Resources on September 25, 1990, which implement EPA's October 17, 1988, PSD  $NO_X$  requirements.

- (i) Incorporation by reference
- (A) Revisions to rules 10 CSR 10-6.020 "Definitions" and 10 CSR 10-6.060 "Permits Required" were adopted by the Missouri Air Conservation Commission on May 14, 1990, and became effective May 24, 1990.
  - (ii) Additional Information
- (A) Letter from the state dated November 30, 1990, pertaining to  $NO_X$  rules and analysis which certifies that the material was adopted by the state on May 24, 1990.
- (76) In submittals dated September 6, 1990, and May 8, 1991, the Missouri Department of Natural Resources submitted a lead NAAQS attainment plan for the Doe Run Herculaneum primary lead smelter. Although Missouri rule 10 CSR 10-6.120 contains requirements which apply statewide to primary lead smelting operations, EPA takes action on this rule only insofar as it pertains to the Doe Run Herculaneum facility. Plan revisions to address the other lead smelters in the state are under development.
  - (i) Incorporation by reference.
- (A) New rule 10 CSR 10-6.120, Restriction of Emissions of Lead from Primary Lead Smelter-Refinery Installations, effective December 29, 1988, with amendments effective March 14, 1991.
- (B) Consent order, entered into between the Doe Run Company and the Missouri Department of Natural Resources, dated March 9, 1990.
- (C) Supplemental consent order, signed by the Doe Run Company on July 26, 1990, and by the Missouri Department of Natural Resources on August 17, 1990.
  - (ii) Additional material.
- (A) Narrative SIP material, submitted on September 9, 1990. This submittal includes the emissions inventory and attainment demonstration.
- (B) The Doe Run Herculaneum Work Practice Manual was submitted on May 8, 1991. In the May 8, 1991, submittal letter, the state agreed that any subsequent changes to the work practice manual would be submitted to EPA as SIP revisions.
- (77) Revisions to the state implementation plan for the Kansas City metro-

politan area were submitted by the Director of the Missouri Department of Natural Resources on October 9, 1991. Revisions include a maintenance plan which demonstrates continued attainment of the NAAQS for ozone through the year 2002. Rule revisions were also submitted on October 9, 1991.

- (i) Incorporation by reference.
- (A) Revised regulations 10 CSR 10–6.020, Definitions, and 10 CSR 10–2.220, Liquefied Cutback Asphalt Paving Restricted, effective August 30, 1991; and new regulation 10 CSR 10–2.340, Control of Emissions from Lithographic Printing Facilities, effective December 9, 1991.
  - (ii) Additional material.
- (A) State of Missouri Implementation Plan, Kansas City Metropolitan Area Maintenance Provisions, October 1991
- (78) The Missouri Department of Natural Resources submitted new rule 10 CSR 10-6.180, Measurement of Emissions of Air Contaminants, on March 4, 1991.
  - (i) Incorporation by reference.
- (A) New rule 10 CSR 10-6.180 entitled "Measurement of Emissions of Air Contaminants" published November 19, 1990, effective December 31, 1990.
- (79) The Missouri Department of Natural Resources submitted an amendment on March 19, 1992, to add sampling methods to rule 10 CSR 10–6.030 "Sampling Methods for Air Pollution Sources." On November 20, 1991, Missouri submitted administrative amendments to rule 10 CSR 10–6.030 which renumber and reorganize sections within that rule. Rules which reference the renumbered sections of 10 CSR 10–6.030 were also administratively amended and submitted.
  - (i) Incorporation by reference.
- (A) Revised regulation 10 CSR 10-6.030 "Sampling Methods for Air Pollution Sources" effective September 30, 1991.
- (B) Administrative amendments to the sampling citations in the following rules which are affected by the administrative amendments to 10 CSR 10-6.030: 10 CSR 10-2.210, effective December 12, 1987; 10 CSR 10-2.230, effective

November 24, 1988; 10 CSR 10-2.260, effective May 24, 1990; 10 CSR 10-2.280, effective May 13, 1982; 10 CSR 10-2.290, effective December 24, 1987; 10 CSR 10-2.300, effective December 12, 1987; 10 CSR 10-2.310, effective November 23, 1987; 10 CSR 10-2.320, effective November 23, 1987; 10 CSR 10-3.160, effective December 11, 1987; 10 CSR 10-5.220, effective May 24, 1990; 10 CSR 10-5.300, effective March 11, 1989; 10 CSR 10-5.320, effective March 11, 1989; 10 CSR 10-5.330, effective November 26, 1989; 10 CSR 10-5.350, effective March 11, 1989; 10 CSR 10-5.360, effective March 11, 1989; 10 CSR 10-5.370, effective March 11, 1989; 10 CSR 10-5.390, effective March 11, 1989; 10 CSR 10-5.410, effective March 11, 1989; 10 CSR 10-6.090, effective August 13, 1981; and 10 CSR 10-6.120, effective March 14, 1991.

- (80) On June 28, 1991, the Missouri Department of Natural Resources (MDNR) submitted revisions to the Missouri State Implementation Plan which pertain to the St. Louis vehicle inspection and maintenance program. The Missouri rules contain requirements which apply to both safety and emission testing; EPA takes action on these rules only insofar as they pertain to emissions testing.
  - (i) Incorporation by reference.
- (A) New rules 11 CSR 50–2.401, General Specifications; 11 CSR 50–2.402, Missouri Analyzer System (MAS) Software Functions; 11 CSR 50–2.403, MAS Display and Program Requirements; 11 CSR 50–2.405, Vehicle Inspection Certificate, Vehicle Inspection Report and Printer Function Specifications; 11 CSR 50–2.406, Technical Specifications for the MAS; and 11 CSR 50–2.407 Documentation, Logistics and Warranty Requirements; (appendix A, B, C), effective June 28, 1990.
- (B) New rule 11 CSR 50-2.404, Test Record Specifications, effective September 28, 1990.
- (C) Amended rules 11 CSR 50–2.370 Inspection Station Licensing; 11 CSR 50–2.410, Vehicles Failing Reinspection; and 11 CSR 50–2.420 Procedures for Conducting Only Emission Tests; effective December 31, 1990.
- (D) Rescinded rule 11 CSR 50-2,400, Emission Test Procedures; effective December 31, 1990.

- (81) The Missouri Department of Natural Resources submitted a rule action rescinding rules 10 CSR 10–2.120, 10 CSR 10–4.110, and 10–5.200, Measurement of Emissions of Air Contaminants for the Kansas City Metropolitan Area, Springfield-Greene County Area, and the St. Louis Metropolitan Area, respectively, on July 9, 1992.
  - (i) Incorporation by reference.
- (A) Rescission of rules 10 CSR 10–2.120, 10 CSR 10–4.110, and 10 CSR 10–5.200 entitled "Measurement of Emissions of Air Contaminants" rescinded April 9, 1992.
- (82) Revisions to the Missouri State Implementation Plan establishing a Small Business Stationary Source Technical and Environmental Compliance Assistance Program were submitted by the Director of the Missouri Department of Natural Resources on March 10, 1993.
  - (i) Incorporation by reference.
- (A) Small Business Stationary Source Technical and Environmental Compliance Program dated November 1992 and adopted February 18, 1993.
- (83) A revision to the Missouri State Implementation Plan (SIP) to incorporate the lead nonattainment areas into the existing new source review (NSR) program was submitted by the state on March 15, 1993. This revision changes the applicability requirements by changing the definition of nonattainment area in the state regulations to include lead nonattainment areas, and to delete the Kansas City area as a nonattainment area in light of its attainment of the ozone standard.
  - (i) Incorporation by reference.
- (A) Revision to rule 10 C.S.R. 10-6.020, definitions, effective February 26, 1993.
- (84) The Missouri Department of Natural Resources submitted rule revisions pertaining to rotogravure and flexographic printing facilities in Kansas City, Missouri, and St. Louis, Missouri; and an amendment to the sampling methods rule which adds a compliance test method for the capture efficiency of air pollution control devices. These amendments were submitted September 16 and September 23, 1992
  - (i) Incorporation by reference.

- (A) Revised regulations 10 CSR 10–2.290 (except section (6), Compliance Dates) and 10 CSR 10–5.340 (except section (6), Compliance Dates), both entitled Control of Emissions from Rotogravure and Flexographic Printing Facilities, effective February 6, 1992.
- (B) Revised regulation 10 CSR 10-6.030 (section (20)), effective April 9, 1992.
  - (85) [Reserved]
- (86) A revision to the Missouri SIP to revise the Missouri Part D new source review rules, update and add numerous definitions, revise the maximum allowable increase for particulate matter under the requirements for prevention of significant deterioration, address emission statements under Title I of the CAA, and generally enhance the SIP.
  - (i) Incorporation by reference.
- (A) Revision to rules 10 CSR 10–6.020, Definitions and Common Reference Tables, effective August 30, 1995; 10 CSR 10–6.060, Construction Permits Required, effective August 30, 1995; 10 CSR 10–6.110, Submission of Emission Data, Emission Fees, and Process Information, except section 5, effective May 9, 1994; and 10 CSR 10–6.210, Confidential Information, effective May 9, 1994.
- (87) In submittals dated July 2, 1993; June 30, 1994; and November 23, 1994, MDNR submitted an SIP to satisfy Federal requirements for an approvable nonattainment area lead SIP for the Run primary smelter Herculaneum, Missouri. Although Missouri rule 10 CSR 10-6.120 contains requirements which apply statewide to primary lead smelting operations, EPA takes action on this rule only insofar as it pertains to the Doe Run Herculaneum facility. Plan revisions to address the other lead smelters in the state are under development.
  - (i) Incorporation by reference
- (A) Revised regulation 10 CSR 10-6.120 (section (1), section (2)(B), section (3)) entitled Restriction of Emissions of Lead From Primary Lead Smelter-Refinery Installations, effective August 28, 1994.
- (B) Consent Order, entered into between the Doe Run Company and MDNR, dated July 2, 1993.
- (C) Consent Order amendment, signed by the Doe Run Company on March 31, 1994, and by MDNR on April 28, 1994.

- (D) Consent Order amendment, signed by the Doe Run Company on September 6, 1994, and by MDNR on November 23, 1994.
  - (ii) Additional material.
- (A) Revisions to the Doe Run Herculaneum Work Practice Manual submitted on July 2, 1993.
- (B) Revisions to the Doe Run Herculaneum Work Practice Manual submitted on June 30, 1994.
- (88) This revision submitted by the Missouri Department of Natural Resources on March 31, 1994, relates to intermediate sources, and the EPA is not approving the basic operating permit program. This revision establishes a mechanism for creating federally enforceable limitations. Emission limitations and related provisions which are established in Missouri operating permits as federally enforceable conditions shall be enforceable by EPA. EPA reserves the right to deem permit conditions not federally enforceable. Such a determination will be made according to appropriate procedures and be based upon the permit, permit approval procedures, or permit requirements which do not conform with the operating permit program requirements or the requirements of EPA's underlying regulations.
  - (i) Incorporation by reference.
- (A) 10 C.S.R. 10–6.065 (sections 1, 2, 3, 4(C)-(P), 5, and 7) Operating Permits, effective May 9, 1994.
  - (ii) Additional material.
- (A) Letter from Missouri to EPA Region VII dated November 7, 1994, regarding how Missouri intends to satisfy the requirements set forth in the Clean Air Act Amendments at sections 112(1)(5)(A), (B), and (C).
- (B) Two letters from Missouri to EPA Region VII dated October 3, 1994, and February 10, 1995, supplementing the November 7, 1994, letter and clarifying that Missouri does have adequate authority to limit potential-to-emit of hazardous air pollutants through the state operating permit program.
- (89) In submittals dated July 2, 1993; June 30, 1994; and November 23, 1994, the Missouri Department of Natural Resources (MDNR) submitted a State Implementation Plan (SIP) to satisfy Federal requirements for an approvable nonattainment area lead SIP for the

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Doe Run primary and secondary smelter near Bixby, Missouri (Doe Run-Buick). Although Missouri rule 10 CSR 10-6.120 contains requirements which apply statewide to primary lead smelting operations, EPA takes action on this rule insofar as it pertains to the Doe Run-Buick facility. Plan revisions to address the other lead smelters in the state are under development.

- (i) Incorporation by reference.
- (A) Revised regulation 10 CSR 10–6.120 (section (2)(C), section (4)) entitled Restriction of Emissions of Lead from Primary Smelter-Refinery Installations, effective August 28, 1994.
- (B) Consent Order, entered into between the Doe Run Company and MDNR, dated July 2, 1993.
- (C) Consent Order amendment, signed by the Doe Run Company on August 30, 1994, and by MDNR on November 23, 1994.
  - (ii) Additional material.
- (A) The Doe Run-Buick Work Practice Manual submitted on July 2, 1993. EPA approves the Work Practice manual with the understanding that any subsequent changes to the Work Practice Manual will be submitted as SIP revisions.
- (B) Revisions to the Doe Run-Buick Work Practice Manual submitted on June 30, 1994.
  - (90)–(91) [Reserved]
- (92) On February 14, 1995, the Missouri Department of Natural Resources submitted two new rules which pertain to transportation conformity in Kansas City and St. Louis.
  - (i) Incorporation by reference.
- (A) New rule 10 CSR 10-2.390 (except section (20) Criteria and Procedures: Interim Period Reductions in Ozone Areas (TIP)) and 10 CSR 10-5.480 (except section (22) Criteria and Procedures: Interim Period Reductions in Ozone Areas (TIP)), both entitled Conformity to State Implementation Plans of Transportation Plans, Programs, and Projects Developed, Funded, or Approved Under Title 23 U.S.C. or the Federal Transit Act, effective May 28, 1995.
  - (ii) Additional material.
- (A) Missouri's Air Pollution Control Plan, St. Louis Metropolitan Area Ozone and Carbon Monoxide Transportation Conformity, January 12, 1995.

- (B) Missouri's Air Pollution Control Plan, Kansas City Metropolitan Area Ozone Transportation Conformity, January 12, 1995.
- (C) Policy agreement, entered into between the Missouri Department of Natural Resources, the Mid-America Regional Council, and the Highway and Transportation Commission of the state of Missouri, dated August 31, 1993.
- (D) Letter from the state of Missouri to EPA, dated December 7, 1995, in which the state commits to implementing its state rule consistent with the Federal Transportation Conformity rule, as amended on August 29, 1995, with regards to the granting of an  $NO_X$  waiver and the  $NO_X$  conformity requirements.
- (93) On February 14, 1995, the Missouri Department of Natural Resources (MDNR) submitted a new rule which pertains to general conformity.
  - (i) Incorporation by reference.
- (A) New rule 10 CSR 10-6.300, entitled Conformity of General Federal Actions to State Implementation Plans, effective May 28, 1995.
- (94) On April 12, 1995, the Missouri Department of Natural Resources submitted an emissions inventory update to the Kansas City maintenance plan approved by EPA on June 23, 1992. The submittal also establishes a motor vehicle emissions budget for the purpose of fulfilling the requirements of the Federal Transportation Conformity rule.
  - (i) Incorporation by reference.
- (A) Kansas City Ozone Maintenance SIP Revisions: Emission Inventories and Motor Vehicle Emissions Budgets, adopted by the Missouri Air Conservation Commission on March 30, 1995.
- (95) Plan revisions were submitted by the Missouri Department of Natural Resources on August 14, 1996, which reduce lead emissions from the Asarco primary lead smelter located within the lead nonattainment area defined by the boundaries of the Liberty and Arcadia Townships located in Iron County, Missouri.
  - (i) Incorporation by reference.
- (A) Rule 10 CSR 10-6.120, Restriction of Emissions of Lead From Primary Lead Smelter—Refinery Installations, except subsection 2(B) and 2(C), and section 4, effective June 30, 1996.

- (B) Consent Decree Case Number CV596-98CC, STATE OF MISSOURI ex. rel. Jeremiah W. (Jay) Nixon and the Missouri Department of Natural Resources v. ASARCO, INC., Missouri Lead Division, effective July 30, 1996, with Exhibits A. C. D. E. F. and G.
  - (ii) Additional material.
- (A) Narrative SIP material submitted on August 14, 1996. This submittal includes the emissions inventory and the attainment demonstration.
- (96) Revisions to the Missouri SIP submitted by the Missouri Department of Natural Resources on March 13, 1996, and August 6, 1996, pertaining to its intermediate operating permit program. The EPA is not approving provisions of the rules which pertain to the basic operating permit program.
  - (i) Incorporation by reference.
- (A) Regulations 10 C.S.R. 10-6.020, Definitions and Common Reference Tables, effective June 30, 1996; and 10 C.S.R. 10-6.065, Operating Permits, effective June 30, 1996, except sections (4)(A), (4)(B), and (4)(H).
- (97) On November 20, 1996, the Missouri Department of Natural Resources (MDNR) submitted a revised rule which pertains to general conformity.
  - (i) Incorporation by reference.
- (A) Rule 10 CSR 10-6.300, entitled Conformity of General Federal Actions to State Implementation Plans, effective September 30, 1996.
- (98) Revision to the Missouri SIP submitted by the Missouri Department of Natural Resources on July 14, 1997.
  - (i) Incorporation by reference.
- (A) Missouri Emergency Rule, 10 CSR 10–2.330, Control of Gasoline Reid Vapor Pressure, effective May 1, 1997, and expires October 27, 1997.
- (99) Revisions to the ozone attainment plan were submitted by the Governor on February 1, 1996.
  - (i) Incorporation by reference.
- (A) Missouri Rule 10 CSR 10-2.260, "Control of Petroleum Liquid Storage, Loading, and Transfer," effective December 30, 1995.
- (B) Missouri Rule 10 CSR 10-5.220, "Control of Petroleum Liquid Storage, Loading, and Transfer," effective December 30, 1995.
- (100) A revision to the Missouri SIP was submitted by the Missouri Department of Natural Resources on Feb-

- ruary 1, 1996, pertaining to Emission Data, Emission Fees, and Process Information.
  - (i) Incorporation by reference.
- (A) Missouri Rule 10 CSR 10–6.110, "Emission Data, Emission Fees, and Process Information," effective December 30, 1995.
- (101) On January 10, 1997, and February 2, 1997, the Missouri Department of Natural Resources submitted revised rules pertaining to transportation conformity.
  - (i) Incorporation by reference.
- (A) Regulation 10 CSR 10-2.390, entitled Conformity to State Implementation Plans of Transportation Plans, Programs, and Projects Developed, Funded or Approved Under Title 23 U.S.C. or the Federal Transit Act, effective December 30, 1996.
- (B) Regulation 10 CSR 10-5.480, entitled Conformity to State Implementation Plans of Transportation Plans, Programs, and Projects Developed, Funded or Approved Under Title 23 U.S.C. or the Federal Transit Act, effective December 30, 1996.
- (102) Revised regulations for the control of fugitive particulate matter emissions were submitted by the Missouri Department of Natural Resources (MDNR) on September 25, 1990, and on November 20, 1996.
  - (i) Incorporation by reference.
- (A) Regulation 10 CSR 10-6.170, entitled Restriction of Particulate Matter Beyond the Premises of Origin, effective November 30, 1990, as amended October 30, 1996.
- (B) Rescission of regulation 10 CSR 10-2.050, entitled Preventing Particulate Matter From Becoming Airborne, effective September 28, 1990.
- (C) Rescission of regulation 10 CSR 10-3.070, entitled Restriction of Particulate Matter From Becoming Airborne, effective September 28, 1990.
- (D) Rescission of regulation 10 CSR 10-4.050, entitled Preventing Particulate Matter From Becoming Airborne, effective September 28, 1990.
- (E) Rescission of regulation 10 CSR 10-5.100, entitled Preventing Particulate Matter From Becoming Airborne, effective on September 28, 1990.
- (ii) Additional material.
- (A) Letter from Missouri submitted on February 24, 1997, pertaining to the

submission of supplemental documentation.

- (103) Revisions to the Missouri plan were submitted by the Governor on March 20, 1997.
  - (i) Incorporation by reference.
- (A) St. Louis City Ordinance 59270, Section 4—Definitions, numbers 80. "Open Burning," 100. "Refuse," 108. "Salvage Operation," and 126. "Trade Waste" only; and Section 12, effective October 23, 1984.
- (B) St. Louis City Permit No. 96-10-084, issued to Washington University School of Medicine Medical Waste Incinerator, 500 S. Euclid Avenue, effective February 20, 1997.
- (C) St. Louis City Permit No. 96–10–083, issued to Washington University School of Medicine Pathological Incinerator, 4566 Scott Avenue, effective February 20, 1997.
- (D) St. Louis City Operating Permit, issued to St. Louis University Medical Center Medical Waste Incinerator, 3628 Rutger Avenue, effective August 3, 1992
- (E) Kansas City Air Quality Control Code C.S. No. 56726, Chapter 8, Sections: 8-2, definitions for "Open burning," "Refuse," "Salvage operation," and "Trade waste"; and 8-4, only, effective August 2, 1984.
- (F) Remove St. Louis City Ordinance 50163, effective June 11, 1968.
- (G) Remove St. Louis City Ordinance 54699, effective March 27, 1967.
- (H) Remove St. Louis County Air Pollution Control Code SLCRO, Title VI, Chapter 612, effective February 22, 1967.
- (I) Remove Kansas City Air Pollution Control Code C.S. No. 36539, Chapter 18, except sections: 18.83—Definitions, subsections (13) "Incinerators" and (15) "Multiple Chamber Incinerators"; and 18.91—Incinerators, effective August 31, 1972.
- (J) Remove City of Springfield Air Pollution Control Standard G.O. No. 1890, Chapter 2A, except sections: 2A—2—Definitions, the definitions for "Director of Health," "Existing Equipment," "Incinerator," "Multiple-chamber incinerator," "New equipment," "Open burning," "Particulate matter," "Refuse," and "Trade waste"; 2A–25; 2A–34; 2A–35; 2A–36; 2A–37; 2A–38; 2A–51;

2A-55; and 2A-56, effective October 12, 1969.

- (104) [Reserved]
- (105) Revision to the Missouri SIP submitted by the Missouri Department of Natural Resources on November 13, 1997
  - (i) Incorporation by reference.
- (A) Missouri Rule, 10 CSR 10-2.330, Control of Gasoline Reid Vapor Pressure, effective October 30, 1997.
- (106) On December 17, 1996, the Missouri Department of Natural Resources submitted a revised rule pertaining to capture efficiency.
  - (i) Incorporation by reference.
- (A) Revised regulation 10 CSR 10-6.030 entitled, "Sampling Methods for Air Pollution Sources," effective November 30, 1996.
- (107) New regulation for control of volatile organic emissions from Kansas City commercial bakeries submitted by the Missouri Department of Natural Resources March 13, 1996.
  - (i) Incorporation by reference.
- (A) Rule 10 CSR 10–2.360 entitled "Control of Emissions from Bakery Ovens," effective December 30, 1995.
- (108) On August 12, 1997, the Missouri Department of Natural Resources (MDNR) submitted a new rule which consolidated the  $\mathrm{SO}_2$  rules into one and rescinded eight existing rules dealing with sulfur compounds.
  - (i) Incorporation by reference.
- (A) Regulation 10 CSR 10-6.260, Restriction of Emission of Sulfur Compounds, except Section (4), Restriction of Concentration of Sulfur Compounds in the Ambient Air, and Section (3), Restriction of Concentration of Sulfur Compounds in Emissions, effective on August 30, 1996.
- (B) Rescission of rules 10 CSR 10-2.160, Restriction of Emission of Sulfur Compounds; 10 CSR 10-2.200, Restriction of Emission of Sulfur Compounds From Indirect Heating Sources; 10 CSR 10-3.100, Restriction of Emission of Sulfur Compounds; 10 CSR 10-3.150, Restriction of Emission of Sulfur Compounds From Indirect Heating Sources; 10 CSR 10-4.150, Restriction of Emissions of Sulfur Compounds; 10 CSR 10-4.190, Restriction of Emission of Sulfur Compounds From Indirect Heating Sources; 10 CSR 10-5.110, Restrictions of Emission of Sulfur Dioxide for Use of

Fuel; and 10 CSR 10-5.150, Emission of Certain Sulfur Compounds Restricted; effective July 30, 1997.

(109) This State Implementation Plan (SIP) revision submitted by the state of Missouri on July 10, 1996, broadens the current rule exceptions to include smoke-generating devices. This revision would allow smoke generators to be used for military and other types of training when operated under applicable requirements.

- (i) Incorporation by reference.
- (A) Regulation 10 CSR 10-3.080, "Restriction of Emission of Visible Air Contaminants," effective on May 30, 1996.
- (110) On May 28, 1998, the Missouri Department of Natural Resources submitted revisions to the construction permits rule.
  - (i) Incorporation by reference.
- (A) Missouri Rule 10 CSR 10-6.060, "Construction Permits Required," except Section (9), effective April 30, 1998.
- (111) A revision submitted by the Governor's designee on July 30, 1998, that reduces air emissions from batchtype charcoal kilns throughout the state of Missouri.
  - $\ensuremath{\text{(i)}}$  Incorporation by reference:
- (A) New Missouri rule 10 CSR 10-6.330, Restriction of Emissions from Batch-Type Charcoal Kilns, effective July 30, 1998.
- (112) Revisions submitted on November 13, 1998, and December 7, 1998, by the MDNR that modify Missouri's Outstate Open Burning Rule and add sampling methods to Missouri's Sampling Method Rule, respectively.
  - (i) Incorporation by reference:
- (A) Revisions to Missouri rule 10 CSR 10-3.030 entitled "Open Burning Restrictions," effective August 30, 1998.
- (B) Revisions to Missouri rule 10 CSR 10–6.030 entitled "Sampling Methods for Air Pollution Sources," effective November 30, 1998.

[37 FR 10875, May 31, 1972. Redesignated at 64 FR 34719, June 29, 1999]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1322, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1323 Approval status.

- (a) With the exceptions set forth in this subpart, the Administrator approves Missouri's plans for the attainment and maintenance of the national standards. Continued satisfaction of the requirements of Part D for the ozone portion of the SIP depends on the adoption and submittal of RACT requirements by July 1, 1980, for the sources covered by CTGs issued between January 1978 and January 1979 and adoption and submittal by each successive January of Additional RACT requirements for sources covered by CTGs issued the previous January. New source review permits issued pursuant to section 173 of the Clean Air Act will not be deemed valid by EPA unless the provisions of Section V of the emission offset interpretive rule published on January 16, 1979 (44 FR 3274) are met.
- (b) The Administrator approves Rule 10 CSR 10-2.290 as identified under §52.1320, paragraph (c)(65), with the understanding that any alternative compliance plans issued under this rule must be approved by EPA as individual SIP revisions. In the absence of such approval, the enforceable requirements of the SIP would be the reduction requirements stated in the rule.
- (c) The Administrator approves Rule 10 CSR 10–2.230 as identified under §52.1320, paragraph (c)(70), with the understanding that any alternative compliance plans issued under this rule must be approved by EPA as individual SIP revisions. In the absence of such approval, the enforceable requirements of the SIP would be the emission limits stated in the rule.
- (d) The Administrator approves Rule 10 CSR 10–5.340 as identified under §52.1320, paragraph (c)(71), with the understanding that any alternative compliance plans issued under this rule must be approved as individual SIP revisions. In the absence of such approval, the enforceable requirements of the SIP would be the reduction requirements stated in the rule.
- (e) The Administrator approves Rule 10 CSR 10-5.330 as identified under §52.1320, paragraph (c)(72), under the following terms, to which the state of Missouri has agreed: Subsections (5)(B)3 and (7)(B) of the rule contain provisions whereby the director of the

Missouri Air Pollution Control Program has discretion to establish compliance determination procedures and equivalent alternative emission limits for individual sources. Any such director discretion determinations under this rule must be submitted to EPA for approval as individual SIP revisions. In the absence of EPA approval, the enforceable requirements of the SIP are the applicable emission limit(s) in subsection (4)(B) and the compliance determination provisions stated in subsection(5)(B)1 or (5)(B)2.

- (f) The Administrator approves Rule 10 CSR 10-6.120 as identified under 52.1320(c)(76), under the following terms, to which the state of Missouri has agreed. Subparagraph (2)(B)2.B.(IV) contains a provision whereby the Director of the Missouri Department of Natural Resources has discretion to approve revisions to the Doe Run Herculaneum work practice manual. Any revisions to the work practice manual, pursuant to this rule, must be submitted to EPA for approval as an individual SIP revision. Thus, any existing federally approved work practices remain in effect, until such time that subsequent revisions are submitted to EPA and approved as SIP revisions.
- (g) The Missouri portion of the Kansas City metropolitan area was designated as nonattainment for ozone in 40 CFR part 81. Therefore, the Administrator approves continuation of the 7.8 RVP limit as federally enforceable in the Kansas City metropolitan area, even after the area is redesignated to attainment, because of its nonattainment designation effective January 6, 1992. Also, the requirement for 7.8 psi RVP volatility is deemed necessary to ensure attainment and maintenance of the ozone standard as demonstrated by the emissions inventory projections (based on use of 7.8 psi RVP) in Missouri's ozone maintenance plan for the Kansas City metropolitan area.
- (h) Missouri rule 10 CSR 10-6.300 was rescinded on September 15, 2022.
- (i) Emission limitations and related provisions which are established in Missouri's operation permits as federally enforceable conditions shall be enforceable by EPA. EPA reserves the right to deem permit conditions not

federally enforceable. Such a determination will be made according to appropriate procedures, and be based upon the permit, permit approval procedures, or permit requirements which do not conform with the operating permit program requirements or the requirements of EPA's underlying regulations.

- (j) Missouri rule 10 CSR 10-6.300 was rescinded on September 15, 2022.
- (k) The state of Missouri revised 10 CSR 10-2.390 for Kansas City and 10 CSR 10-5.480 for St. Louis to update the transportation conformity requirements contained in 40 CFR Part 51, Subpart T, effective November 14, 1995.
- (1) The Administrator conditionally approves Missouri emergency rule 10 CSR 10-2.330 under §52.1320(c)(98). Full approval is contingent on the state submitting the permanent rule, to the EPA, by November 30, 1997.
- (m) The Administrator approves Missouri rule 10 CSR 10-2.330 under §52.1320(c)(105). This fulfills the requirements of the conditional approval granted effective November 10, 1997, as published on October 9, 1997.
- (n) Missouri rule 10 CSR 10–2.330 was rescinded on April 12, 2021.
- (0) The Administrator conditionally approves the Missouri SIP revisions that address the requirements of RACT under the 8-hour ozone NAAQS under §52.1320(c). Full approval is contingent on Missouri submitting RACT rules for inclusion into the Missouri SIP to address the Solvent Cleanup Operations CTG, to the EPA, no later than December 31, 2012.
- (p) For the 2015 8-hour ozone NAAQS:
- (1) Disapproval. Missouri state implementation plan (SIP) revision submitted on June 10, 2019, to address the Clean Air Act (CAA) infrastructure requirements of section 110(a)(2) for the 2015 8-hour ozone NAAQS, is disapproved for section 110(a)(2)(D)(i)(I) (prongs 1 and 2).
  - (2) [Reserved]

[37 FR 10876, May 31, 1972]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1323, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1324 [Reserved]

#### §52.1325 Legal authority.

- (a) [Reserved]
- (b) The requirements of §51.232(b) of this chapter are not met since the following deficiencies exist in local legal authority.
- (1) St. Louis County Division of Air Pollution Control:
- (i) Authority to require record-keeping is lacking (§51.230(e) of this chapter).
- (ii) Authority to make emission data available to the public is inadequate because section 612.350, St. Louis County Air Pollution Control Code, requires confidential treatment in certain circumstances if the data concern secret processes (§51.230(f) of this chapter).
- (2) St. Louis City Division of Air Pollution Control:
- (i) Authority to require recordkeeping is lacking (§51.230(e) of this chapter).
- (ii) Authority to require reports on the nature and amounts of emissions from stationary sources is lacking (§51.230(e) of this chapter).
- (iii) Authority to require installation, maintenance, and use of emission monitoring devices is lacking. Authority to make emission data available to the public is inadequate because Section 39 of Ordinance 54699 requires confidential treatment in certain circumstances if the data relate to production or sales figures or to processes or production unique to the owner or operator or would tend to affect adversely the competitive position of the owner or operator (§51.230(f) of this chapter).
  - (3) Kansas City Health Department:
- (i) Authority to require recordkeeping is lacking (§51.230(e) of this chapter).
  - (4) Independence Health Department:
- (i) Authority to require record-keeping is lacking (§51.230(e) of this chapter).
- (ii) Authority to make emission data available to the public is lacking since section 11.161 of the code of the city of Independence requires confidential treatment in certain circumstances if the data relate to secret processes or trade secrets affecting methods or re-

sults of manufacture (§51.230(f) of this chapter).

- (5) Springfield Department of Health:
- (i) Authority to abate emissions on an emergency basis is lacking (§51.230(c) of this chapter).
- (ii) Authority to require record-keeping is lacking (§51.230(e) of this chapter).
- (iii) Authority to make emission data available to the public is inadequate because section 2A-42 of the Springfield City Code requires confidential treatment of such data in certain circumstances (§51.230(f) of this chapter).
- (c) The provisions of §51.230(d) of this chapter are not met since statutory, authority to prevent construction, modification, or operation of a facility, building, structure, or installation, or combination thereof, which indirectly results or may result in emissions of any air pollutant at any location which will prevent the maintenance of a national air quality standard is not adequate.

[37 FR 23090, Oct. 28, 1972, as amended at 39 FR 7282, Feb. 25, 1974; 51 FR 13001, Apr. 17, 1986; 51 FR 40676, Nov. 7, 1986; 52 FR 24367, June 30, 1987]

# § 52.1326 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

- (a)(1) The owner and operator of each source and each unit located in the State of Missouri and for which requirements are set forth under the CSAPR NO<sub>X</sub> Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Missouri's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.38(a), except to the extent the Administrator's approval is partial or conditional.
- (2) Notwithstanding the provisions of paragraph (a)(1) of this section, if, at the time of the approval of Missouri's SIP revision described in paragraph (a)(1) of this section, the Administrator

#### §52.1326, Nt.

has already started recording any allocations of CSAPR  $NO_X$  Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart AAAAA of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR  $NO_X$  Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision

(b)(1) The owner and operator of each source and each unit located in the State of Missouri and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 1 Trading Program in subpart BBBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.

(2) The owner and operator of each source and each unit located in the State of Missouri and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 2 Trading Program in subpart EEEEE of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2017 and each subsequent year. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Missouri's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b), except to the extent the Administrator's approval is partial or conditional.

(3) Notwithstanding the provisions of paragraph (b)(2) of this section, if, at the time of the approval of Missouri's SIP revision described in paragraph (b)(2) of this section, the Administrator has already started recording any allocations of CSAPR NOx Ozone Season Group 2 allowances under subpart EEEEE of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart EEEEE of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances to units in the State for each

such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[76 FR 48369, Aug. 8, 2011, as amended at 76 FR 80775, Dec. 27, 2011; 80 FR 51136, Aug. 24, 2015; 81 FR 74586, 74598, Oct. 26, 2016; 83 FR 65924, Dec. 21, 2018]

EFFECTIVE DATE NOTE: At 88 FR 36892, June 5, 2023, §52.1326 was amended by revising paragraph (b)(2) and (3) and adding paragraphs (b)(4) and (5) and (c), effective Aug. 4, 2023. For the convenience of the user, the added and revised text is set forth as follows:

#### § 52.1326 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

\* \* \* \* \*

(b) \* \* \*

(2) The owner and operator of each source and each unit located in the State of Missouri and for which requirements are set forth under the CSAPR NOx Ozone Season Group 2 Trading Program in subpart EEEEE of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2017 through 2022. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Missouri's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(ii), except to the extent the Administrator's approval is partial or conditional.

- (3) The owner and operator of each source and each unit located in the State of Missouri and for which requirements are set forth under the CSAPR NOx Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2023 and each subsequent year. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Missouri's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under  $\S52.38(b)(1)$  and (b)(2)(iii), except to the extent the Administrator's approval is partial or conditional.
- (4) Notwithstanding the provisions of paragraphs (b)(2) and (3) of this section, if, at the time of the approval of Missouri's SIP revision described in paragraph (b)(2) or (3) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances or

CSAPR  $NO_X$  Ozone Season Group 3 allowances under subpart EEEEE or GGGGG, respectively, of part 97 of this chapter to units in the State for a control period in any year, the provisions of such subpart authorizing the Administrator to complete the allocation and recordation of such allowances to such units for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(5) Notwithstanding the provisions of paragraph (b)(2) of this section, after 2022 the provisions of §97.826(c) of this chapter (concerning the transfer of CSAPR NO $_{\rm X}$  Ozone Season Group 2 allowances between certain accounts under common control), the provisions of §97.826(e) of this chapter (concerning the conversion of amounts of unused CSAPR NOx Ozone Season Group 2 allowances allocated for control periods before 2023 to different amounts of CSAPR NOx Ozone Season Group 3 allowances), and the provisions of §97.811(e) of this chapter (concerning the recall of CSAPR NOx Ozone Season Group 2 allowances equivalent in quantity and usability to all such allowances allocated to units in the State for control periods after 2022) shall continue to apply

(c) The owner and operator of each source located in the State of Missouri and for which requirements are set forth in §52.40 and §52.41, §52.42, §52.43, §52.44, §52.45, or §52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

# § 52.1327 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

(a) The owner and operator of each source and each unit located in the State of Missouri and for which requirements are set forth under the CSAPR SO<sub>2</sub> Group 1 Trading Program in subpart CCCCC of part 97 of this chapter must comply with such re-

quirements. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Missouri's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.39, except to the extent the Administrator's approval is partial or conditional.

(b) Notwithstanding the provisions of paragraph (a) of this section, if, at the time of the approval of Missouri's SIP revision described in paragraph (a) of this section, the Administrator has already started recording any allocations of CSAPR SO<sub>2</sub> Group 1 allowances under subpart CCCCC of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart CCCCC of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO<sub>2</sub> Group 1 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[76 FR 48369, Aug. 8, 2011; 81 FR 74586, Oct. 26, 2016]

### §§ 52.1328-52.1334 [Reserved]

#### §52.1335 Compliance schedules.

(a) The compliance schedule for the source identified below is approved as a revision to the plan pursuant to §51.104 and subpart N of this chapter. All regulations cited are air pollution control regulations of the State, unless otherwise noted.

### Missouri

Source	Location	Regulation in- volved	Adopted date	Effective date	Final compli- ance date
Pilot Knob Pelleting Co	Pilot Knob, MO	V(10 CSR 10- 3.050).	Oct. 19, 1977	Immediately	Dec. 31, 1982.
Union Electric Labadie power plant	Labadie, MO	10 CSR 10- 5.090 and 10 CSR 10- 5.030.	June 20, 1979	July 20, 1979	Mar. 1, 1984.
St. Joe Minerals Corp., Pea Ridge Iron Ore Facility.	Washington County, MO.	10 CSR 10- 3,050.	Mar. 23, 1983	Mar. 23, 1983	Dec. 31, 1988.
St. Joe Minerals Corp., Pea Ridge Iron Ore Facility.	do	do	Apr. 22, 1981	Dec. 28, 1981	July 1, 1985.
Associated Electric Cooperative, Inc., Thomas Hill Power Plant—Unit 1.	Randolph County, MO.	10 CSR 10- 3.060 and 10 CSR 10- 3.080	June 17, 1981	Jan. 12, 1982	June 1, 1984.

#### §§ 52.1336-52.1338

#### MISSOURI—Continued

Source	Location	Regulation in- volved	Adopted date	Effective date	Final compli- ance date
American Oil Co. (AMOCO)	Sugar Creek, MO.	10 CSR 10- 2.260.	Feb. 18, 1981	Oct. 1, 1981	June 1, 1982.
St. Joe Lead Co	Herculaneum, MO.	§ 203.050.1(5) RSM01978.	Aug. 15, 1980	Immediately	Oct. 27, 1984.
AMAX Lead Co	Boss, MO	do	do	do	Apr. 27, 1985.

(b) The compliance schedule submitted for the source identified below is disapproved as not meeting the requirements of subpart N of this chapter. All regulations cited are air pollution control regulations of the State, unless otherwise noted.

Associated Electric Cooperative, Inc., Units 1 and 2dodo				
Union Electric: Electric generating facility	Source	Location		Date adopted
Union Electric: Electric generating facility	Columbia Water & Light Department	Columbia	S-VI	Apr. 25. 1973.
Do				
North Kansas City   (1)				
Pea Ridge			(1)	
3.050 .   III (10 CSR 10- 3.080) V (10 CSR 10- 3.080).   III (10 CSR 10- 2.030) V (10 CSR 10- 2.030) V (10 CSR 10- 2.080).   III (10 CSR 10- 2.080).   III (10 CSR 10- 2.080).   III (10 CSR 10- 3.080).   III (10 CSR 10- 3.080				
3.060) V (10 CSR 10-3.080).   II (10 CSR 10-2.030) V (10 CSR 10-2.040).   III (10 CSR 10-3.080).   III (10 CSR 10-3.080	more made mining dot, remade and doctor root. I allough o mini	· · · · · · · · · · · · · · · · · · ·		. 65. 26, 1677.
CSR 10- 3.080).   II (10 CSR 10- 2.030) V (10 CSR 10- 2.060).   III (10 CSR 10- 3.080).   III	Empire District Electric Co., Power Plant	Asbury Joplin	III (10 CSR 10-	Apr. 27, 1977.
3.080 .   3.080 .   11 (10 CSR 10— 2.030) V (10 CSR 10— 2.060 .   11 (10 CSR 10— 2.060 .   11 (10 CSR 10— 2.060 .   1977.	•		3.060) V (10	
Missouri Portland Cement Co., clinker cooler No. 1       Sugar Creek       II (10 CSR 10-2.030) V (10 CSR 10-2.060).       June 22, 1977.         Missouri Public Service Co., Sibley powerplant, unit Nos. 1, 2, and 3.       Sibley       III (10 CSR 10-2.040).       June 26, 1977.         Tamko Asphalt Products, Inc., asphalt saturating line       Joplin       V (10 CSR 10-3.080).       July 26, 1977.         University of Missouri power plant       Columbia       10 CSR 10-3.060.       June 26, 1977.         Noranda Aluminum, Inc       New Madrid       10 CSR 10-3.060.       Feb. 21, 1979.         Associated Electric Cooperative, Inc., Units 1 and 2      do       110 CSR 10-4.00.       Apr. 18, 1979.			CSR 10-	
2.030) V (10 CSR 10-2.060).   2.060).   3.060).   3.080).   3.080).   4.0060   3.080).   5.0060.   5.0060   3.080).   5.0060.   5.0060   3.080).   5.0060.   5.0060   3.080).   5.0060.   5.0060   5.0060.			3.080).	
CSR 10- 2.060).   Missouri Public Service Co., Sibley powerplant, unit Nos. 1, 2, and 3.   Sibley   Sibley   Missouri Public Service Co., Sibley powerplant, unit Nos. 1, 2, and 3.   Sibley   Missouri Public Service Co., Sibley powerplant, unit Nos. 1, 2, and 3.   Missouri Public Service Co., Sibley   Missouri Public Service Co., Sib	Missouri Portland Cement Co., clinker cooler No. 1	Sugar Creek	II (10 CSR 10-	June 22,
Missouri Public Service Co., Sibley powerplant, unit Nos. 1, 2, and 3.  Tamko Asphalt Products, Inc., asphalt saturating line			2.030) V (10	1977.
Missouri Public Service Co., Sibley powerplant, unit Nos. 1, 2, and 3.       Sibley       III (10 CSR 10-2.040).       June 26, 1977.         Tamko Asphalt Products, Inc., asphalt saturating line       Joplin       V (10 CSR 10-3.080).       July 26, 1977.         University of Missouri power plant       Columbia       10 CSR 10-3.080.       Feb. 21, 1979.         Noranda Aluminum, Inc       New Madrid       10 CSR 10-3.050.       Feb. 23, 1977.         Associated Electric Cooperative, Inc., Units 1 and 2      do       110 CSR 10-3.050.       Apr. 18, 1979.			CSR 10-	
and 3.  Tamko Asphalt Products, Inc., asphalt saturating line			2.060).	
and 3.  Tamko Asphalt Products, Inc., asphalt saturating line	Missouri Public Service Co., Sibley powerplant, unit Nos. 1, 2,	Sibley	III (10 CSR 10-	June 26,
3.080 .   3.080 .   10 CSR 10-   3.060 .   10 CSR 10-   3.050 .   10 CSR 10-   3.050 .   10 CSR 10-   3.050 .   110 CSR 10-   3.050 .   110 CSR 10-   3.050 .   110 CSR 10-   110 CSR 1	and 3.		2.040).	1977.
University of Missouri power plant       Columbia       10 CSR 10- 3.060.       Feb. 21, 1979.         Noranda Aluminum, Inc       New Madrid       10 CSR 10- 3.050.       Feb. 23, 1977.         Associated Electric Cooperative, Inc., Units 1 and 2      do       110 CSR 10- 3.050.       Apr. 18, 1979.	Tamko Asphalt Products, Inc., asphalt saturating line	Joplin	V (10 CSR 10-	July 26, 1977.
3.060.   Noranda Aluminum, Inc		•	3.080).	
Noranda Aluminum, Inc         New Madrid         10 CSR 10- 3.050.         Feb. 23, 1977.           Associated Electric Cooperative, Inc., Units 1 and 2        do        do         110 CSR 10- 110 CSR 10- 110 CSR 10- Apr. 18, 1979.	University of Missouri power plant	Columbia	10 CSR 10-	Feb. 21, 1979.
Associated Electric Cooperative, Inc., Units 1 and 2dododo			3.060.	
Associated Electric Cooperative, Inc., Units 1 and 2do	Noranda Aluminum, Inc	New Madrid	10 CSR 10-	Feb. 23, 1977.
			3.050.	
	Associated Electric Cooperative, Inc., Units 1 and 2	do	110 CSR 10-	Apr. 18, 1979.
3.060.			3.060.	

<sup>&</sup>lt;sup>1</sup> Regulation IV, air pollution control regulations for Kansas City metropolitan area. Note: X = Air Pollution Control Regulations for the St. Louis Metropolitan Area.

[39 FR 30835, Aug. 26, 1974]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting \$52.1335, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §§ 52.1336-52.1338 [Reserved]

#### §52.1339 Visibility protection.

(a) The requirements of section 169A of the Clean Air Act are met because the plan includes measures for the protection visibility in mandatory Class I Federal areas. The Regional Haze Plan submitted by Missouri on August 5, 2009, and supplemented on January 30, 2012, in addition to the 5-year progress report submitted on September 5, 2014, and supplemented by state letter on July 31, 2017, contain fully approvable

measures for meeting the requirements of the Regional Haze Rule.

(b) [Reserved]

[52 FR 45138, Nov. 24, 1987, as amended at 77 FR 33657, June 7, 2012; 77 FR 38011, June 26, 2012; 82 FR 3129, Jan. 10, 2017; 83 FR 48244, Sept. 24, 2018]

#### § 52.1340 Control Carbon strategy: monoxide.

Approval-A maintenance plan and redesignation request for the St. Louis, Missouri, area was submitted by the Director of the Missouri Department of

Natural Resources on June 13, 1997. Additional information was received on June 15, 1998. The maintenance plan and redesignation request satisfy all applicable requirements of the Clean Air Act.

[64 FR 3859, Jan. 26, 1999]

#### §52.1341 Control strategy: Particulate.

(a) Determination of attainment. EPA has determined, as of May 23, 2011, that the St. Louis (MO-IL) metropolitan 1997 PM<sub>2.5</sub> nonattainment area has attained the 1997 PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 51.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, reasonable further progress, contingency measures, and other plan elements related to attainment of the standards for as long as the area continues to meet the 1997 PM<sub>2.5</sub> NAAQS. In addition, based upon EPA's review of the air quality data for the threeyear period 2007 to 2009, the St. Louis (MO-IL) PM<sub>2.5</sub> nonattainment area has attained the 1997 PM<sub>2.5</sub> NAAQS by the applicable attainment date of April 5, 2010.

(b) Redesignation to attainment. On September 1, 2011, and on March 31, 2014 and on September 17, 2014, Missouri submitted requests to redesignate the Missouri portion of the St. Louis MO-IL area to attainment of the 1997 Annual PM25 standard. The Missouri portion of the St. Louis MO-IL area includes Jefferson, Franklin, St. Charles. and St. Louis Counties along with the City of St. Louis. As part of the redesignation request, the State submitted a plan for maintaining the 1997 Annual PM<sub>2.5</sub> standard through 2025 in the area as required by section 175A of the Clean Air Act.

[83 FR 38035, Aug. 3, 2018]

#### §52.1342 Control strategy: Ozone.

(a) Determination of attainment. EPA has determined, as of June 9, 2011, that the St. Louis (MO-IL) metropolitan 1997 8-hour ozone nonattainment area has attained the 1997 8-hour ozone NAAQS. This determination, in accordance with 40 CFR 51.918, suspends the requirements for this area to submit an

attainment demonstration, associated reasonably available control measures, reasonable further progress, contingency measures, and other plan elements related to attainment of the standards for as long as the area continues to meet the 1997 Ozone NAAQS. In addition, based upon EPA's review of the air quality data for the 3-year period 2007 to 2009, the St. Louis (MO-IL) ozone nonattainment area has attained the 1997 8-hour ozone NAAQS by the applicable attainment date of June 15, 2010.

(b) Approval. EPA is approving an April 20, 2011, request from the State of Missouri for a waiver from the Clean Air Act requirement for Oxides of Nitrogen (NO\_X) Reasonably Available Control Technology (RACT) in the Missouri portion of the St. Louis (MO-IL) metropolitan 8-hour ozone nonattainment area for purposes of attaining the 1997 8-hour ozone National Ambient Air Quality Standard.

(c) On November 3, 2011 and April 29, 2014, Missouri submitted requests to redesignate the Missouri portion of the St. Louis MO–IL area to attainment of the 1997 8-hour ozone standard. The Missouri portion of the St. Louis MO–IL area includes Jefferson, Franklin, St. Charles, and St. Louis Counties along with the City of St. Louis. As part of the redesignation request, the State submitted a plan for maintaining the 1997 8-hour ozone standard through 2025 in the area as required by Section 175A of the Clean Air Act.

(d) Determination of attainment. As required by section 181(b)(2)(A) of the Clean Air Act, EPA has determined that the St. Louis, MO-IL marginal 2008 ozone nonattainment area has attained the NAAQS by the applicable attainment date of July 20, 2016.

(e) Redesignation to attainment. On September 12, 2016, and February 16, 2018, Missouri submitted requests to redesignate its portion of the St. Louis MO-IL area to attainment of the 2008 ozone standard. The Missouri portion of the St. Louis MO-IL area includes Jefferson, Franklin, St. Charles, and St. Louis Counties along with the City of St. Louis. As part of the redesignation request, the State submitted a plan for maintaining the 2008 ozone

standard through 2030 in the area as required by section 175A of the Clean Air Act.

[76 FR 43601, July 21, 2011, as amended at 77 FR 25366, Apr. 30, 2012; 80 FR 9209, Feb. 20, 2015; 81 FR 41446, June 27, 2016; 83 FR 47574, Sept. 20, 2018]

# § 52.1343 Control strategy: Sulfur dioxide.

(a) Determination of attainment. EPA has determined, as of September 13, 2017, that the Jefferson County 2010  $SO_2$  nonattainment has attained the 2010  $SO_2$  1-hr NAAQS. This determination suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, reasonable further progress, contingency measures, and other plan elements related to attainment of the standards for as long as the area continues to meet the 2010  $SO_2$  1-hr NAAQS.

(b) Determination of attainment. EPA has determined, as of July 9, 2020, that the Jackson County 2010  $SO_2$  nonattainment has attained the 2010  $SO_2$  1-hr NAAQS. This determination suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, reasonable further progress, contingency measures, and other plan elements related to attainment of the standards for as long as the area continues to meet the 2010  $SO_2$  1-hr NAAQS.

(c) Redesignation to attainment. As of February 28, 2022, the Jefferson County 2010 SO<sub>2</sub> nonattainment area is redesignated to attainment of the 2010 SO<sub>2</sub> 1-hour National Ambient Air Quality Standard (NAAQS) in accordance with the requirements of Clean Air Act (CAA) section 107(d)(3) and EPA has approved its maintenance plan and supplemental modeling demonstration analyses as meeting the requirements of CAA section 175A.

(d) Redesignation to attainment. As of March 2, 2022, the Jackson County 2010  $\mathrm{SO}_2$  nonattainment area is redesignated to attainment of the 2010  $\mathrm{SO}_2$  1-hour National Ambient Air Quality Standard (NAAQS) in accordance with the requirements of Clean Air Act (CAA) section 107(d)(3) and EPA has approved its maintenance plan and main-

tenance plan supplement as meeting the requirements of CAA section 175A.

[82 FR 42947, Oct. 13, 2017, as amended at 85 FR 41194, July 9, 2020; 87 FR 4511, Jan. 28, 2022; 87 FR 4815, Jan. 31, 2022]

# Subpart BB—Montana

#### §52.1370 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable State Implementation Plan for Montana under section 110 of the Clean Air Act, 42 U.S.C. 7410 and 40 CFR part 51 to meet national ambient air quality standards or other requirements under the Clean Air Act.

(b) Incorporation by reference. (1) Material listed in paragraphs (c), (d), and (e) of this section with an EPA approval date prior to March 1, 2015, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as submitted by the state to EPA, and notice of any change in the material will be published in the FED-ERAL REGISTER. Entries for paragraphs (c), (d), and (e) of this section with EPA approval dates after March 1, 2015, will be incorporated by reference in the next update to the SIP compilation.

(2) EPA Region 8 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the State Implementation Plan as of March 1, 2015.

(3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agency, Region 8, 1595 Wynkoop Street, Denver, Colorado 80202-1129; Air and Radiation Docket and Information Center, U.S. Environmental Protection Agency, West Building, 1301 Constitution Ave. NW., Washington, DC 20460; and, the National Archives and Records Administration (NARA). For information on the availability of materials from the docket in the EPA Headquarters Library, please call the Office of Air and Radiation (OAR) at (202) 566-1742. For information on the availability of this material at NARA, call

regulations we have approved are also available at http://www.epa.gov/region8/air/sip.html.

# (c) $\it EPA$ -approved regulations.

State citation	Rule title	State effective date	EPA final rule date	Final rule citation	Comments				
	(1) Statewide								
(i) Administrative Rules of Montana, Subchapter 01, General Provisions									
17.8.101 17.8.102	Definitions	8/11/2006 2/23/2018	1/26/2010 9/3/2019	75 FR 3993 84 FR 37774. 8/2/ 2019	Excluding (2).				
17.8.103	Incorporation by Reference.	2/23/2018	9/3/2019	84 FR 37774. 8/2/ 2019	Excluding (1)(f)–(i)				
17.8.105 17.8.106	Testing Requirements Source Testing Protocol.	7/4/1996 10/8/1999	8/13/2001 8/13/2001	66 FR 42427 66 FR 42427					
17.8.110 17.8.111 17.8.130	Malfunctions	4/11/2003 9/13/1985 4/9/2004	1/24/2006 8/13/2001 1/24/2006	71 FR 3776 66 FR 42427 71 FR 3770					
17.8.131	Enforcement Procedures—Appeal to Board.	12/31/1972	8/13/2001	66 FR 42427					
17.8.132 17.8.140	Credible Evidence Rehearing Procedures—Form and Filing of Petition.	12/8/2000 12/31/1972	11/20/2002 8/13/2001	67 FR 70009 66 FR 42427					
17.8.141	Rehearing Proce- dures—Filing Re- quirements.	12/31/1972	8/13/2001	66 FR 42427					
17.8.142	Rehearing Proce- dures—Board Re- view.	12/31/1972	8/13/2001	66 FR 42427					
17.8.150 17.8.151 17.8.152	Definitions Board Action	10/30/2015 10/30/2015 10/30/2015	4/20/2016 4/20/2016 4/20/2016	81 FR 23186 81 FR 23186 81 FR 23186					
	(ii) Administrative Ru	les of Montana,	Subchapter 03, E	mission Standards					
17.8.301 17.8.302	Definitions Incorporation by Reference.	10/24/2008 2/23/2018	1/29/2010 9/3/2019	75 FR 4698 84 FR 37774. 8/2/ 2019	Excluding (1)(a)–(c).				
17.8.304	Visible Air Contami- nants.	8/11/1995	8/13/2001	66 FR 42427	Excluding (4)(f).				
17.8.308	Particulate Matter, Airborne.	2/13/2009	1/29/2010	75 FR 4698					
17.8.309	Particulate Matter, Fuel Burning Equipment.	11/10/1995	8/13/2001	66 FR 42427	Excluding (5)(b).				
17.8.310	Particulate Matter, Industrial Processes.	11/10/1995	8/13/2001	66 FR 42427	Excluding (3)(e).				
17.8.316 17.8.320	Incinerators	4/9/2004	7/29/2008 1/30/2020	73 FR 43871 85 FR 5327	Removed (1)(w).				
17.8.321	Sulfur Emissions— Kraft Pulp Mills (16.8.1413).	12/31/1972	7/18/1995	60 FR 36715	*16.8.1413 is the SIP approved Kraft Pulp Mill Rule. 17.8.321 is not SIP approved.				
17.8.322	Sulfur Oxide Emissions—Sulfur in Fuel.	12/31/1972	8/13/2001	66 FR 42427					
17.8.324	Hydrocarbon Emis- sions—Petroleum Products.	10/29/1993	8/13/2001	66 FR 42427	Excluding (1)(c) and (2)(d).				
17.8.325 17.8.326	Motor Vehicles Prohibited Materials for Wood or Coal Resi- dential Stoves.	12/31/1972 10/29/1993	8/13/2001 8/13/2001	66 FR 42427 66 FR 42427					

State citation	Rule title	State effective date	EPA final rule date	Final rule citation	Comments
17.8.330	Emission Standards for Existing Aluminum	2/10/1989	8/13/2001	66 FR 42427	
17.8.331	Plants—Definitions. Emission Standards for Existing Aluminum	2/26/1982	8/13/2001	66 FR 42427	
17.8.332	Plants—Standards. Emission Standards for Existing Aluminum Plants—Standard for	7/4/1996	8/13/2001	66 FR 42427	
17.8.333	Visible Emissions. Emission Standards for Existing Aluminum Plants—Monitoring and Reporting.	2/26/1982	8/13/2001	66 FR 42427	
(iii) Adm	inistrative Rules of Mon	tana, Subchaptei	r 04, Stack Heigh	nts and Dispersion 1	Techniques
17.8.401	Definitions [16.8.1204]	6/13/1986	7/18/1995	60 FR 36715	*16.8.1204 is the SIP approved Stack Height and Disper- sion Techniques
17.8.402	Requirements [16.8.1205].	6/13/1986	7/18/1995	60 FR 36715	rule. 17.8.401 is not SIP approved. *16.8.1205 is the SIP approved Stack Height and Disper- sion Techniques
17.8.403	Exemptions [16.8.1206]	6/13/1986	7/18/1995	60 FR 36715	rule. 17.8.402 is not SIP approved. *16.8.1206 is the SIP approved Stack Height and Disper- sion Techniques rule. 17.8.403 is not SIP approved.
	(iv) Administrative	Rules of Montar	na, Subchapter 0	6, Open Burning	
17.8.601	Definitions	12/27/2002	8/24/2006	71 FR 49999	
17.8.602	Incorporation by Reference.  Materials Prohibited	2/23/2018	9/3/2019	84 FR 37774. 8/2/ 2019 85 FR 5327	Removed cross-ref-
	from Open Burning.				erence to ARM17.8.604(1)(w).
17.8.605	Special Burning Peri- ods.	12/27/2002	8/24/2006	71 FR 49999	
17.8.606	Minor Open Burning Source Require- ments.	12/27/2002	8/24/2006	71 FR 49999	
17.8.610	Major Open Burning Source Restrictions.	7/9/2016	9/11/2019	84 FR 47885	
17.8.611	Emergency Open Burning Permits.	7/23/1999	8/13/2001	66 FR 42427	
17.8.612	Conditional Air Quality Open Burning Per-	7/9/2016	9/11/2019	84 FR 47885	
17.8.613	mits. Christmas Tree Waste Open Burning Per-	7/9/2016	9/11/2019	84 FR 47885	
17.8.614	mits. Commercial Film Pro- duction Open Burn-	7/9/2016	9/11/2019	84 FR 47885	
17.8.615	ing Permits. Firefighter Training	7/9/2016	9/11/2019	84 FR 47885	
(v) Administrative	Rules of Montana, Subcl	napter 07, Permit	Construction ar	nd Operation of Air	Contaminant Sources
17.8.740 17.8.743	Definitions	12/27/2002 12/27/2002	11/21/2014 11/21/2014	79 FR 69374 79 FR 69374	Approved except the phrase in 17.8.743(1)(b) "asphalt concrete plants, mineral crushers, and".

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	T	I		T	I
State citation	Rule title	State effective date	EPA final rule date	Final rule citation	Comments
17.8.744	Montana Air Quality Permits—General Exclusions.	12/27/2002	7/8/2011	76 FR 40237	
17.8.745	Montana Air Quality Permits—Exclusion for De Minimis Changes.	5/28/2010	2/13/2012	77 FR 7531	
17.8.748	New or Modified Emitting Units—Permit Application Requirements.	12/27/2002	7/8/2011	76 FR 40237	
17.8.749	Conditions for Issuance or Denial of Permit.	7/9/2016	9/11/2019	84 FR 47885	(1), (3), (4), (5), (6), and (8) approved with state effective date of 12/27/2002. (7) approved with state effective date of 10/17/2003 and revised with state effective date of 7/9/2016.
17.8.752	Emission Control Requirements.	12/27/2002	7/8/2011	76 FR 40237	
17.8.755	Inspection of Permit	12/27/2002	7/8/2011	76 FR 40237	
17.8.756	Compliance with Other Requirements.	12/27/2002	7/8/2011	76 FR 40237	
17.8.759	Review of Permit Applications.	12/23/2005	7/8/2011	76 FR 40237	(1) through (3) approved with state effective date of 10/17/13. (4) through (6) approved with state effective date of 12/23/05.
17.8.760	Additional Review of Permit Applications.	12/27/2002	7/8/2011	76 FR 40237	
17.8.762	Duration of Permit	12/27/2002	7/8/2011	76 FR 40237	
17.8.763	Revocation of Permit	04/15/2011	8/20/2015	80 FR 50564	
17.8.764	Administrative Amend- ment to Permit.	12/27/2002	11/21/2014	79 FR 69374	
17.8.765	Transfer of Permit	12/27/2002	7/8/2011	76 FR 40237	
17.8.767	Incorporation by Reference.	2/23/2018	9/3/2019	84 FR 37774. 8/2/ 2019	Excluding (1)(c)–(d).
(vi) Administr	ative Rules of Montana,	Subchapter 08, I	Prevention of Sig	gnificant Deteriorati	on of Air Quality
17.8.801	Definitions	10/14/2011	4/20/2016	81 FR 23186	
17.8.802	Incorporation by Reference.	2/23/2018	9/3/2019	84 FR 37774. 8/2/ 2019	Excluding (1)(c)-(d).
17.8.804	Ambient Air Increments	10/14/2011	4/20/2016	81 FR 23186	
17.8.805	Ambient Air Ceilings	8/23/1996	8/13/2001	66 FR 42427	
17.8.806	Restrictions on Area	8/23/1996	8/13/2001	66 FR 42427	

17.8.801	Definitions	10/14/2011	4/20/2016	81 FR 23186	
17.8.802	Incorporation by Ref-	2/23/2018	9/3/2019	84 FR 37774. 8/2/	Excluding (1)(c)–(d).
	erence.			2019	
17.8.804	Ambient Air Increments	10/14/2011	4/20/2016	81 FR 23186	
17.8.805	Ambient Air Ceilings	8/23/1996	8/13/2001	66 FR 42427	
17.8.806	Restrictions on Area Classifications.	8/23/1996	8/13/2001	66 FR 42427	
17.8.807	Exclusions from Incre- ment Consumption.	8/23/1996	8/13/2001	66 FR 42427	
17.8.808	Redesignation	8/23/1996	8/13/2001	66 FR 42427	
17.8.809	Stack Heights	8/23/1996	8/13/2001	66 FR 42427	
17.8.818	Review of Major Sta- tionary Sources and Major Modifica- tions—Source Appli- cability and Exemp- tions.	8/20/2016	6/26/2018	83 FR 29694	
17.8.819	Control Technology Review.	4/9/2004	1/24/2006	71 FR 3770	
17.8.820	Source Impact Analysis	8/23/1996	8/13/2001	66 FR 42427	
17.8.821	Air Quality Models	4/11/2003	1/24/2006	71 FR 3776	
17.8.822	Air Quality Analysis	10/14/2011	4/20/2016	81 FR 23186	
17.8.823	Source Information	8/23/1996	8/13/2001	66 FR 42427	
17.8.824	Additional Impact Analyses.	8/23/1996	8/13/2001	66 FR 42427	

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	Rule title	State effective date	EPA final rule date	Final rule citation	Comments
17.8.825	Sources Impacting Federal Class I Areas—Additional Requirements.	10/14/2011	4/20/2016	80 FR 23186	
17.8.826	Public Participation	12/27/2002	7/8/2011	76 FR 40237	
17.8.827	Source Obligation	8/23/1996	8/13/2001	66 FR 42427	
17.8.828	Innovative Control Technology.	8/23/1996	8/13/2001	66 FR 42427	
(vii) Administrativ	e Rules of Montana, Sub Modificatio	ochapter 09, Perr			ry Sources or Major
17.8.901	Definitions	10/24/2008	1/29/2010	75 FR 4698	
17.8.902	Incorporation by Ref- erence.	2/23/2018	9/3/2019	84 FR 37774. 8/2/ 2019	Excluding (1)(a)-(b).
7.8.904	When Air Quality Preconstruction Permit Required.	12/27/2002	7/8/2011	76 FR 40237	
17.8.905	Additional Conditions of Air Quality Preconstruction Permit.	4/11/2003	1/24/2006	71 FR 3776	
17.8.906	Baseline for Deter- mining Credit for Emissions and Air Quality Offsets.	12/27/2002	7/7/2011	76 FR 40237	
	ve Rules of Montana, Su ources or Major Modifica				
17.8.1001	Definitions	8/23/1996	8/13/2001	66 FR 42427	
17.8.1002	Incorporation by Ref- erence.	2/23/2018	9/3/2019	84 FR 37774. 8/2/ 2019	Excluding (1)(a)–(b).
17.8.1004	When Air Quality Preconstruction Permit Required.	12/27/2002	7/8/2011	76 FR 40237	
17.8.1005	Additional Conditions of Air Quality Preconstruction Permit.	12/27/2002	7/8/2011	76 FR 40237	
17.8.1006	Review of Specified Sources for Air Qual- ity Impact.	8/23/1996	8/13/2001	66 FR 42427	
17.8.1007	Baseline for Deter- mining Credit for Emissions and Air Quality Offsets.	10/24/2008	1/29/2010	75 FR 4698	
(i)	α) Administrative Rules α	f Montana, Subc	chapter 11, Visib	ility Impact Assessr	ment
(i) 17.8.1101		of Montana, Subc	8/13/2001	ility Impact Assessr	ment
<u> </u>	Definitions Incorporation by Ref-			66 FR 42427 84 FR 37774. 8/2/	nent
17.8.1101	Definitions Incorporation by Reference. Applicability—Visibility	8/23/1996	8/13/2001	66 FR 42427	nent
7.8.1101 7.8.1102	Definitions	8/23/1996 2/23/2018	8/13/2001 9/3/2019	66 FR 42427 84 FR 37774. 8/2/ 2019	ment
17.8.1101	Definitions	8/23/1996 2/23/2018 8/23/1996	8/13/2001 9/3/2019 8/13/2001	66 FR 42427 84 FR 37774. 8/2/ 2019 66 FR 42427	ment
17.8.1101 17.8.1102	Definitions	8/23/1996 2/23/2018 8/23/1996 12/27/2002	8/13/2001 9/3/2019 8/13/2001 7/8/2011	66 FR 42427 84 FR 37774. 8/2/ 2019 66 FR 42427 76 FR 40237	nent
17.8.1101	Definitions	8/23/1996 2/23/2018 8/23/1996 12/27/2002 8/23/1996	8/13/2001 9/3/2019 8/13/2001 7/8/2011 8/13/2001	66 FR 42427 84 FR 37774. 8/2/ 2019 66 FR 42427 76 FR 40237 66 FR 42427	nent
17.8.1101	Definitions	8/23/1996 2/23/2018 8/23/1996 12/27/2002 8/23/1996	8/13/2001 9/3/2019 8/13/2001 7/8/2011 8/13/2001 8/13/2001	66 FR 42427 84 FR 37774. 8/2/ 2019 66 FR 42427 76 FR 40237 66 FR 42427 66 FR 42427	nent
17.8.1101	Definitions	8/23/1996 2/23/2018 8/23/1996 12/27/2002 8/23/1996 8/23/1996 12/27/2002	8/13/2001 9/3/2019 8/13/2001 7/8/2011 8/13/2001 8/13/2001 7/8/2011	66 FR 42427 84 FR 37774. 8/2/ 2019 66 FR 42427 76 FR 40237 66 FR 42427 66 FR 42427 76 FR 40237	ment

9/21/2001 66 FR 48561

6/4/1999

17.8.1301 ...... Definitions .....

State citation	Rule title	State effective date	EPA final rule date	Final rule citation	Comments
7.8.1304	Determining Conformity of Transportation Plans, Programs, and Projects to State or Federal Imple- mentation Plans.	8/23/1996	9/21/2001	66 FR 48561	
7.8.1305	Consultation Require- ments: Applicability.	6/4/1999	9/21/2001	66 FR 48561	
7.8.1306	Consultation Procedures.	6/4/1999	9/21/2001	66 FR 48561	
7.8.1310	Special Issues	6/4/1999	9/21/2001	66 FR 48561	
7.8.1311	Notice Requirements for Non-FHWA/FTA Projects.	6/4/1999	9/21/2001	66 FR 48561	
7.8.1312 7.8.1313	Conflict Resolution Public Consultation Procedures.	6/4/1999 6/4/1999	9/21/2001 9/21/2001	66 FR 48561 66 FR 48561	
(xi) Ad	ministrative Rules of Mo	ntana, Subchapt	er 14, Conformit	y of General Federa	I Actions
7.8.1401	Definitions	6/4/1999	10/7/2002	67 FR 62392	
7.8.1402	Incorporation by Reference.	2/23/2018	9/3/2019	84 FR 37774. 8/2/ 2019	
(xii) Administrative	Rules of Montana, Subc	hapter 16, Emiser to Issuance of			nd Gas Well Facilities
	D # 111	4/4/0000	11/10/0010		
I7.8.1601 I7.8.1602	Definitions Applicability and Co- ordination with Mon- tana Air Quality Per- mit Rules.	1/1/2006 1/1/2006	11/19/2013 11/19/2013	78 FR 69296 78 FR 69296	
7.8.1603	Emission Control Requirements.	1/1/2006	11/19/2013	78 FR 69296	
7.8.1604	Inspection and Repair Requirements.	1/1/2006	11/19/2013	78 FR 69296	
7.8.1605	Recordkeeping Requirements.	1/1/2006	11/19/2013	78 FR 69296	
7.8.1606	Delayed Effective Date	12/23/2005	11/19/2013	78 FR 69296	
	ministrative Rules of Mor				nt Sources
7.8.1701	Definitions	4/7/2006	11/19/2013	78 FR 69296	
7.8.1702 7.8.1703	Applicability	4/7/2006 4/7/2006	11/19/2013 11/19/2013	78 FR 69296 78 FR 69296	
7.8.1704	and Information. Registration Fee	4/7/2006	11/19/2013	78 FR 69296	
7.8.1704	Operating Require- ments: Facility-wide.	4/7/2006	11/19/2013	78 FR 69296 78 FR 69296	
7.8.1710	Oil or Gas Well Facili- ties General Re- quirements.	4/7/2006	11/19/2013	78 FR 69296	
7.8.1711	Oil or Gas Well Facili- ties Emission Control Requirements.	4/7/2006	11/19/2013	78 FR 69296	
7.8.1712	Oil or Gas Well Facili- ties Inspection and Repair Requirements.	4/7/2006	11/19/2013	78 FR 69296	
7.8.1713	Oil or Gas Well Facilities Recordkeeping and Reporting Requirements.	4/7/2006	11/19/2013	78 FR 69296	
		(2) County	Specific		
		(i) Cascade	County		
'–01	Definitions	10/16/2000	6/12/2001	66 FR 31548	
7–02	Prohibited Open Burn- ing—When Permit	10/16/2000	6/12/2001	66 FR 31548	
7–03	Required. Minor Open Burning Source Require-	10/16/2000	6/12/2001	66 FR 31548	

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7–04	Major Open Burning	10/16/2000	6/12/2001	66 FR 31548	
7–05	Source Restrictions. Special Burning Periods.	10/16/2000	6/12/2001	66 FR 31548	
7–06	Firefighting Training	10/16/2000	6/12/2001	66 FR 31548	
7–07	Conditional Air Quality Open Burning Permits.	10/16/2000	6/12/2001	66 FR 31548	
7–08	Emergency Open Burning Permits.	10/16/2000	6/12/2001	66 FR 31548	
7–09	Commercial Film Pro- duction Open Burn- ing Permits.	10/16/2000	6/12/2001	66 FR 31548	
7–10	Fees	10/16/2000	6/12/2001	66 FR 31548	
		(ii) Flathead	d County		
	Table of Contents,				
	Flathead County Air Pollution Control				
Appendix A	Program Regulations. Kalispell Air Pollution Control District Map.	5/20/1994	3/19/1996	61 FR 11153	
Appendix B	Kalispell Air Pollution Control District De-	5/20/1994	3/19/1996	61 FR 11153	
0	scription.			04 ED :::==	
Chapter 01 Chapter 02	Short Title Declaration of Policy	5/20/1994 5/20/1994	3/19/1996 3/19/1996	61 FR 11153 61 FR 11153	
Chapter 02	and Purpose.	3/20/1994	3/19/1990	0111111133	
Chapter 03	Authorities for Program	5/20/1994	3/19/1996	61 FR 11153	
Chapter 04	Administration	5/20/1994	3/19/1996	61 FR 11153	
Chapter 05	Control Board, Meet-	5/20/1994	3/19/1996	61 FR 11153	
Chapter 06	ings-Duties-Policies. Air Quality Staff	5/20/1994	3/19/1996	61 FR 11153	
Chapter 07	Inspections	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Sub-	General Definitions	5/20/1994	3/19/1996	61 FR 11153	
Chapter 1. Chapter 08, Rule 201.	Definitions	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 202.	Materials Prohibited	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 203.	Minor Open Burning Source Require- ments.	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 204.	Major Open Burning Source Require- ments.	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 205.	Special Open Burning Periods.	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 206.	Fire Fighter Training	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 207.	Open Burning Disposal of Christmas Tree Waste.	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 208.	Conditional Air Quality Open Burning Permits.	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 209.	Emergency Open Burning Permits.	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 210.	Permit Fees	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Sub- Chapter 3.	Voluntary Solid Fuel Burning Device Curtailment Program.	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule 401.	Prohibited Materials for Wood or Coal resi- dential (Solid Fuel Burning Device)	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Sub- Chapter 5.	Stoves. Kalispell Air Pollution Control District, Intent.	5/20/1994	3/19/1996	61 FR 11153	
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State citation	Rule title	State effective date	EPA final rule date	Final rule citation	Comments
Chapter 08, Rule	Material To Be Used	5/20/1994	3/19/1996	61 FR 11153	
501.	on Roads and Park-	3/20/1334	0/13/1330	0111111130	
	ing Lots-Standards.				
Chapter 08, Rule	Construction and Dem-	5/20/1994	3/19/1996	61 FR 11153	
502. Chapter 08, Rule	olition Activity. Pavement of Roads	5/20/1994	3/19/1996	61 FR 11153	
503.	Required.	3/20/1994	3/19/1990	011111111111111111111111111111111111111	
Chapter 08, Rule	Pavement of Parking	5/20/1994	3/19/1996	61 FR 11153	
504.	Lots Required.				
Chapter 08, Rule	Street Sweeping and	5/20/1994	3/19/1996	61 FR 11153	
505. Chapter 08, Rule	Flushing. Clearing of land great-	5/20/1994	3/19/1996	61 FR 11153	
506.	er than 1/4 acre in	0/20/1004	0,10,1000	0111111100	
	size.				
Chapter 08, Rule	Contingency Plan	5/20/1994	3/19/1996	61 FR 11153	
507. Chapter 08, Sub-	Columbia Falls Air Pol-	5/20/1994	3/19/1996	61 FR 11153	
Chapter 6.	lution Control Dis-	5/20/1994	3/19/1990	01 FN 11133	
onapior o.	trict—Intent.				
Chapter 08, Rule	Material To Be Used	5/20/1994	3/19/1996	61 FR 11153	
601.	on Roads and Park-				
Chapter 08, Rule	ing Lots-Standards. Construction and Dem-	5/20/1994	3/19/1996	61 FR 11153	
602.	olition Activity.	3/20/1994	3/19/1990	011111111111111111111111111111111111111	
Chapter 08; Sub-	Pavement of Roads	5/20/1994	3/19/1996	61 FR 11153	
Chapter 6, Rule	Required.				
603.	Day and at Daylin a	F/00/4004	0/40/4000	04 ED 44450	
Chapter 08, Rule 604.	Pavement of Parking Lots Required.	5/20/1994	3/19/1996	61 FR 11153	
Chapter 08, Rule	Street Sweeping and	5/20/1994	3/19/1996	61 FR 11153	
605.	Flushing.				
Chapter 08, Rule	Clearing of land great-	5/20/1994	3/19/1996	61 FR 11153	
606.	er than 1/4 acre in				
Chapter 08, Rule	size. Contingency Plan	5/20/1994	3/19/1996	61 FR 11153	
607.	Contingency Flair	3/20/1994	3/19/1990	011111111111111111111111111111111111111	
Chapter 09	Enforcement, Judicial	5/20/1994	3/19/1996	61 FR 11153	
	Review, and Hear-				
Chapter 10	ings. Civil Penalties	E/00/1004	2/10/1006	61 FR 11153	
Chapter 10 Chapter 11	Severability Clause	5/20/1994 5/20/1994	3/19/1996 3/19/1996	61 FR 11153	
Chapter 12	Amendments and Revi-	5/20/1994	3/19/1996	61 FR 11153	
	sions.				
		(iii) Lincolr	County		1
75.1.101	Intent	2/1/1996	9/30/1996	61 FR 51014	
75.1.102	Definitions	2/1/1996	9/30/1996	61 FR 51014	
75.1.103	Selection & Implemen-	2/1/1996	9/30/1996	61 FR 51014	
	tation of Contingency				
75.1.201	Measure Programs. Intent	2/1/1006	0/20/1006	61 ED 51014	
75.1.202	Definitions	2/1/1996 2/1/1996	9/30/1996 9/30/1996	61 FR 51014 61 FR 51014	
75.1.204	Emission Limits	2/1/1996	9/30/1996	61 FR 51014	
75.1.205	Issuance of Air Pollu-	2/1/1996	9/30/1996	61 FR 51014	
	tion Alert.				
75.1.206	Permits	2/1/1996	9/30/1996	61 FR 51014	
75.1.207 75.1.209	Prohibited Materials Enforceability	2/1/1996 2/1/1996	9/30/1996 9/30/1996	61 FR 51014 61 FR 51014	
75.1.301	Intent: Road Dust Con-	2/1/1996	9/30/1996	61 FR 51014	
	trol Regulations: Ma-				
	terials to Be used on				
	Roads and Parking				
75.1.302	Lots. Definitions	2/1/1996	9/30/1996	61 FR 51014	
75.1.303	Emission Limits	2/1/1996	9/30/1996	61 FR 51014	
75.1.401	Definitions, Street	2/1/1996	9/30/1996	61 FR 51014	
	Sweeping and Flush-				
75.1.402	ing. Emission Limits	0/4/4000	0/00/4000	61 ED 51014	
75.1.402	Emission Limits Emission Limits, Dust	2/1/1996 2/1/1996	9/30/1996 9/30/1996	61 FR 51014 61 FR 51014	
	Control for Log		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	
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75.1.601	Intent, Limiting the Application of Sanding Material.	2/1/1996	9/30/1996	61 FR 51014	
75.1.602	Application Limits	2/1/1996	9/30/1996	61 FR 51014	
75.1.603	Resolution	2/1/1996	9/30/1996	61 FR 51014	
75.1.701	Intent, Open Burning Regulations: Management of Open Burning.	2/1/1996	9/30/1996	61 FR 51014	
75.1.702	Definitions	2/1/1996	9/30/1996	61 FR 51014	
75.1.703	Open Burning Control Areas.	2/1/1996	9/30/1996	61 FR 51014	
75.1.704	Materials Prohibited	2/1/1996	9/30/1996	61 FR 51014	
75.1.705	General Open Burning Regulations.	2/1/1996	9/30/1996	61 FR 51014	
75.1.706	Minor Open Burning Source Require-	2/1/1996	9/30/1996	61 FR 51014	
75 4 707	ments.	0/4/4000	0/00/4000	04 55 54044	
75.1.707	Major Open Burning Source Requirements.	2/1/1996	9/30/1996	61 FR 51014	
75.1.708	Trade Waste Burning Requirements.	2/1/1996	9/30/1996	61 FR 51014	
75.1.709	Licensed Landfill Re-	2/1/1996	9/30/1996	61 FR 51014	
75.1.710	Firefighter Training	2/1/1996	9/30/1996	61 FR 51014	
75.1.711	Special Burning Periods.	2/1/1996	9/30/1996	61 FR 51014	
75.1.712	Open Burning Permit Requirements & Local Restrictions.	2/1/1996	9/30/1996	61 FR 51014	
75.1.713	Conditional Air Quality Open Burning Per-	2/1/1996	9/30/1996	61 FR 51014	
75.1.714	mits. Emergency Open Burning Permits.	2/1/1996	9/30/1996	61 FR 51014	
75.1.715	Christmas Tree Waste Open Burning Permits.	2/1/1996	9/30/1996	61 FR 51014	
75.1.716	Commercial Film Pro- duction Open Burn- ing Permits.	2/1/1996	9/30/1996	61 FR 51014	
75.1.717	Prohibited Acts	2/1/1006	0/20/1006	61 ED 51014	
		2/1/1996	9/30/1996	61 FR 51014	
75.1.718	Penalties	2/1/1996	9/30/1996	61 FR 51014	
75.1.719	Conflict of Ordinances, Effect of Partial Inva- lidity.	2/1/1996	9/30/1996	61 FR 51014	
Ordinances, 1470	Ordinance	3/19/1993	8/30/1994	59 FR 44627	1
Ordinances, 1507	Ordinance	2/1/96	9/30/96	61 FR 51014	
1660 Resolution	Lincoln County Health		1/30/2020	85 FR 5327	Removed
	and Environment				75.1.405(2)(w).
	Regulations.				7000(2)().
		(iv) Missoul	a County		
1.101	Program Authority and Administration.	11/17/2000	11/15/2001	66 FR 57391	
1.102	Declaration of policy and purpose.	11/17/2000	11/15/2001	66 FR 57391	
1.103	Authorities for program	11/17/2000	11/15/2001	66 FR 57391	
1.104	Area of jurisdiction	11/17/2000	11/15/2001	66 FR 57391	1
1.105	Air pollution control board.	11/17/2000	11/15/2001	66 FR 57391	
1.106	Air quality staff	11/17/2000	11/15/2001	66 FR 57391	
1.107	Air quality advisory council.	11/17/2000	11/15/2001	66 FR 57391	
2.101	Definitions	5/14/2010	5/24/2019	84 FR 24037	
3.101	Purpose	11/17/2000	11/15/2001	66 FR 57391	
3.102	Particulate Matter Contingency Measures.	3/21/2014	5/24/2019	84 FR 24037	
3.103	Carbon monoxide contingency measures.	11/17/2000	11/15/2001	66 FR 57391	

State citation	Rule title	State effective date	EPA final rule date	Final rule citation	Comments
104	Early implementation of contingency measures.	11/17/2000	11/15/2001	66 FR 57391	
101	Purpose	11/17/2000	11/15/2001	66 FR 57391	
102	Applicability	5/14/2010	5/24/2019	84 FR 24037	
103	General provisions	5/14/2010, 4/6/ 2018	5/24/2019	84 FR 24037	
104	Air Pollution Control Stages.	5/14/2010, 4/6/ 2018	5/24/2019	84 FR 24037	
.105	Emergency operations	11/17/2000	11/15/2001	66 FR 57391	
106	Abatement plan for certain sources.	11/17/2000	11/15/2001	66 FR 57391	
.107	Enforcement procedure	11/17/2000	11/15/2001	66 FR 57391	
108	Stage I alert control activities.	11/17/2000	11/15/2001	66 FR 57391	
.109	Stage II warning con- trol activities.	11/17/2000	11/15/2001	66 FR 57391	
.110	State III emergency control activities.	11/17/2000	11/15/2001	66 FR 57391	
.111	Stage IV crisis control activities.	11/17/2000	11/15/2001	66 FR 57391	
113	Contingency Measure	5/14/2010	5/24/2019	84 FR 24037	
101	Inspections	11/17/2000	11/15/2001	66 FR 57391	
102	Testing requirements	11/17/2000	11/15/2001	66 FR 57391	
103	Malfunctions	11/17/2000	11/15/2001	66 FR 57391	
105	Circumvention	11/17/2000	11/15/2001	66 FR 57391	
106	Public nuisance	11/17/2000	11/15/2001	66 FR 57391	
112	Compliance with other	11/17/2000	11/15/2001	66 FR 57391	
.101	statutes and rules. Definitions	3/21/2014	5/24/2019	84 FR 24037	
102	Air Quality Permit Re-	5/14/2010, 3/	5/24/2019	84 FR 24037	
102	quired.		3/24/2019	04 111 24037	
103	General Conditions	21/2014 3/21/2014	5/24/2019	84 FR 24037	
105	Air quality permit application requirements.	11/17/2000	11/15/2001	66 FR 57391	
106	Public Review of Air  Quality Permit Application.	3/21/2014	5/24/2019	84 FR 24037	
.107	Issuance or Denial of an Air Quality Permit.	3/21/2014	5/24/2019	84 FR 24037	
.108	Revocation or Modi- fication of an Air Quality Permit.	3/21/2014	5/24/2019	84 FR 24037	
5.109	Transfer of permit	11/17/2000	11/15/2001	66 FR 57391	
.501	Emission Control Requirements.	5/14/2010	5/24/2019	84 FR 24037	
.502	Particulate Matter from Fuel Burning Equipment.	5/14/2010	5/24/2019	84 FR 24037	
.503	Particulate matter from industrial processes.	11/17/2000	11/15/2001	66 FR 57391	
.504	Visible Air Pollutants	5/14/2010	5/24/2019	84 FR 24037	
.601	Minimum Standards	5/14/2010, 3/ 21/2014	5/24/2019	84 FR 24037	
601	Minimum standards	11/17/2000	11/15/2001	66 FR 57391	
602	Hours of operation	11/17/2000	11/15/2001	66 FR 57391	
603	Performance tests	11/17/2000	11/15/2001	66 FR 57391	
604	Hazardous waste incinerators.	11/17/2000	11/15/2001	66 FR 57391	
.701	Opacity limits	11/17/2000	11/15/2001	66 FR 57391	
.702	Operation	11/17/2000	11/15/2001	66 FR 57391	
703	Fuels	11/17/2000	11/15/2001	66 FR 57391	
101	Definitions	3/21/2014	5/24/2019	84 FR 24037	
102	Outdoor burning per- mits required.	11/17/2000	11/15/2001	66 FR 57391	
.103	Materials prohibited	11/17/2000	11/15/2001	66 FR 57391	
.104	Burning seasons	11/17/2000	11/15/2001	66 FR 57391	
.105	Restricted areas	11/17/2000	11/15/2001	66 FR 57391	
.106	Minor Outdoor Burning	3/21/2014	5/24/2019	84 FR 24037	
.100	Source Require-	5,21,2014	5/24/2019	07 111 24007	
7.107	ments.  Major Outdoor Burning Source Require- ments.	3/21/2014	5/24/2019	84 FR 24037	

		State	EDA final rula	Final rulo	
State citation	Rule title	State effective date	EPA final rule date	Final rule citation	Comments
7.108	Bonfire permits	11/17/2000	11/15/2001	66 FR 57391	
7.109	Fire fighter training permits.	11/17/2000	11/15/2001	66 FR 57391	
7.110	Conditional Outdoor Burning Permits.	3/21/2014	5/24/2019	84 FR 24037	
7.111	Christmas tree waste	11/17/2000	11/15/2001	66 FR 57391	
	outdoor burning per-				
7.112	mits. Emergency outdoor	11/17/2000	11/15/2001	66 FR 57391	
	burning permits.				
7.113	Commercial film pro- duction outdoor	11/17/2000	11/15/2001	66 FR 57391	
7.114	burning permits.	11/17/0000	11/15/0001	66 FR 57391	
7.114	Public notice Outdoor burning per-	11/17/2000 11/17/2000	11/15/2001 11/15/2001	66 FR 57391	
	mitting actions.	11/17/2000	11/13/2001	00 111 3/331	
8.101	Definitions	3/21/2014	5/24/2019	84 FR 24037	
8.102	General Requirements	3/21/2014	5/24/2019	84 FR 24037	
8.103	Stationary source requirements.	11/17/2000	11/15/2001	66 FR 57391	
8.104	Construction and Min- ing Sites.	3/21/2014	5/24/2019	84 FR 24037	
8.105	Agricultural exemption	11/17/2000	11/15/2001	66 FR 57391	
8.201	Permits required	11/17/2000	11/15/2001	66 FR 57391	
8.202	New Roads in the Air Stagnation Zone.	3/21/2014	5/24/2019	84 FR 24037	
8.203	New Parking Areas in	3/21/2014	5/24/2019	84 FR 24037	
	the Air Stagnation Zone.				
8.204	New Driveways in the Air Stagnation Zone.	3/21/2014	5/24/2019	84 FR 24037	
8.205	Unpaved Access Roads.	3/21/2014	5/24/2019	84 FR 24037	
8.206	Maintenance of pave- ment required.	11/17/2000	11/15/2001	66 FR 57391	
8.207	Paving existing facili- ties in the air stagna- tion zone.	11/17/2000	11/15/2001	66 FR 57391	
8.301	Deicer required	11/17/2000	11/15/2001	66 FR 57391	
8.302	Durability requirements	11/17/2000	11/15/2001	66 FR 57391	
8.303	Street sweeping requirements.	11/17/2000	11/15/2001	66 FR 57391	
8.304	Contingency measures	11/17/2000	11/15/2001	66 FR 57391	
9.101	Intent	5/14/2010	5/24/2019	84 FR 24037	
9.102	Definitions	5/14/2010	5/24/2019	84 FR 24037	
9.103 9.104	Fuels Non-Alert Visible Emis-	5/14/2010 5/14/2010	5/24/2019 5/24/2019	84 FR 24037 84 FR 24037	
	sion Standards.	0/14/2010	0/2-1/2010	0411124007	
9.201	Swan River Watershed Exempt from Sub-	5/14/2010	5/24/2019	84 FR 24037	
9.202	chapter 2 Rules. Permits Required for	5/14/2010	5/24/2019	84 FR 24037	
9.202	Solid Fuel Burning Devices.	3/14/2010	3/24/2019	04 1 11 24007	
9.203	Installation permits In-	5/14/2010, 3/	5/24/2019	84 FR 24037	
	side the Air Stagna- tion Zone.	21/2014	5.2.720.00		
9.205	Alert Permits	5/14/2010	5/24/2019	84 FR 24037	
9.206	Sole Source Permits	5/14/2010	5/24/2019	84 FR 24037	
9.207	Special Need Permits	5/14/2010	5/24/2019	84 FR 24037	
9.208	Temporary Sole Source Permit.	5/14/2010	5/24/2019	84 FR 24037	
9.209	Permit Applications	5/14/2010	5/24/2019	84 FR 24037	
9.210	Revocation or Modi- fication of Permit.	5/14/2010	5/24/2019	84 FR 24037	
9.211	Transfer of Permit	5/14/2010	5/24/2019	84 FR 24037	
9.301	Applicability	5/14/2010	5/24/2019	84 FR 24037 84 FR 24037	
9.302	Prohibition of Visible	5/14/2010	5/24/2019	84 FR 24037	
0.002	Emissions during Air Pollution Alerts and	3/14/2010	3/24/2019	07 111 24007	
9.401	Warnings. Emissions Certification	5/14/2010, 3/	5/24/2019	84 FR 24037	
		21/2014			

9.501 Ren B  9.601 Cor Is	e of New Solid Fuel urning Devices. noval of Solid Fuel urning Devices. noval of Solid Fuel urning Devices pon Sale of the roperty. titingency Measures sted below in this ubchapter go into ffect if the non-at- inment area fails to ttain the NAAQS or o make reasonable rogress in reducing missions (see chapter 3). Int	5/14/2010, 3/ 21/2014 5/14/2010 5/14/2010 5/14/2010 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000	5/24/2019 5/24/2019 5/24/2019 5/24/2019 11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001	84 FR 24037 84 FR 24037 84 FR 24037 84 FR 24037 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391	
9.501   Ren   B   B   B   B   B   B   B   B   B	noval of Solid Fuel urning Devices pon Sale of the roperty.  titingency Measures sted below in this ubchapter go into ffect if the non-at-inment area fails to ttain the NAAQS or make reasonable rogress in reducing missions (see hapter 3).  In t	5/14/2010 5/14/2010 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000	5/24/2019 11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001	84 FR 24037 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391	
1.601   Cor   Co	ntingericy Measures sted below in this ubchapter go into ffect if the non-at- imment area fails to ttain the NAAQS or or make reasonable rogress in reducing missions (see hapter 3).  Int	11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000	11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001	66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391	
0.101 Inte 0.102 Defi 0.103 Oxy 0.104 Lab 0.105 Oxy 0.106 Dist 0.107 Fue 0.108 Inat 0.109 Reg 0.110 Cor 0.201 Reg 0.202 Reg 0.301 Cor 0.302 Oil- 0.303 Lab	nt	11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000	11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001	66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391	
0.102 Defi 0.103 Oxy q 0.104 Lab p 0.105 Oxy c 0.106 Dist m 0.107 Fue n 0.108 Inat 0.109 Rec 0.110 Cor 0.201 Rec t 0.202 Rec t 0.203 Lab 0.301 Cor 0.302 Oil- 0.303 Loa	initions	11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000 11/17/2000	11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001 11/15/2001	66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391 66 FR 57391	
10.104	eling gasoline umps. genate blending fa- lity requirements. ributor require- nents. ling facility operator squirements. julity to produce xygenated fuel in xtraordinary cir- umstances. jistration fees	11/17/2000 11/17/2000 11/17/2000	11/15/2001 11/15/2001 11/15/2001	66 FR 57391 66 FR 57391	
0.105 Oxy ci 0.106 Dist 0.107 Fue 0.108 Inat 0.109 Reg 0.110 Cor 0.201 Reg 0.202 Reg 0.301 Cor 0.302 Oil- 0.303 Loa	genate blending fa- lity requirements. riributor require- nents. ling facility operator equirements. bility to produce xygenated fuel in ktraordinary cir- umstances. jistration fees	11/17/2000 11/17/2000	11/15/2001 11/15/2001	66 FR 57391	
0.106         Dist mm           0.107         Fue           0.108         Inat           0.109         Reg           0.110         Cor           0.201         Reg           ft         tr           0.202         Reg           ft         tr           0.203         Lab           0.301         Cor           0.302         Oil-           0.303         Loa	iributor require- ients. ling facility operator squirements. oility to produce sygenated fuel in straordinary cir- umstances. jistration fees	11/17/2000	11/15/2001		
0.107         Fue           re         re           0.108         Inat           0.109         Reg           0.110         Cor           0.201         Reg           ft         tr           0.202         Reg           fu         tr           d.203         Lab           0.301         Cor           tt         tr           cc         Oil-           0.302         Oil-           0.303         Loa	ling facility operator equirements. olity to produce xygenated fuel in xtraordinary cirumstances. pistration fees			66 FR 57391	
0.108	pility to produce xygenated fuel in xtraordinary cir- umstances. gistration fees	11/17/2000	11/15/2001		
0.109         Reg           0.110         Cor           0.201         Reg           0.202         Reg           ft         tr           tz         z           0.203         Lab           0.301         Cor           tt         cc           0.302         Oil-           0.303         Loa	istration fees		11/15/2001	66 FR 57391	
0.110         Cor           0.201         Reg           ft         ft           0.202         Reg           ft         tr           z         z           0.203         Lab           0.301         Cor           cr         cr           0.302         Oil-           reg         co           0.303         Loa		11/17/2000	11/15/2001	66 FR 57391	
0.201   Reg fu     0.202   Reg fu     0.203   Lab     0.301   Cor     0.302   Oil-     0.303   Loa	ntingency measure	11/17/2000	11/15/2001	66 FR 57391	
0.202	ulation of sulfur in	11/17/2000	11/15/2001	66 FR 57391	
0.203	uel. Julation of sulfur in Julation of sulfur in Julation of sulfur Julation of sulfur in sulfur Julation of sulfur in sulfur	11/17/2000	11/15/2001	66 FR 57391	
0.302 Oil-o ra 0.303 Loa	eling requirements ntainers with more nan 65,000 gallon apacity.	11/17/2000 11/17/2000	11/15/2001 11/15/2001	66 FR 57391 66 FR 57391	
0.303 Loa	effluent water sepa-	11/17/2000	11/15/2001	66 FR 57391	
	ding gasoline	11/17/2000	11/15/2001	66 FR 57391	
	mptions	11/17/2000	11/15/2001	66 FR 57391	
1.101 Ren	noval of control de-	11/17/2000	11/15/2001	66 FR 57391	
	eration of motor ve- icles.	11/17/2000	11/15/2001	66 FR 57391	
	r-cycle gasoline owered vehicles.	11/17/2000	11/15/2001	66 FR 57391	
4.101 Noti	ice of violation	11/17/2000	11/15/2001	66 FR 57391	
	er to take correc- ve action.	11/17/2000	11/15/2001	66 FR 57391	
	earance before the ontrol board.	11/17/2000	11/15/2001	66 FR 57391	
	er remedies	11/17/2000	11/15/2001	66 FR 57391	
	dible evidence	11/17/2000	11/15/2001	66 FR 57391	
4.106 Adn	ninistrative Review	5/14/2010, 3/ 21/2014	5/24/2019	84 FR 24037	
4.107 Cor	ntrol Board Hearings	3/21/2014	5/24/2019	84 FR 24037	
	icial review	11/17/2000	11/15/2001	66 FR 57391	
	neral provisions	11/17/2000	11/15/2001	66 FR 57391	
	ninal penalties	11/17/2000	11/15/2001	66 FR 57391	
	I penalties	11/17/2000	11/15/2001	66 FR 57391	
I5.104 Soli	d Fuel Burning De- ice Penalties.	3/21/2014	5/24/2019	84 FR 24037	
I5.105 Non	n-compliance pen- lties.	11/17/2000	11/15/2001	66 FR 57391	

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State citation	Rule title	State effective date	EPA final rule date	Final rule citation	Comments
Appendix B	Missoula's Emergency Episode Avoidance Plan.	11/17/2000	11/15/2001	66 FR 57391	
Appendix D	Oxygenated fuels pro- gram sampling re- quirements for blend- ing facilities.	11/17/2000	11/15/2001	66 FR 57391	
List of Acronyms	List of Acronyms Missoula City County Air Pollution Control Program Regula- tions, Table of Con- tents, Acronyms and Appendices, Table of Contents.	11/17/2000	11/15/2001	66 FR 57391	
		(v) Yellov	vstone		
Regulation 002— Open Burning, A.	Definitions	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, B.	Incorporation by Reference.	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, C.	Prohibited Open Burn- ing—When Permit Required.	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, D.	Minor Open Burning Source Restriction.	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, E.	Major Open Burning Source Restriction.	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, F.	Special Burning Peri- ods.	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, G.	Fire Fighter Training	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, H.	Conditional Air Quality Open Burning Permits.	6/7/2002	11/5/2003	68 FR 62529	
Regulation 002— Open Burning, I.	Emergency Open Burning Permits.	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, J.	Commercial Film Pro- duction Open Burn- ing.	9/24/1999	8/13/2001	66 FR 42427	
Regulation 002— Open Burning, K.	Fees	9/24/1999	8/13/2001	66 FR 42427	

# ${\it (d)}\ \textit{EPA-approved source-specific requirements}.$

Title/subject	State effective date	Notice of final rule date	NFR citation
(1) Cascade County			
1985 December 5 Stipulation and 1985 October 20 Permit for Montana Refining Company. In the matter of the Montana Refining Company, Cascade County; compliance with ARM 16.8.811, ambient air quality standard for carbon monoxide.	12/5/1985	9/7/1990	55 FR 36812
(2) Deer Lodge County			
1978 November 16 Order for Anaconda Copper Smelter. In the Matter of the Petition of the Department of Health and Environmental Sciences for an Order adopting a Sulfur Oxides Control Strategy for the Anaconda Copper Smelter at Anaconda, Montana, and requiring the Anaconda Company to comply with the Control Strategy.		1/10/1980	45 FR 2034
(3) Flathead County			
Air Quality Permit #2667-M, Dated 1/24/92. Plum Creek Manufacturing, Inc Stipulation—A-1 Paving, In the Matter of Compliance of A-1 Paving, Kalispell, Montana.	1/24/1992 9/17/1993	4/14/1994 3/19/1996	59 FR 17700 61 FR 11153
Stipulation—Equity Supply Company, In the Matter of Compliance of Equity Supply Company.	9/17/1993	3/19/1996	61 FR 11153
Stipulation—Flathead Road Department #1, In the Matter of Compliance of Flathead Road Department, Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153

Title/subject	State effective date	Notice of final rule date	NFR citation
Stipulation—Flathead Road Department #2, In the Matter of Compliance of Flathead Road Department, Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—Klingler Lumber Company, In the Matter of Compliance of Klinger Lumber Company, Inc., Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153
Stipulation—McElroy & Wilkens, In the Matter of Compliance of McElroy and Wilkens, Inc., Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153
Stipulation—Montana Mokko, In the Matter of Compliance of Montana Mokko, Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153
Stipulation—Pack and Company, In the Matter of Compliance of Pack and Company, Inc., Kalispell, Montana.	9/7/1993	3/19/1996	61 FR 11153
Stipulation—Pack Concrete, In the Matter of Compliance of Pack Concrete, Inc., Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153
Stipulation—Plum Creek, In the Matter of Compliance of Plum Creek Manufacturing, L.P., Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153
(4) Lewis and Clark Count	ty		
Total Suspended Particulate NAAQS—East Helena, ASARCO Application for Revisions of Montana State Air Quality Control Implementation Plan—Only as it applies to Total Suspended Particulate.	4/24/1979	1/10/1980	45 FR 2034
Sulfur Dioxide NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Stipulation—1994 March 15.	3/15/1994	1/27/1995	60 FR 5313
Sulfur Dioxide NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Exhibit A—Asarco Emission Limitations and Conditions, Asarco Incorporated, East Helena, Montana.	3/15/1994	1/27/1995	60 FR 5313
Asarco Board Order—1994 March 18. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions from the Lead Smelter Located at East Helena, Montana, owned and operated by Asarco Incorporated.	3/18/1994	1/27/1995	60 FR 5313
Lead NAAQS-Board Orders, Stipulations, Exhibits, and Attachments,	6/30/1995	6/18/2001	66 FR 32760
American Chemet Stipulation—1995 June 30. Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, American Chemet Board Order—1995 August 4.	8/4/1995	6/18/2001	66 FR 32760
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Exhibit A—American Chemet Emissions Limitations and Conditions, American Chemet Corporation, East Helena, Montana.	6/10/2013	3/28/2018	83 FR 13196.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Stipulation—1996 June 11.	6/11/1996	6/18/2001	66 FR 32760
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Board Order—1996 June 26.	6/26/1996	6/18/2001	66 FR 32760
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Exhibit A—Asarco Emission Limitations and Conditions with attachments 1–7, Asarco Lead Smelter, East Helena, Montana.	6/26/1996	6/18/2001	66 FR 32760
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Stipulation—1998 August 13.	8/28/1998	6/18/2001	66 FR 32760
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Board Order—1998 August 28.	8/28/1998	6/18/2001	66 FR 32760
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Stipulation—2000 July 18.	9/15/2000	6/18/2001	66 FR 32767
Lead NAAOS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Board Order—2000 September 15.	9/15/2000	6/18/2001	66 FR 32767
(5) Lincoln County			
Board Order—1994 December 16 (Stimson Lumber). In the Matter of Com-	12/16/1994	9/30/1996	61 FR 51014
pliance of Stimson Lumber Company, Libby, Montana.  Air Quality Permit #2627—M Dated 7/25/91. Stimson Lumber Company (for-	3/19/1993	8/30/1994	59 FR 44627
merly Champion International Corp).  Stipulation—Stimson Lumber. In the Matter of Compliance of Stimson Lumber Company, Libby, Montana.	12/16/1994	9/30/1996	61 FR 51014
(6) Missoula County		·	
Air Quality Permit #2303M, Dated 3/20/92. Louisiana-Pacific Corporation Air Quality Permit #2589M, Dated 1/23/92. Stone Container Corporation	3/20/1992 1/24/1992	1/18/1994 1/18/1994	59 FR 2537 59 FR 2537
(7) Rosebud County			
1980 October 22 Permit for Western Energy Company	10/22/1980	4/26/1985	50 FR 16475

Title/subject	State effective date	Notice of final rule date	NFR citation
(8) Silver Bow County			
Air Quality Permit #1636-06 dated 8/22/96. Rhone-Poulenc Basic Chemi-	8/22/1996	12/6/1999	64 FR 68034
cals Company. Air Quality Permit #1749-05 dated 1/5/94. Montana Resources, Inc	1/5/1994	3/22/1995	60 FR 15056
(9) Yellowstone County			
Cenex June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168
Cenex June 12, 1998 Exhibit A (with 3/17/00 Revisions) Emission Limitations and Other Conditions.	3/17/2000	5/22/2003	68 FR 27908
Cenex March 17, 2000 Board Order and Stipulation. In the Matter of the Application of the Department of Environmental Quality for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	3/17/2000	5/22/2003	68 FR 27908
Conoco June 12, 1998 Board Order and Štipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168
conoco June 12, 1998 Exhibit A. Emission Limitations and Other Conditions Exxon June 12, 1998 Board Order and Stipulation. In the Matter of the Ap- plication of the Department of Health and Environmental Sciences for Re- vision of the Montana State Air Quality Control Implementation Plan Relat- ing to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998 6/12/1998	5/2/2002 5/2/2002	67 FR 22168 67 FR 22168
Exxon June 12, 1998 Exhibit A (with 3/17/00 Revisions). Emission Limitations and Other Conditions.	3/17/2000	5/22/2003	68 FR 27908
Exxon March 17, 2000 Board Order and Stipulation. In the Matter of the Application of the Department of Environmental Quality for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	3/17/2000	5/22/2003	68 FR 27908
of Sulful Dioxide Emissions in the Binings/Lauter Area.  Montana Power June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168
Montana Power June 12, 1998 Exhibit A, Emission Limitations and Conditions.	6/12/1998	5/2/2002	67 FR 22168
Montana Sulphur & Chemical Company June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168
Montana Sulphur & Chemical Company June 12, 1998 Exhibit A. Emission Limitations and Other Conditions.	6/12/1998	5/2/2002	67 FR 22168
Western Sugar June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168
Vestern Sugar June 12, 1998 Exhibit A. Emission Limitations and Other	6/12/1998	5/2/2002	67 FR 22168
Conditions.  '(ellowstone Energy Limited Partnership June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billing (Inc.) Area.	6/12/1998	5/2/2002	67 FR 22168
sions in the Billings/Laurel Area. 'ellowstone Energy Limited Partnership June 12, 1998 Exhibit A (with 3/17/	3/17/2000	5/22/2003	68 FR 27908
00 revisions) Emission Limitations and Other Conditions. (ellowstone Energy Limited Partnership March 17, 2000 Board Order and Stipulation. In the Matter of the Application of the Department of Environ- mental Quality for Revision of the Montana State Air Quality Control Im- plementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	3/17/2000	5/22/2003	68 FR 27908

# $\ (e) \ \textit{EPA-approved nonregulatory provisions}.$

Title/Subject	State effective date	Notice of final rule date	NFR Citation
(1) Statewide			
Emergency Episode Avoidance Plan	6/23/2004	1/3/2006	71 FR 19.

Title/Subject	State effective date	Notice of final rule date	NFR Citation
Montana State Department of Health and Environmental Sciences, Air Quality Bureau, Sampling and Analytical Procedures,	12/31/1971	1/16/1986	51 FR 2397.
Certification	12/22/2009	7/22/2011	76 FR 43918.
fying the Requirements of 110(a)(D)(2)(i) of the CAA for 1997 8-hr Ozone and PM <sub>2.5</sub> Standards	2/12/2007	2/26/2008	73 FR 10150.
ent Air Quality Standards	N/A	7/30/2013	78 FR 45864.
Interstate Transport of Pollution for the 2006 PM <sub>2.5</sub> NAAQS	N/A	7/30/2013	78 FR 45869.
Standards	N/A	4/20/2016	81 FR 23186
110(a)(2)(D)(ii) for the 1997 and 2006 PM <sub>2.5</sub> NAAQS	N/A N/A	4/20/2016 4/20/2016	81 FR 23186 81 FR 23186
Montana regional haze 5-year progress report	11/7/2017	10/4/2019	84 FR 53057
Interstate Transport Requirements of the CAA, section 110(a)(2)(D)(i)(I), for the 2015 Ozone NAAQS	N/A	4/12/2022	87 FR 21578
(2) Cascade County			
Board Order—2000 October 16, Approval of Amendment for Cascade	,		
County's Air Pollution Control Program	10/16/2000	6/12/2001	66 FR 31548.
native Monitoring Strategy	N/A	4/1/2015	80 FR 17331
(3) Flathead County	<i>'</i>		
Board Order—1991 November 15. In the Matter of the Application of the			
Cities of Columbia Falls and Kalispell and the County of Flathead for Approval of a Local Air Pollution Control Program	11/15/1991	4/14/1994	59 FR 17700.
Named Stationary Sources	9/17/1993	3/19/1996	61 FR 11153.
of Columbia Falls and Kalispell and the County of Flathead for Approval of a Local Air Pollution Control Program	5/20/1994	3/19/1996	61 FR 11153.
Columbia Falls 1987 PM <sub>10</sub> Limited Maintenance Plan	3/20/1334	6/26/2020	85 FR 38327
Kalispell 1987 PM <sub>10</sub> Limited Maintenance Plan		6/26/2020	85 FR 38327
Kalispell Particulate Matter (PM-10) Attainment Plan, PM-10 SIP Commitment, Commitment Letter		3/19/1996	61 FR 11153.
Particulate Matter (PM-10)—Plan Summary, Columbia Falls Particulate Matter (PM-10) Attainment Plan. Particulate Matter (PM-10)—Plan Summary, Plan Summary, Kalispell			
Particulate Matter (PM-10)—Plan Summary, Plan Summary, Railspeil Particulate Matter (PM-10) Attainment Plan.			
Resolution 867, Adopting Flathead County Air Pollution Control Program Resolution 867B, Adopting Flathead County Air Pollution Control Pro-	11/15/1991	4/14/1994	59 FR 17700.
gram	10/3/1991	3/19/1996	61 FR 11153.
Approval of Local Air Pollution Control Program  Whitefish 1987 PM <sub>10</sub> Limited Maintenance Plan	11/15/1991	4/14/1994 6/8/2022	59 FR 17700. 87 FR 34795.
(4) Lewis and Clark Co	unty		
Lead NAAQS—Plan Summary, Plan Summary, East Helena Lead Attain-			
ment Plan. Sulfur Dioxide NAAQS—Plan Summary, Plan Summary, East Helena			
Sulfur Dioxide (SO <sub>2</sub> ) Attainment Plan.  East Helena 1971 SO <sub>2</sub> Maintenance Plan		9/11/2019	84 FR 47897.
Total Suspended Particulate NAAQS—East Helena, East Helena Section of Chapter 5 of SIP, 4–6–79		1/10/1980	45 FR 2034.
East Helena 1978 Lead Maintenance Plan		9/11/2019	84 FR 47895.
(5) Lincoln County			
Board Orders, Board Order—1991 November 15, In the Matter of the Application of the City of Libby and County of Lincoln for Approval of			
its Local Air Pollution Control Program	11/15/1991	8/30/1994	59 FR 44627.

Title/Subject	State effective date	Notice of final rule date	NFR Citation
Board Orders, Board Order—1993 March 19, In the Matter of the Application of the City of Libby and County of Lincoln for Approval of Amendments to their Local Air Pollution Control Program	3/19/1993	8/30/1994	59 FR 44627.
Application of the City of Libby and County of Lincoln for Approval of Amendments to the Local Air Pollution Control Program	12/16/1994	9/30/1996	61 FR 51014.
cation of the City of Libby and County of Lincoln for Approval of Amendments to the Local Air Pollution Control Program	2/1/1996	9/30/1996	61 FR 51014.
cation of Lincoln County for Approval of Amendments to its Local Air Pollution Control Program	3/23/2006	3/17/2011 6/26/2020	76 FR 14584. 85 FR 38327
ticulate Matter (PM-10) Attainment Plan  Resolution, 276 Resolution, 377	3/19/1993 9/27/1995	3/17/2011 8/30/1994 9/30/1996	76 FR 14584. 59 FR 44627. 61 FR 51014.
Resolution, 725	3/23/2006	3/17/2011	76 FR 14584.
ments, 27.10.18,	12/21/1992	8/30/1994	59 FR 44627.
Control Program  Stipulation—1993 March 18, In the Matter of the Application of the City of Libby and County of Lincoln for Approval of Amendments to their	11/15/1991	8/30/1994	59 FR 44627.
Local Air Pollution Control Program	3/19/1993	8/30/1994	59 FR 44627.
(6) Missoula County	У		
Board Order—1991 June 28, In the matter of the Application of the City			
of Missoula and the County of Missoula for Approval of Amendments to its Local Air Pollution Control Program	1/24/1992	1/18/1994	59 FR 2537.
cation of the City of Missoula and the County of Missoula for Approval of Amendments to its Local Air Pollution Control Program	3/20/1992	1/18/1994	59 FR 2537.
tion of a Carbon Monoxide Control Plan	9/25/1992	11/8/1994	59 FR 55585.
ments to its Local Air Pollution Control Program	11/19/1993	12/13/1994	59 FR 64139.
ments to its Local Air Pollution Control Program	9/16/1994	8/30/1995	60 FR 45051.
ments to its Local Air Pollution Control Program	10/31/1997	1/3/2000	65 FR 16.
ments to its Local Air Pollution Control Program	11/17/2000	11/15/2001 6/24/2019	66 FR 57391. 84 FR 24037.
Air Quality Control Implementation Plan, Chapter 32, The Missoula County Carbon Monoxide Redesignation Request and Maintenance Plan	3/7/2005	8/17/2007	72 FR 46158.
Particulate Matter (PM-10)—Attainment Plan Summary.  Stipulations, Stipulation—1991 April 29, In the matter of the Application of the City of Missoula and the County of Missoula for Approval of Amendments to its Local Air Pollution Control Program	1/24/1992	1/18/1994	59 FR 2537.
(7) Sanders County	1		
Board Order, Board Order—1997 June 20, In the Matter of the Application of The Department of Environmental Quality for Inclusion of a Control Plan for PM-10 Emissions in The Thompson Falls Area Into the Montana State Implementation Plan	6/20/1997	1/22/2004	69 FR 3011.
nance Agreement Between The City of Thompson Falls, Department of Transportation, and Department of Environmental Quality for Street Sweeping Responsibilities	6/20/1997	1/22/2004	69 FR 3011.

# §52.1370, Nt.

# **Environmental Protection Agency**

Title/Subject	State effective date	Notice of final rule date	NFR Citation
Particulate Matter (PM-10)—Plan Summary, Plan Summary, Thompson Falls Particulate Matter (PM-10) Control Plan.			
Thompson Falls 1987 PM <sub>10</sub> Limited Maintenance Plan		6/8/2022	87 FR 34797.
(8) Silver Bow Coun	ty		
Board Order—1991 November 15, In the Matter of the Application of Butte-Silver Bow Council of Commissioners for Approval of its Local Air Pollution Control Program	11/15/1991	3/11/1994	59 FR 11550.
Local Air Pollution Control Program  Ordinance 330, Establishing Residential Wood Burning and Idling Diesel	5/20/1994	3/22/1995	60 FR 15056.
Vehicle and Locomotive Requirements	11/15/1991 5/20/1994	3/11/1994 3/22/1995	59 FR 11550. 60 FR 15056.
Resolutions, Resolution 1307, Establishing Sanding and Chip Seal Material Standards and Street Sweeping and Flushing Policies	3/6/1991	3/11/1994	59 FR 11550.
Bow Air Quality Control Program, Chapter 47, Butte PM-10 SIP Commitments, 47.10.18	7/9/1992	3/11/1994	59 FR 11550.
County of Butte-Silver Bow and the Montana Department of Transportation	11/15/1991	3/11/1994	59 FR 11550.
ver Bow Council of Commissioners for Approval of its Local Air Pollution Control Program	3/20/1992	3/11/1994 6/25/2021	59 FR 11550. 86 FR 33547.
(9) Yellowstone Cour	ıty		
Billings Carbon Monoxide (CO)—Plan Summary, Plan Summary, Billings Carbon Monoxide (CO) Maintenance Plan.  Billings Carbon Monoxide (CO)—Maintenance Plan, State of Montana Air Quality Control Implementation Plan, Yellowstone County Carbon Monoxide Limited Maintenance Plan, Chapter 56, Billings Carbon Monoxide (CO) Limited Maintenance Plan and the associated Alter-			
native Monitoring Strategy	N/A	3/30/2015	80 FR 16571
ments to Yellowstone County's Air Pollution Control Program	9/24/1999	8/13/2001	66 FR 42427.
of the State Implementation Plan for the Billings Air Quality Maintenance Area Sulfur Dioxide—Board Orders, Stipulations, Exhibits and Attachments, 1978 January 25—Board Order, In the matter of the Proposed Revision of the Montana State Implementation Plan for the Billings Air	1/25/1978	9/6/1979	44 FR 51977.
Quality Maintenance Area	1/25/1978	9/6/1979	44 FR 51977.
Other Conditions	6/12/1998 12/14/2015	5/2/2002 5/10/2016	67 FR 22168. 81 FR 28719

[80 FR 22911, Apr. 24, 2015, as amended at 80 FR 50584, Aug. 20, 2015; 81 FR 23186, Apr. 20, 2016; 81 FR 28719, May 10, 2016; 82 FR 24855, May 31, 2017; 83 FR 13198, Mar. 28, 2018; 83 FR 29695, June 26, 2018; 84 FR 24038, May 24, 2019; 84 FR 37777, Aug. 2, 2019; 84 FR 47887, 47896, 47899, Sept. 11, 2019; 84 FR 53061, Oct. 4, 2019; 85 FR 5330, Jan. 30, 2020; 85 FR 38329, June 26, 2020; 86 FR 33548, June 25, 2021; 87 FR 7728, Feb. 10, 2022; 87 FR 21579, Apr. 12, 2022; 87 FR 34796, 34798, June 8, 2022]

Effective Date Note: At 88 FR 41323, June 26, 2023,  $\S52.1370$  was amended by revising the

table in paragraph (d), effective July 26, 2023. For the convenience of the user, the revised text is set forth as follows:

#### § 52.1370 Identification of plan.

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# §52.1370, Nt.

Title/subject	State effective date	Notice of final rule date	NFR citation
(1) Cascade County:  1985 December 5 Stipulation and 1985 October 20 Permit for Montana Refining Company. In the matter of the Montana Refining Company, Cascade County; compliance with ARM 16.8.811, ambient air quality standard for carbon monoxide.  (2) Deer Lodge County:	12/5/1985	9/7/1990	55 FR 36812.
1978 November 16 Order for Anaconda Copper Smelter. In the Matter of the Petition of the Department of Health and Environmental Sciences for an Order adopting a Sulfur Oxides Control Strategy for the Anaconda Copper Smelter at Anaconda, Montana, and requiring the Anaconda Company to comply with the Control Strategy.  3) Flathead County:	11/16/1978	1/10/1980	45 FR 2034.
Air Quality Permit #2667–M, Dated 1/24/92. Plum Creek Manufacturing, Inc.	1/24/1992	4/14/1994	59 FR 17700.
Stipulation—A-1 Paving, In the Matter of Compliance of A-1 Paving, Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—Equity Supply Company, In the Matter of Compliance of Equity Supply Company.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—Flathead Road Department #1, In the Matter of Compliance of Flathead Road Department, Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—Flathead Road Department #2, In the Matter of Compliance of Flathead Road Department, Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—Klingler Lumber Company, In the Matter of Compliance of Klinger Lumber Company, Inc., Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—McElroy & Wilkens, In the Matter of Compliance of McElroy and Wilkens, Inc., Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—Montana Mokko, In the Matter of Compliance of Montana Mokko, Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—Pack and Company, In the Matter of Compliance of Pack and Company, Inc., Kalispell, Montana.	9/7/1993	3/19/1996	61 FR 11153.
Stipulation—Pack Concrete, In the Matter of Compliance of Pack Concrete, Inc., Kalispell, Montana.	9/17/1993	3/19/1996	61 FR 11153.
Stipulation—Plum Creek, in the Matter of Compli- ance of Plum Creek Manufacturing, L.P., Kali- spell, Montana. 4) Gallatin County:	9/17/1993	3/19/1996	61 FR 11153.
GCC Three Forks, LLC's Trident Plant October 18, 2019 Board Order Findings of Fact, Conclusions of Law, and Order. Setting Air Pollutant Emission Limits For Revision of the State Implementation Plan Concerning Protection of Visibility, Appendix A.	10/18/2019	6/26/2023	88 FR 41320.
5) Jefferson County:  Ash Grove Cement Company's Montana City Plant October 18, 2019 Board Order Findings of Fact, Conclusions of Law, and Order. Setting Air Pollut- ant Emission Limits For Revision of the State Im- plementation Plan Concerning Protection of Visi- bility, Appendix A.	10/18/2019	6/26/2023	88 FR 41320.
6) Lewis and Clark County: Total Suspended Particulate NAAQS—East Helena, ASARCO Application for Revisions of Montana State Air Quality Control Implementation Plan— Only as it applies to Total Suspended Particulate.	4/24/1979	1/10/1980	45 FR 2034.
Sulfur Dioxide NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Stipulation—1994 March 15.	3/15/1994	1/27/1995	60 FR 5313.
Sulfur Dioxide NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Exhibit A—Asarco Emission Limitations and Conditions, Asarco In- corporated, East Helena, Montana.	3/15/1994	1/27/1995	60 FR 5313.

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Title/subject	State effective date	Notice of final rule date	NFR citation
Asarco Board Order—1994 March 18. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions from the Lead Smelter Located at East Helena, Montana, owned and operated by Asarco Incorporated.	3/18/1994	1/27/1995	60 FR 5313.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, American Chemet Stipulation—1995 June 30.	6/30/1995	6/18/2001	66 FR 32760.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, American Chemet Board Order—1995 August 4.	8/4/1995	6/18/2001	66 FR 32760.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Exhibit A—American Chemet Emissions Limitations and Conditions, American Chemet Corporation, East Helena, Montana.	6/10/2013	3/28/2018	83 FR 13196.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Stipulation—1996 June 11.	6/11/1996	6/18/2001	66 FR 32760.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Board Order—1996 June 26.	6/26/1996	6/18/2001	66 FR 32760.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Exhibit A—Asarco Emission Limitations and Conditions with attachments 1–7, Asarco Lead Smelter, East Helena, Montana.	6/26/1996	6/18/2001	66 FR 32760.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Stipulation—1998 August 13.	8/28/1998	6/18/2001	66 FR 32760.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Board Order—1998 August 28.	8/28/1998	6/18/2001	66 FR 32760.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Stipulation—2000 July 18.	9/15/2000	6/18/2001	66 FR 32767.
Lead NAAQS—Board Orders, Stipulations, Exhibits, and Attachments, Asarco Board Order—2000 September 15.	9/15/2000	6/18/2001	66 FR 32767.
(7) Lincoln County:  Board Order—1994 December 16 (Stimson Lumber). In the Matter of Compliance of Stimson	12/16/1994	9/30/1996	61 FR 51014.
Lumber Company, Libby, Montana. Air Quality Permit #2627–M Dated 7/25/91. Stimson Lumber Company (formerly Champion International Corp).	3/19/1993	8/30/1994	59 FR 44627.
Stipulation—Stimson Lumber. In the Matter of Compliance of Stimson Lumber Company, Libby, Montana.	12/16/1994	9/30/1996	61 FR 51014.
(8) Missoula County:  Air Quality Permit #2303M, Dated 3/20/92. Lou-	3/20/1992	1/18/1994	59 FR 2537.
isiana-Pacific Corporation.  Air Quality Permit #2589M, Dated 1/23/92. Stone Container Corporation.	1/24/1992	1/18/1994	59 FR 2537.
(9) Rosebud County: 1980 October 22 Permit for Western Energy Company.	10/22/1980	4/26/1985	50 FR 16475.
Talen Montana, LLC's Colstrip Steam Electric Station, Units 1 and 2 October 18, 2019 Board Order Findings of Fact, Conclusions of Law, and Order. Setting Air Pollutant Emission Limits For Revision of the State Implementation Plan Concerning Protection of Visibility, Appendix A.  (10) Silver Bow County:	10/18/2019	6/26/2023	88 FR 41320.
Air Quality Permit #1636–06 dated 8/22/96. Rhone- Poulenc Basic Chemicals Company.	8/22/1996	12/6/1999	64 FR 68034.
Air Quality Permit #1749–05 dated 1/5/94. Montana Resources, Inc. (11) Yellowstone County:	1/5/1994	3/22/1995	60 FR 15056.

# §52.1370, Nt.

Title/subject	State effective date	Notice of final rule date	NFR citation
Cenex June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168.
Cenex June 12, 1998 Exhibit A (with 3/17/00 Revisions) Emission Limitations and Other Conditions.	3/17/2000	5/22/2003	68 FR 27908.
Cenex March 17, 2000 Board Order and Stipulation. In the Matter of the Application of the Department of Environmental Quality for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	3/17/2000	5/22/2003	68 FR 27908.
Conoco June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168.
Conoco June 12, 1998 Exhibit A. Emission Limitations and Other Conditions.	6/12/1998	5/2/2002	67 FR 22168.
Exxon June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168.
Exxon June 12, 1998 Exhibit A (with 3/17/00 Revisions). Emission Limitations and Other Conditions.	3/17/2000	5/22/2003	68 FR 27908.
Exxon March 17, 2000 Board Order and Stipulation. In the Matter of the Application of the Department of Environmental Quality for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	3/17/2000	5/22/2003	68 FR 27908.
Montana Power June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168.
Montana Power June 12, 1998 Exhibit A, Emission Limitations and Conditions.	6/12/1998	5/2/2002	67 FR 22168.
Montana Sulphur & Chemical Company June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168.
Montana Sulphur & Chemical Company June 12, 1998 Exhibit A. Emission Limitations and Other Conditions.	6/12/1998	5/2/2002	67 FR 22168.
Western Sugar June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168.
Western Sugar June 12, 1998 Exhibit A. Emission Limitations and Other Conditions.	6/12/1998	5/2/2002	67 FR 22168.
Yellowstone Energy Limited Partnership June 12, 1998 Board Order and Stipulation. In the Matter of the Application of the Department of Health and Environmental Sciences for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	6/12/1998	5/2/2002	67 FR 22168.

Title/subject	State effective date	Notice of final rule date	NFR citation
Yellowstone Energy Limited Partnership June 12, 1998 Exhibit A (with 3/17/00 revisions) Emission Limitations and Other Conditions.	3/17/2000	5/22/2003	68 FR 27908.
Yellowstone Energy Limited Partnership March 17, 2000 Board Order and Stipulation. In the Matter of the Application of the Department of Environmental Quality for Revision of the Montana State Air Quality Control Implementation Plan Relating to Control of Sulfur Dioxide Emissions in the Billings/Laurel Area.	3/17/2000	5/22/2003	68 FR 27908.
(12) Other:  JE Corette Steam Electric Station October 18, 2019 Board Order Findings of Fact, Conclusions of Law, and Order. Setting Air Pollutant Emission Limits For Revision of the State Implementation Plan Concerning Protection of Visibility, Appendix A.	10/18/2019	6/26/2023	88 FR 41320.

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#### §52.1371 Classification of regions.

The Montana Emergency Episode Avoidance Plan was revised with an August 2, 2004 submittal by the Governor. The August 2, 2004 Emergency Episode Avoidance Plan classified the Air Quality Control Regions (AQCR) as follows:

Air quality control regions (AQCR)	Pollutant				
	Particulate matter	Sulfur oxide	Nitrogen dioxide	Carbon monoxide	Ozone
Billings Intrastate AQCR 140	         	         	         	         	       

[64 FR 68038, Dec. 6, 1999, as amended at 66 FR 31550, June 12, 2001; 71 FR 21, Jan. 3, 2006]

# $\S 52.1372$ Approval status.

With the exceptions set forth in this subpart, the Administrator approves Montana's plans for the attainment and maintenance of the national standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds the plans satisfy all requirements of Part D, Title I, of the Clean Air Act as amended in 1977, except as noted below.

 $[45~{\rm FR}~2036,\,{\rm Jan.}~10,\,1980]$ 

# § 52.1373 Control strategy: Carbon monoxide.

(a) On July 8, 1997, the Governor of Montana submitted revisions to the SIP narrative for the Missoula carbon monoxide control plan.

- (b) Revisions to the Montana State Implementation Plan, revised Carbon Monoxide Maintenance Plan for Billings, as submitted by the Governor's Designee on July 13, 2011, and the associated Alternative Monitoring Strategy for Billings, as submitted by the Governor's Designee on June 22, 2012.
- (c) Revisions to the Montana State Implementation Plan, revised Carbon Monoxide Maintenance Plan for Great Falls, as submitted by the Governor's Designee on July 13, 2011, and the associated Alternative Monitoring Strategy for Great Falls, as submitted by the Governor's Designee on June 22, 2012.
- (d) Revisions to the Montana State Implementation Plan, revised Carbon Monoxide Maintenance Plan for Missoula, as submitted by the Governor on

September 19, 2016 (as approved by the EPA on February 1, 2018).

[64 FR 68038, Dec. 6, 1999, as amended at 67 FR 7973, Feb. 21, 2002; 67 FR 31150, May 9, 2002; 72 FR 46161, Aug. 17, 2007; 80 FR 16573, Mar. 30, 2015; 80 FR 17333, Apr. 1, 2015; 82 FR 43184, Sept. 14, 2017; 83 FR 4598, Feb. 1, 2018]

# §52.1374 Control strategy: Particulate matter.

- (a) On July 8, 1997, the Governor of Montana submitted minor revisions to the Columbia Falls, Butte and Missoula PM-10 SIPS.
- (b) Determination—EPA has determined that the Whitefish  $PM_{10}$  "moderate" nonattainment area attained the  $PM_{10}$  national ambient air quality standard by December 31, 1999. This determination is based on air quality monitoring data from 1997, 1998, and 1999. EPA has determined that the Thompson Falls  $PM_{10}$  "moderate" nonattainment area attained the  $PM_{10}$  national ambient air quality standard by December 31, 2000. This determination is based on air quality monitoring data from 1998, 1999, and 2000.
- (c) Determination of Attainment. EPA has determined, July 14, 2015, based on quality-assured air monitoring data for 2007-2009 and 2012-2014 ambient air quality data, that the Libby, MT fine particulate matter (PM2.5) nonattainment area attained the 1997 annual PM<sub>2.5</sub> national ambient air quality standards (NAAQS). Therefore, EPA has met the requirement of CAA section 188(b)(2) to determine, based on the area's air quality as of the attainment date or as expeditiously as practicable, whether the area attained the 1997 annual PM<sub>2.5</sub> NAAQS. Additionally, this determination suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual PM<sub>2.5</sub> NAAQS. If EPA determines, after notice-and-comment rulemaking, that this area no longer meets the 1997 annual PM<sub>2.5</sub> NAAQS, the corresponding determination of attainment for that area shall be withdrawn.

- (d) On August 3, 2016, the State of Montana submitted a maintenance plan for the Missoula  $PM_{10}$  nonattainment area and requested that this area be redesignated to attainment for the  $PM_{10}$  National Ambient Air Quality Standards. The redesignation request and maintenance plan satisfy all applicable requirements of the Clean Air Act.
- (e) On July 23, 2019, the State of Montana submitted limited maintenance plans for the Columbia Falls, Kalispell and Libby  $PM_{10}$  nonattainment areas and requested that these areas be redesignated to attainment for the  $PM_{10}$  National Ambient Air Quality Standards. The redesignation request and limited maintenance plans satisfy all applicable requirements of the Clean Air Act.
- (f) On March 23, 2020, the State of Montana submitted limited maintenance plans for the Butte  $PM_{10}$  nonattainment areas and requested that this area be redesignated to attainment for the  $PM_{10}$  National Ambient Air Quality Standards. The redesignation request and limited maintenance plans satisfy all applicable requirements of the Clean Air Act.
- (g) On August 6, 2021, the State of Montana submitted limited maintenance plans for the Whitefish  $PM_{10}$  nonattainment areas and requested that this area be redesignated to attainment for the  $PM_{10}$  National Ambient Air Quality Standards. The redesignation request and limited maintenance plans satisfy all applicable requirements of the Clean Air Act.
- (h) On November 4, 2021, the State of Montana submitted limited maintenance plans for the Thompson Falls  $PM_{10}$  nonattainment areas and requested that this area be redesignated to attainment for the  $PM_{10}$  National Ambient Air Quality Standards. The redesignation request and limited maintenance plans satisfy all applicable requirements of the Clean Air Act.
- [64 FR 68038, Dec. 6, 1999, as amended at 66 FR 55105, Nov. 1, 2001; 80 FR 40912, July 14, 2015; 84 FR 24041, May 24, 2019; 85 FR 38330, June 26, 2020; 86 FR 33549, June 25, 2021; 87 FR 34796, 34799, June 8, 2022]

#### §52.1375 Control strategy: Lead.

- (a) Determination—EPA has determined that the East Helena Lead nonattainment area has attained the lead national ambient air quality standards through calendar year 1999. This determination is based on air quality data currently in the AIRS database (as of the date of our determination, June 18, 2001).
- (b) Redesignation to attainment—The EPA has determined that the East Helena lead (Pb) nonattainment area has met the criteria under CAA section 107(d)(3)(E) for redesignation from nonattainment to attainment for the 1978 Pb NAAQS. The EPA is therefore redesignating the East Helena 1978 Pb nonattainment area to attainment.
- (c) Maintenance plan approval—The EPA is approving the maintenance plan for the East Helena nonattainment area for the 1978 Pb NAAQS submitted by the State of Montana on October 28, 2018.

[84 FR 47897, Sept. 11, 2019]

#### §52.1376 Extensions.

On October 7, 1993, EPA granted the request by the State for the full three years allowed by section 172(b) of the CAA, as amended in 1990, for submittal of the SIP for the East Helena area to attain and maintain the sulfur dioxide secondary NAAQS. Therefore, the SIP for the area was due November 15, 1993. The SIP was not submitted by that date.

 $[61~\mathrm{FR}~16062,~\mathrm{Apr.}~11,~1996]$ 

# §52.1377 [Reserved]

# §52.1378 General requirements.

- (a) The requirements of §51.116(c) of this chapter are not met since the legal authority to provide for public availability of emission data is inadequate.
- (b) Regulation for public availability of emission data. (1) Any person who cannot obtain emission data from the Agency responsible for making emission data available to the public, as specified in the applicable plan, concerning emissions from any source subject to emission limitations which are part of the approved plan may request that the appropriate Regional Administrator obtain and make public such

- data. Within 30 days after receipt of any such written request, the Regional Administrator shall require the owner or operator of any such source to submit information within 30 days on the nature and amounts of emissions from such source and any other information as may be deemed necessary by the Regional Administrator to determine whether such source is in compliance with applicable emission limitations or other control measures that are part of the applicable plan.
- (2) Commencing after the initial nonecessary by the Regional Administrator pursuant to paragraph (b)(1) of this section, the owner or operator of the source shall maintain records of the nature and amounts of emissions from such source and any other information as may be deemed necessary by the Regional Administrator to determine whether such source is in compliance with applicable emission limitations or other control measures that are part of the plan. The information recorded shall be summarized and reported to the Regional Administrator, on forms furnished by the Regional Administrator, and shall be submitted within 45 days after the end of the reporting period. Reporting periods are January 1 to June 30 and July 1 to December 31.
- (3) Information recorded by the owner or operator and copies of this summarizing report submitted to the Regional Administrator shall be retained by the owner or operator for 2 years after the date on which the pertinent report is submitted.
- (4) Emission data obtained from owners or operators of stationary sources will be correlated with applicable emission limitations and other control measures that are part of the applicable plan and will be available at the appropriate regional office and at other locations in the state designated by the Regional Administrator.

[39 FR 34536, Sept. 26, 1974, as amended at 40 FR 55331, Nov. 28, 1975; 51 FR 40676, Nov. 7, 1986]

# §52.1379 Legal authority.

(a) The requirements of §51.230(f) of this chapter are not met, since section 69-3918 of the Montana Clean Air Act could, in some circumstances prohibit

#### §§ 52.1380-52.1381

the disclosure of emission data to the public. Therefore, section 69–3918 is disapproved.

[39 FR 34536, Sept. 26, 1974, as amended at 51 FR 40676, Nov. 7, 1986]

#### §§ 52.1380-52.1381 [Reserved]

# §52.1382 Prevention of significant deterioration of air quality.

- (a) The Montana plan, as submitted, is approved as meeting the requirements of Part C, Subpart 1 of the Clean Air Act, except that it does not apply to sources proposing to construct on Indian Reservations.
- (b) Regulation for preventing significant deterioration of air quality. The provisions of §52.21 except paragraph (a)(1) are hereby incorporated and made a part of the Montana State implementation plan and are applicable to proposed major stationary sources or major modifications to be located on Indian Reservations.
- (c)(1) Except as set forth in this paragraph, all areas of Montana are designated Class II.
- (2) The Northern Cheyene Indian Reservation is designated Class I.
- (3) The Flathead Indian Reservation is designated Class I.
- (4) The Fort Peck Indian Reservation is designated Class I.

[42 FR 40697, Aug. 11, 1977, as amended at 47 FR 23928, June 2, 1982; 48 FR 20233, May 5, 1983; 49 FR 4735, Feb. 8, 1984; 53 FR 48645, Dec. 2, 1988; 55 FR 19262, May 9, 1990; 55 FR 22333, June 1, 1990; 68 FR 11323, Mar. 10, 2003; 68 FR 74489, Dec. 24, 2003]

# §52.1384 Emission control regulations.

(a) Administrative Rules of Montana 17.8.309(5)(b) and 17.8.310(3)(e) of the State's rule regulating fuel burning, which were submitted by the Governor on April 14, 1999 and which allow terms of a construction permit to override a requirement that has been approved as part of the SIP, are disapproved. We cannot approve these provisions into the SIP, as it would allow the State to change a SIP requirement through the issuance of a permit. Pursuant to section 110 of the Act, to change a requirement of the SIP, the State must adopt a SIP revision and obtain our approval of the revision.

- (b)(1) In 40 CFR 52.1370(c)(51), we incorporated by reference several documents that comprise the East Helena Lead SIP. Sections 52.1370(c)(51)(i)(B) and (C) indicate that certain provisions of the documents that were incorporated by reference were excluded. The excluded provisions of §52.1370(c)(51)(i)(B) and (C) are disapproved. These provisions are disapproved because they do not entirely conform to the requirement of section 110(a)(2) of the Act that SIP limits must be enforceable, nor to the requirement of section 110(i) that the SIP can be modified only through the SIP revision process. The following phrases, words, or section in exhibit A of the stipulation between the Montana Department of Environmental Quality (MDEQ) and Asarco, adopted by order issued on June 26, 1996 by the Montana Board of Environmental Review (MBER), are disapproved:
- (i) The words, "or an equivalent procedure" in the second and third sentences in section 2(A)(22) of exhibit A;
- (ii) The words, "or an equivalent procedure" in the second and third sentences in section 2(A)(28) of exhibit A;
- (iii) The words, "or an equivalent procedure" in the second sentence in section 5(G) of exhibit A;
- (iv) The sentence, "Any revised documents are subject to review and approval by the Department as described in section 12," from section 6(E) of exhibit A:
- (v) The words, "or a method approved by the Department in accordance with the Montana Source Testing Protocol and Procedures Manual shall be used to measure the volumetric flow rate at each location identified," in section 7(A)(2) of exhibit A;
- (vi) The sentence, "Such a revised document shall be subject to review and approval by the Department as described in section 12," in section 11(C) of exhibit A;
- (vii) The sentences, "This revised Attachment shall be subject to the review and approval procedures outlined in Section 12(B). The Baghouse Maintenance Plan shall be effective only upon full approval of the plan, as revised. This approval shall be obtained from the Department by January 6, 1997. This deadline shall be extended to the

extent that the Department has exceeded the time allowed in section 12(B) for its review and approval of the revised document," in section 12(A)(7) of exhibit A; and

- (viii) Section 12(B) of exhibit A.
- (2) Paragraphs 15 and 16 of the stipulation by the MDEQ and Asarco adopted by order issued on June 26, 1996 by the MBER are disapproved. Paragraph 20 of the stipulation by the MDEQ and American Chemet adopted by order issued on August 4, 1995 by the MBER is disapproved.
- (c) Administrative Rules of Montana 17.8.324(1)(c) and 2(d) (formerly ARM 16.8.1425(1)(c) and (2)(d)) of the State's rule regulating hydrocarbon emissions from petroleum products, which were submitted by the Governor on May 17, 1994 and later recodified with a submittal by the Governor on September 19, 1997, and which allow the discretion by the State to allow different equipment than that required by this rule, are disapproved. Such discretion cannot be allowed without requiring EPA review and approval of the alternative equipment to ensure that it is equivalent in efficiency to that equipment required in the approved SIP.
- (d) In §52.1370(c)(46), we approved portions of the Billings/Laurel Sulfur Dioxide SIP and incorporated by reference several documents. This paragraph identifies those portions of the Billings/Laurel SO2 SIP that have been disapproved.
- (1) In §52.1370(c)(46)(i)(A) through (G), certain provisions of the documents incorporated by reference were excluded. The following provisions that were excluded by §52.1370(c)(46)(i)(A) through (G) are disapproved. We cannot approve these provisions because they do not conform to the requirements of the Clean Air Act:
- (i) The following paragraph and portions of sections of the stipulation and exhibit A between the Montana Department of Environmental Quality and Cenex Harvest Cooperatives adopted by Board Order issued on June 12, 1998, by the Montana Board of Environmental Review:
  - (A) Paragraph 20 of the stipulation;
- (B) The following phrase from section 3(B)(2) of exhibit A: "or in the flare"; and

- (C) The following phrases in section 4(D) of exhibit A: "or in the flare" and "or the flare."
- (ii) Paragraph 20 of the stipulation between the Montana Department of Environmental Quality and Conoco, Inc., adopted by Board Order issued on June 12, 1998, by the Montana Board of Environmental Review.
- (iii) The following paragraphs and portions of sections of the stipulation and exhibit A between the Montana Department of Environmental Quality and Exxon Company, USA, adopted by Board Order issued on June 12, 1998, by the Montana Board of Environmental Review:
- (A) Paragraphs 1 and 22 of the stipulation:
- (B) The following phrase of section 3(E)(4) of exhibit A: "or in the flare";
- (C) The following phrases of section 4(E) of exhibit A: "or in the flare" and "or the flare."
- (iv) Paragraph 20 of the stipulation between the Montana Department of Environmental Quality and Montana Power Company, adopted by Board Order issued on June 12, 1998, by Montana Board of Environmental Review.
- (v) The following paragraphs and sections of the stipulation and exhibit A between the Montana Department of Environmental Quality and Montana Sulphur & Chemical Company, adopted by Board Order issued on June 12, 1998, by the Montana Board of Environmental Review: paragraphs 1, 2 and 22 of the stipulation; sections 3(A)(1)(a) and (b), 3(A)(3), and 3(A)(4) of exhibit A.
- (vi) Paragraph 20 of the stipulation between the Montana Department of Environmental Quality and Western Sugar Company, adopted by Board Order issued on June 12, 1998, by the Montana Board of Environmental Review.
- (vii) Paragraph 20 of the stipulation between the Montana Department of Environmental Quality and Yellowstone Energy Limited Partnership, adopted by Board Order issued on June 12, 1998, by the Montana Board of Environmental Review.
- (2) Section (3)(A)(2) of exhibit A of the stipulation between the Montana Department of Environmental Quality

#### §§ 52.1385-52.1386

and Montana Sulphur & Chemical Company, adopted by Board Order issued on June 12, 1998, by the Montana Board of Environmental Review, which section 3(A)(2) we approved for the limited purpose of strengthening the SIP, is hereby disapproved. This limited disapproval does not prevent EPA, citizens, or the State from enforcing section 3(A)(2).

- (e) In 40 CFR 52.1370(c)(52), we approved portions of the Billings/Laurel Sulfur Dioxide SIP for the limited purpose of strengthening the SIP. Those provisions that we limitedly approved are hereby limitedly disapproved. This limited disapproval does not prevent EPA, citizens, or the State from enforcing the provisions. This paragraph identifies those provisions of the Billings/Laurel SO<sub>2</sub> SIP identified in 40 CFR 52.1370(c)(52) that have been limitedly disapproved.
- (1) Sections 3(B)(2) and 4(D) (excluding "or in the flare" and "or the flare" in both sections, which was previously disapproved in paragraphs (d)(1)(i)(B) and (C) above), 3(A)(1)(d) and 4(B) of Cenex Harvest State Cooperatives' exhibit A to the stipulation between the Montana Department of Environmental Quality and Cenex Harvest State Cooperatives, adopted June 12, 1998 by Board Order issued by the Montana Board of Environmental Review.
- (2) Method #6A-1 of attachment #2 of Cenex Harvest State Cooperatives' exhibit A, as revised pursuant to the stipulation between the Montana Department of Environmental Quality and Cenex Harvest State Cooperatives, adopted by Board Order issued on March 17, 2000, by the Montana Board of Environmental Review.
- (3) Sections 3(B)(2), 4(B), and 6(B)(3) of Exxon's exhibit A to the stipulation between the Montana Department of Environmental Quality and Exxon, adopted on June 12, 1998 by Board Order issued by the Montana Board of Environmental Review.
- (4) Sections 2(A)(11)(d), 3(A)(1), 3(B)(1) and 4(C) of Exxon Mobil Corporation's exhibit A, as revised pursuant to the stipulation between the Montana Department of Environmental Quality and Exxon Mobil Corporation, adopted by Board Order issued on March 17,

2000, by the Montana Board of Environmental Review.

(f) Administrative Rules of Montana 17.8.335 of the State's rule entitled "Maintenance of Air Pollution Control Equipment for Existing Aluminum Plants," submitted by the Governor on January 16, 2003, is disapproved. We cannot approve this rule into the SIP because it is inconsistent with the Act (e.g., sections 110(a) and 110(1)), prior rulemakings and our guidance.

[57 FR 57347, Dec. 4, 1992, as amended at 57 FR 60486, Dec. 21, 1993; 60 FR 36722, July 18, 1995; 64 FR 68038, Dec. 6, 1999; 66 FR 42437, Aug. 13, 2001; 66 FR 55099, Nov. 1, 2001; 67 FR 22241, May 2, 2002; 68 FR 27911, May 22, 2003; 71 FR 4828, Jan. 30, 2006]

### §§ 52.1385-52.1386 [Reserved]

#### §52.1387 Visibility protection.

- (a) The requirements of section 169A of the Clean Air Act are not met because the plan does not include approvable procedures for protection of visibility in mandatory Class I Federal areas.
  - (b) [Reserved]
- (c) Montana's November 7, 2017 Progress Report meets the applicable regional haze requirements set forth in §51.308(g) and (h).

[52 FR 45138, Nov. 24, 1987, as amended at 82 FR 3129, Jan. 10 2017; 84 FR 53061, Oct. 4, 2019]

# §52.1388 Stack height regulations.

The State of Montana has committed to revise its stack height regulations should EPA complete rulemaking to respond to the decision in *NRDC v. Thomas*, 838 F. 2d 1224 (D.C. Cir. 1988). In a letter to Douglas M. Skie, EPA, dated May 6, 1988, Jeffrey T. Chaffee, Chief, Air Quality Bureau, stated:

\* \* \* We are submitting this letter to allow EPA to continue to process our current SIP submittal with the understanding that if EPA's response to the NRDC remand modifies the July 8, 1985 regulations, EPA will notify the State of the rules that must be changed to comply with the EPA's modified requirements. The State of Montana agrees to make the appropriate changes.

 $[54\ FR\ 24341,\ June\ 7,\ 1989.\ Redesignated\ at\ 55\ FR\ 19262,\ May\ 9,\ 1990]$ 

#### §52.1389 [Reserved]

#### §52.1390 Missoula variance provision.

The Missoula City-County Air Pollution Control Program's Chapter X, Variances, which was adopted by the Montana Board of Health and Environmental Sciences on June 28, 1991 and submitted by the Governor of Montana to EPA in a letter dated August 20, 1991, is disapproved. This rule is inconsistent with section 110(i) of the Clean Air Act, which prohibits any State or EPA from granting a variance from any requirement of an applicable implementation plan with respect to a stationary source.

[59 FR 64139, Dec. 13, 1994]

#### §52.1391 Emission inventories.

(a) The Governor of the State of Montana submitted the 1990 carbon monoxide base year emission inventories for Missoula and Billings on July 18, 1995, as a revision to the State Implementation Plan (SIP). The Governor submitted the 1990 carbon monoxide base year emission inventory for Great Falls on April 23, 1997, as a revision to the SIP. The inventories address emissions from point, area, on-road mobile, and non-road sources. These 1990 base vear carbon monoxide inventories satisfy the nonattainment area requirements of the Clean Air Act of section 187(a)(1) for Missoula and section 172(c)(3) for Billings and Great Falls.

(b) As part of the Thompson Falls Air Pollution Control Plan (approved at §52.1370(c)(60)), the Governor of Montana submitted a PM-10 emission inventory for the Thompson Falls area as a SIP revision. The PM-10 emission inventory covers the time period of July 1, 1990 through June 30, 1991.

 $[62\ FR\ 65616,\ Dec.\ 15,\ 1997,\ as\ amended\ at\ 69\ FR\ 3012,\ Jan.\ 22,\ 2004]$ 

#### § 52.1392 Federal Implementation Plan for the Billings/Laurel Area.

(a) Applicability. This section applies to the owner(s) or operator(s), including any new owner(s) or operator(s) in the event of a change in ownership or operation, of the following facilities in the Billings/Laurel, Montana area: CHS Inc. Petroleum Refinery, Laurel Refinery

ery, 803 Highway 212 South, Laurel, MT; ConocoPhillips Petroleum Refinery, Billings Refinery, 401 South 23rd St., Billings, MT; ExxonMobil Petroleum Refinery, 700 Exxon Road, Billings, MT; and Montana Sulphur & Chemical Company, 627 Exxon Road, Billings, MT.

(b) Scope. The facilities listed in paragraph (a) of this section are also subject to the Billings/Laurel SO<sub>2</sub> SIP, as approved at 40 CFR 52.1370(c)(46) and (52). In cases where the provisions of this FIP address emissions activities differently or establish a different requirement than the provisions of the approved SIP, the provisions of this FIP take precedence.

(c) Definitions. For the purpose of this section, we are defining certain words or initials as described in this paragraph. Terms not defined below that are defined in the Clean Air Act or regulations implementing the Clean Air Act, shall have the meaning set forth in the Clean Air Act or such regulations

(1) Aliquot means a fractional part of a sample that is an exact divisor of the whole sample.

(2) Annual Emissions means the amount of  $SO_2$  emitted in a calendar year, expressed in pounds per year rounded to the nearest pound, where:

Annual emissions =  $\Sigma$  Daily emissions within the calendar year.

- (3) Calendar Day means a 24-hour period starting at 12 midnight and ending at 12 midnight, 24 hours later.
- (4) Clock Hour means a twenty-fourth (½4) of a calendar day; specifically any of the standard 60-minute periods in a day that are identified and separated on a clock by the whole numbers one (1) through 12.
- (5) Continuous Emission Monitoring System or CEMS means all continuous concentration and volumetric flow rate monitors, associated data acquisition equipment, and all other equipment necessary to meet the requirements of this section for continuous monitoring.
- (6) Daily Emissions means the amount of  $SO_2$  emitted in a calendar day, expressed in pounds per day rounded to the nearest tenth ( $\frac{1}{10}$ ) of a pound, where:

Daily emissions =  $\Sigma$  3-hour emissions within a calendar day.

- (7) EPA means the United States Environmental Protection Agency.
- (8) Exhibit means for a given facility named in paragraph (a) of this section, exhibit A to the stipulation of the Montana Department of Environmental Quality and that facility, adopted by the Montana Board of Environmental Review on either June 12, 1998, or March 17, 2000.
- (9) 1998 Exhibit means for a given facility named in paragraph (a) of this section, the exhibit adopted by the Montana Board of Environmental Review on June 12, 1998.
- (10) 2000 Exhibit means for a given facility named in paragraph (a) of this section, the exhibit adopted by the Montana Board of Environmental Review on March 17, 2000.
- (11) Flare means a combustion device that uses an open flame to burn combustible gases with combustion air provided by uncontrolled ambient air around the flame. This term includes both ground and elevated flares.
  - (12) The initials Hq mean mercury.
- (13) *Hourly* means or refers to each clock hour in a calendar day.
- (14) Hourly Average means an arithmetic average of all valid and complete 15-minute data blocks in a clock hour. Four (4) valid and complete 15-minute data blocks are required to determine an hourly average for each CEMS per clock hour.

Exclusive of the above definition, an hourly CEMS average may be determined with two (2) valid and complete 15-minute data blocks, for two (2) of the 24 hours in any calendar day. A complete 15-minute data block for each CEMS shall have a minimum of one (1) data point value; however, each CEMS shall be operated such that all valid data points acquired in any 15-minute block shall be used to determine the 15-minute block's reported concentration and flow rate.

(15) Hourly Emissions means the pounds per clock hour of  $SO_2$  emissions from a source (including, but not limited to, a flare, stack, fuel oil system, sour water system, or fuel gas system) determined using hourly averages and

rounded to the nearest tenth  $(\frac{1}{10})$  of a pound.

- (16) The initials  $H_2S$  mean hydrogen sulfide.
- (17) Integrated sampling means an automated method of obtaining a sample from the gas stream to the flare that produces a composite sample of individual aliquots taken over time.
- (18) The initials *MBER* mean the Montana Board of Environmental Review.
- (19) The initials MDEQ mean the Montana Department of Environmental Quality.
- (20) The initials mm mean millimeters.
- (21) The initials *MSCC* mean the Montana Sulphur & Chemical Company.
- (22) *Pilot gas* means the gas used to maintain the presence of a flame for ignition of gases routed to a flare.
- (23) Purge gas means a continuous gas stream introduced into a flare header, flare stack, and/or flare tip for the purpose of maintaining a positive flow that prevents the formation of an explosive mixture due to ambient air ingress.
- (24) The initials ppm mean parts per million.
- (25) The initials *SCFH* mean standard cubic feet per hour.
- (26) The initials *SCFM* mean standard cubic feet per minute.
- (27) Standard Conditions means (a) 20 °C (293.2 °K, 527.7 °R, or 68.0 °F) and one (1) atmosphere pressure (29.92 inches Hg or 760 mm Hg) for stack and flare gas emission calculations, and (b) 15.6 °C (288.7 °K, 520.0 °R, or 60.3 °F) and one (1) atmosphere pressure (29.92 inches Hg or 760 mm Hg) for refinery fuel gas emission calculations.
- (28) The initials  $SO_2$  mean sulfur dioxide.
- (29) The initials SWS mean sour water stripper.
- (30) The term 3-hour emissions means the amount of  $SO_2$  emitted in each of the eight (8) non-overlapping 3-hour periods in a calendar day, expressed in pounds and rounded to the nearest tenth ( $\frac{1}{10}$ ) of a pound, where:
- 3 hour emissions =  $\Sigma$  Hourly emissions within the 3-hour period.
- (31) The term 3-hour period means any of the eight (8) non-overlapping 3-hour

periods in a calendar day: Midnight to 3 a.m., 3 a.m. to 6 a.m., 6 a.m. to 9 a.m., 9 a.m. to noon, noon to 3 p.m., 3 p.m. to 6 p.m., 6 p.m. to 9 p.m., 9 p.m. to midnight.

- (32) Turnaround means a planned activity involving shutdown and startup of one or several process units for the purpose of performing periodic maintenance, repair, replacement of equipment, or installation of new equipment.
- (33) Valid means data that are obtained from a monitor or meter serving as a component of a CEMS which meets the applicable specifications, operating requirements, and quality assurance and control requirements of section 6 of ConocoPhillips', CHS Inc.'s, ExxonMobil's, and MSCC's 1998 exhibits, respectively, and this section.
- (d) CHS Inc. emission limits and compliance determining methods—(1) Introduction. The provisions for CHS Inc. cover the following units:
  - (i) The flare.
- (ii) Combustion sources, which consist of those sources identified in the combustion sources emission limit in section 3(A)(1)(d) of CHS Inc.'s 1998 exhibit.
- (2) Flare requirements—(i) Emission limit. The total emissions of SO<sub>2</sub> from the flare shall not exceed 150.0 pounds per 3-hour period.
- (ii) Compliance determining method. Compliance with the emission limit in paragraph (d)(2)(i) of this section shall be determined in accordance with paragraph (h) of this section.
- (3) Combustion sources—(i) Restrictions. Sour water stripper overheads (ammonia (NH<sub>3</sub>) and H<sub>2</sub>S gases removed from the sour water in the sour water stripper) shall not be burned in the main crude heater. At all times, CHS Inc. shall keep a chain and lock on the valve that supplies sour water stripper overheads from the old sour water stripper to the main crude heater and shall keep such valve closed.
- (ii) Compliance determining method. CHS Inc. shall log and report any non-compliance with the requirements of paragraph (d)(3)(i) of this section.
- (4) Data reporting requirements. (i) CHS Inc. shall submit quarterly reports beginning with the first calendar quarter following May 21, 2008. The

quarterly reports shall be submitted within 30 days of the end of each calendar quarter. The quarterly reports shall be submitted to EPA at the following address: Air Program Contact, EPA Montana Operations Office, Federal Building, 10 West 15th Street, Suite 3200, Helena, MT 59626.

The quarterly report shall be certified for accuracy in writing by a responsible CHS Inc. official. The quarterly report shall consist of both a comprehensive electronic-magnetic report and a written hard copy data summary report.

- (ii) The electronic report shall be on magnetic or optical media, and such submittal shall follow the reporting format of electronic data being submitted to the MDEQ. EPA may modify the reporting format delineated in this section, and, thereafter, CHS Inc. shall follow the revised format. In addition to submitting the electronic quarterly reports to EPA, CHS Inc. shall also record, organize, and archive for at least five (5) years the same data, and upon request by EPA, CHS Inc. shall provide EPA with any data archived in accordance with this provision. The electronic report shall contain the following:
- (A) Hourly average total sulfur concentrations as  $H_2S$  or  $SO_2$  in ppm in the gas stream to the flare;
- (B) Hourly average  $H_2S$  concentrations of the flare pilot and purge gases in ppm;
- (C) Hourly average volumetric flow rates in SCFH of the gas stream to the flare:
- (D) Hourly average volumetric flow rates in SCFH of the flare pilot and purge gases;
- (E) Hourly average temperature (in °F) and pressure (in mm or inches of Hg) of the gas stream to the flare;
- (F) Hourly emissions from the flare in pounds per clock hour; and
- (G) Daily calibration data for all flare, pilot gas, and purge gas CEMS.
- (iii) The quarterly written report shall contain the following information:
- (A) The 3-hour emissions in pounds per 3-hour period from each flare;
- (B) Periods in which only natural gas or an inert gas was used as flare pilot gas or purge gas or both;

- (C) The results of all quarterly Cylinder Gas Audits (CGA), Relative Accuracy Audits (RAA), and annual Relative Accuracy Test Audits (RATA) for all total sulfur analyzer(s) and  $H_2S$  analyzer(s), and the results of all annual calibrations and verifications for the volumetric flow, temperature, and pressure monitors;
- (D) For all periods of flare volumetric flow rate monitoring system or total sulfur analyzer system downtime, flare pilot gas or purge gas volumetric flow or  $H_2S$  analyzer system downtime, or failure to obtain or analyze a grab or integrated sample, the written report shall identify:
- (1) Dates and times of downtime or failure;
- (2) Reasons for downtime or failure;
- (3) Corrective actions taken to mitigate downtime or failure; and
- (4) The other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, used to determine flare emissions;
- (E) For all periods that the range of the flare or any pilot or purge gas volumetric flow rate monitor(s), any flare total sulfur analyzer(s), or any pilot or purge gas  $H_2S$  analyzer(s) is exceeded, the written report shall identify:
- (1) Date and time when the range of the volumetric flow monitor(s), total sulfur analyzer(s), or  $H_2S$  analyzer(s) was exceeded; and
- (2) The other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, used to determine flare emissions;
- (F) For all periods that the flare volumetric flow monitor or monitors are recording flow, yet any Flare Water Seal Monitoring Device indicates there is no flow, the written report shall identify:
- (1) Date, time, and duration when the flare volumetric flow monitor(s) recorded flow, yet any Flare Water Seal Monitoring Device indicated there was no flow:
- (G) For each 3-hour period in which the flare emission limit is exceeded, the written report shall identify:
- (1) The date, start time, and end time of the excess emissions:
- (2) Total hours of operation with excess emissions, the hourly emissions, and the 3-hour emissions;

- (3) All information regarding reasons for operating with excess emissions; and
- (4) Corrective actions taken to mitigate excess emissions;
- (H) The date and time of any noncompliance with the requirements of paragraph (d)(3)(i) of this section; and
- (I) When no excess emissions have occurred or the continuous monitoring system(s) or manual system(s) have not been inoperative, repaired, or adjusted, such information shall be stated in the report.
- (e) ConocoPhillips emission limits and compliance determining methods—(1) Introduction. The provisions for ConocoPhillips cover the following units:
- (i) The main flare, which consists of two flares—the north flare and the south flare—that are operated on alternating schedules. These flares are referred to herein as the north main flare and south main flare, or generically as the main flare.
- (ii) The Jupiter Sulfur SRU flare, which is the flare at Jupiter Sulfur, ConocoPhillips' sulfur recovery unit.
- (2) Flare requirements—(i) Emission limits. (A) Combined emissions of SO<sub>2</sub> from the main flare (which can be emitted from either the north or south main flare, but not both at the same time) shall not exceed 150.0 pounds per 3-hour period.
- (B) Emissions of SO<sub>2</sub> from the Jupiter Sulfur SRU flare and the Jupiter Sulfur SRU/ATS stack (also referred to as the Jupiter Sulfur SRU stack) shall not exceed 75.0 pounds per 3-hour period, 600.0 pounds per calendar day, and 219,000 pounds per calendar year.
- (ii) Compliance determining method. (A) Compliance with the emission limit in paragraph (e)(2)(i)(A) of this section shall be determined in accordance with paragraph (h) of this section. In the event that a single monitoring location cannot be used for both the north and south main flare, ConocoPhillips shall monitor the flow and measure the total sulfur concentration at more than one location in order to determine compliance with the main flare emission limit. ConocoPhillips shall log and report any instances when emissions are vented from the north main flare and south main flare simultaneously.

- (B) Compliance with the emission limits and requirements in paragraph (e)(2)(i)(B) of this section shall be determined by summing the emissions from the Jupiter Sulfur SRU flare and SRU/ATS stack. Emissions from the Jupiter Sulfur SRU flare shall be determined in accordance with paragraph (h) of this section and the emissions from the Jupiter Sulfur SRU/ATS stack shall be determined pursuant to ConocoPhillips' 1998 exhibit (see section 4(A) of the exhibit).
- (3) Data reporting requirements. (i) ConocoPhillips shall submit quarterly reports on a calendar year basis, beginning with the first calendar quarter following May 21, 2008. The quarterly reports shall be submitted within 30 days of the end of each calendar quarter. The quarterly reports shall be submitted to EPA at the following address: Air Program Contact, EPA Montana Operations Office, Federal Building, 10 West 15th Street, Suite 3200, Helena, MT 59626.

The quarterly report shall be certified for accuracy in writing by a responsible ConocoPhillips official. The quarterly report shall consist of both a comprehensive electronic-magnetic report and a written hard copy data summary report.

- (ii) The electronic report shall be on magnetic or optical media, and such submittal shall follow the reporting format of electronic data being submitted to the MDEQ. EPA may modify the reporting format delineated in this thereafter. section, and, ConocoPhillips shall follow the revised format. In addition to submitting the electronic quarterly reports to EPA, ConocoPhillips shall also record, organize, and archive for at least five (5) years the same data, and upon request by EPA, ConocoPhillips shall provide EPA with any data archived in accordance with this provision. The electronic report shall contain the following:
- (A) Hourly average total sulfur concentrations as H<sub>2</sub>S or SO<sub>2</sub> in ppm in the gas stream to the ConocoPhillips main flare and Jupiter Sulfur SRU flare;
- (B) Hourly average H<sub>2</sub>S concentrations of the ConocoPhillips main flare and Jupiter Sulfur SRU flare pilot and purge gases in ppm;

- (C) Hourly average volumetric flow rates in SCFH of the gas streams to the ConocoPhillips main flare and Jupiter Sulfur SRU flare:
- (D) Hourly average volumetric flow rates in SCFH of the ConocoPhillips main flare and Jupiter Sulfur SRU flare pilot and purge gases;
- (E) Hourly average temperature (in °F) and pressure (in mm or inches of Hg) of the gas streams to the ConocoPhillips main flare and Jupiter Sulfur SRU flare;
- (F) Hourly emissions in pounds per clock hour from the ConocoPhillips main flare and Jupiter Sulfur SRU flare; and
- (G) Daily calibration data for all flare, pilot gas, and purge gas CEMS.
- (iii) The quarterly written report shall contain the following information:
- (A) The 3-hour emissions in pounds per 3-hour period from the ConocoPhillips main flare and the sum of the combined 3-hour emissions from the Jupiter Sulfur SRU/ATS stack and Jupiter Sulfur SRU flare in pounds per 3-hour period;
- (B) Periods in which only natural gas or an inert gas was used as flare pilot gas or purge gas or both;
- (C) The results of all quarterly Cylinder Gas Audits (CGA), Relative Accuracy Audits (RAA), and annual Relative Accuracy Test Audits (RATA) for all total sulfur analyzer(s) and  $H_2S$  analyzer(s), and the results of all annual calibrations and verifications for the volumetric flow, temperature, and pressure monitors:
- (D) For all periods of flare volumetric flow rate monitoring system or total sulfur analyzer system downtime, flare pilot gas or purge gas volumetric flow or H<sub>2</sub>S analyzer system downtime, or failure to obtain or analyze a grab or integrated sample, the written report shall identify:
- (1) Dates and times of downtime or failure;
  - (2) Reasons for downtime or failure:
- (3) Corrective actions taken to mitigate downtime or failure; and
- (4) The other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, used to determine flare emissions;

- (E) For all periods that the range of the flare or any pilot or purge gas volumetric flow rate monitor(s), any flare total sulfur analyzer(s), or any pilot or purge gas H<sub>2</sub>S analyzer(s) is exceeded, the written report shall identify:
- (1) Date and time when the range of the volumetric flow monitor(s), total sulfur analyzer(s), or  $H_2S$  analyzer(s) was exceeded, and
- (2) The other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, used to determine flare emissions;
- (F) For all periods that the flare volumetric flow monitor or monitors are recording flow, yet any Flare Water Seal Monitoring Device indicates there is no flow, the written report shall identify:
- (1) Date, time, and duration when the flare volumetric flow monitor(s) recorded flow, yet any Flare Water Seal Monitoring Device indicated there was no flow;
- (G) Identification of dates, times, and duration of any instances when emissions were vented from the north and south main flares simultaneously;
- (H) For each 3-hour period in which a flare emission limit is exceeded, the written report shall identify:
- (1) The date, start time, and end time of the excess emissions:
- (2) Total hours of operation with excess emissions, the hourly emissions, and the 3-hour emissions:
- (3) All information regarding reasons for operating with excess emissions; and
- (4) Corrective actions taken to mitigate excess emissions; and
- (I) When no excess emissions have occurred or the continuous monitoring system(s) or manual system(s) have not been inoperative, repaired, or adjusted, such information shall be stated in the report.
- (f) ExxonMobil emission limits and compliance determining methods—(1) Introduction. The provisions for ExxonMobil cover the following units:
- (i) The Primary process flare and the Turnaround flare. The Primary process flare is the flare normally used by ExxonMobil. The Turnaround flare is the flare ExxonMobil uses for about 30 to 40 days every 5 to 6 years when the facility's major  $SO_2$  source, the fluid

- catalytic cracking unit, is not normally operating.
- (ii) The following refinery fuel gas combustion units: The FCC CO Boiler, F-2 crude/vacuum heater, F-3 unit, F-3X unit, F-5 unit, F-700 unit, F-201 unit, F-202 unit, F-402 unit, F-551 unit, F-651 unit, standby boiler house (B-8 boiler), and Coker CO Boiler (only when the Yellowstone Energy Limited Partnership (YELP) facility is receiving ExxonMobil Coker unit flue gas or whenever the ExxonMobil Coker is not operating).
  - (iii) Coker CO Boiler stack.
- (2) Flare requirements—(i) Emission limit. The total combined emissions of SO<sub>2</sub> from the Primary process and Turnaround refinery flares shall not exceed 150.0 pounds per 3-hour period.
- $(ii) \ \ Compliance \ \ determining \ \ method.$ Compliance with the emission limit in paragraph (f)(2)(i) of this section shall be determined in accordance with paragraph (h) of this section. If volumetric flow monitoring device(s) installed and concentration monitoring methods used to measure the gas stream to the Primary Process flare cannot measure the gas stream to the Turnaround flare, ExxonMobil may apply to EPA for alternative measures to determine the volumetric flow rate and total sulfur concentration of the gas stream to the Turnaround flare. Before EPA will approve such alternative measures, ExxonMobil must agree that the Turnaround flare will be used only during refinery turnarounds of limited duration and frequency—no more than 60 days once every five (5) years-which restriction shall be considered an enforceable part of this FIP. Such alternative measures may consist of reliable flow estimation parameters to estimate volumetric flow rate and manual sampling of the gas stream to the flare to determine total sulfur concentrations, or such other measures that EPA finds will provide accurate estimations of SO<sub>2</sub> emissions from the Turnaround flare.
- (3) Refinery fuel gas combustion requirements—(i) Emission limits. The applicable emission limits are contained in section 3(A)(1) of ExxonMobil's 2000 exhibit and section 3(B)(2) of ExxonMobil's 1998 exhibit.

- (ii) Compliance determining method. For the limits referenced in paragraph (f)(3)(i) of this section, the compliance determining methods specified in section 4(B) of ExxonMobil's 1998 exhibit shall be followed except when the H<sub>2</sub>S concentration in the refinery fuel gas stream exceeds 1200 ppmv as measured by the H<sub>2</sub>S CEMS required by section 6(B)(3) of ExxonMobil's 1998 exhibit (the H<sub>2</sub>S CEMS.) When such value is exceeded, the following compliance monitoring method shall be employed:
- (A) ExxonMobil shall measure the  $H_2S$  concentration in the refinery fuel gas according to the procedures in paragraph (f)(3)(ii)(B) of this section and calculate the emissions according to the equations in paragraph (f)(3)(ii)(C) of this section.
- (B) Within four (4) hours after the H<sub>2</sub>S CEMS measures an H<sub>2</sub>S concentration in the refinery fuel gas stream greater than 1200 ppmv, ExxonMobil shall initiate sampling of the refinery fuel gas stream at the fuel header on a once-per-hour frequency using lengthof-stain detector tubes pursuant to ASTM Method D4810-06, "Standard Test Method for Hydrogen Sulfide in Natural Gas Using Length-of-Stain Detector Tubes" (incorporated by reference, see paragraph (j) of this section) with the appropriate sample tube range. If the results exceed the tube's range, another tube of a higher range must be used until results are in the tube's range. ExxonMobil shall continue to use the length-of-stain detector tube method at this frequency until the H2S CEMS measures an H2S concentration in the refinery fuel gas stream equal to or less than 1200 ppmv continuously over a 3-hour period.
- (C) When the length-of-stain detector tube method is required,  $SO_2$  emissions from refinery fuel gas combustion shall be calculated as follows: the Hourly emissions shall be calculated using equation 1, 3-hour emissions shall be calculated using equation 2, and the Daily emissions shall be calculated using equation 3.

Equation 1:  $E_H = K * C_H * Q_H$ 

Where:

 $E_H$  = Refinery fuel gas combustion hourly emissions in pounds per hour, rounded to the nearest tenth of a pound;

- $K=1.688 \times 10^{-7}$  in (pounds/standard cubic feet (SCF))/parts per million (ppm);
- $C_H$  = Hourly refinery fuel gas  $H_2S$  concentration in ppm determined by the length-ofstain detector tube method as required by paragraph (f)(3)(ii)(B) of this section; and
- $Q_H$  = actual fuel gas firing rate in standard cubic feet per hour (SCFH), as measured by the monitor required by section 6(B)(8) of ExxonMobil's 1998 exhibit.
- Equation 2: (Refinery fuel gas combustion 3-hour emissions) =  $\Sigma$  (Hourly emissions within the 3-hour period as determined by equation 1).
- Equation 3: (Refinery fuel gas combustion daily emissions) =  $\Sigma$  (3-hour emissions within the day as determined by equation 2).
- (4) Coker CO Boiler stack requirements—(i) Emission limits. When ExxonMobil's Coker unit is operating and Coker unit flue gases are burned in the Coker CO Boiler, the applicable emission limits are contained in section 3(B)(1) of ExxonMobil's 2000 exhibit.
- (ii) Compliance determining method. (A) Compliance with the emission limits referenced in paragraph (f)(4)(i) of this section shall be determined by measuring the SO<sub>2</sub> concentration and flow rate in the Coker CO Boiler stack according to the procedures in paragraphs (f)(4)(ii)(B) and (C) of this section and calculating emissions according to the equations in paragraph (f)(4)(ii)(D) of this section.
- (B) Beginning on May 21, 2008, ExxonMobil shall operate and maintain a CEMS to measure sulfur dioxide concentrations in the Coker CO Boiler stack. Whenever ExxonMobil's Coker unit is operating and Coker unit flue gases are exhausted through the Coker CO Boiler stack, the CEMS shall be operational and shall achieve a temporal sampling resolution of at least one (1) concentration measurement per minute, meet the requirements expressed in the definition of "hourly average" in paragraph (c)(14) of this section, and meet the CEMS Performance Specifications contained in section 6(C) of ExxonMobil's 1998 exhibit, except that ExxonMobil shall perform a Cylinder Gas Audit (CGA) or Relative Accuracy Audit (RAA) which meets the requirements of 40 CFR part 60, Appendix F, within eight (8) hours of when

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the Coker unit flue gases begin exhausting through the Coker CO Boiler stack. ExxonMobil shall perform an annual Relative Accuracy Test Audit (RATA) on the CEMS and notify EPA in writing of each annual RATA a minimum of 25 working days prior to actual testing.

- (C) Beginning on May 21, 2008, ExxonMobil shall operate and maintain a continuous stack flow rate monitor to measure the stack gas flow rates in the Coker CO Boiler stack. Whenever ExxonMobil's Coker unit is operating and Coker unit flue gases are exhausted through the Coker CO Boiler stack, this CEMS shall be operational and shall achieve a temporal sampling resolution of at least one (1) flow rate measurement per minute, meet the requirements expressed in the definition of "hourly average" in paragraph (c)(14) of this section, and meet the Stack Gas Flow Rate Monitor Performance Specifications of section 6(D) of ExxonMobil's 1998 exhibit, except that ExxonMobil shall perform an annual Relative Accuracy Test Audit (RATA) on the CEMS and notify EPA in writing of each annual RATA a minimum of 25 working days prior to actual test-
- (D)  $SO_2$  emissions from the Coker CO Boiler stack shall be determined in accordance with the equations in sections 2(A)(1), (8), (11)(a), and (16) of ExxonMobil's 1998 exhibit.
- (5) Data reporting requirements. (i) ExxonMobil shall submit quarterly reports beginning with the first calendar quarter following May 21, 2008. The quarterly reports shall be submitted within 30 days of the end of each calendar quarter. The quarterly reports shall be submitted to EPA at the following address: Air Program Contact, EPA Montana Operations Office, Federal Building, 10 West 15th Street, Suite 3200, Helena, MT 59626.

The quarterly report shall be certified for accuracy in writing by a responsible ExxonMobil official. The quarterly report shall consist of both a comprehensive electronic-magnetic report and a written hard copy data summary report.

(ii) The electronic report shall be on magnetic or optical media, and such submittal shall follow the reporting format of electronic data being submitted to the MDEQ. EPA may modify the reporting format delineated in this section, and, thereafter, ExxonMobil shall follow the revised format. In addition to submitting the electronic quarterly reports to EPA, ExxonMobil shall also record, organize, and archive for at least five (5) years the same data, and upon request by EPA, ExxonMobil shall provide EPA with any data archived in accordance with this provision. The electronic report shall contain the following:

- (A) Hourly average total sulfur concentrations as  $H_2S$  or  $SO_2$  in ppm in the gas stream to the flare(s);
- (B) Hourly average H<sub>2</sub>S concentrations of the flare pilot and purge gases in ppm:
- (C) Hourly average  $SO_2$  concentrations in ppm from the Coker CO Boiler stack;
- (D) Hourly average volumetric flow rates in SCFH of the flare pilot and purge gases;
- (E) Hourly average volumetric flow rates in SCFH in the gas stream to the flare(s) and in the Coker CO Boiler stack:
- (F) Hourly average  $H_2S$  concentrations in ppm from the refinery fuel gas system;
- (G) Hourly average refinery fuel gas combustion units' actual fuel firing rate in SCFH;
- (H) Hourly average temperature (in °F) and pressure (in mm or inches of Hg) of the gas stream to the flare(s);
- (I) Hourly emissions in pounds per clock hour from the flare(s), Coker CO Boiler stack, and refinery fuel gas combustion system; and
- (J) Daily calibration data for the CEMS described in paragraphs (f)(2)(ii), (f)(3)(ii) and (f)(4)(ii) of this section.
- (iii) The quarterly written report shall contain the following information:
- (A) The 3-hour emissions in pounds per 3-hour period from the flare(s), Coker CO Boiler stack, and refinery fuel gas combustion system;
- (B) Periods in which only natural gas or an inert gas was used as flare pilot gas or purge gas or both:
- (C) Daily emissions in pounds per calendar day from the Coker CO Boiler

stack and refinery fuel gas combustion system;

- (D) The results of all quarterly or other Cylinder Gas Audits (CGA), Relative Accuracy Audits (RAA), and annual Relative Accuracy Test Audits (RATA) for the CEMS described in paragraphs (f)(2)(ii) (flare total sulfur analyzer(s); pilot gas or purge gas  $H_2S$  analyzer(s)), (f)(3)(ii), and (f)(4)(ii) of this section, and the results of all annual calibrations and verifications for the volumetric flow, temperature, and pressure monitors;
- (E) For all periods of flare volumetric flow rate monitoring system or total sulfur analyzer system downtime, Coker CO Boiler stack CEMS downtime, refinery fuel gas combustion system CEMS downtime, flare pilot gas or purge gas volumetric flow or H<sub>2</sub>S analyzer system downtime, or failure to obtain or analyze a grab or integrated sample, the written report shall identify:
- (1) Dates and times of downtime or failure:
  - (2) Reasons for downtime or failure;
- (3) Corrective actions taken to mitigate downtime or failure; and
- (4) The other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, used to determine flare emissions;
- (F) For all periods that the range of the flare or any pilot or purge gas volumetric flow rate monitor(s), any flare total sulfur analyzer(s), or any pilot or purge gas  $H_2S$  analyzer(s) is exceeded, the written report shall identify:
- (1) Date and time when the range of the volumetric flow monitor(s), total sulfur analyzer(s), or  $H_2S$  analyzer(s) was exceeded, and
- (2) The other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, used to determine flare emissions;
- (G) For all periods that the range of the refinery fuel gas CEMS is exceeded, the written report shall identify:
- (1) Date, time, and duration when the range of the refinery fuel gas CEMS was exceeded:
- (H) For all periods that the flare volumetric flow monitor or monitors are recording flow, yet any Flare Water Seal Monitoring Device indicates there

- is no flow, the written report shall identify:
- (1) Date, time, and duration when the flare volumetric flow monitor(s) recorded flow, yet any Flare Water Seal Monitoring Device indicated there was no flow:
- (I) For each 3-hour period and calendar day in which the flare emission limits, the Coker CO Boiler stack emission limits, or the fuel gas combustion system emission limits are exceeded, the written report shall identify:
- (1) The date, start time, and end time of the excess emissions;
- (2) Total hours of operation with excess emissions, the hourly emissions, the 3-hour emissions, and the daily emissions;
- (3) All information regarding reasons for operating with excess emissions; and
- (4) Corrective actions taken to mitigate excess emissions; and
- (J) When no excess emissions have occurred or the continuous monitoring system(s) or manual system(s) have not been inoperative, repaired, or adjusted, such information shall be stated in the report.
- (g) Montana Sulphur & Chemical Company (MSCC) emission limits and compliance determining methods—(1) Introduction. The provisions for MSCC cover the following units:
- (i) The flares, which consist of the 80foot west flare, 125-foot east flare, and 100-meter flare.
  - (ii) The SRU 100-meter stack.
- (iii) The auxiliary vent stacks and the units that can exhaust through the auxiliary vent stacks, which consist of the Railroad Boiler, the H-1 Unit, the H1-A unit, the H1-1 unit and the H1-2 unit.
- (iv) The SRU 30-meter stack and the units that can exhaust through the SRU 30-meter stack. The units that can exhaust through the SRU 30-meter stack are identified in section 3(A)(2)(d) and (e) of MSCC's 1998 exhibit.
- (2) Flare requirements—(i) Emission limit. Total combined emissions of  $SO_2$  from the 80-foot west flare, 125-foot east flare, and 100-meter flare shall not exceed 150.0 pounds per 3-hour period.
- (ii) Compliance determining method. Compliance with the emission limit in

paragraph (g)(2)(i) of this section shall be determined in accordance with paragraph (h) of this section. In the event MSCC cannot monitor all three flares from a single location, MSCC shall establish multiple monitoring locations.

- (3) SRU 100-meter stack requirements— (i) Emission limits. Emissions of  $SO_2$  from the SRU 100-meter stack shall not exceed:
  - (A) 2,981.7 pounds per 3-hour period;
- (B) 23,853.6 pounds per calendar day; and
  - (C) 9,088,000 pounds per calendar year.
- (ii) Compliance determining method. (A) Compliance with the emission limits contained in paragraph (g)(3)(i) of this section shall be determined by the CEMS and emission testing methods required by sections 6(B)(1) and (2) and section 5, respectively, of MSCC's 1998 exhibit.
- (B) MSCC shall notify EPA in writing of each annual source test a minimum of 25 working days prior to actual testing
- (C) The CEMS referenced in paragraph (g)(3)(ii)(A) of this section shall achieve a temporal sampling resolution of at least one (1) concentration and flow rate measurement per minute, meet the requirements expressed in the definition of "hourly average" in paragraph (c)(14) of this section, and meet the "CEM Performance Specifications" in sections 6(C) and (D) of MSCC's 1998 exhibit, except that MSCC shall also notify EPA in writing of each annual Relative Accuracy Test Audit at least 25 working days prior to actual testing.
- (4) Auxiliary vent stacks—(i) Emission limits. (A) Total combined emissions of  $SO_2$  from the auxiliary vent stacks shall not exceed 12.0 pounds per 3-hour period;
- (B) Total combined emissions of  $SO_2$  from the auxiliary vent stacks shall not exceed 96.0 pounds per calendar day;
- (C) Total combined emissions of  $\mathrm{SO}_2$  from the auxiliary vent stacks shall not exceed 35,040 pounds per calendar year; and
- (D) The  $\rm H_2S$  concentration in the fuel burned in the Railroad Boiler, the H-1 Unit, the H1-A unit, the H1-1 unit, and the H1-2 unit, while any of these units is exhausting to the auxiliary vent stacks, shall not exceed 160 ppm per 3-

hour period and 100 ppm per calendar day.

- (ii) Compliance determining method. (A) Compliance with the emission limits in paragraph (g)(4)(i) of this section shall be determined by measuring the  $\rm H_2S$  concentration of the fuel burned in the Railroad Boiler, the H-1 Unit, the H1-A unit, the H1-1 unit, and the H1-2 unit (when fuel other than natural gas is burned in one or more of these units) according to the procedures in paragraph (g)(4)(ii)(C) of this section.
- (B) Beginning June 20, 2008, MSCC shall maintain logs of:
- (1) The dates and time periods that emissions are exhausted through the auxiliary vent stacks,
- (2) The heaters and boilers that are exhausting to the auxiliary vent stacks during such time periods, and
- (3) The type of fuel burned in the heaters and boilers during such time periods.
- (C) Beginning June 20, 2008, MSCC shall measure the H2S content of the fuel burned when fuel other than natural gas is burned in a heater or boiler that is exhausting to an auxiliary vent stack. MSCC shall begin measuring the H<sub>2</sub>S content of the fuel at the fuel header within one (1) hour from when a heater or boiler begins exhausting to an auxiliary vent stack and on a onceper-3-hour period frequency until no heater or boiler is exhausting to an auxiliary vent stack. To determine the H<sub>2</sub>S content of the fuel burned, MSCC shall use length-of-stain detector tubes pursuant to ASTM Method D4810-06, "Standard Test Method for Hydrogen Sulfide in Natural Gas Using Lengthof-Stain Detector Tubes" (incorporated by reference, see paragraph (j) of this section) with the appropriate sample tube range. If the results exceed the tube's range, another tube of a higher range must be used until results are in the tube's range.
- (5) SRU 30-meter stack—(i) Emission limits. (A) Emissions of SO<sub>2</sub> from the SRU 30-meter stack shall not exceed 12.0 pounds per 3-hour period;
- (B) Emissions of  $SO_2$  from the SRU 30-meter stack shall not exceed 96.0 pounds per calendar day;
- (C) Emissions of SO<sub>2</sub> from the SRU 30-meter stack shall not exceed 35,040 pounds per calendar year; and

- (D) The  $\rm H_2S$  concentration in the fuel burned in the heaters and boilers described in paragraph (g)(1)(iv) of this section, while any of these units is exhausting to the SRU 30-meter stack, shall not exceed 160 ppm per 3-hour period and 100 ppm per calendar day.
- (ii) Compliance determining method. (A) Compliance with the emission limits in paragraph (g)(5)(i) of this section shall be determined by measuring the H<sub>2</sub>S concentration of the fuel burned in the heaters and boilers described in paragraph (g)(1)(iv) of this section (when fuel other than natural gas is burned in one or more of these heaters or boilers) according to the procedures in paragraph (g)(5)(ii)(C) of this section.
- (B) Beginning June 20, 2008, MSCC shall maintain logs of:
- (1) The dates and time periods that emissions are exhausted through the SRU 30-meter stack,
- (2) The heaters and boilers that are exhausting to the SRU 30-meter stack during such time periods, and
- (3) The type of fuel burned in the heaters and boilers during such time periods.
- (C) Beginning June 20, 2008, MSCC shall measure the H2S content of the fuel burned when fuel other than natural gas is burned in a heater or boiler that is exhausting to the SRU 30-meter stack. MSCC shall begin measuring the H<sub>2</sub>S content of the fuel at the fuel header within one (1) hour from when any heater or boiler begins exhausting to the SRU 30-meter stack and on a once-per-3-hour period frequency until no heater or boiler is exhausting to the SRU 30-meter stack. To determine the H<sub>2</sub>S content of the fuel burned, MSCC shall use length-of-stain detector tubes pursuant to ASTM Method D4810-06, "Standard Test Method for Hydrogen Sulfide in Natural Gas Using Lengthof-Stain Detector Tubes" (incorporated by reference, see paragraph (j) of this section) with the appropriate sample tube range. If the results exceed the tube's range, another tube of a higher range must be used until results are in the tube's range.
  - (6) Data reporting requirements:
- (i) MSCC shall submit quarterly reports beginning with the first calendar quarter following May 21, 2008. The quarterly reports shall be submitted

within 30 days of the end of each calendar quarter. The quarterly reports shall be submitted to EPA at the following address: Air Program Contact, EPA Montana Operations Office, Federal Building, 10 West 15th Street, Suite 3200, Helena, MT 59626.

The quarterly report shall be certified for accuracy in writing by a responsible MSCC official. The quarterly report shall consist of both a comprehensive electronic-magnetic report and a written hard copy data summary report.

- (ii) The electronic report shall be on magnetic or optical media, and such submittal shall follow the reporting format of electronic data being submitted to the MDEQ. EPA may modify the reporting format delineated in this section, and, thereafter, MSCC shall follow the revised format. In addition to submitting the electronic quarterly reports to EPA, MSCC shall also record, organize, and archive for at least five (5) years the same data, and upon request by EPA, MSCC shall provide EPA with any data archived in accordance with this provision. The electronic report shall contain the following:
- (A) Hourly average total sulfur concentrations as  $H_2S$  or  $SO_2$  in ppm, in the gas stream to the flare(s);
- (B) Hourly average  $H_2S$  concentrations of the flare pilot and purge gases in ppm;
- (C) Hourly average  $SO_2$  concentrations in ppm from the SRU 100-meter stack:
- (D) Hourly average volumetric flow rates in SCFH in the gas stream to the flare(s) and in the SRU 100-meter stack;
- (E) Hourly average volumetric flow rates in SCFH of the flare pilot and purge gases;
- (F) Hourly average temperature (in (F) and pressure (in mm or inches of Hg) in the gas stream to the flare(s);
- (G) Hourly emissions in pounds per clock hour from the flare(s) and SRU 100-meter stack;
- (H) Daily calibration data for all flare CEMS, all pilot gas and purge gas CEMS, and the SRU 100-meter stack CEMS;

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- (iii) The quarterly written report shall contain the following information:
- (A) The 3-hour emissions in pounds per 3-hour period from the flare(s) and SRU 100-meter stack, and 3-hour  $\rm H_2S$  concentrations in the fuel burned in the heaters and boilers described in paragraphs (g)(1)(iii) and (iv) of this section while any of these units is exhausting to the SRU 30-meter stack or auxiliary vent stacks and burning fuel other than natural gas;
- (B) Periods in which only natural gas or an inert gas was used as flare pilot gas or purge gas or both;
- (C) Daily emissions in pounds per calendar day from the SRU 100-meter stack;
- (D) Annual emissions of  $SO_2$  in pounds per calendar year from the SRU 100-meter stack;
- (E) The results of all quarterly Cylinder Gas Audits (CGA), Relative Accuracy Audits (RAA) and annual Relative Accuracy Test Audits (RATA) for all total sulfur analyzer(s), all  $\rm H_2S$  analyzer(s), and the SRU 100-meter stack CEMS, and the results of all annual calibrations and verifications for the volumetric flow, temperature, and pressure monitors:
- (F) For all periods of flare volumetric flow rate monitoring system or total sulfur analyzer system downtime, SRU 100-meter CEMS downtime, flare pilot gas or purge gas volumetric flow or H<sub>2</sub>S analyzer system downtime, failure to obtain or analyze a grab or integrated sample, or failure to obtain an H<sub>2</sub>S concentration sample as required by paragraphs (g)(4)(ii)(C) and (g)(5)(ii)(C) of this section, the written report shall identify:
- (1) Dates and times of downtime or failure:
- (2) Reasons for downtime or failure;
- (3) Corrective actions taken to mitigate downtime or failure; and
- (4) The other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, used to determine flare emissions;
- (G) For all periods that the range of the flare or any pilot or purge gas volumetric flow rate monitor(s), any flare total sulfur analyzer(s), or any pilot or purge gas H<sub>2</sub>S analyzer(s), is exceeded, the written report shall identify:

- (1) Date and time when the range of the volumetric flow monitor(s), total sulfur analyzer(s), or H<sub>2</sub>S analyzer(s) was exceeded; and
- (2) The other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, used to determine flare emissions;
- (H) For all periods that the flare volumetric flow monitor or monitors are recording flow, yet any Flare Water Seal Monitoring Device indicates there is no flow, the written report shall identify:
- (1) Date, time, and duration when the flare volumetric flow monitor(s) recorded flow, yet any Flare Water Seal Monitoring Device indicated there was no flow:
- (I) For each 3-hour period and calendar day in which the flare emission limit, the SRU 100-meter stack emission limits, the SRU 30-meter stack emission limits, or auxiliary vent stack emission limits are exceeded, the written report shall identify:
- (1) The date, start time, and end time of the excess emissions;
- (2) Total hours of operation with excess emissions, the hourly emissions, the 3-hour emissions, and the daily emissions;
- (3) All information regarding reasons for operating with excess emissions; and
- (4) Corrective actions taken to mitigate excess emissions;
- (J) For instances in which emissions are exhausted through the auxiliary vent stacks or 30-meter stack, the quarterly written report shall identify:
- (1) The dates and time periods that emissions were exhausted through the auxiliary vent stacks or the 30-meter stack:
- (2) The heaters and boilers that were exhausting to the auxiliary vent stacks or 30-meter stack during such time periods; and
- (3) The type of fuel burned in the heaters and boilers during such time periods; and
- (K) When no excess emissions have occurred or the continuous monitoring system(s) or manual system(s) have not been inoperative, repaired, or adjusted, such information shall be stated in the report.

- (h) Flare compliance determining method. (1) Compliance with the emission limits in paragraphs (d)(2)(i), (e)(2)(i), (f)(2)(i) and (g)(2)(i) of this section shall be determined by measuring the total sulfur concentration and volumetric flow rate of the gas stream to the flare(s) (corrected to one (1) atmosphere pressure and 68 °F) and using the methods contained in the flare monitoring plan required by paragraph (h)(5) of this section. The volumetric flow rate of the gas stream to the flare(s) shall be determined in accordance with the requirements in paragraph (h)(2) of this section and the total sulfur concentration of the gas stream to the flare(s) shall be determined in accordance with paragraph (h)(3) of this section.
- (2) Flare flow monitoring: (i) Within 365 days after receiving EPA approval of the flare monitoring plan required by paragraph (h)(5) of this section, each facility named in paragraph (a) of this section shall install and calibrate, and, thereafter, calibrate, maintain and operate, a continuous flow monitoring system capable of measuring the volumetric flow of the gas stream to the flare(s) in accordance with the specifications contained in paragraphs (h)(2)(iii) through (vi) of this section. The flow monitoring system shall require more than one flow monitoring device or flow measurements at more than one location if one monitor cannot measure the total volumetric flow to each flare.
- (ii) Volumetric flow monitors meeting the proposed volumetric flow monitoring specifications below should be able to measure the majority of volumetric flow in the gas streams to the flare. However, in rare events (e.g., upset conditions) the flow to the flare may exceed the range of the monitor. In such cases, or when the volumetric flow monitor or monitors are not working, other methods approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section shall be used to determine the volumetric flow rate to the flare, which shall then be used to calculate SO<sub>2</sub> emissions. In quarterly reports, sources shall indicate when these other methods are nsed

- (iii) The flare gas stream volumetric flow rate shall be measured on an actual wet basis, converted to Standard Conditions, and reported in SCFH. The minimum detectable velocity of the flow monitoring device(s) shall be 0.1 feet per second (fps). The flow monitoring device(s) shall continuously measure the range of flow rates corresponding to velocities from 0.5 to 275 fps and have a manufacturer's specified accuracy of ±5% of the measured flow over the range of 1.0 to 275 fps and  $\pm 20\%$ of the measured flow over the range of 0.1 to 1.0 fps. The volumetric flow monitor(s) shall feature automated daily calibrations at low and high ranges. The volumetric flow monitor(s) shall be calibrated annually according to manufacturer's specifications.
- (iv) For correcting flow rate to standard conditions (defined as 68 °F and 760 mm. or 29.92 inches, of Hg), temperature and pressure shall be monitored continuously. Temperature and pressure shall be monitored in the same location as volumetric flow, and the temperature and pressure monitors shall be calibrated prior to installation according to manufacturer's specifications and, thereafter, annually to meet accuracy specifications as follows: The temperature monitor shall be calibrated to within ±2.0% at absolute temperature and the pressure monitor shall be calibrated to within ±5.0 mmHg.
- (v) The flow monitoring device(s) shall be calibrated prior to installation to demonstrate accuracy of the measured flow to within 5.0% at flow rates equivalent to 30%, 60%, and 90% of monitor full scale.
- (vi) Each volumetric flow device shall achieve a temporal sampling resolution of at least one (1) flow rate measurement per minute, meet the requirements expressed in the definition of "hourly average" in paragraph (c)(14) of this section, and be installed in a manner and at a location that will allow for accurate measurements of the total volume of the gas stream going to each flare. Each temperature and pressure monitoring device shall achieve a temporal sampling resolution of at least one (1) measurement per minute, meet the requirements expressed in the

definition of "hourly average" in paragraph (c)(14) of this section, and be installed in a manner that will allow for accurate measurements.

- (vii) In addition to the continuous flow monitors, facilities may use flare water seal monitoring devices to determine whether there is flow going to the flare. If used, owners or operators shall install, calibrate, operate, and maintain these devices according to manufacturer's specifications. The devices shall include a continuous monitoring system that:
- (A) Monitors the status of the water seal to indicate when flow is going to the flare:
- (B) Automatically records the time and duration when flow is going to the flare; and
- (C) Verifies that the physical seal has been restored after flow has been sent to the flare.

If the water seal monitoring devices indicate that there is no flow going to the flare, yet the continuous flow monitor is indicating flow, the presumption will be that no flow is going to the flare.

- (viii) Each facility named in paragraph (a) of this section, that does not certify that only natural gas or an inert gas is used for both the pilot gas and purge gas, shall determine the volumetric flow of each pilot gas and purge gas stream for which natural gas or inert gas is not used by one of the following methods:
- (A) Measure the volumetric flow of the gas using continuous flow monitoring devices on an actual wet basis, converted to Standard Conditions, and reported in SCFH. Each flow monitoring device shall achieve a temporal sampling resolution of at least one (1) flow rate measurement per minute, meet the requirements expressed in the definition of "hourly average" in paragraph (c)(14) of this section, and be installed in a manner and at a location that will allow for accurate measurements of the total volume of the gas. Gas flow rate monitor accuracy determinations shall be required at least once every 48 months or more frequently at routine refinery turnaround. In cases when the flow monitoring device or devices are not working or the range of the monitoring de-

vice(s) is exceeded, other methods approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section shall be used to determine volumetric flow of the gas which shall then be used to calculate  $SO_2$  emissions. In quarterly reports, sources shall indicate when other methods are used; or

- (B) Use parameters and methods approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section to calculate the volumetric flows of the gas, in SCFH.
- (3) Flare concentration monitoring: (i) Within 365 days after receiving EPA approval of the flare monitoring plan required by paragraph (h)(5) of this section, each facility named in paragraph (a) of this section shall determine the total sulfur concentration of the gas stream to the flare(s) using either continuous total sulfur analyzers or grab or integrated sampling with lab analysis, as described in the following paragraphs:
- (A) Continuous total sulfur concentration monitoring. If a facility chooses to use continuous total sulfur concentration monitoring, the following requirements apply:
- (1) The facility shall install and calibrate, and, thereafter, calibrate, maintain and operate, a continuous total sulfur concentration monitoring system capable of measuring the total sulfur concentration of the gas stream to each flare. Continuous monitoring shall occur at a location or locations that are representative of the gas combusted in the flare and be capable of measuring the normally expected range of total sulfur in the gas stream to the flare. The concentration monitoring system shall require more than one concentration monitoring device or concentration measurements at more than one location if one monitor cannot measure the total sulfur concentration to each flare. Total sulfur concentration shall be reported as H<sub>2</sub>S or  $SO_2$  in ppm. In cases when the total sulfur analyzer or analyzers are not working or the concentration of the total sulfur exceeds the range of the analyzer(s), other methods, approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section, shall be used to determine total

sulfur concentrations, which shall then be used to calculate  $SO_2$  emissions. In quarterly reports, sources shall indicate when these other methods are used.

- (2) The total sulfur analyzer(s) shall achieve a temporal sampling resolution of at least one (1) concentration measurement per 15 minutes, meet the requirements expressed in the definition of "hourly average" in paragraph (c)(14) of this section, be installed, certified (on a concentration basis), and operated in accordance with 40 CFR part 60, Appendix B, Performance Specification 5, and be subject to and meet the quality assurance and quality control requirements (on a concentration basis) of 40 CFR part 60, Appendix F.
- (3) Each affected facility named in paragraph (a) of this section shall notify the Air Program Contact at EPA's Montana Operations Office, Federal Building, 10 West 15th Street, Suite 3200, Helena, MT 59626, in writing of each Relative Accuracy Test Audit a minimum of 25 working days prior to the actual testing.
- (B) Grab or integrated total sulfur concentration monitoring: If a facility chooses grab or integrated sampling instead of continuous total sulfur concentration monitoring, the facility shall comply with the methods specified in either paragraph (h)(3)(i)(B)(1) ("Grab Sampling") or (h)(3)(B)(i)(B)(2)("Integrated Sampling"), and the requirements of paragraphs (h)(3)(i)(B)(3) ("Sample Analysis"), (h)(3)(i)(B)(4)("Exemptions"), and (h)(3)(i)(B)(5)("Missing or Unanalyzed Sample") of this section, as follows:
- (1) Grab Sampling. Each facility that chooses to use grab sampling shall meet the following requirements: if the flow rate of the gas stream to the flare in any consecutive 15-minute period continuously exceeds 0.5 feet per second (fps) and the water seal monitoring device, if any, indicates that flow is going to the flare, a grab sample shall be collected within 15 minutes. The grab sample shall be collected at a location that is representative of the gas combusted in the flare. Thereafter, the sampling frequency shall be one (1) grab sample every three (3) hours, which shall continue until the velocity of the gas stream going to the flare in

any consecutive 15-minute period is continuously 0.5 fps or less. Samples shall be analyzed according to paragraph (h)(3)(1)(B)(3) of this section. The requirements of this paragraph (h)(3)(i)(B)(1) shall apply to each flare at a facility for which the sampling threshold is exceeded.

- (2) Integrated Sampling. Each facility that chooses to use integrated sampling shall meet the following requirements: if the flow rate of the gas stream to the flare in any consecutive 15-minute period continuously exceeds 0.5 feet per second (fps) and the water seal monitoring device, if any, indicates that flow is going to the flare, a sample shall be collected within 15 minutes. The sample shall be collected at a location that is representative of the gas combusted in the flare. The sampling frequency, thereafter, shall be a minimum of one (1) aliquot for each 15-minute period until the sample container is full, or until the end of a 3-hour period is reached, whichever comes sooner. Within 30 minutes thereafter, a new sample container shall be placed in service, and sampling on this frequency, and in this manner, shall continue until the velocity of the gas stream going to the flare in any consecutive 15-minute period is continuously 0.5 fps or less. Samples shall be analyzed according to paragraph (h)(3)(i)(B)(3) of this section. The requirements of this paragraph (h)(3)(i)(B)(2) shall apply to each flare at a facility for which the sampling threshold is exceeded.
- (3) Samples shall be analyzed using ASTM Method D4468-85 (Reapproved 2000) "Standard Test Method for Total Sulfur in Gaseous Fuels by Hydrogenolysis and Rateometric Colorimetry," (incorporated by reference, see paragraph (j) of this section) ASTM Method D5504-01 (Reapproved 2006) "Standard Test Method for Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography and Chemiluminescence, (incorporated by reference, see paragraph (j) of this section) or 40 CFR part 60, Appendix A-5, Method 15A "Determination of Total Reduced Sulfur Emissions From the Sulfur Recovery Plants in Petroleum Refineries." Total

sulfur concentration shall be reported as H<sub>2</sub>S or SO<sub>2</sub> in ppm.

(4) Exemptions. For facilities using a sampling method specified in either paragraph (h)(3)(i)(B)(1) ("Grab Sampling") or (h)(3)(i)(B)(2) ("Integrated Sampling") of this section, obtaining a sample is not required if flaring is a result of a catastrophic or other unusual event, including a major fire or an explosion at the facility, such that collecting a sample at the EPA-approved location during the relevant period is infeasible or constitutes a safety hazard, provided that the owner or operator shall collect a sample at an alternative location if feasible, safe, and representative of the flaring event. The owner or operator shall demonstrate to EPA that it was infeasible or unsafe to collect a sample or to collect a sample at the sampling location approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section. The owner or operator shall also demonstrate to EPA that any sample collected at an alternative location is representative of the flaring incident. If a facility experiences ongoing difficulties collecting grab or integrated samples in accordance with its flare monitoring plan approved by EPA pursuant to paragraph (h)(5) of this section, EPA may require the facility to revise its flare monitoring plan and use continuous total sulfur concentration monitoring as described in paragraph (h)(3)(i)(A) of this section or other reliable method to determine total sulfur concentrations of the gas stream to the

(5) Missing or Unanalyzed Samples. For facilities using a sampling method specified either paragraph in (h)(3)(i)(B)(1) ("Grab Sampling") or (h)(3)(i)(B)(2) ("Integrated Sampling") of this section, if a required sample is not obtained or analyzed for any reason, other methods approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section shall be used to determine total sulfur concentrations, which shall then be used to calculate SO<sub>2</sub> emissions. In quarterly reports, sources shall indicate when these other methods are used.

(6) Reporting. For facilities using a sampling method specified in either paragraph (h)(3)(i)(B)(1) ("Grab Sam-

pling") or (h)(3)(i)(B)(2) ("Integrated Sampling") of this section, since normally only one (1) sample per flare will be analyzed for a 3-hour period, the total sulfur concentration of a sample obtained during a given 3-hour period shall be substituted for each hour of such 3-hour period. If integrated sampling for a flare produces more than one (1) sample container during a 3hour period, and the gas in each container is analyzed separately, the concentrations for the containers shall be averaged. For that flare, the resulting average shall be substituted for each hour of the 3-hour period during which the sampling occurred. The substituted hourly total sulfur concentrations determined per this paragraph shall be used to determine hourly emissions from the flare.

(ii) Each facility named in paragraph (a) of this section that does not certify that only natural gas or an inert gas is used for both the pilot gas and purge gas shall determine the H<sub>2</sub>S concentration of each pilot gas and purge gas stream for which natural gas or inert gas is not used by one of the following methods:

(A) Measure the H<sub>2</sub>S concentration of the gas by continuous H<sub>2</sub>S analyzer. The  $H_2S$  concentration analyzer(s) shall achieve a temporal sampling resolution of at least one (1) concentration measurement per three (3) minutes, meet the requirements expressed in the definition of "hourly average" in paragraph (c)(14) of this section, be installed, certified (on a concentration basis), and operated in accordance with 40 CFR part 60, Appendix B, Performance Specification 2, and be subject to and meet the quality assurance and quality control requirements (on a concentration basis) of 40 CFR part 60, Appendix F. In cases where the H2S analyzer or analyzers are not working or the H<sub>2</sub>S concentration exceeds the range of the analyzer(s), other methods approved by EPA in the flare monitoring plan required by paragraph (h)(5) of this section shall be used to determine the H2S concentration of the gas, which shall then be used to calculate SO<sub>2</sub> emissions. In quarterly reports, sources shall indicate when other methods are used; or

- (B) Use methods approved by EPA as part of the facility's flare monitoring plan required by paragraph (h)(5) of this section to estimate the  $H_2S$  concentration of the gas.
- (4) Calculation of  $SO_2$  emissions from flares. Methods for calculating hourly and 3-hour  $SO_2$  emissions from flares shall be submitted to EPA as part of the flare monitoring plan required by paragraph (h)(5) of this section. Following approval by EPA, such methods shall be followed for calculating hourly and 3-hour  $SO_2$  emissions from a facility's flare(s).
- (5) By October 20, 2008, each facility named in paragraph (a) of this section shall submit a flare monitoring plan. Each flare monitoring plan shall include, at a minimum, the following:
- (i) A facility plot plan showing the location of each flare in relation to the general plant layout;
- (ii) Drawing(s) with dimensions, preferably to scale, and an as-built process flow diagram of the flare(s) identifying major components, such as flare header, flare stack, flare tip(s) or burner(s), purge gas system, pilot gas system, water seal, knockout drum, and molecular seal;
- (iii) A representative flow diagram showing the interconnections of the flare system(s) with vapor recovery system(s), process units, and other equipment as applicable;
- (iv) A complete description of the gas flaring process for an integrated gas flaring system that describes the method of operation of the flares;
- (v) A complete description of the vapor recovery system(s) which have interconnection to a flare, such as compressor description(s); design capacities of each compressor and the vapor recovery system; and the method currently used to determine and record the amount of vapors recovered;
- (vi) A complete description of the proposed method to monitor, determine, and record the total volume and total sulfur concentration of gases combusted in the flare, including drawing(s) with dimensions, preferably to scale, showing the following information for the proposed flare gas stream monitoring systems:
- (A) The locations to be used for all monitoring and sampling, including,

- but not limited to: Flare flow monitors, total sulfur analyzers, concentration integrated sampling, concentration grab sampling, water seal monitoring devices, pilot and purge gas flow monitors, and pilot and purge gas concentration monitors:
- (vii) A description of the method(s) used to determine, and reasoning behind, all monitoring and sampling locations:
- (viii) The following information regarding pilot gas and purge gas for each flare:
  - (A) Type(s) of gas used;
- (B) A complete description of the monitor(s) to be used, or the other parameters that will be used and monitored, to determine volumetric flows of the pilot gas and purge gas streams for which natural gas or inert gas is not used; and
- (C) A complete description of the analyzer(s) to be used to determine, or other methods that will be used to estimate, the  $\rm H_2S$  concentrations in the pilot gas and purge gas streams for which natural gas or inert gas is not used:
- (ix) A detailed description of manufacturer's specifications, including, but not limited to, make, model, type, range, precision, accuracy, calibration, maintenance, quality assurance procedure, and any other relevant specifications and information referenced in paragraphs (h)(2) and (3) of this section for all existing and proposed flow monitoring devices and total sulfur analyzers:
- (x) The following information if grab or integrated sampling is used:
- (A) A complete description of proposed analytical and sampling methods if grab or integrated sampling methods will be used for determining the total sulfur concentration of the gas stream going to the flare;
- (B) A detailed description of manufacturer's specifications, including, but not limited to, make, model, type, maintenance, and quality assurance procedures for the integrated sampling device, if used; and
- (C) A complete description of the proposed method to alert personnel designated to collect samples that the trigger for collecting a sample has occurred;

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- (xi) A complete description of the methods to be used to estimate flare emissions when any flare, pilot gas, or purge gas volumetric flow monitoring devices, total sulfur analyzers, or grab or integrated sampling methods, or pilot gas or purge gas H<sub>2</sub>S analyzers are not working or available, or the operating range of the monitors or analyzers is exceeded;
- (xii) A complete description of the proposed data recording, collection, and management system and any other relevant specifications and information referenced in paragraphs (h)(2) and (3) of this section for each flare monitoring system:
- (xiii) The following information for each flare using a water seal monitoring device:
- (A) A detailed description of manufacturer's specifications, including, but not limited to, make, model, type, maintenance, and quality assurance procedures;
- (B) A complete description of the proposed methods to determine that the water seal is no longer intact and flow is going to the flare, and the data used to establish, and reasoning behind, these methods;
- (xiv) A schedule for the installation and operation of each flare monitoring system consistent with the deadline in paragraphs (h)(2) and (h)(3) of this section; and
- (xv) A complete description of the methods to be used for calculating hourly and 3-hour  $SO_2$  emissions from flares
- (6) Thirty (30) days prior to installing any continuous monitor or integrated sampler pursuant to paragraphs (h)(2) and (3) of this section, each facility named in paragraph (a) of this section shall submit for EPA review a quality assurance/quality control (QA/QC) plan for each monitor or sampler being installed.
- (i) Affirmative defense provisions for exceedances of flare emission limits during malfunctions, startups, and shutdowns.
  (1) In response to an action to enforce the emission limits in paragraphs (d)(2)(i), (e)(2)(i), (f)(2)(i), and (g)(2)(i) of this section, owners and/or operators of the facilities named in paragraph (a) of this section may assert an affirmative defense to a claim for civil penalties

- for exceedances of such limits during periods of malfunction, startup, or shutdown. To establish the affirmative defense and to be relieved of a civil penalty in any action to enforce such a limit, the owner or operator of the facility must meet the notification requirements of paragraph (i)(2) of this section in a timely manner and prove by a preponderance of evidence that:
  - (i) For claims of malfunction:
- (A) The excess emissions were caused by a sudden, unavoidable breakdown of equipment, or a sudden, unavoidable failure of a process to operate in the normal or usual manner, beyond the control of the owner or operator;
  - (B) The excess emissions:
- (1) Did not stem from any activity or event that could have been foreseen and avoided, or planned for; and
- (2) Could not have been avoided by better operation and maintenance practices:
- (C) Repairs were made as expeditiously as possible when the applicable emission limitations were being exceeded. Off-shift and overtime labor were used, to the extent practicable;
- (D) The amount and duration of the excess emissions (including any bypass) were minimized to the maximum extent practicable during periods of such emissions;
- (ii) For claims of startup or shutdown:
- (A) All or a portion of the facility was in startup or shutdown mode, resulting in the need to route gases to the flare:
- (B) The periods of excess emissions that occurred during startup and shutdown were short and infrequent and could not have been prevented through careful planning and design or better operation and maintenance practices; and
- (C) The frequency and duration of operation in startup or shutdown mode were minimized to the maximum extent practicable;
- (iii) For claims of malfunction, startup, or shutdown:
- (A) If the excess emissions resulted from a bypass of control equipment or a process, then the bypass was unavoidable to prevent loss of life, personal injury, or severe property damage;

- (B) All possible steps were taken to minimize the impact of the excess emissions on ambient air quality;
- (C) All emissions monitoring systems were kept in operation if at all possible:
- (D) The owner or operator's actions in response to the excess emissions were documented by properly signed, contemporaneous operating logs;
- (E) The excess emissions were not part of a recurring pattern indicative of inadequate design, operation, or maintenance;
- (F) At all times, the facility was operated in a manner consistent with good practices for minimizing emissions; and
- (G) During the period of excess emissions, there were no exceedances of the  $SO_2$  NAAQS that could be attributed to the emitting source.
- (2) Notification. The owner or operator of the facility experiencing an exceedance of its flare emission limit(s) during startup, shutdown, or malfunction shall notify EPA verbally as soon as possible, but no later than noon of EPA's next working day, and shall submit written notification to EPA within 30 days of the initial occurrence of the exceedance. The written notification shall explain whether and how the elements set forth in paragraph (i)(1) of this section were met, and include all supporting documentation.
- (3) Injunctive relief. The Affirmative Defense Provisions contained in paragraph (i)(1) of this section shall not be available to claims for injunctive relief.
- (j) Incorporation by reference. (1) The materials listed in this paragraph are incorporated by reference in the corresponding paragraphs noted. These incorporations by reference are approved by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. These materials are incorporated as they exist on the date of the approval, and notice of any change in these materials will be published in the FEDERAL REGISTER. The materials are available for purchase at the corresponding address noted below, and all are available for inspection at the National Archives and Records Administration (NARA) and at the Air Program, EPA, Region 8,

- 1595 Wynkoop Street, Denver, CO. For information on the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal\_register/code\_of\_federal\_regulations/ibr\_locations.html.
- (2) The following materials are available for purchase from the following address: American Society for Testing and Materials (ASTM), 100 Barr Harbor Drive, Post Office Box C700, West Conshohocken, PA 19428–2959, www.astm.org, or by calling (610) 832–9585.
- (i) ASTM Method D4468-85 (Reapproved 2000), Standard Test Method for Total Sulfur in Gaseous Fuels by Hydrogenolysis and Rateometric Colorimetry, IBR approved for paragraph (h)(3)(i)(B)(3) of this section.
- (ii) ASTM Method D4810-06, Standard Test Method for Hydrogen Sulfide in Natural Gas Using Length-of-Stain Detector Tubes, IBR approved for paragraphs (f)(3)(ii)(B), (g)(4)(ii)(C), and (g)(5)(ii)(C) of this section.
- (ii) ASTM Method D5504-01 (Reapproved 2006), Standard Test Method for Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography IBR approved for paragraph (h)(3)(i)(B)(3) of this section.

[73 FR 21454, Apr. 21, 2008]

# § 52.1393 Interstate transport requirements.

(a) The State of Montana added the Interstate Transport Rule Declaration to the State SIP, State of Montana Air Quality Control Implementation Plan, Volume I, Chapter 9, to satisfy the requirements of Clean Air Act Section 110(a)(2)(D)(i) for the 8-hour ozone and PM<sub>2.5</sub> NAAQS promulgated in July 1997. The Montana Interstate Transport Rule Declaration, adopted and effective on the same date of February 12, 2007, was submitted to EPA on April 16, 2007. The April 16, 2007 Governor's letter included as an attachment a set of dated replacement pages for the Montana Interstate Transport Rule Declaration. The new set of pages were sent as replacement for the set of undated pages submitted earlier with the February 12, 2007 Record of Adoption package. In a May 10, 2007 e-mail to Domenico Mastrangelo, EPA, Debra Wolfe, of the

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Montana Department of Environmental Quality, confirmed February 12, 2007 as the adoption/effective date for the Montana Interstate Transport Rule Declaration.

- (b) On February 10, 2010, Montana Governor Brian Schweitzer submitted a letter certifying, in part, that Montana's SIP is adequate to meet the interstate transport requirements of CAA section 110(a)(2)(D)(i)(I) for the 2006  $PM_{2.5}$  NAAQS.
- (c) EPA is approving both elements of CAA section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS, which was submitted to EPA on January 3, 2013.
- (d) EPA is approving the Montana 2012  $PM_{2.5}$  NAAQS Infrastructure Certification, submitted to EPA on December 17, 2015, for both elements of CAA section 110(a)(2)(D)(i)(I) for the 2012  $PM_{2.5}$  NAAQS.
- (e) EPA is approving the Montana 2010  $\mathrm{SO}_2$  NAAQS Infrastructure Certification, submitted to EPA on July 15, 2013, for both elements of CAA section 110(a)(2)(D)(i)(I) for the 2010  $\mathrm{SO}_2$  NAAQS.

[73 FR 10154, Feb. 26, 2008, as amended at 78 FR 45871, July 30, 2013; 81 FR 7708, Feb. 16, 2016; 83 FR 31329, July 5, 2018; 83 FR 44503, Aug. 31, 2018]

# §52.1394 Section 110(a)(2) infrastructure requirements.

- (a) On December 22, 2009, David L. Klemp, Bureau Chief, Air Resources Management Bureau, of the Montana Department of Environmental Quality submitted a certification letter which provides the State of Montana's SIP provisions which meet the requirements of CAA Section 110(a)(1) and (2) relevant to the 1997 Ozone NAAQS.
- (b) On February 10, 2010, Brian Schweitzer, Governor, State of Montana, submitted a certification letter which provides the State of Montana's SIP provisions which meet the requirements of CAA section 110(a)(1) and (2), elements (A), (B), (C) with respect to the requirement to have a minor NSR program that addresses  $PM_{2.5}$ ; (E)(i), (E)(iii), (F), (G), (H), (J) with respect to the requirements of sections 121 and 127, (K), (L), and (M).

[76 FR 43923, July 22, 2011, as amended at 78 FR 45866, July 30, 2013]

#### §52.1395 Smoke management plan.

The Department considers smoke management techniques for agriculture and forestry management burning purposes as set forth in 40 CFR 51.308(d)(3)(v)(E). The Department considers the visibility impact of smoke when developing, issuing, or conditioning permits and when making dispersion forecast recommendations through the implementation of Title 17, Chapter 8, subchapter 6, ARM, Open Burning.

[77 FR 57915, Sept. 18, 2012]

# § 52.1396 Federal implementation plan for regional haze.

(a) Applicability. This section applies to each owner and operator of the following coal-fired electric generating units (EGUs) in the State of Montana: PPL Montana, LLC, Colstrip Power Plant, Units 1, 2; and PPL Montana, LLC, JE Corette Steam Electric Station. This section also applies to each owner and operator of cement kilns at the following cement production plants: Ash Grove Cement, Montana City Plant; and Oldcastle Materials Cement Holdings, Inc., Trident Plant. This section also applies to each owner and operator of CFAC and M2 Green Redevelopment LLC, Missoula site.

NOTE TO PARAGRAPH (a): On June 9, 2015, the  $NO_X$  and  $SO_2$  emission limits for Colstrip Units 1 and 2 and Corette were vacated by court order.

(b) *Definitions*. Terms not defined below shall have the meaning given them in the Clean Air Act or EPA's regulations implementing the Clean Air Act. For purposes of this section:

Boiler operating day means a 24-hour period between 12 midnight and the following midnight during which any fuel is combusted at any time in the EGU. It is not necessary for fuel to be combusted for the entire 24-hour period.

Continuous emission monitoring system or CEMS means the equipment required by this section to sample, analyze, measure, and provide, by means of readings recorded at least once every 15 minutes (using an automated data acquisition and handling system (DAHS)), a permanent record of SO<sub>2</sub> or NO<sub>X</sub> emissions, other pollutant emissions, diluent, or stack gas volumetric flow rate.

Kiln operating day means a 24-hour period between 12 midnight and the following midnight during which the kiln operates.

 $NO_X$  means nitrogen oxides.

Owner/operator means any person who owns or who operates, controls, or supervises an EGU identified in paragraph (a) of this section.

 $\overrightarrow{PM}$  means filterable total particulate matter.

SO<sub>2</sub> means sulfur dioxide.

Unit means any of the EGUs or cement kilns identified in paragraph (a) of this section.

(c) Emissions limitations. (1) The owners/operators of EGUs subject to this section shall not emit or cause to be emitted PM,  $SO_2$  or  $NO_X$  in excess of the following limitations, in pounds per million British thermal units (lb/MMBtu), averaged over a rolling 30-day period for  $SO_2$  and  $NO_X$ :

Source name	PM emission	SO <sub>2</sub> emission	NO <sub>X</sub> emission
	limit	limit	limit
	(lb/MMBtu)	(lb/MMBtu)	(lb/MMBtu)
Colstrip Unit 1	0.10	0.08	0.15
	0.10	0.08	0.15
	0.26	0.57	0.35

(2) The owners/operators of cement kilns subject to this section shall not emit or cause to be emitted PM,  $SO_2$  or  $NO_X$  in excess of the following limita-

tions, in pounds per ton of clinker produced, averaged over a rolling 30-day period for  $\rm SO_2$  and  $\rm NO_X$ :

Source name	PM emission limit	SO <sub>2</sub> emission limit (lb/ton clinker)	NO <sub>X</sub> emission limit (lb/ton clinker)
Ash Grove, Montana City	If the process weight rate of the kiln is less than or equal to 30 tons per hour, then the emission limit shall be calculated using E = $4.10p^{0.67}$ where E = rate of emission in pounds per hour and p = process weight rate in tons per hour; however, if the process weight rate of the kiln is greater than 30 tons per hour, then the emission limit shall be calculated using E = $55.0p^{0.11}-40$ , where E = rate of emission in pounds per hour and P = process weight rate in tons per hour.	11.5	8.0
Oldcastle, Trident	0.77 lb/ton clinker	1.3	7.6

- (3) [Reserved]
- (4) These emission limitations shall apply at all times, including startups, shutdowns, emergencies, and malfunctions.
- (d) Compliance date. The owners and operators of the BART sources subject to this section shall comply with the emission limitations and other requirements of this section as follows, unless otherwise indicated in specific paragraphs: Compliance with PM emission limits is required by November 17, 2012. Compliance with  $SO_2$  and  $NO_X$  emission limits is required by April 16, 2013, unless installation of additional emission controls is necessary to comply with emission limitations under this rule, in which case compliance is required by October 18, 2017.

NOTE TO PARAGRAPH (d): On June 9, 2015, the  $NO_{\rm X}$  and  $SO_{\rm 2}$  emission limits, and thereby compliance dates, for Colstrip Units 1 and 2 and Corette were vacated by court order.

- (e) Compliance determinations for  $SO_2$  and  $NO_X$ —(1) CEMS for EGUs. At all times after the compliance date specified in paragraph (d) of this section, the owner/operator of each unit shall maintain, calibrate, and operate a CEMS, in full compliance with the requirements found at 40 CFR part 75, to accurately measure  $SO_2$ ,  $NO_X$ , diluent, and stack gas volumetric flow rate from each unit. The CEMS shall be used by the owner/operator to determine compliance with the emission limitations in paragraph (c) of this section for each unit.
- (2) Method for EGUs. (i) For any hour in which fuel is combusted in a unit,

the owner/operator of each unit shall calculate the hourly average  $SO_2$  and  $NO_X$  concentration in lb/MMBtu at the CEMS in accordance with the requirements of 40 CFR part 75. At the end of each boiler operating day, the owner/operator shall calculate and record a new 30-day rolling average emission rate in lb/MMBtu from the arithmetic average of all valid hourly emission rates from the CEMS for the current boiler operating day and the previous 29 successive boiler operating days.

(ii) An hourly average  $SO_2$  or  $NO_X$  emission rate in lb/MMBtu is valid only if the minimum number of data points, as specified in 40 CFR part 75, is acquired by the owner/operator for both the pollutant concentration monitor ( $SO_2$  or  $NO_X$ ) and the diluent monitor ( $O_2$  or  $O_2$ ).

(iii) Data reported by the owner/operator to meet the requirements of this section shall not include data substituted using the missing data substitution procedures of subpart D of 40 CFR part 75, nor shall the data have been bias adjusted according to the procedures of 40 CFR part 75.

(3) CEMS for cement kilns. At all times after the compliance date specified in paragraph (d) of this section, the owner/operator of each unit shall maintain, calibrate, and operate a CEMS, in full compliance with the requirements

found at 40 CFR 60.63(f) and (g), to accurately measure concentration by volume of  $SO_2$  and  $NO_X$  emissions into the atmosphere from each unit. The CEMS shall be used by the owner/operator to determine compliance with the emission limitations in paragraph (c) of this section for each unit, in combination with data on actual clinker production. The owner/operator must operate the monitoring system and collect data at all required intervals at all times the affected unit is operating, except for periods of monitoring system malfunctions, repairs associated with monitoring system malfunctions, and required monitoring system quality assurance or quality control activities (including, as applicable, calibration checks and required zero and span adjustments).

(4) Method for cement kilns. (i) The owner/operator of each unit shall record the daily clinker production rates

(ii) The owner/operator of each unit shall calculate and record the 30-operating day rolling emission rates of  $SO_2$  and  $NO_x$ , in lb/ton of clinker produced, as the total of all hourly emissions data for the cement kiln in the preceding 30 days, divided by the total tons of clinker produced in that kiln during the same 30-day operating period, using the following equation:

$$E_D = k \frac{1}{(n)} \sum_{i=1}^{n} C_i Q_i / P_i$$

Where:

 $E_D = 30$  kiln operating day average emission rate of  $NO_X$  or  $SO_2$ , lb/ton of clinker;

 $C_i$  = Concentration of  $NO_X$  or  $SO_2$  for hour i, ppm:

Q<sub>i</sub> = volumetric flow rate of effluent gas for hour i where

hour i, where  $C_i$  and  $Q_i$  are on the same basis (either wet or

dry), scf/hr;
Pi = total kiln clinker produced during production hour i, ton/hr;

k = conversion factor,  $1.194 \times 10^{-7}$  for  $NO_X$ and  $1.660 \times 10^{-7}$  for  $SO_2$ ; and

n = number of kiln operating hours over 30 kiln operating days, n = 1 to 720.

For each kiln operating hour for which the owner/operator does not

have at least one valid 15-minute CEMS data value, the owner/operator must use the average emissions rate (lb/hr) from the most recent previous hour for which valid data are available. Hourly clinker production shall be determined by the owner/operator in accordance with the requirements found at 40 CFR 60.63(b).

(iii) At the end of each kiln operating day, the owner/operator of each unit shall calculate and record a new 30-day rolling average emission rate in 1b/ton clinker from the arithmetic average of all valid hourly emission rates for the

current kiln operating day and the previous 29 successive kiln operating days.

(f) Compliance determinations for particulate matter—(1) EGU particulate matter BART emission limits. Compliance with the particulate matter BART emission limits for each EGU BART unit shall be determined by the owner/ operator from annual performance stack tests. Within 60 days of the compliance deadline specified in paragraph (d) of this section, and on at least an annual basis thereafter, the owner/operator of each unit shall conduct a stack test on each unit to measure the particulate emissions using EPA Method 5, 5B, 5D, or 17, as appropriate, in 40 CFR part 60, appendix A. A test shall consist of three runs, with each run at least 120 minutes in duration and each run collecting a minimum sample of 60 dry standard cubic feet. Results shall be reported by the owner/operator in lb/ MMBtu. The results from a stack test meeting the requirements of this paragraph (f)(1) that was completed within 12 months prior to the compliance deadline can be used in lieu of the first stack test required. If this option is chosen, then the next annual stack test shall be due no more than 12 months after the stack test that was used. In addition to annual stack tests, owner/ operator shall monitor particulate emissions for compliance with the BART emission limits in accordance with the applicable Compliance Assurance Monitoring (CAM) plan developed and approved in accordance with 40 CFR part 64.

(2) Cement kiln particulate matter BART emission limits. Compliance with the particulate matter BART emission limits for each cement kiln shall be determined by the owner/operator from annual performance stack tests. Within 60 days of the compliance deadline specified in paragraph (d) of this section, and on at least an annual basis thereafter, the owner/operator of each unit shall conduct a stack test on each unit to measure particulate matter emissions using EPA Method 5, 5B, 5D, or 17, as appropriate, in 40 CFR part 60, appendix A. A test shall consist of three runs, with each run at least 120 minutes in duration and each run collecting a minimum sample of 60 dry standard cubic feet. The average of the

results of three test runs shall be used the owner/operator for demonstrating compliance. The results from a stack test meeting the requirements of this paragraph (f)(2) that was completed within 12 months prior to the compliance deadline can be used in lieu of the first stack test required. If this option is chosen, then the next annual stack test shall be due no more than 12 months after the stack test that was used. Clinker production shall be determined in accordance with the requirements found at 40 CFR 60.63(b). Results of each test shall be reported by the owner/operator as the average of three valid test runs. In addition to annual stack tests, owner/operator shall monitor particulate emissions for compliance with the BART emission limits in accordance with the applicable Compliance Assurance Monitoring (CAM) plan developed and approved in accordance with 40 CFR part 64.

- (i) For Ash Grove Cement, the emission rate of particulate matter shall be computed by the owner/operator for each run in pounds per hour (lb/hr).
- (ii) For Trident, the emission rate (E) of particulate matter shall be computed by the owner/operator for each run in lb/ton clinker, using the following equation:

 $E = (C_sQ_s)/PK$ 

#### Where:

- E = emission rate of PM, lb/ton of clinker produced:
- C<sub>s</sub> = concentration of PM in grains per standard cubic foot (gr/scf);
- $Q_s$  = volumetric flow rate of effluent gas, where  $C_s$  and  $Q_s$  are on the same basis (either wet or dry), scf/hr;
- $\label{eq:production} P = total \ kiln \ elinker \ production, \ tons/hr;$  and
- K = conversion factor, 7,000 gr/lb.
- (g) Recordkeeping for EGUs. The owner/operator shall maintain the following records for at least five years:
- (1) All CEMS data, including the date, place, and time of sampling or measurement; parameters sampled or measured; and results.
- (2) Records of quality assurance and quality control activities for emissions measuring systems including, but not limited to, any records required by 40 CFR Part 75.
- (3) Records of all major maintenance activities conducted on emission units,

air pollution control equipment, and CEMS.

- (4) Any other records required by 40 CFR part 75.
- (5) All particulate matter stack test results.
- (h) Recordkeeping for cement kilns. The owner/operator shall maintain the following records for at least five years:
- (1) All CEMS data, including the date, place, and time of sampling or measurement; parameters sampled or measured; and results.
- (2) All particulate matter stack test results.
  - (3) All records of clinker production.
- (4) Records of quality assurance and quality control activities for emissions measuring systems including, but not limited to, any records required by 40 CFR part 60, appendix F, Procedure 1.
- (5) Records of all major maintenance activities conducted on emission units, air pollution control equipment, CEMS and clinker production measurement devices.
- (6) Any other records required by 40 CFR part 60, Subpart F, or 40 CFR part 60, Appendix F, Procedure 1.
- (i) Reporting. All reports under this section, with the exception of 40 CFR 52.1396(n) and (o), shall be submitted by the owner/operator to the Director, Office of Enforcement, Compliance and Environmental Justice, U.S. Environmental Protection Agency, Region 8, Mail Code 8ENF-AT, 1595 Wynkoop Street, Denver, Colorado 80202-1129.
- (1) The owner/operator of each unit shall submit excess emissions reports for SO<sub>2</sub> and NO<sub>X</sub> BART limits. Reports shall be submitted quarterly by the owner/operator for EGUs and semiannually for cement kilns, no later than the 30th day following the end of each calendar quarter or semiannual period, respectively. Excess emissions means emissions that exceed the emissions limits specified in paragraph (c) of this section. The reports shall include the magnitude, date(s), and duration of each period of excess emissions, specific identification of each period of excess emissions that occurs during startups, shutdowns, and malfunctions of the unit, the nature and cause of any malfunction (if known), and the corrective action taken or preventative measures adopted.

- (2) The owner/operator of each unit shall submit CEMS performance reports, to include dates and duration of each period during which the CEMS was inoperative (except for zero and span adjustments and calibration checks), reason(s) why the CEMS was inoperative and steps taken to prevent recurrence, and any CEMS repairs or adjustments. The owner/operator shall submit reports quarterly for EGUs and semiannually for cement kilns.
- (i) For EGUs: The owner/operator of each unit shall also submit results of any CEMS performance tests required by 40 CFR part 75 (Relative Accuracy Test Audits, Relative Accuracy Audits, and Cylinder Gas Audits).
- (ii) For cement kilns: Owner/operator of each unit shall also submit results of any CEMS performance tests required by 40 CFR part 60, appendix F, Procedure 1 (Relative Accuracy Test Audits, Relative Accuracy Audits, and Cylinder Gas Audits).
- (3) When no excess emissions have occurred or the CEMS has not been inoperative, repaired, or adjusted during the reporting period, the owner/operator shall state such information in the quarterly reports required by sections (h)(1) and (2) of this section.
- (4) The owner/operator of each unit shall submit results of any particulate matter stack tests conducted for demonstrating compliance with the particulate matter BART limits in paragraph (c) of this section within 60 days after the completion of the test.
- (5) The owner/operator of each unit shall submit semi-annual reports of any excursions under the approved CAM plan in accordance with the schedule specified in the source's title V permit.
  - (j)-(k) [Reserved]
- (1) Notifications. (1) The owner/operator shall submit notification of commencement of construction of any equipment which is being constructed to comply with the  $SO_2$  or  $NO_X$  emission limits in paragraph (c) of this section.
- (2) The owner/operator shall submit semi-annual progress reports on construction of any such equipment.
- (3) The owner/operator shall submit notification of initial startup of any such equipment.

- (m) Equipment operation. At all times, the owner/operator shall maintain each unit, including associated air pollution control equipment, in a manner consistent with good air pollution control practices for minimizing emissions.
- (n) Credible evidence. Nothing in this section shall preclude the use, including the exclusive use, of any credible evidence or information, relevant to whether a source would have been in compliance with requirements of this section if the appropriate performance or compliance test procedures or method had been performed.
- (o) CFAC notification. CFAC shall notify EPA 60 days in advance of resuming operation. CFAC shall submit such notice to the Director, Air Program, U.S. Environmental Protection Agency, Region 8, Mail Code 8P-AR, 1595 Wynkoop Street, Denver, Colorado 80202-1129. Once CFAC notifies EPA that it intends to resume operation, EPA will initiate and complete a BART determination after notification and revise the FIP as necessary in accordance with regional haze requirements, including the BART provisions in 40 CFR 51.308(e). CFAC will be required to install any controls that are required as soon as practicable, but in no case later than five years following the effective date of this rule.
- (p) M2Green Redevelopment LLC notification. M2Green Redevelopment LLC shall notify EPA 60 days in advance of resuming operation. M2Green Redevelopment LLC shall submit such notice to the Director, Air Program, U.S. Environmental Protection Agency, Region 8, Mail Code 8P-AR, 1595 Wynkoop Street, Denver, Colorado 80202-1129. Once M2 Green Redevelopment LLC notifies EPA that it intends to resume operation, EPA will initiate and complete a four factor analysis after notification and revise the FIP as necessary in accordance with regional haze requirements including the "reasonable progress" provisions in 40 CFR 51.308(d)(1). M2 Green Redevelopment LLC will be required to install any controls that are required as soon as practicable, but in no case later than July 31, 2018.

[77 FR 57915, Sept. 18, 2012, as amended at 82 FR 42745, Sept. 12, 2017]

EFFECTIVE DATE NOTE: At 88 FR 41326, June 26, 2023, \$52.1396 was removed, effective July 26, 2023

# §52.1397 Original identification of plan.

- (a) This section identifies the original "Air Implementation Plan for the State of Montana" and all revisions submitted by Montana that were federally approved prior to March 1, 2015.
- (b) The plan was officially submitted on March 22, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Non-regulatory changes to the plan involving compliance schedules, emergency episodes, and air quality surveillance submitted May 10, 1972, by the State Department of Health.
- (2) Plan revisions (Regulation 90–001, Part VI, Part VIII, Part XII) submitted June 26, 1972, by the Governor.
- (3) The Governor submitted the Air Quality Maintenance Area identification to the Administrator on June 24, 1974.
- (4) The Governor submitted revision to the Air Quality Maintenance Areas on January 25, 1975.
- (5) Sulfur oxides control strategy and compliance schedule for the American Smelting and Refining Company submitted May 21, 1975, by the Governor.
- (6) Sulfur oxides control strategy for the Billings and Laurel areas and schedule of Compliance for the Farmers Union Central Exchange (CENEX) refinery in Laurel submitted by the Governor on January 26, 1978.
- (7) On May 5, September 4, and October 1, 1975, the Governor submitted revisions which amended regulations applicable to incinerators, industrial processes, storage of petroleum products, aluminum refineries, and malfunctions.
- (8) On April 24, and October 4, 1979, the Governor submitted revisions for Anaconda, East Helena, and Laurel—SO<sub>2</sub>; Billings, Butte, Columbia Falls, Colstrip, East Helena, Great Falls, and Missoula—TSP; Billings and Missoula—CO; and Yellowstone County—ozone. No action is taken with regard to the revised new source review regulation, the revised stack height regulation, or the control strategies for East Helena SO<sub>2</sub> and Yellowstone County ozone.

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- (9) On February 21, 1980 the Governor submitted a plan revision to meet the requirements of Air Quality Monitoring, 40 CFR part 58, subpart C, \$58.20.
- (10) On April 24, October 4, 1979, and January 7, 1980, the Governor submitted revisions to meet Part D and other sections of the Clean Air Act, as amended in 1977. No action is taken with regard to the revised stack height regulation.
- (11) On April 21, 1982, and April 22, 1982, Montana submitted revisions to the open burning regulation and redesignated the Anaconda area from nonattainment to attainment for sulfur dioxide (SO<sub>2</sub>).
- (12) On January 19, 1983, Montana submitted revisions to the State Implementation Plan to meet the requirements of Part C, Subpart 1, and section 110 of the Clean Air Act.
- (13) On July 20, 1982 Montana submitted revisions which amended the State's rules relating to malfunctions.
- (14) Revisions to the SIP for Missoula and Billings Carbon Monoxide (CO) and Missoula Total Suspended Particulate (TSP) Attainment Plans were submitted by the Governor on August 14, 1981. A revision specifying a list of statewide source test procedures was submitted by the Governor on September 21, 1981.
  - (i) Incorporation by reference.
- (A) Letter from Governor Ted Schwinden to EPA Region VIII Regional Administrator dated September 21, 1981, and document entitled "Montana SDHED-AQB Sampling and Analytical Procedures" as part of the SIP, adopted December 31, 1972.
- (B) Missoula City Council Resolution Number 4146 approving amendments to Missoula Total Suspended Particulate and Carbon Monoxide Air Quality Attainment Plans, adopted on May 4, 1981.
- (C) Missoula Board of County Commissioners Resolution number 81–73 approving changes in the Missoula TSP and CO State Implementation Plan, adopted on May 13, 1981.
  - (ii) Additional material.
- (A) "Missoula SIP Revisions; Revision to Total Suspended Particulates Strategies and Strategy Development

- and Implementation for Carbon Monoxide," 1981.
- (B) Certification of approval by Montana Board of Health and Environmental Sciences on May 28, 1981 of the "Transportation Control Plan" (July, 1980) prepared by Billings-Yellowstone City-County Planning Board.
- (C) Billings-Yellowstone City-County Planning Board "Transportation Control Plan", July, 1980, approved on May 28, 1981.
- (15) On September 29, 1983, the Governor submitted the Montana State Implementation Plan revision for lead.
- (16) A revision to the East Helena nonattainment plan for sulfur dioxide  $(SO_2)$  was submitted on June 7, 1982, and supplemental information was submitted October 4, 1983.
- (17) On September 21, 1981 the Governor submitted a permit which had been issued to the Western Energy Company as required in the conditional approval of the Colstrip TSP plan.
- (18) In a letter dated March 28, 1986, the Governor submitted modifications to the Montana SIP which revised rules governing stack height and dispersion techniques. In a letter dated November 25, 1985, the Chief of the Air Quality Bureau, Montana, submitted the stack height demonstration analysis with supplemental information submitted on January 28, 1986. EPA is approving the demonstration analysis for all of the stacks except the ASARCO stacks.
  - (i) Incorporation by reference.
- (A) Revisions to the Administrative Rules of Montana effective on June 13, 1986. The modifications repeal Administrative Rules of Montana (ARM 116.8.1201, 116.8.1202 and 16.8.1203 in Subchapter 12 and adds ARM 16.8.1204 (Definitions), 16.8.1205 (Requirements), and 16.8.1206 (Exemptions).
- (B) Stack height demonstration analysis submitted by the State on November 25, 1985 (except for materials pertaining to ASARCO), and January 28, 1986 (except for materials pertaining to ASARCO and Appendix A).
- (19) On August 21, 1985 and September 5, 1989, the Governor of Montana submitted revisions to the plan. The submittal revised existing Prevention of Significant Deterioration (PSD) regulations.
- (i) Incorporation by reference.

- (A) Amendments to the Administrative Rules of Montana (ARM) 16.8.921 (27), (Definitions), effective April 1, 1983.
- (B) Amendments to the Administrative Rules of Montana (ARM) 16.8.921(2), (Definitions), effective September 13, 1985.
- (C) Amendments to the ARM 16.8.921(21) and (27) (Definitions), ARM 16.8.936 (Exemptions from Review], ARM 1 6.8.937 (Air Quality Models), and ARM 16.8.941 (Class I Variances—General), effective June 16, 1989.
  - (ii) Additional material.
- (A) February 29, 1988 letter from Douglas Skie, EPA, to Jeffrey Chaffee, Chief of the Montana Air Quality Bureau.
- (B) September 9, 1988 letter from Jeffrey Chaffee, Chief of the Montana Air Quality Bureau, to Douglas Skie, EPA.
- (C) December 14, 1988 letter from Douglas Skie, EPA, to Jeffrey Chaffee, Chief of the Montana Air Quality Bureau
- (D) April 28, 1989 letter from Jeffrey Chaffee, Chief of the Montana Air Quality Bureau, to Douglas Skie, EPA.
- (20) A revision to the SIP was submitted by the Governor on August 21, 1985, for visibility monitoring and new source review.
  - (i) Incorporation by reference.
- (A) Revision to the Montana SIP was made on July 19, 1985, for visibility new source review and monitoring.
- (B) Revision to the Administrative Rules of Montana (ARM) was made on July 19, 1985, for visibility which includes new regulations ARM 16.8.1001–.1008 and revising ARM 16.8.1107(3).
- (21) Revisions to Montana TSP SIP for Butte were submitted by Governor Ted Schwinden on February 10, 1983.
- (i) Incorporation by reference.
- (A) State of Montana Air Quality Control, Implementation Plan, Chapter 5C, Butte, adopted January 14, 1983.
- (B) Air quality Permit #1749 for Anaconda Minerals Company filed March 28 1983
- (22) Revisions to the Montana CO SIP for Great Falls were submitted by the Governor on March 28, 1986.
  - (i) Incorporation by reference.
- (A) Montana Refining Company permit dated October 20, 1985.

- (B) Stipulation in the matter of the Montana Refining Company dated December 2, 1985.
  - (ii) Additional material.
- (A) Montana SIP, chapter 5(3)D. Great Falls (Date: March 14, 1986).
- (B) Pre-filed testimony by the Department of Health and Environmental Services dated February 28, 1986.
- (23) On March 9, 1988, the Governor submitted a plan revising the State's Air Quality Modeling Rule (16.8.937) and its Particulate Matter, Fuel Burning Equipment Rule (16.8.1402).
  - (i) Incorporation by reference.
- (A) Modification to the State of Montana Air Quality Rules, that is the Air Quality Modeling rule (16.8.937) and the Particulate Matter, Fuel Burning Equipment rule (16.8.1402) adopted on January 15, 1988.
- (24) On July 13, 1990, the Governor of Montana submitted revisions to the Montana Air Quality Rules, Sub-chapter 9, Prevention of Significant Deterioration of Air Quality (PSD) Regulations, to incorporate the nitrogen dioxide (NO<sub>2</sub>) increments.
  - (i) Incorporation by reference.
- (A) Revisions to the Montana Air Quality Rules, Subchapter 9, Prevention of Significant Deterioration of Air Quality (PSD) effective on July 12,
  - (ii) Additional material.
- (A) October 22, 1990 letter from Douglas Skie, EPA, to Jeffrey Chaffee, Chief, Montana Air Quality Bureau.
- (B) December 4, 1990 letter from Jeffrey Chaffee, Chief, Montana Air Quality Bureau, to Douglas Skie, EPA.
- (C) January 4, 1991 letter from Jeffrey Chaffee, Chief, Montana Air Quality Bureau, to Douglas Skie, EPA.
- (D) April 30, 1991 letter from Douglas Skie, EPA, to Jeffrey Chaffee, Chief, Montana Air Quality Bureau.
- (25) On August 20, 1991, the Governor of Montana submitted revisions to the plan for new source performance standards and national emission standards for hazardous air pollutants.
  - (i) Incorporation by reference.
- (A) Revisions to the Administrative Rules of Montana 16.8.1423, Standards of Performance of New Stationary Sources, and 16.8.1424, Emission Standards for Hazardous Air Pollutants,

adopted July 1, 1991, effective July 12, 1991.

- (ii) Additional material.
- (A) Letter dated April 20, 1992 from Jeffrey T. Chaffee, Chief of the Montana Air Quality Bureau, to Doug Skie, Chief of Air Programs Branch, EPA Region VIII.
- (26) On April 2, 1992, the Governor of Montana submitted revisions to the plan. The revisions included amendments to the Montana Air Quality Rules incorporating the July 1, 1991, version of the Montana Quality Assurance Manual and streamlining of the procedure for updating the Quality Assurance Manual.
  - (i) Incorporation by reference.
- (A) Revisions, as adopted March 31, 1992, to the Montana Air Quality Rules: 16.8.807 Ambient Air Monitoring, 16.8.809 Methods and Data, and the repeal of 16.8.810 Procedures for Reviewing and Revising the Montana Quality Assurance Manual.
- (27) On April 25, 1988, the Governor submitted a plan to help assure attainment and maintenance of the PM-10 NAAQS throughout the State of Montana.
  - (i) Incorporation by reference.
- (A) Amendments to the Administrative Rules of Montana (ARM) 16.8.821 (Ambient Air Quality Standards), and ARM 16.8.701, ARM 16.8.806, and ARM 16.8.921 (Definitions), effective April 29, 1988.
- (B) Amendments to the ARM, subchapter 9 (Prevention of Significant Deterioration): sections 16.8.924. 16.8.925, and 16.8.936, effective April 29, 1988; section 16.8.937, effective March 11, 1988; section 16.8.930, effective April 1, 1988; and sections 16.8.922, 16.8.923, 16.8.926, 16.8.927, 16.8.928, 16.8.929, 16.8.931, 16.8.932, 16.8.933, 16.8.934, 16.8.935, 16.8.938, 16.8.939, 16.8.940. 16.8.941, 16.8.942, 16.8.943, effective January 1, 1983.
- (C) Amendments to the ARM, subchapter 10 (Visibility Impact Assessment): section 16.8.1007, effective April 29, 1988; and sections 16.8.1001, 16.8.1002, 16.8.1003, 16.8.1004, 16.8.1005, 16.8.1006, and 16.8.1008, effective March 11, 1988; section 16.8.930, effective September 13, 1985.
- (D) Amendments to the ARM, subchapter 12 (Stack Heights and Disper-

- sion Techniques), sections 16.8.1204, 16.8.1205, and 16.8.1206, effective June 13, 1986.
- (E) Amendments to the ARM, subchapter 13 (Open Burning), sections 16.8.1301, 16.8.1302, 16.8.1303, 16.8.1304, 16.8.1305, 16.8.1306, 16.8.1307, and 16.8.1308, effective April 16, 1982.
- (F) Amendments to the ARM, subchapter 14 (Emission Standards): section 16.8.1401, effective February 16, 1979; section 16.8.1402, effective March 11, 1988; section 16.8.1403, effective September 5, 1975; section 16.8.1404, effective June 13, 1986; section 16.8.1406, effective December 29, 1978; section 16.8.1419, effective December 31, 1972; section 16.8.1423, effective March 11, 1988; and section 16.8.1428, effective June 13, 1986.
- (G) Amendments to the ARM, Sub-Chapter 16 (Combustion Device Tax Credit), sections 16.8.1601 and 16.8.1602, effective December 27, 1985.
- (H) Appendix G-2, Montana Smoke Management Plan, effective April 15, 1988, is removed and replaced by §52.1395.
- (28) On August 20, 1991, the Governor of Montana submitted revisions to the plan for visibility models, new source performance standards, and national emission standards for hazardous air pollutants.
  - (i) Incorporation by reference.
- (A) Revisions to the Administrative Rules of Montana 16.8.1004, Visibility Models, 16.8.1423, Standards of Performance for New Stationary Sources, and 16.8.1424, Emission Standards for Hazardous Air Pollutants, effective December 25, 1992.
- (29) The Governor of Montana submitted a portion of the requirements for the moderate nonattainment area PM10 State Implementation Plan (SIP) for Butte, Montana with a letter dated July 9, 1992, with technical corrections dated May 17, 1993. The submittals were made to satisfy those moderate PM10 nonattainment area SIP requirements due for Butte on November 15, 1991. The Butte PM10 SIP replaces the prior approved Butte total suspended particulate (TSP) SIP approved in paragraph (c)(21).
  - (i) Incorporation by reference.
- (A) Stipulation signed October 8, 1991 between the Montana Department of

Health and Environmental Sciences and the Butte-Silver Bow Council of Commissioners, which delineates responsibilities and authorities between the two entities.

- (B) Board order issued on November 15, 1991 by the Montana Board of Health and Environmental Sciences approving the Butte-Silver Bow Air Pollution Control Program.
- (C) Stipulation between the Montana Department of Health and Environmental Sciences (signed September 27, 1991), the Montana Department of Transportation (signed October 4, 1991), and the Butte-Silver Bow Council of Commissioners (signed October 7, 1991) to ensure that Butte-Silver Bow and the Montana Department of Transportation comply with Butte-Silver Bow Council Resolution No. 1307.
- (D) Butte/Silver Bow Resolution No. 1307, effective March 6, 1991, which addresses sanding and chip sealing standards and street sweeping and flushing requirements.
- (E) Butte/Silver Bow Ordinance No. 330, effective August 3, 1988, which addresses residential wood burning and idling diesel vehicle and locomotive requirements.
  - (ii) Additional material.
- (A) Montana Department of Health and Environmental Sciences Air Quality Permit #1636A, with a final modification date of October 26, 1991, for Rhone-Poulenc's elemental phosphorus plant.
- (B) Montana Department of Health and Environmental Sciences Air Quality Permit #1749-04, with a final modification date of March 20, 1992, for Montana Resources, Inc.'s open pit copper and molybdenum mine, crushing and milling operation and concentrator.
- (C) Montana Smoke Management Plan, effective April 28, 1988, which addresses prescribed burning requirements.
- (D) Federal tailpipe standards, which provide an ongoing benefit due to fleet turnover.
- (30) The Governor of Montana submitted a portion of the requirements for the moderate nonattainment area  $PM_{10}$  State Implementation Plan (SIP) for Missoula, Montana, and the Missoula City-County Air Pollution Control Program regulations with letters

dated August 20, 1991 and June 4, 1992. The submittals were made to satisfy those moderate  $PM_{10}$  nonattainment area SIP requirements due for Missoula on November 15, 1991.

- (i) Incorporation by reference.
- (A) Stipulation signed April 29, 1991, between the Montana Department of Health and Environmental Sciences and the Missoula City-County Air Pollution Control Board, which delineates responsibilities and authorities between the two entities.
- (B) Board order issued on June 28, 1991, by the Montana Board of Health and Environmental Sciences approving the comprehensive revised version of the Missoula City-County Air Pollution Control Program.
- (C) Board order issued on March 20, 1992, by the Montana Board of Health and Environmental Sciences approving the amendments to Missoula City-County Air Pollution Control Program Rule 1401, concerning the use of approved liquid de-icer, and Rule 1428, concerning pellet stoves.
- (D) Missoula County Rule 1401 (7), effective June 28, 1991, which addresses sanding and chip sealing standards and street sweeping and flushing requirements.
- (E) Missoula County Rule 1401 (9), effective March 20, 1992, which addresses liquid de-icer requirements.
- (F) Missoula County Rule 1428, effective June 28, 1991, with revisions to sections (2)(1)-(p), (4)(a)(i), and (4)(c)(vi) of Rule 1428, effective March 20, 1992, which addresses requirements for solid fuel burning devices.
- (G) Missoula County Rule 1310 (3), effective June 28, 1991, which addresses prescribed wildland open burning.
- (H) Other Missoula City-County Air Pollution Control Program regulations effective June 28, 1991, as follows: Chapter I. Short Title; Chapter II. Declaration of Policy and Purpose; Chapter III. Authorities for Program; Chapter IV. Administration; Chapter V. Control Board, Meetings-Duties-Powers; Chapter VI. Air Quality Staff; Chapter VII. Air Pollution Control Advisory Council; Chapter VIII. Inspections; Chapter IX., Subchapter 7 General Provisions; Chapter IX., Subchapter 14, Emission Standards, Rules 1401, 1402, 1403, 1404, 1406 (with amendments effective March

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- 20, 1992), 1411, 1419, 1425, and 1426; Chapter XI. Enforcement, Judicial Review and Hearings; Chapter XII. Criminal Penalties; Chapter XIV. Non-Compliance Penalties; Chapter XV. Separability Clause; Chapter XVI. Amendments and Revisions; Chapter XVII. Limitations, and Appendix A, Maps.
  - (ii) Additional material.
- (A) Montana Department of Health and Environmental Sciences Air Quality Permit #2303-M, with a final modification date of March 20, 1992, for Louisiana-Pacific Corporation's particle board manufacturing facility.
- (B) Montana Department of Health and Environmental Sciences Air Quality Permit #2589-M, with a final modification date of January 23, 1992, for Stone Container Corporation's pulp and paper mill facility.
- (C) Federal tailpipe standards, which provide an ongoing benefit due to fleet turnover.
- (31) The Governor of Montana submitted a portion of the requirements for the moderate nonattainment area  $PM_{10}$  State Implementation Plan (SIP) for Columbia Falls, Montana with letters dated November 25, 1991, and May 6, 1992, with technical corrections dated June 15, 1993. The submittals were made to satisfy those moderate  $PM_{10}$  nonattainment area SIP requirements due for Columbia Falls on November 15, 1991.
  - (i) Incorporation by reference.
- (A) Stipulation signed November 15, 1991, between the Montana Department of Health and Environmental Sciences, the Flathead County Commission, and the Kalispell City Council and the Columbia Falls City Council, which delineates responsibilities and authorities between the MDHES and Flathead County.
- (B) Board order issued on November 15, 1991, by the Montana Board of Health and Environmental Sciences approving the Flathead County Air Pollution Control Program.
- (C) Flathead County Board of Commissioners Resolution No. 867, adopting the Flathead County Air Pollution Control Program and Flathead County Air Pollution Control Regulations, with the exception of rules 501 through 506, signed October 3, 1991.

- (ii) Additional material.
- (A) Montana Department of Health and Environmental Sciences Air Quality Permit # 2667-M, with a final modification date of January 24, 1992, for Plum Creek Manufacturing, Inc. Columbia Falls Operations.
- (B) Montana Smoke Management Plan, effective April 28, 1988, which addresses prescribed burning requirements.
- (C) Federal tailpipe standards, which provide an ongoing benefit due to fleet turnover.
- (32) On November 6, 1992, Stan Stephens, the Governor of Montana, submitted a SIP revision to the Implementation Plan for the Control of Air Pollution. This revision establishes and requires the implementation of an oxygenated fuels program in Missoula County as required by section 211(m) of the Clean Air Act Amendments of 1990.
  - (i) Incorporation by reference.
- (A) Missoula City-County Rule 1429, which establishes and requires the implementation of an oxygenated fuel program, as adopted June 9, 1992.
  - (ii) Additional materials.
- (A) Letter dated November 6, 1992, from Governor Stan Stephens submitting the oxygenated gasoline program SIP revision.
- (B) Stipulation signed June 12, 1991 between the Montana Department of Health and Environmental Sciences and the Missoula City-County Air Pollution Control Board, which delineates the responsibilities and authorities between the two entities.
- (C) Board order issued September 25, 1992 by the Montana Board of Health and Environmental Sciences approving amendments to Missoula City-County Air Pollution Control Program, adopting Rule 1429 establishing and implementing an oxygenated fuels program.
- (33) The Governor of Montana submitted a portion of the requirements for the moderate nonattainment area  $PM_{10}$  State Implementation Plan (SIP) for Libby, Montana with letters dated November 25, 1991 and May 24, 1993, with technical corrections dated June 3, 1994. The submittals were to satisfy those moderate  $PM_{10}$  nonattainment area SIP requirements due for Libby on November 15, 1991.
  - (i) Incorporation by reference.

- (A) Stipulation signed October 7, 1991 between the Montana Department of Health and Environmental Sciences (MDHES), the County of Lincoln and the City of Libby, which delineates responsibilities and authorities between the MDHES, Lincoln County and Libby.
- (B) Board order issued on November 15, 1991 by the Montana Board of Health and Environmental Sciences approving the Lincoln County Air Pollution Control Program.
- (C) Stipulation signed March 18, 1993 between the Montana Department of Health and Environmental Sciences, the County of Lincoln and the City of Libby, seeking approval of amendments to the local air pollution control program.
- (D) Board order issued on March 19, 1993 by the Montana Board of Health and Environmental Sciences approving amendments to the Lincoln County Air Pollution Control Program.
- (E) Letter dated February 4, 1993, from Kendra J. Lind, Lincoln County Department of Environmental Health, to Gretchen Bennitt, Air Quality Bureau, Montana Department of Health and Environmental Sciences, which explains the local adoption process and effective date of amendments to the Lincoln County Air Quality Control Program regulations.
- (F) Lincoln County Board of Commissioners Resolution No. 276, signed December, 23, 1992, and Libby City Council Ordinance No. 1470, signed February 1, 1993, adopting amendments to the Lincoln County Air Quality Control Program regulations 1 through 7.
  - (ii) Additional material.
- (A) Montana Department of Health and Environmental Sciences Air Quality Permit #2627-M, with a final modification date of July 25, 1991, for Stimson Lumber Company (formerly Champion International Corporation), Libby Facility.
- (B) Montana Smoke Management Plan, effective April 28, 1988, which addresses prescribed burning requirements
- (C) Federal tailpipe standards, which provide an ongoing benefit due to fleet turnover.
- (34) On October 19, 1992, the Governor of Montana submitted a plan for the es-

- tablishment and implementation of a Small Business Stationary Source Technical and Environmental Compliance Assistance Program to be incorporated into the Montana State Implementation Plan as required by section 507 of the Clean Air Act.
  - (i) Incorporation by reference.
- (A) Montana Code Annotated, Sections 75–2–106, 75–2–107, 75–2–108, 75–2–109 and 75–2–220, to establish and fund a small business stationary source technical and environmental compliance assistance program, effective April 24, 1993.
  - (ii) Additional materials.
- (A) October 19, 1992 letter from the Governor of Montana submitting a Small Business Stationary Source Technical and Environmental Compliance Assistance Program plan to EPA.
- (B) The State of Montana plan for the establishment and implementation of a Small Business Stationary Source Technical and Environmental Compliance Assistance Program, adopted by the Board of Health and Environmental Sciences on September 25, 1992, effective September 25, 1992.
- (35) The Governor of Montana submitted  $PM_{10}$  and CO contingency measures for Missoula, Montana in a letter dated March 2, 1994. The Governor of Montana also submitted the Missoula City-County Air Pollution Control Program in a letter dated August 20, 1991, with amendments submitted in letters dated June 4, 1992 and March 2, 1994. The March 2, 1994 submittal satisfies several commitments made by the State in its original  $PM_{10}$  moderate nonattainment area SIP.
  - (i) Incorporation by reference.
- (A) Board order issued on November 19, 1993 by the Montana Board of Health and Environmental Sciences approving the amendments to Missoula City-County Air Pollution Control Program Chapter VII, VIII, and IX, regarding, among other things, the PM<sub>10</sub> and CO contingency measures, inspections, emergency procedures, permitting, and wood-waste burners.
- (B) Missoula City-County Chapter IX, Subchapter 3, effective November 19, 1993, which addresses the  $PM_{10}$  and CO contingency measure selection process.
- (C) Missoula City-County Rule 1401(7), effective November 19, 1993,

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which addresses  $PM_{10}$  contingency measure requirements for an expanded area of regulated road sanding materials.

- (D) Missoula City-County Rule 1428(5) and 1428(7), effective November 19, 1993, which addresses  $PM_{10}$  and CO contingency measure requirements for solid fuel burning devices.
- (E) Missoula City-County Air Pollution Control Program Chapter IX, Subchapter 13, Open Burning, effective June 28, 1991.
- (F) Other Missoula City-County Air Pollution Control Program regulations effective June 28, 1991, with amendments effective on March 20, 1992 and November 19, 1993, as follows: all portions of Chapter IX, Subchapter 11, Permit, Construction and Operation of Air Contaminant Sources, except, Rules 1102(3), 1105(2), and 1111(2).
- (G) Other Missoula City-County Air Pollution Control Program regulations effective June 28, 1991, with amendments effective on November 19, 1993, as follows: Chapter IX, Subchapter 4, Emergency Procedures and Chapter IX, Subchapter 14, Rule 1407, Prevention, Abatement and Control of Air Pollution from Wood-Waste Burners.
- (H) Minor revisions to Missoula City-County Air Pollution Control Program Chapter VII, Air Quality Advisory Council, and Chapter VIII, Inspections, effective on November 19, 1993, as follows: Chapter VII(1) and Chapter VIII(4).
- (36) The Governor of Montana submitted  $PM_{10}$  contingency measures for Butte, Montana in a letter dated August 26, 1994. This submittal also contained revisions to the attainment and maintenance demonstrations for the moderate  $PM_{10}$  nonattainment area SIP, due to modifications made to the Air Quality Permit for Montana Resources, Inc.
  - (i) Incorporation by reference.
- (A) Board order issued on May 20, 1994 by the Montana Board of Health and Environmental Sciences approving the amendments to the Butte/Silver Bow Air Pollution Control Program regarding the  $PM_{10}$  contingency measure.
- (B) Butte/Silver Bow Ordinance No. 468, effective May 20, 1994, which addresses  $PM_{10}$  contingency measure re-

quirements for liquid de-icer application.

- (ii) Additional material.
- (A) Montana Department of Health and Environmental Sciences Air Quality Permit #1749-05, as revised with a final modification date of January 5, 1994, for Montana Resources, Inc.'s open pit copper and molybdenum mine, crushing and milling operation, and concentrator.
- (37) The Governor of Montana submitted a State Implementation Plan (SIP) revision meeting the requirements for the primary SO<sub>2</sub> NAAQS SIP for the East Helena, Montana nonattainment area with a letter dated March 30, 1994. The submittal was to satisfy those SO<sub>2</sub> nonattainment area SIP requirements due for East Helena on May 15, 1992. The East Helena SO<sub>2</sub> SIP revision submitted on March 30, 1994, supersedes the East Helena SO<sub>2</sub> SIP approved in paragraph (c)(5) of this section and, effective after November 15, 1995, terminates the East Helena SO<sub>2</sub> SIP approved in paragraph (c)(16) of this section.
  - (i) Incorporation by reference.
- (A) Stipulation signed March 15, 1994, between the Montana Department of Health and Environmental Sciences (MDHES) and Asarco, Incorporated, which specifies SO<sub>2</sub> emission limitations and requirements for the company's primary lead smelter located in East Helena, MT.
- (B) Board order issued on March 18, 1994, by the Montana Board of Health and Environmental Sciences approving and adopting the control strategy for achieving and maintaining the primary SO<sub>2</sub> NAAQS in the East Helena area.
  - (38) [Reserved]
- (39) On May 17, 1994, the Governor of Montana submitted revisions to the Administrative Rules of Montana (ARM) regarding nonattainment new source review, prevention of significant deterioration, general construction permitting, wood waste burners, source test methods, new source performance standards, and national emission standards for hazardous air pollutants. Also, the Governor requested that all existing State regulations approved in the SIP be replaced with the October 1, 1979 codification of the ARM as in effect on March 30, 1994. EPA is replacing

all of the previously approved State regulations, except ARM 16.8.1302 and 16.8.1307, with those regulations listed in paragraph (c)(39)(i)(A) of this section. ARM 16.8.1302 and 16.8.1307, as in effect on April 16, 1982 and as approved by EPA at 40 CFR 52.1370(c)(11), will remain part of the SIP.

(i) Incorporation by reference.

(A) Administrative Rules of Montana (ARM) Sections 16.8.201-202, 16.8.301-304, and 16.8.401-404, effective 12/31/72; Section 16.8.701, effective 12/10/93; Section 16.8.704, effective 2/14/87; Section Section 16.8.705. 6/18/82: effective effective 9/13/85; 16.8.707. Sections 16.8.708-709, effective 12/10/93; Sections 16.8.945-963, effective 12/10/93; Sections 16.8.1001-1003, effective 9/13/85; Section 16.8.1004, effective 12/25/92; Sections 16.8.1005-1006, effective 9/13/85; Section 16.8.1007. effective 4/29/88; Section 16.8.1008, effective 9/13/85; Section 16.8.1101, effective 6/16/89; Section 16.8.1102, effective 2/14/87: Section 16.8.1103, effective 6/16/89: Section 16.8.1104. 3/16/79: effective Section 16.8.1105, effective 12/27/91; Sections 16.8.1107 and 16.8.1109, effective 12/10/93; Sections 16.8.1110–1112. effective 3/16/79; Section 16.8.1113, effective 2/14/87; Section 16.8.1114, effective 12/10/93; Sections 16.8.1115, 16.8.1117, and 16.8.1118, effective 3/16/79; Sections 16.8.1119-1120, effective 12/10/93; Sections 16.8.1204-1206, effective 6/13/86; Sections 16.8.1301 and 16.8.1303. effective 4/16/82: Section 16.8.1304, effective 9/11/92; Section 16.8.1305, 4/16/82; effective Section 16.8.1306, effective 4/1/82; Section 16.8.1308, effective 10/16/92; Section 16.8.1401, 10/29/93; effective Section 16.8.1402, 3/11/88; effective Section 16.8.1403. effective 9/5/75: Section 16.8.1404, effective 6/13/86; Section 16.8.1406, effective 12/29/78; Section 16.8.1407. effective 10/29/93; Section 12/31/72; 16.8.1411, effective Section 16.8.1412, effective 3/13/81: Section 16.8.1413, effective 12/31/72; Section 16.8.1419, effective 12/31/72; Sections 16.8.1423, 16.8.1424, and 16.8.1425 (except 16.8.1425(1)(c) and (2)(d)), effective 10/29/ 93; Section 16.8.1426, effective 12/31/72; Sections 16.8.1428-1430, effective 10/29/93; Section 16.8.1501, effective 2/10/89; Section 16.8.1502, effective 2/26/82; Section 16.8.1503, effective 2/10/89; Sections 16.8.1504-1505, effective 2/26/82; Sections

16.8.1701–1705, effective 12/10/93; and Sections 16.8.1801–1806, effective 12/10/93.

(40) The Governor of Montana submitted a PM<sub>10</sub> plan for Kalispell, Montana in a letter dated November 25. 1991. The Governor of Montana later submitted additional materials in letters dated January 11, 1994, August 26, 1994, and July 18, 1995. The August 26, 1994, and July 18, 1995 submittals also contain the Kalispell Contingency Measure Plan. The August 26, 1994, submittal also contains the Columbia Falls PM<sub>10</sub> contingency measures and minor revisions to the attainment and maintenance demonstrations for the  $moderate \quad PM_{10} \quad nonattainment \quad area$ SIP for Columbia Falls. Finally, the August 26, 1994, submittal contains revisions to the Flathead County Air Pollution Control Program regulations.

- (i) Incorporation by reference.
- (A) Stipulations signed September 15, 1993 between the Montana Department of Health and Environmental Sciences and the following industries: A-1 Paving; Equity Supply Company; Flathead Road Dept. (two stipulations issued); Klingler Lumber Co.; McElroy and Wilkins; and Montana Mokko.
- (B) Stipulations signed September 17, 1993 between the Montana Department of Health and Environmental Sciences and the following industries: Pack and Company, Inc.; Pack Concrete; and Plum Creek Inc. (Evergreen).
- (C) Board Order issued on September 17, 1993, by the Montana Board of Health and Environmental Sciences enforcing emissions limitations specified by stipulations signed by both the Montana Department of Health and Environmental Services and participating facilities. The participating facilities included: A-1 Paving; Equity Supply Company; Flathead Road Dept. (two stipulations issued); Klingler Lumber Co.; McElroy and Wilkins; Montana Mokko; Pack and Company, Inc.; Pack Concrete; and Plum Creek Inc. (Evergreen).
- (D) Flathead County Board of Commissioners Resolution No. 867B, dated April 4, 1994, adopting the Flathead County Air Pollution Control Program.
- (E) Board Order issued May 20, 1994, by the Montana Board of Health and Environmental Sciences approving the

Flathead County Air Pollution Control Program.

- (F) Flathead County Air Pollution Control Program, including all regulations found in Chapter VIII, Sub-Chapters 1–6, effective May 20, 1994.
  - (ii) Additional material.
- (A) Montana Smoke Management Plan, effective April 28, 1988, which addresses prescribed burning requirements
- (B) Federal tailpipe standards, which provide an ongoing benefit due to fleet turnover.
- (41) The Governor of Montana submitted revisions to the Missoula City-County Air Pollution Control Program in a letter dated March 3, 1995. In addition, the March 3, 1995 submittal satisfies the one remaining commitment made by the State in its original  $PM_{10}$  moderate nonattainment area SIP.
  - (i) Incorporation by reference.
- (A) Board order issued on September 16, 1994 by the Montana Board of Health and Environmental Sciences approving the amendments to Missoula City-County Air Pollution Control Program Chapters IX and XVI regarding, among other things, emergency procedures, paving of private roads, driveways, and parking lots, National standards of performance for new stationary sources, National Emission Standards for Hazardous Air Pollutants, and solid fuel burning devices.
- (B) Missoula City-County Rule 401, Missoula County Air Stagnation Plan, effective September 16, 1994.
- (C) Missoula City-County Rule 1401, Prevent Particulate Matter from Being Airborne, effective September 16, 1994.
- (D) Missoula City-County Rule 1423, Standard of Performance for New Stationary Sources, effective September 16, 1994.
- (E) Missoula City-County Rule 1424, Emission Standards for Hazardous Air Pollutants, effective September 16, 1994.
- (F) Missoula City-County Rule 1428, Solid Fuel Burning Devices, effective September 16, 1994.
- (G) Missoula City-County Air Pollution Control Program Chapter XVI, Amendments and Revisions, effective September 16, 1994.
- (42) On May 22, 1995, the Governor of Montana submitted revisions to the

prevention of significant deterioration regulations in the Administrative Rules of Montana to incorporate changes in the Federal PSD permitting regulations for PM-10 increments.

- (i) Incorporation by reference
- $\begin{array}{cccc} (A) \ \ Revisions \ to \ the \ \ Administrative \\ Rules \ \ of \ \ \ Montana \ \ (ARM), \ \ rules \\ 16.8.945(3)(c), & 16.8.945(21)(d), \\ 16.8.945(24)(d), \ \ 16.8.947(1), \ \ 16.8.953(7)(a), \\ and \ 16.8.960(4), \ \ effective \ 10/28/94. \end{array}$
- (43) On May 22, 1995, the Governor of Montana submitted revisions to the plan, which included revisions to the State's open burning regulation and other minor administrative revisions.
  - (i) Incorporation by reference.
- (A) Revisions to the Administrative Rules of Montana (ARM), 16.8.1301–1310, effective September 9, 1994; and
- (B) Revisions to the ARM, 16.8.708, 16.8.946, 16.8.1120, 16.8.1429, 16.8.1702, 16.8.1802, and 16.8.2003, effective October 28, 1994.
- (44) The Governor of Montana submitted  $PM_{10}$  contingency measures and a recodification of the local regulations for Libby, Montana in a letter dated March 15, 1995. In addition, the Governor of Montana submitted revisions to the local open burning regulations and other minor administrative amendments on May 13, 1996.
  - (i) Incorporation by reference.
- (A) Board order issued on December 16, 1994 by the Montana Board of Health and Environmental Sciences adopting stipulation of the Montana Department of Health and Environmental Sciences and Stimson Lumber Company.
- (B) Board order issued December 16, 1994 by the Montana Board of Health and Environmental Sciences adopting the  $PM_{10}$  contingency measures as part of the Libby air pollution control program.
- (C) Board order issued on February 1, 1996 by the Montana Board of Environmental Review approving amendments to the Libby Air Pollution Control Program.
- (D) Lincoln Board of Commissioners Resolution No. 377, signed September 27, 1995, and Libby City Council Ordinance No. 1507, signed November 20, 1995, adopting revisions to the Lincoln County Air Pollution Control Program, Sections 75.1.103 through 75.1.719.

- (E) Lincoln County Air Pollution Control Program, Sections 75.1.101 through 75.1.719, effective December 21, 1995.
  - (45) [Reserved]
- (46) The Governor of Montana submitted sulfur dioxide SIP revisions for Billings/Laurel on September 6, 1995, August 27, 1996, April 2, 1997 and July 29, 1998. On March 24, 1999, the Governor submitted a commitment to revise the SIP.
  - (i) Incorporation by Reference.
- (A) Board Order issued on June 12, 1998, by the Montana Board of Environmental Review adopting and incorporating the stipulation of the Montana Department of Environmental Quality and Cenex Harvest Cooperatives, including the stipulation and exhibit A and attachments to exhibit A, except for the following:
  - (1) Paragraph 20 of the stipulation;
  - (2) Section 3(A)(1)(d) of exhibit A;
- (3) The following phrase from section 3(B)(2) of exhibit A: "except that those sour water stripper overheads may be burned in the main crude heater (and exhausted through the main crude heater stack) or in the flare during periods when the FCC CO boiler is unable to burn the sour water stripper overheads from the "old" SWS, provided that such periods do not exceed 55 days per calendar year and 65 days for any two consecutive calendar years.";
  - (4) Section 4(B) of exhibit A;
  - (5) Section 4(D) of exhibit A; and
- (6) Method #6A of attachment #2 of exhibit A
- (B) Board Order issued on June 12, 1998, by the Montana Board of Environmental Review adopting and incorporating the stipulation of the Montana Department of Environmental Quality and Conoco, Inc., including the stipulation and exhibit A and attachments to exhibit A, except for paragraph 20 of the stipulation.
- (C) Board Order issued on June 12, 1998, by the Montana Board of Environmental Review adopting and incorporating the stipulation of the Montana Department of Environmental Quality and Exxon Company, USA, including the stipulation and exhibit A and attachments to exhibit A, except for the following:

- (1) Paragraphs 1 and 22 of the stipulation:
  - (2) Section 2(A)(11)(d) of exhibit A;
- (3) Sections 3(A)(1) and (2) of exhibit A:
- (4) Sections 3(B)(1), (2) and (3) of exhibit A:
- (5) The following phrase from section 3(E)(4) of exhibit A: "except that the sour water stripper overheads may be burned in the F-1 Crude Furnace (and exhausted through the F-2 Crude/Vacuum Heater stack) or in the flare during periods when the FCC CO Boiler is unable to burn the sour water stripper overheads, provided that: (a) such periods do not exceed 55 days per calendar year and 65 days for any two consecutive calendar years, and (b) during such periods the sour water stripper system is operating in a two tower configuration.";
- (6) Sections 4(B), (C), and (E) of exhibit A;
  - (7) Section 6(B)(3) of exhibit A; and
- (8) method #6A of attachment #2 of exhibit A.
- (D) Board Order issued on June 12, 1998, by the Montana Board of Environmental Review adopting and incorporating the stipulation of the Montana Department of Environmental Quality and Montana Power Company, including the stipulation and exhibit A and attachments to exhibit A, except for paragraph 20 of the stipulation.
- (E) Board Order issued on June 12, 1998, by the Montana Board of Environmental Review adopting and incorporating the stipulation of the Montana Department of Environmental Quality and Montana Sulphur & Chemical Company, including the stipulation and exhibit A and attachments to the exhibit A, except for paragraphs 1, 2 and 22 of the stipulation, and sections 3(A)(1)(a) and (b), 3(A)(3), 3(A)(4) and 6(B)(3) of exhibit A. (EPA is approving section 3(A)(2) of exhibit A for the limited purpose of strengthening the SIP. In 40 CFR 52.1384(d)(2), we are also disapproving section 3(A)(2) of exhibit A because section 3(A)(2) does not fully meet requirements of the Clean Air Act.)

- (F) Board Order issued on June 12, 1998, by the Montana Board of Environmental Review adopting and incorporating the stipulation of the Montana Department of Environmental Quality and Western Sugar Company, including the stipulation and exhibit A and attachments to exhibit A, except for paragraph 20 of the stipulation.
- (G) Board Order issued on June 12, 1998, by the Montana Board of Environmental Review adopting and incorporating the stipulation of the Montana Department of Environmental Quality and Yellowstone Energy Limited Partnership, including the stipulation and exhibit A and attachments to exhibit A, except for paragraph 20 of the stipulation and section 3(A)(1) through (3) of exhibit A.
  - (ii) Additional material.
- (A) All portions of the September 6, 1995 Billings/Laurel SO2 SIP submittal other than the board orders, stipulations, exhibit A's and attachments to exhibit A's.
- (B) All portions of the August 27, 1996 Billings/Laurel SO2 SIP submittal other than the board orders, stipulations, exhibit A's and attachments to exhibit A's.
- (C) All portions of the April 2, 1997 Billings/Laurel SO2 SIP submittal other than the board orders, stipulations, exhibit A's and attachments to exhibit A's.
- (D) All portions of the July 29, 1998 Billings/Laurel SO2 SIP submittal, other than the following: The board orders, stipulations, exhibit A's and attachments to exhibit A's, and any other documents or provisions mentioned in paragraph (c)(46)(i) of this section.
- (E) April 28, 1997 letter from Mark Simonich, Director, Montana Department of Environmental Quality, to Richard R. Long, Director, Air Program, EPA Region VIII.
- (F) January 30, 1998 letter from Mark Simonich, Director, Montana Department of Environmental Quality, to Richard R. Long, Director, Air Program, EPA Region VIII.
- (G) August 11, 1998 letter from Mark Simonich, Director, Montana Department of Environmental Quality, to Kerrigan G. Clough, Assistant Regional Administrator, EPA Region VIII.

- (H) September 3, 1998 letter from Mark Simonich, Director, Montana Department of Environmental Quality, to Richard R. Long, Director, Air Program, EPA Region VIII.
- (I) March 24, 1999 commitment letter from Marc Racicot, Governor of Montana, to William Yellowtail, EPA Regional Administrator.
- (J) May 20, 1999 letter from Mark Simonich, Director, Montana Department of Environmental Quality, to Richard R. Long, Director, Air and Radiation Program, EPA Region VIII.
- (47) On August 26, 1999, the Governor of Montana submitted Administrative Rules of Montana Sub-Chapter 13, "Conformity" that incorporates conformity consultation requirements implementing 40 CFR Part 93, Subpart A into State regulation.
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana 17.8.1301, 17.8.1305, 17.8.1306, 17.8.1310 through 17.8.1313, effective June 4, 1999; and 17.8.1304 effective August 23, 1996.
- (48) The Governor of Montana submitted revisions to the Missoula County Air Quality Control Program with a letter dated November 14, 1997. The revisions address general definitions, open burning, and criminal penalties.
  - (i) Incorporation by reference.
- (A) Board order issued on October 31, 1997 by the Montana Board of Environmental Review approving the amendments to Missoula County Air Quality Control Program Chapters IX and XII regarding general definitions, open burning, and criminal penalties.
- (B) Missoula County Air Quality Control Program, Chapter IX, Rule 701, General Definitions, effective October 31, 1997.
- (C) Missoula County Air Quality Control Program, Chapter IX, Rules 1301–1311, regarding open burning, effective October 31, 1997.
- (D) Missoula County Air Quality Control Program, Chapter XII, Criminal Penalties, effective October 31, 1997.
- (49) On September 19, 1997, December 10, 1997, April 14, 1999, December 6, 1999 and March 3, 2000, the Governor submitted a recodification and revisions to the Administrative Rules of Montana. EPA is replacing in the SIP all of the previously approved Montana air quality regulations except that the

Kraft Pulp Mill Rule, ARM 16.8.1413, effective December 31, 1972, and Stack Heights and Dispersion Techniques Rule, ARM 16.8.1204–1206, effective June 13, 1986, with those regulations listed in paragraph (c)(49)(i)(A) of this section. The Kraft Pulp Mill Rule, ARM 16.8.1413, effective December 31, 1972, and Stack Heights and Dispersion Techniques Rule, ARM 16.8.1204–1206, effective June 13, 1986 remain a part of the SIP. In addition, the Governor submitted Yellowstone County's Local Regulation No. 002—Open Burning.

(i) Incorporation by reference.

(A) Administrative Rule of Montana (ARM) Table of Contents; section 17.8.101, effective 6/26/98; sections 17.8.102–103, effective 10/8/99; section effective 8/23/96; 17.8.105. section 17.8.106. effective 10/8/99. sections 17.8.110-111, effective 8/23/96; sections 17.8.130-131, effective 8/23/96; sections 17.8.140-142, effective 8/23/96; section effective 8/23/96; 17.8.301. section 17.8.302, effective 10/8/99; section 17.8.304 (excluding 17.8.304(4)(f)), effective 8/23/ 96; section 17.8.308, effective 8/23/96; section 17.8.309 (excluding 17.8.309(5)(b)), effective 8/23/96; section 17.8.310 (excluding 17.8.310(3)(e)), effective 8/23/96; section 17.8.316, effective 8/23/96; section 17.8.320, 8/23/96; effective sections 17.8.322-323, effective 8/23/96; section 17.8.324 (excluding 17.8.324(1)(c) and (2)(d)),effective 8/23/96; sections 17.8.325–326, effective 8/23/96; sections 17.8.330-334, effective 8/23/96; section 17.8.601, effective 7/23/99; section 17.8.602, effective 9/9/97: sections 17.8.604-605, effective 8/23/96; section 17.8.606, effective 7/23/99; sections 17.8.610-613, effective 7/23/99; section 17.8.614-615, effective 8/23/96; section 17.8.701 (excluding 17.8.701(10)), effective section 17.8.702 (excluding 17.8.702(1)(f), effective 9/9/97; section 17.8.704, effective 8/23/96; section 17.8.705 (excluding 17.8.705(1)(q)) effective 8/23/ 96; sections 17.8.706-707, effective 8/23/96; section 17.8.710, effective 8/23/96; sections 17.8.715-717, effective 8/23/96; section 17.8.720, effective 8/23/96; sections 17.8.730-732, effective 8/23/96; section 17.8.733 (excluding 17.8.733(1)(c)), effective 8/23/96; section 17.8.734, effective 8/ 23/96; section 17.8.801, effective 6/26/98; section 17.8.802, effective 9/9/97; sections 17.8.804-809, effective 8/23/96; sections

17.8.818-828, effective 8/23/96; section 17.8.901. effective 6/26/98; section 17.8.902. effective 9/9/97; sections 17.8.904-906, effective 8/23/96; section 17.8.1001, effective 8/23/96: section 17.8.1002. effective 9/9/97: sections 17.8.1004-1007, effective 8/23/96; section 8/23/96: 17.8.1101. effective section 17.8.1102, effective 9/9/97; section 17.8.1103, effective 8/23/96; and sections 17.8.1106-1111, effective 8/23/96.

- (B) April 27, 2000 letter from Debra Wolfe, Montana Department of Environmental Quality, to Dawn Tesorero, U.S. Environmental Protection Agency, Region 8.
- (C) Board Order issued on September 24, 1999, by the Montana Board of Environmental Review approving the Yellowstone County Air Pollution Control Program.
- (D) Yellowstone County Air Pollution Control Program, Regulation No. 002 Open Burning, effective September 24, 1999.
- (E) March 6, 2001 letter from Robert Habeck, Montana Department of Environmental Quality, to Laurie Ostrand, EPA Region 8, explaining the effective date of the Yellowstone County Air Pollution Control Program Regulation No. 002 Open Burning.
- (F) Previously approved in paragraph (c)(49)(i)(A) under Subchapter 7: Permit, Construction, and Operation of Air Contaminant Sources. These sections are now deleted without replacement: ARM 17.8.701, Definitions; ARM 17.8.702, Incor-Reference (excluding poration by 17.8.702(1)(f)); ARM 17.8.704, General Procedures for Air Quality Preconstruction Permitting; 17.8.705, When Permit Required-Exclusions; 17.8.706, New or Altered Sources and Stacks-Permit Application Requirements; 17.8.707 Waivers; 17.8.710, Conditions for Issuance of Permit; 17.8.715, Emission Control Requirements; 17.8.716, Inspection of Permit; 17.8.717, Compliance with Other Statutes and Rules; 17.8.720, Public Review of Permit Applications: 17.8.730, Denial of Permit; 17.8.731, Duration of Permit; 17.8.732, Revocation of Permit; 17.8.733, Modification of Permit; 17.8.734, Transfer of Permit, as adopted by Montana on 12/9/1996 and effective 12/27/2002.
- (ii) Additional Material.

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- (A) April 5, 2000 letter from Debra Wolfe, Montana Department of Environmental Quality, to Dawn Tesorero, U.S. Environmental Protection Agency, Region 8.
- (B) February 14, 2001 letter from Don Vidrine, Montana Department of Environmental Quality, to Dick Long, U.S. Environmental Protection Agency, Region 8.
- (50) On February 9, 2001, the Governor of Montana submitted revisions to Montana's Emergency Episode Avoidance Plan and Cascade County Air Pollution Control Program Regulation Chapter 7, Open Burning.
  - (i) Incorporation by reference.
- (A) Board Order issued on October 16, 2000, by the Montana Board of Environmental Review approving the Cascade County Air Pollution Control Program.
- (B) Cascade County Air Pollution Control Program, Regulation Chapter 7, Open Burning, effective October 16, 2000
- (C) March 16, 2001 letter from Debra Wolfe, Montana Department of Environmental Quality, to Laurie Ostrand, EPA Region 8, explaining the effective date of the Cascade County Air Pollution Control Program Regulation Chapter 7, Open Burning.
- (51) The Governor of Montana submitted the East Helena Lead SIP revisions with letters dated August 16, 1995, July 2, 1996, and October 20, 1998. The revisions address regulating lead emission from Asarco, American Chemet and re-entrained road dust from the streets of East Helena. The revisions supersede the Lead Plan submitted to EPA on September 29, 1983 (see paragraph (c)(15) of this section).
  - (i) Incorporation by Reference.
- (A) Board order issued on August 28, 1998, by the Montana Board of Environmental Review adopting and incorporating the August 13, 1998 stipulation of the Montana Department of Environmental Quality and Asarco.
- (B) Board order issued on June 26, 1996, by the Montana Board of Environmental Review adopting and incorporating the June 11, 1996 stipulation of the Montana Department of Environmental Quality and Asarco including exhibit A and attachments to the stipulation, excluding paragraphs 15 and 16

- of the stipulation, and excluding the following:
- (1) The words, "or an equivalent procedure" in the second and third sentences in section 2(A)(22) of exhibit A;
- (2) The words, "or an equivalent procedure" in the second and third sentences in section 2(A)(28) of exhibit A;
- (3) The words, "or an equivalent procedure" in the second sentence in section 5(G) of exhibit A;
- (4) The sentence, "Any revised documents are subject to review and approval by the Department as described in section 12," from section 6(E) of exhibit A;
- (5) The words, "or a method approved by the Department in accordance with the Montana Source Testing Protocol and Procedures Manual shall be used to measure the volumetric flow rate at each location identified," in section 7(A)(2) of exhibit A:
- (6) The sentence, "Such a revised document shall be subject to review and approval by the Department as described in section 12," in section 11(C) of exhibit A:
- (7) The sentences, "This revised Attachment shall be subject to the review and approval procedures outlined in section 12(B). The Baghouse Maintenance Plan shall be effective only upon full approval of the plan, as revised. This approval shall be obtained from the Department by January 6, 1997. This deadline shall be extended to the extent that the Department has exceeded the time allowed in section 12(B) for its review and approval of the revised document," in section 12(A)(7) of exhibit A;
  - (8) Section 12(B) of exhibit A.
- (C) Board order issued on August 4, 1995, by the Montana Board of Environmental Review adopting and incorporating the June 30, 1995 stipulation of the Montana Department of Environmental Quality and American Chemet including exhibit A to the stipulation, excluding paragraph 20 of the stipulation.
- (ii) Additional material.
- (A) All portions of the August 16, 1995 East Helena Pb SIP submitted other than the orders, stipulations and exhibit A's and attachments to the stipulations.

- (B) All portions of the July 2, 1996 East Helena Pb SIP submitted other than the orders, stipulations and exhibit A's and attachments to the stipulations.
- (C) All portions of the October 20, 1998 East Helena Pb SIP submitted other than the orders, stipulations and exhibit A's and attachments to the stipulations.
- (D) November 16, 1999 letter from Art Compton, Division Administrator, Planning, Prevention and Assistance Division, Montana Department of Environmental Quality, to Richard R. Long, Director, Air and Radiation Program, EPA Region VIII.
- (E) September 9, 1998 letter from Richard A. Southwick, Point Source SIP Coordinator, Montana Department of Environmental Quality, to Richard R. Long, Director, Air and Radiation Program, EPA Region VIII.
- (52) The Governor of Montana submitted sulfur dioxide (SO<sub>2</sub>) SIP revisions for Billings/Laurel on July 29, 1998 and May 4, 2000. EPA is approving some of the provisions of the July 29, 1998 submittal that it did not approve before. The May 4, 2000 submittal revises some previously approved provisions of the Billings/Laurel SO<sub>2</sub> SIP and adds new provisions.
  - (i) Incorporation by reference.
- (A) Sections 3(B)(2) and 4(D) (excluding "or the flare" and "or in the flare" in both sections), 3(A)(1)(d) and 4(B) of Cenex Harvest States Cooperatives" exhibit A to the stipulation between the Montana Department of Environmental Quality and Cenex Harvest States Cooperatives, adopted June 12, 1998 by Board Order issued by the Montana Board of Environmental Review.
- (B) Board Order issued March 17, 2000 by the Montana Board of Environmental Review adopting and incorporating the February 14, 2000 stipulation between the Montana Department of Environmental Quality and Cenex Harvest States Cooperatives. This stipulation revises attachment #2 to Cenex Harvest States Cooperatives' exhibit A to require the use of method #6A-1.
- (C) Sections 3(E)(4) and 4(E) (excluding "or in the flare" and "or the flare" in both sections), 3(A)(2), 3(B)(2), 3(B)(3), 4(B) and 6(B)(3) of Exxon's exhibit A to the stipulation between the

- Montana Department of Environmental Quality and Exxon, adopted June 12, 1998 by Board Order issued by the Montana Board of Environmental Review.
- (D) Board Order issued March 17, 2000, by the Montana Board of Environmental Review adopting and incorporating the February 14, 2000 stipulation between the Montana Department of Environmental Quality and Exxon Mobil Corporation. The stipulation adds the following to Exxon Mobil Corporation's exhibit A: method #6A-1 of attachment #2 and sections 2(A)(11)(d), 4(C), 7(B)(1)(j) and 7(C)(1)(l). The stipulation revises the following sections of Exxon Mobil Corporation's exhibit A: 3 (introductory text only), 3(A) (introductory text only), 3(A)(1), 3(B) (introductory text only), 3(B)(1), 3(E)(3), 6(B)(7), 7(B)(1)(d), 7(C)(1)(b), 7(C)(1)(d), and 7(C)(1)(f).
- (E) Board Order issued on March 17, 2000, by the Montana Board of Environmental Review adopting and incorporating the February 14, 2000 stipulation between the Montana Department of Environmental Quality and Yellowstone Energy Limited Partnership (YELP). The stipulation revises the following sections of YELP's exhibit A: sections 3(A)(1) through (3) and 7(C)(1)(b).
- (53) The Governor of Montana submitted minor revisions to Asarco's control strategy in the East Helena Lead SIP on November 27, 2000.
  - (i) Incorporation by reference.
- (A) Board order issued on September 15, 2000, by the Montana Board of Environmental Review adopting and incorporating the stipulation of the Montana Department of Environmental Quality and Asarco dated July 18, 2000. The July 18, 2000 stipulation revises the following sections in the previously adopted exhibit A to the stipulation: 1(B(4),1(B)(5). 3(A)(3),3(A)(4). 3(A)(12)(a),3(A)(12)(i),3(A)(12)(m), 3(A)(12)(p),3(A)(12)(o), $3(A)(12)(\alpha)$ . 3(A)(12)(r), 3(A)(16)(a), 5(D)(1), 5(D)(2), 5(G)(4), 8(A), (2), 8(A)(3), 9(B)(2), and 9(B)(3). These revisions, which became effective on September 15, 2000, replace the same-numbered sections in previously approved SIP revisions.
- (54) The Governor of Montana submitted revisions to the Missoula City-

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County Air Pollution Control Program with a letter dated April 30, 2001. The revisions completely replace the previous version of the program regulations in the SIP.

- (i) Incorporation by reference.
- (A) November 17, 2000 Montana Board of Environmental Review order approving revisions to the Missoula City-County Air Pollution Control Program regulations.
- (B) Missoula City-County Air Pollution Control Program regulations as follows: Chapter 1, Program Authority and Administration; Chapter 2, Definitions; Chapter 3, Failure To Attain Standards; Chapter 4, Missoula County Air Stagnation and Emergency Episode Avoidance Plan; Chapter 5, General Provisions, Rules 5.101-5.103, 5.105-5.106, and 5.112; Chapter 6, Standards for Stationary Sources, Subchapter 1, Air Quality Permits for Air Pollutant Sources, Rules 6.101-6.103 and 6.105-6.109, Subchapter 5, Emission Standards, Rules 6.501-6.504, Subchapter 6, Incinerators, Rules 6.601-6.604, and Subchapter 7, Wood Waste Burners, Rules 6.701-6.703; Chapter 7, Outdoor Burning; Chapter 8, Fugitive Particulate; Chapter 9, Solid Fuel Burning Devices; Chapter 10, Fuels; Chapter 11, Motor Vehicles; Chapter 14, Enforcement and Administrative Procedures; Chapter 15, Penalties; Appendix A, Maps; Appendix B, Missoula's Emergency Episode Avoidance Plan Operations and Procedures; and Appendix D, Oxygenated Fuels Program Sampling Requirements for Blending Facilities, effective November 17, 2000.
- (55) On April 30, 2001, May 21, 2001 and December 20, 2001, the Governor of Montana submitted revisions to the Administrative Rules of Montana. The State revised its Incorporation by Reference Rules and repealed a Sulfur Oxide Emissions—Primary Copper Smelter rule (ARM 17.8.323). ARM 17.8.323, last incorporated by reference at 40 CFR 52.1370(c)(49)(i)(A), is removed from the SIP.
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana (ARM) sections 17.8.102(1)(a), (b), (c) and (d), effective 8/10/01; 17.8.103(1)(m), (n), (o), and (p), effective 8/10/01; 17.8.302(1)(d), (e) and (f), effective 8/10/01; 17.8.602(1) and (2), effective 8/10/01;

17.8.702(1)(g), effective 8/10/01; 17.8.902(1)(e), effective 8/10/01; and 17.8.1002(1)(e), effective 8/10/01.

- (B) Previously approved in paragraph (c)(55)(i)(A) under Subchapter 7: Permit Construction and Operation of Air Contaminant Sources. This section is now deleted without replacement: ARM 17.8.702(1)(g), Incorporation by Reference, as adopted by Montana on 7/20/2001 and effective 12/27/2002.
- (56) On August 26, 1999, the Governor of Montana submitted Administrative Rules of Montana Sub-Chapter 14, "Conformity of General Federal Actions" that incorporates conformity of general federal actions to state or federal implementation plans, implementing 40 CFR part 93, subpart B into State regulation.
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana 17.8.1401, and 17.8.1402 effective June 4, 1999.
  - (57) [Reserved]
- (58) On April 30, 2001, the Governor of Montana submitted a request to add a credible evidence rule to the Administrative Rules of Montana (ARM). ARM 17.8.132—"Credible Evidence" has been approved into the SIP.
  - (i) Incorporation by reference.
- (A) ARM 17.8.132 effective December 8. 2000.
- (59) On October 28, 2002, the Governor of Montana submitted revisions to the Administrative Rules of Montana (ARM). The State revised its Incorporation by Reference rules (ARM 17.8.102, 17.8.302) and revised the definition of volatile organic compounds to incorporate by reference the federal regulation (ARM 17.8.101, 17.8.801, 17.8.901). Additional minor changes were made to ARM 17.8.401, 17.8.1005 and the Yellowstone County Air Pollution Control Program Regulation No. 002.
- (i) Incorporation by reference.
- (A) Administrative Rules of Montana (ARM) sections 17.8.101(41), 17.8.102(a) and (d), 17.8.302(1)(f), 17.8.401(1)(b)(v), 17.8.801(29), 17.8.901(20) and 17.8.1005(6), effective 6/28/02.
- (B) Yellowstone County Air Pollution Control Program, Regulation No. 002, (H)(4)(b)(i), effective June 7, 2002.
- (60) On June 26, 1997, the Governor of Montana submitted the Thompson

Falls Air Pollution Control Plan and on June 13, 2000, the Governor submitted revisions to the June 26, 1997, submittal. On February 28, 1999, the Governor of Montana withdrew all chapters of the Thompson Falls Air Pollution Control Plan submitted on June 26, 1997, except chapters 45.2, 45.10.10, and 45.10.12. EPA is approving sections 45.2, 45.10.10 and 45.10.12 of the Thompson Falls Air Pollution Control Plan.

- (i) Incorporation by reference.
- (A) Board Order issued June 20, 1997, by the Montana Board of Environmental Review, as reprinted in section 45.2.2 of the Thompson Falls Air Pollution Control Plan. The Board Order adopts and incorporates the May 1997 Maintenance Agreement Between the City of Thompson Falls, Montana Department of Transportation, and Montana Department of Environmental Quality which contains the control plan for the attainment and maintenance of the PM-10 National Ambient Air Quality Standards in the Thompson Falls area.
- (B) May 1997 Maintenance Agreement between the City of Thompson Falls, Montana Department of Transportation, and Montana Department of Environmental Quality, as reprinted in section 45.2.1 of the Thompson Falls Air Pollution Control Plan.
  - (ii) Additional Material.
- (A) Sections 45.2, 45.10.10 and 45.10.12 of the Thompson Falls Air Pollution Control Plan.
- (61) Revisions to State Implementation Plan were submitted by the State of Montana on August 20, 2003. The revisions modify definitions and references to federal regulations and other materials in the Administrative Rules of Montana (ARM). The revisions also delete the definition at ARM 17.8.101(43).
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana (ARM) sections: ARM 17.8.101(2), (8), (9), (12), (19), (20), (22), (23), (30), and (36); 17.8.102; 17.8.103(1); 17.8.10(2); 17.8.302(1); 17.8.801(1), (3), (4), (6), (20), (21), (22), (24), (27) and (28); 17.8.802(1); 17.8.818(2), (3) and (6); 17.8.819(3); 17.8.821; 17.8.901(1), (11), (12) and (14); 17.8.902(1); 17.8.905(1)(c); and 17.8.1002(1) effective April 11, 2003.

- (62) Revisions to State Implementation Plan were submitted by the State of Montana on August 25, 2004. The revisions correct internal references to state documents; correct references to, or update citations of, Federal documents; and make minor editorial changes.
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana (ARM) sections: ARM 17.8.130; 17.8.320(9); 17.8.801(22); 17.8.819; and 17.8.822, effective April 9, 2004.
- (63) Revisions to State Implementation Plan were submitted by the State of Montana on April 18, 2003. The revisions modify the open burning rules and references to federal regulations in the Administrative Rules of Montana.
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana (ARM) sections: ARM 17.8.302(1)(f); 17.8.601(1), (7) and (10); 17.8.604(1) (except paragraph 604(1)(a)); 17.8.605(1); 17.8.606(3) and (4); 17.8.610(4); 17.8.612(4) and (5); and 17.8.614(1), effective December 27, 2002.
- (64) Revisions to State Implementation Plan were submitted by the State of Montana on October 25, 2005. The revisions are to the Administrative Rules of Montana and: update the citations and references to federal documents and addresses where copies of documents can be obtained; and delete the definition of "public nuisance" from Sub-Chapter 1 and the definitions of "animal matter" and "reduction" from Sub-Chapter 3.
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana (ARM) sections: ARM 17.8.102(1), 17.8.103(3) and (4); 17.8.302(2), (3) and (4); 17.8.602(2), (3) and (4); .17.8.802(2), (3), (4) and (5); 17.8.902(2), (3), (4) and (5); 17.8.1002(2), (3), (4) and (5); and 17.8.1102(2), (3) and (4), effective June 17, 2005.
- (65) On June 28, 2000, the Governor of Montana submitted to EPA revisions to the Montana State Implementation Plan. The revisions add definitions for PM and PM<sub>2.5</sub>, ARM 17.8.101(31) and (32) respectively, and revise ARM 17.8.308(4) and ARM 17.8.320(6) through editorial amendments making the rule more concise and consistent with the language in all applicable rules.

- (i) Incorporation by reference. Administrative Rules of Montana (ARM) sections: ARM 17.8.101(31) and (32); 17.8.308(4) introductory text, and 17.8.308(4)(b) and (c); and 17.8.320(6). March 31, 2000 is the effective date of these revised rules effective March 31, 2000
- (ii) Additional Material. April 16, 2007 letter by the Governor of Montana rescinding its statement of certification regarding the 1997 NAAQS as submitted in June 28, 2000.
- (66) On June 26, 1997, the Governor of Montana submitted the Whitefish  $OM_{10}$  Control Plan and on June 13, 2000, the Governor submitted revisions to the June 26, 1997 submittal. On February 28, 1999, the Governor of Montana withdrew all sections of the Whitefish  $PM_{10}$  Control Plan submitted on June 26, 1997, except sections 15.2.7, 15.12.8, and 15.12.10. EPA is approving sections 15.2.7, 15.12.8, and 15.2.7, 15.12.8, and 15.12.10 of the Whitefish  $PM_{10}$  Control Plan.
  - (i) Incorporation by reference.
- (A) Sections 15.2.7, 15.12.8, and 15.12.10 of the Whitefish  $PM_{10}$  Control Plan.
  - (ii) Additional Material.
- (A) Flathead County Air Pollution Control Program as of June 20, 1997.
- (67) On December 8, 1997, May 28, 2003, and August 25, 2004, the Governor of Montana submitted revisions to the Montana State Implementation Plan. The December 8, 1997 submittal adds subsection (6) to Administrative Rules of Montana (ARM) section 17.8.316 (Incinerators); the August 25, 2004 submittal makes a minor revision to ARM 17.8.316(5); and, the May 28, 2003 submittal makes minor editorial revisions to ARM 17.8.316(6).
- (i) Incorporation by reference. Administrative Rules of Montana (ARM) section 17.8.316, Incinerators, effective April 9, 2004.
  - (ii) Additional Material.
- (A) October 2, 2007 Letter from MT DEQ to EPA regarding NSPS/MACT compliance.
- (68) Revisions to the State Implementation plan which were submitted by the State of Montana on November 1, 2006 and November 20, 2007. The revisions are to the Administrative Rules of Montana; they make minor editorial and grammatical changes, update the citations and references to federal and

state laws and regulations, make other minor changes to conform to federal regulations, and update links to sources of information.

- (i) Incorporation by reference.
- (A) Administrative Rules of Montana (ARM) section 17.8.101, *Definitions*; effective August 11, 2006.
- (B) Administrative Rules of Montana (ARM) sections: 17.8.102, Incorporation by Reference—Publication Dates; 17.8.103, Incorporation by Reference and Availability ofReferenced Documents; 17.8.302(1)(d), Incorporation by Reference; 17.8.602, Incorporation by Reference; 17.8.801, Definitions; 17.8.818, Review of Major Stationary Sources and Major Modifications—Source Applicability and 17.8.901. Exemptions: Definitions: 17.8.1007, Baseline for Determining Credit for Emissions and Air Quality Offsets; and, 17.8.1102, Incorporation by Reference; all effective October 26, 2007.
- (69) Revisions to the State Implementation Plan which were submitted by the State of Montana on January 16, 2009 and May 4, 2009. The revisions are to the Administrative Rules of Montana; they make minor editorial and grammatical changes, update the citations and references to Federal laws and regulations, and make other minor changes to conform to federal regulations
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana (ARM) sections 17.8.102 Incorporation by Reference—Publication Dates, 17.8.301 Definitions, 17.8.901 Definitions, and 17.8.1007 Baseline for Determining Credit for Emissions and Air Quality Offsets, effective October 24, 2008.
- (B) Administrative Rules of Montana (ARM) section 17.8.308 Particulate Matter, Airborne, effective February 13, 2009.
- (70) On May 28, 2003, March 9, 2004, October 25, 2005 and October 16, 2006, the State of Montana submitted revisions to its State Implementation Plan (SIP) that contained new, revised, amended and repealed rules pertaining to the issuance of Montana air quality permits in addition to minor administrative changes to other subchapters of the Administrative Rules of Montana (ARM).
- (i) Incorporation by reference.

- (A) Letter from David L. Klemp, Montana State Air Director, to Deborah Lebow Aal, Acting Air Program Director, dated April 29, 2011. For certain sections, the following incorporates by reference official State of Montana publications of the Administrative Rules of Montana that are dated after the effective date shown in the incorporation by reference for each section. In these instances, the official publication provides a history for the section showing the last effective date of a change. For each of these sections, the last effective date of a change matches the effective date of the section, showing that the official publication reflects the text of the section as of the effective date shown in the following incorporation by reference. The sections, their effective dates, and the date of the publication are as follows: ARM 17.8.825, effective 12/27/2002, publication 9/30/2006; ARM 17.8.826, effective 12/27/ 2002, publication 9/30/2006; ARM 17.8.906, effective 12/27/2002, publication 6/30/2003; ARM 17.8.740, effective 12/27/2002, publication 9/30/2006; ARM 17.8.744, effective 12/27/2002, publication 12/31/2005; ARM 17.8.752, effective 12/27/2002, publication 6/30/2006; ARM 17.8.755, effective 12/27/ 2002, publication 6/30/2006; ARM 17.8.756, effective 12/27/2002, publication 6/30/2006; ARM 17.8.767, effective 12/27/2002, publication 3/31/2004; ARM 17.8.749, effective 10/17/2003, publication 6/30/2006; ARM 17.8.759, effective 10/17/2003, publication 12/31/2003; ARM 17.8.763, effective 10/17/ 2003, publication 6/30/2006; ARM 17.8.764, effective 10/17/2003, publication 6/30/2006; ARM 17.8.602, effective 6/17/2005, publication 3/31/2007; ARM 17.8.767, effective 6/17/2005, publication 6/30/2006; ARM 17.8.802, effective 6/17/2005, publication 12/31/2005; ARM 17.8.1102, effective 6/17/ 2005, publication 3/31/2007; ARM 17.8.759, effective 12/23/2005, publication 9/30/2006.
- (B) ARM submission dated May 28, 2003.
- (1) The following provisions of the ARM are amended effective 12/27/2002: 17.8.101, Definitions, (4) "Air quality preconstruction permit,"; 17.8.110, Malfunctions, (7), (8), and (9); 17.8.818, Review of Major Stationary Sources and Major Modifications—Source Applicability and Exemptions, (1); 17.8.825, Sources Impacting Federal Class I Areas—Additional Requirements, (3); 17.8.826,

- Public Participation; 17.8.904, When Montana Air Quality Permit Required; 17.8.905, Additional Conditions of Montana Air Quality Permit, (1) and (4); 17.8.906, Baseline for Determining Credit for Emissions and Air Quality Offsets; 17.8.1004, When Montana Air Quality Permit Required; 17.8.1005, Additional Conditions of Montana Air Quality Permit, (1), (2) and (5); 17.8.1106, Visibility Impact Analysis; 17.8.1109, Adverse Impact and Federal Land Manager.
- (2) The following new provisions of the ARM are effective 12/27/2002: 17.8.740, Definitions, (except for the phrase in 17.8.740(2) "includes a reasonable period of time for startup and shakedown and"; the phrase 17.8.740(8)(a) ", except when a permit is not required under ARM 17.8.745"; the phrase in 17.8.740(8)(c) ", except as provided in ARM 17.8.745"; 17.8.740(10) "Negligible risk to the public health, safety, and welfare and to the environment"; and 17.8.740(14) "Routine Maintenance, repair, or replacement"); 17.8.743, Montana Air Quality Permits— When Required, (except the phrase in 17.8.743(1) "and 17.8.745,", the phrase in 17.8.743(1)(b) "asphalt concrete plants, mineral crushers. and". and 17.8.743(1)(c)); 17.8.744, Montana Air Quality Permits—General Exclusions; 17.8.748, New or Modified Emitting Units—Permit Application Requirements; 17.8.749, Conditions For Issuance or Denial of Permit, (1), (3), (4), (5), (6), and (8): 17.8.752. Emission Control Requirements; 17.8.755, Inspection of Permit; 17.8.756, Compliance with Other Requirements; 17.8.759, Review of Permit Applications, (1) through (3); 17.8.760, Additional Review of Permit Applications; 17.8.762, Duration of Permit; 17.8.763, Revocation of Permit, (1) and (4); 17.8.764, Administrative Amendment to Permit. (1) (except for the phrase in 17.8.764(1)(b) "unless the increase meets the criteria in ARM 17.8.745 for a de minimis change not requiring a permit, or"), (2) and (3); 17.8.765, Transfer of Permit; 17.8.767, Incorporation by Reference, (1)(a) through (c).
- (C) ARM submission dated March 09, 2004.
- (1) The following provisions of the ARM are amended effective 10/17/2003:

17.8.749, Conditions For Issuance or Denial of Permit, (7); 17.8.759, Review of Permit Applications; 17.8.763, Revocation of Permit, (2) and (3); 17.8.764, Administrative Amendment to Permit, (2) and (3).

- (D) ARM submission dated October 25, 2005.
- (1) The following provisions of the ARM are amended effective 6/17/2005: 17.8.102, Incorporation by Reference—Publication Dates; 17.8.103, Incorporation by Reference and Availability of Referenced Documents; 17.8.302, Incorporation by Reference; 17.8.602, Incorporation by Reference; 17.8.767, Incorporation by Reference, (1)(d) through (g), (2), (3), and (4); 17.8.802, Incorporation by Reference; 17.8.902, Incorporation by Reference; 17.8.1002, Incorporation by Reference; 17.8.1102, Incorporation by Reference;
- (E) ARM submission dated October 16, 2006.
- (1) The following provisions of the ARM are amended effective 12/23/2005: 17.8.759, Review of Permit Applications, (4) through (6).
- (71) The Governor of Montana submitted revisions, reordering and renumbering to the Libby County Air Pollution Control Program in a letter dated June 26, 2006. The revised Lincoln County regulations focus on woodstove emissions, road dust, and outdoor burning emissions.
  - (i) Incorporation by reference.
- (A) Before the Board of Environmental Review of the State of Montana order issued on March 23, 2006, by the Montana Board of Environmental Review approving amendments to the Libby Air Pollution Control Program.
- (B) Libby City Council Resolution No. 1660 signed February 27, 2006 and Lincoln County Board of Commissioners Resolution No. 725 signed February 27, 2006, adopting revisions, reordering and renumbering to the Lincoln County Air Pollution Control Program, Health and Environment Regulations, Chapter 1—Control on Air Pollution, Subchapter 1—General Provisions; Subchapter 2—Solid Fuel Burning Device Regulations; Subchapter 3—Dust Control Regulations; Subchapter 4—Outdoor Burning Regulations; as revised on February 27, 2006.
  - (ii) Additional Material.
- (A) Stipulation signed October 7, 1991, between the Montana Department

- of Health and Environmental Sciences (MDHES), the County of Lincoln and the City of Libby, which delineates responsibilities and authorities between the MDHES, Lincoln County and Libby.
- (72) On May 28, 2003 the State of Montana submitted revisions to the Administrative Rules of Montana (ARM), 17.8.740, Definitions; 17.8.743, Montana Air Quality Permits—When Required; and 17.8.764, Administrative Amendment to Permit. On June 25, 2010, the State of Montana submitted revisions to the ARM, 17.8.745, Montana Air Quality Permits—Exclusion for De Minimis Changes.
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana, 17.8.740, Definitions, ARM 17.8.740(8)(a) only, the phrase ", except when a permit is not required under ARM 17.8.745" and ARM 17.8.740(8)(c) only, the phrase ", except as provided in ARM 17.8.745"; 17.8.743, Montana Air Quality Permits—When Required, (except the phrase in 17.8.743(1)(b), "asphalt concrete plants, mineral crushers, and", and 17.8.743(1)(c) in its entirety); and 17.8.764, Administrative Amendment to Permit; effective 12/27/2002.
- (B) Administrative Rules of Montana, 17.8.745, Montana Air Quality Permits—Exclusion for De Minimis Changes, effective 5/28/2010.
- (73) On September 23, 2011, the State of Montana submitted new rules to the Administrative Rules of Montana (ARM). The submittal included new rules to ARM Chapter 17. The incorporation by reference in paragraphs (i)(A) and (i)(B) reflect the new rules.
  - (i) Incorporation by reference.
- (A) Administrative Rules of Montana: 17.8.1601, Definitions; 17.8.1602, Applicability and Coordination with Montana Air Quality Permit Rules; 17.8.1603, Emission Control Requirements; 17.8.1604, Inspection and Repair Requirements; 17.8.1605, Recordkeeping Requirements; 17.8.1606, Delayed Effective Date; effective January 1, 2006.
- (B) Administrative Rules of Montana: 17.8.1701, Definitions; 17.8.1702, Applicability; 17.8.1703, Registration Process and Information; 17.8.1704, Registration Fee; 17.8.1705, Operating Requirements: Facility-wide; 17.8.1710, Oil or Gas Well Facilities General Requirements; 17.8.1711, Oil or Gas Well Facilities Emission Control

Requirements; 17.8.1712, Oil or Gas Well Facilities Inspection and Repair Requirements; 17.8.1713, Oil or Gas Well Facilities Recordkeeping and Reporting Requirements; effective April 7, 2006.

(74) On June 4, 2013 the State of Montana submitted revisions to the Administrative Rules of Montana (ARM), Air Quality, Subchapter 8, Prevention of Significant Deterioration of Air Quality, 17.8.801, Definitions, and 17.8.818, Review of Major Stationary Sources and Major Modifications—Source Applicability and Exemptions.

(i) Incorporation by reference

(A) Administrative Rules of Montana, Air Quality, Subchapter 8, Prevention of Significant Deterioration of Air Quality, 17.8.801, Definitions, (20) introductory text, (20)(a); (22) introductory text, (28)(a), except for the phrase "nitrogen oxides (NOx)"; and, 17.8.818, Review of Major Stationary Sources and Major Modifications—Source Applicability and Exemptions, (7) introductory text, (7)(a) introductory text, (7)(a)(vi), effective 10/12/2012.

[37 FR 10877, May 31, 1972. Redesignated at 80 FR 22911. April 24, 2015]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1397, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# §52.1398 Control strategy: Sulfur dioxide.

- (a) Redesignation to attainment. The EPA has determined that the Billings 2010 sulfur dioxide (SO<sub>2</sub>) nonattainment area has met the criteria under CAA section 107(d)(3)(E) for redesignation from nonattainment to attainment for the 2010 1-hour SO<sub>2</sub> NAAQS. The EPA is therefore redesignating the Billings 2010 SO<sub>2</sub> nonattainment area to attainment.
- (b) The EPA is approving the maintenance plan for the Billings nonattainment area for the 2010 SO<sub>2</sub> NAAQS submitted by the State of Montana on December 14, 2015.
- (c) Redesignation to attainment. The EPA has determined that the East Helena sulfur dioxide ( $SO_2$ ) nonattainment area has met the criteria under CAA section 107(d)(3)(E) for redesignation from nonattainment to attainment for

the 1971 primary and secondary  $SO_2$  NAAQS. The EPA is therefore redesignating the East Helena 1971  $SO_2$  nonattainment area to attainment.

(d) Maintenance plan. The EPA is approving the maintenance plan for the East Helena nonattainment area for the 1971 SO<sub>2</sub> NAAQS submitted by the State of Montana on October 26, 2018.

[81 FR 28720, May 10, 2016, as amended at 84 FR 47899, Sept. 11, 2019]

# Subpart CC—Nebraska

## §52.1420 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable SIP for Nebraska under section 110 of the CAA, 42 U.S.C. 7401 et seq., and 40 CFR Part 51 to meet NAAQS.
- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to December 31, 2014, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraphs (c) and (d) of this section with EPA approval dates after December 31, 2014, will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 7 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the SIP as of December 31, 2014.
- (3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agency, Region 7, Air Planning and Development Branch, 11201 Renner Boulevard, Lenexa, Kansas 66219; at the EPA, Air and Radiation Docket and Information Center, and the National Archives and Records Administration (NARA), If you wish to obtain material from the EPA Regional Office, please call (913) 551-7089. For information on the availability of this material at NARA, call (202)741-6030. or go

www.archives.gov/federal-register/cfr/ibr-locations.html.

# (c) EPA-approved regulations.

## **EPA-APPROVED NEBRASKA REGULATIONS**

Nebraska	Title	State effective	EPA approval date	Explanation
citation		date		,
		STATE OF NEBF		
	<u> </u>	nent of Environr	<del>-</del>	
	Title 129—	Nebraska Air Qu	ality Regulations	
129–1	Definitions	7/15/2018	4/12/2019, 84 FR 14878	The definition of "solid waste" is not approved into the SIP. The second sentence beginning at "Solid waste" and ending at "discarded material", is not approved into the SIP.
129–2	Definition of Major Source	2/6/2008	4/17/2020, 85 FR 21329.	
129–3	Region and Subregions: How Classified.	6/26/1994	1/4/1995, 60 FR 372.	
129–4	Ambient Air Quality Standards.	7/15/2018	4/12/2019, 84 FR 14878.	
129–5	Operating Permits—When Required.	2/16/2008	10/7/2016, 81 FR 69695.	
129–6	Emissions Reporting; When Required.	11/20/2002	9/5/2003, 68 FR 52691.	
129–7	Operating Permits—Application.	8/22/2000	5/29/2002, 67 FR 37325.	
129–8 129–9	Operating Permit Content General Operating Permits for Class I and II Sources.	6/24/2019 11/20/2002	5/15/2020, 85 FR 29329. 10/7/2016, 81 FR 69695.	
129–10		9/7/1997	1/20/2000, 65 FR 3130.	
129–11	Operating Permits—Emer- gency; Defense.	6/26/1994	1/4/1995, 60 FR 372.	
129–12	Operating Permit Renewal and Expiration.	5/29/1995	2/9/1996, 61 FR 4899.	
129–13	Class I Operating Permit— EPA Review; Affected States Review; Class II Permit.	6/26/1994	1/4/1995, 60 FR 372.	
129–14	Permits—Public Participation.	2/6/2008	3/22/2011, 76 FR 15852.	
129–15	Operating Permit Modifications; Reopening for Cause.	5/13/2014	4/6/2018, 83 FR 14762.	
129–16	Stack Heights; Good Engineering Practice (GEP).	12/15/1998	5/29/2002, 67 FR 37325.	
129–17	Construction Permits— When Required.	4/1/2012	8/4/2014, 79 FR 45108	Approval does not include Nebraska's revisions to sections 001.02T and 013.04T pertaining to eth- anol production facilities, which were not submitted by the State.
129–19	Prevention of Significant Deterioration of Air Quality.	12/9/2013	10/11/2016, 81 FR 70023.	
129–20	Particulate Emissions: Limitations and Standards.	7/15/2018	4/12/2019, 84 FR 14878.	
129–21	Controls for Transferring, Conveying, Railcar and Truck Loading at Rock Processing Operations in Cass County.	7/10/2002	7/8/2003, 68 FR 40528.	
129–22		12/9/2013	10/11/2016, 81 FR 70023.	

# **Environmental Protection Agency**

# EPA-APPROVED NEBRASKA REGULATIONS—Continued

Title	State effective date	EPA approval date	Explanation			
Sulfur Compound Emissions; Existing Sources	6/26/1994	1/4/1995, 60 FR 372.				
Nitrogen Oxides (Calculated as Nitrogen Dioxide); Emissions Standards for Existing Stationary	9/7/1997	1/20/2000, 65 FR 3130.				
	7/0/0040	10/7/0010 01 55 00005				
Dust; Duty to Prevent Es-	7/3/2010 6/26/1994	10/7/2016, 81 FR 69695. 1/4/1995, 60 FR 372.				
Compliance; Time Schedule for.	6/26/1994	1/4/1995, 60 FR 372.				
Emission Sources; Testing; Monitoring.	7/15/2018	4/12/2019, 84 FR 14878.				
Compliance; Exceptions Due to Startup, Shutdown, or Malfunction.	9/7/1997	1/20/2000, 65 FR 3130.				
Control Regulations; Circumvention, When Excepted.	6/26/1994	1/4/1995, 60 FR 372.				
Compliance; Responsibility	6/26/1994	1/4/1995, 60 FR 372.				
Emergency Episodes; Oc- currence and Control,	6/26/1994	1/4/1995, 60 FR 372.				
	12/15/1998	5/29/2002, 67 FB 37325.				
Permits-By-Rule	11/20/2002 4/8/2003	7/10/2006, 71 FR 38776.				
Visibility Protection		6/28/2018, 83 FR 30352.				
Consolidated with Chapter 41.	5/29/1995	2/9/1996, 61 FR 4899.				
Emergency Emission Reductions.	6/26/1994	1/4/1995, 60 FR 372.				
Hazardous Air Pollutants (HAPS).	5/7/2005	7/10/2006, 71 FR 38776.				
Title 115—	Rules of Practic	e and Procedure				
Adoption of Model Rules	6/24/2019	5/18/2021. 86 FR 26843.				
Confidentiality for Trade Secrets.	6/24/2019	5/18/2021, 86 FR 26843.				
Public Hearings	6/24/2019	5/18/2021, 86 FR 26843.				
Lincoln-Lancaster County Air Pollution Control Program						
Lincoln-Lancaste	r County Air Pol	llution Control Program				
	•	Ilution Control Program				
Article 1—	•	and Enforcement				
Article 1—  Intent Unlawful Acts—Permits Required.	-Administration a					
Article 1—  Intent	5/16/1995 5/16/1995 5/16/1995	2/14/1996, 61 FR 56991. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Article 1—  Intent	5/16/1995 5/16/1995 5/16/1995 5/16/1995	2/14/1996, 61 FR 56991. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Article 1—  Intent Unlawful Acts—Permits Required. Violations—Hearings—Orders. Appeal Procedure Variance	5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995	2/14/1996, 61 FR 56991. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Intent Unlawful Acts—Permits Required. Violations—Hearings—Orders. Appeal Procedure Variance	5/16/1995 5/16/1995 5/16/1995 5/16/1995	2/14/1996, 61 FR 56991. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Article 1—  Intent	5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995	2/14/1996, 61 FR 56991. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Intent	5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995	2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Intent	5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995	2/14/1996, 61 FR 56991. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Article 1—  Intent	5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 2—Regulations a	2/14/1996, 61 FR 56991. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Intent	5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995	2/14/1996, 61 FR 56991. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.				
Article 1—  Intent	5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 5/16/1995 2—Regulations a 8/11/1998 8/11/1998	2/14/1996, 61 FR 5699. 2/14/2000, 65 FR 3130. 1/20/2000, 65 FR 3130.				
	Sulfur Compound Emissions; Existing Sources Emission Standards. Nitrogen Oxides (Calculated as Nitrogen Dioxide); Emissions Standards for Existing Stationary Sources. Open Fires	Sulfur Compound Emissions; Existing Sources Emission Standards. Nitrogen Oxides (Calculated as Nitrogen Dioxide); Emissions Standards for Existing Stationary Sources.  Open Fires	Sulfur Compound Emissions; Existing Sources Emission Standards Nitrogen Oxides (Calculated as Nitrogen Dioxide); Emissions Standards for Existing Stationary Sources. Open Fires			

# 40 CFR Ch. I (7-1-23 Edition)

# FPA-APPROVED NERBASKA REGULATIONS—Continued

EPA-APPROVED NEBRASKA REGULATIONS—Continued					
Nebraska citation	Title	State effective date	EPA approval date	Explanation	
Section 7	Operating Permit—Application.	8/11/1998	1/20/2000, 65 FR 3130.		
Section 8 Section 9	Operating Permit—Content General Operating Permits for Class I and II Sources.	8/11/1998 5/16/1995	1/20/2000, 65 FR 3130. 2/14/1996, 61 FR 5699.		
Section 10	Operating Permits for Temporary Services.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 11	Emergency Operating Permits—Defense.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 12	Operating Permit Renewal and Expiration.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 14	Permits—Public Participation.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 15	Operating Permit Modifica- tions—Reopening for Cause.	8/11/1998	1/20/2000, 65 FR 3130.		
Section 16	Stack—Heights—Good Engineering Practice (GEP).	5/16/1995	2/14/1996, 61 FR 5699.		
Section 17	Construction Permits— When Required.	8/11/1998	1/20/2000, 65 FR 3130.		
Section 20	Particulate Emissions—Limitations and Standards.	3/31/1997	1/20/2000, 65 FR 3130.		
Section 22	Incinerator Emissions	5/16/1995	2/14/1996, 61 FR 5699.		
Section 24	Sulfur Compound Emissions—Existing Sources— Emission Standards.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 25	Nitrogen Oxides (Calculated as Nitrogen Dioxide)— Emissions Standards for Existing Stationary Sources.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 32	Dust—Duty to Prevent Escape of.	3/31/1997	1/20/2000, 65 FR 3130.		
Section 33	Compliance—Time Sched- ule for.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 34	Emission Sources—Test- ing—Monitoring.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 35	Compliance—Exceptions Due to Startup Shutdown or Malfunction.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 36	Control Regulations—Cir- cumvention—When Ex- pected.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 37	Compliance—Responsibility of Owner/Operator Pending Review by Director.	5/16/1995	2/14/1996, 61 FR 5699.		
Section 38	Emergency Episodes—Oc- currence and Control— Contingency Plans.	5/16/1995	2/14/1996, 61 FR 5699.		
Appendix I	Emergency Emission Reduction Regulations.	5/16/1995	2/14/1996, 61 FR 5699.		
		City of Oma	ha		
	Chap	oter 41—Air Qua	lity Control		
		Article I—In Ge	eneral		
41–2	Adoption of State Regulations with Exceptions.	4/1/1998	1/20/2000, 65 FR 3130.		
41–4	Enforcement—Generally	5/29/1995	2/14/1996, 61 FR 5699.		
41-5	Same Health Department	5/29/1995	2/14/1996, 61 FR 5699.		
41-6	Residential Exemptions	5/29/1995	2/14/1996, 61 FR 5699.		
41-9	Penalties	5/29/1995	2/14/1996, 61 FR 5699.		
41–10	Civil Enforcement	5/29/1995			

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41–2	Adoption of State Regulations with Exceptions.	4/1/1998	1/20/2000, 65 FR 3130.		
41–5 41–6 41–9	Enforcement—Generally Same Health Department Residential Exemptions Penalties Civil Enforcement	5/29/1995 5/29/1995 5/29/1995	2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.		

# Article II—Permitting of Air Contaminant Sources

41–23	Prerequisite to Approval	5/29/1995	2/14/1996, 61 FR 5699.
41-27	Signature Required; Guar-	5/29/1995	2/14/1996, 61 FR 5699.
	antee.		
41–38	Funds	5/29/1995	2/14/1996, 61 FR 5699.

# EPA-APPROVED NEBRASKA REGULATIONS—Continued

Nebraska citation	Title	State effective date	EPA approval date	Explanation		
41–40	Fees—When Delinquent	5/29/1995	2/14/1996, 61 FR 5699.			
Article IV—Waste Incinerators—Division 1. Generally						
41–60 41–61	Definitions	5/29/1995 5/29/1995	2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.			
	Article IV—Was	te Incinerators—	Division 2. Emissions			
41–70 41–71 41–72	New or Modified Facilities Existing Facilities Emission Testing	5/29/1995 5/29/1995 5/29/1995	2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699. 2/14/1996, 61 FR 5699.			
Article IV—Waste Incinerators—Division 3. Design						
41–80	New or Modified Waste Incinerators.	5/29/1995	2/14/1996, 61 FR 5699.			
41–81	Existing Incinerators	5/29/1995	2/14/1996, 61 FR 5699			

## (d) EPA-approved state source-specific permits.

## EPA-APPROVED NEBRASKA SOURCE-SPECIFIC PERMITS

Name of source	Permit No.	State effective date	EPA approval date	Explanation
(1) Gould, Inc(2) Asarco, Inc.	677 1520	11/9/1983 6/6/1996		The EPA did not approve paragraph 19.
(3) Nebraska Public Power Dis- trict, Gerald Gentleman Sta- tion.	CP07-0050	5/11/2010	7/6/2012, 78 FR 40140	EPA has only approved the elements of the permit pertaining to NO <sub>X</sub> requirements.
(4) Omaha Public Power Dis- trict, Nebraska City Station.	CP07-0049	2/26/2009	7/6/2012, 78 FR 40140	

# $\hbox{(e) $\it EPA$-approved nonregulatory provisions and quasi-regulatory measures.}$

# EPA-APPROVED NEBRASKA NONREGULATORY PROVISIONS

Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
(1) Air Quality Implementation Plan (2) Confirmation That the State Does Not Have Air Quality Con- trol Standards Based on Attorney General's Disapproval.	Statewide	1/28/1972 4/25/1972	5/31/1972, 37 FR 10842. 5/31/1972, 37 FR 10842.	
(3) Request for Two-Year Extension to Meet the Primary NO <sub>X</sub> Standard.	Omaha	1/24/1972	7/27/1972, 37 FR 15080.	
(4) Clarification of Section 11 of the State's Plan.	Statewide	2/16/1972	7/27/1972, 37 FR 15080.	
(5) Letters Clarifying the Applica- tion of the State's Emergency Episode Rule.	Omaha	10/2/1972	5/14/1973, 38 FR 12696.	
(6) Analysis of Ambient Air Quality in Standard Metropolitan Statis- tical Areas and Recommenda- tions for Air Quality Maintenance Areas.	Omaha, Lincoln, Sioux City.	5/9/1974	6/2/1975, 40 FR 23746	[FRL 369–8].
(7) Amended State Law (LB1029) Giving the Department of Envi- ronmental Quality Authority to Require Monitoring of Emissions, Reporting of Emissions and Re- lease of Emissions Data	Statewide	2/10/1976	6/23/1976, 41 FR 25898	[FRL 564–5].
(8) Air Monitoring Plan	Statewide Douglas and Cass Counties.	6/19/1981 9/25/1980 8/9/1982	10/6/1981, 46 FR 49122 3/28/1983, 48 FR 12715	[A-7-FRL-1933-1]. [EPA Action NE 129; A-7-FRL 2302-8].

# EPA-APPROVED NEBRASKA NONREGULATORY PROVISIONS—Continued

EPA-APPROV	ED NEBRASKA N	ONREGULATO	RY PROVISIONS—Cont	inued
Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
(10) Plan for Intergovernmental Consultation and Coordination and for Public Notification.	Statewide	8/9/1982	7/5/1983, 48 FR 30631	[EPA Action NE 1123; A-7-FRL 2353-7].
(11) Lead Plan	Statewide except Omaha.	1/9/1981 8/5/1981 1/11/1983	11/29/1983, 48 FR 53697	[AD-FRL 2479-3; EPA Action NE 1122] The plan was approved ex- cept that portion per- taining to Omaha.
(12) Lead Nonattainment Plan	Omaha	7/24/1984 11/17/1983 8/1/1984	1/31/1985, 50 FR 4510	[NE 1418; A-7-FRL- 2768-3].
<ul><li>(13) CO Nonattainment Plan</li><li>(14) CO Nonattainment Plan</li><li>(15) Revised Lead Nonattainment Plan.</li></ul>	Omaha Lincoln Omaha	4/3/1985 4/3/1985 2/2/1987	9/15/1986, 51 FR 32640 9/19/1986, 51 FR 33264 8/3/1987, 52 FR 28694	[A-7-FRL-3065-7]. [A-7-FRL-3082-8]. [A-7-FRL-3238-2].
(16) Letter Pertaining to NO <sub>X</sub> Rules and Analysis Which Certifies the Material Became Effective on February 20, 1991.	Statewide	3/8/1991	7/2/1991, 56 FR 30335	[FRL-3968-7] State sub- mittal date is date of the letter.
(17) Small Business Assistance Program.	Statewide	11/12/1992	8/30/1993, 58 FR 45452	[NE-4-1-5861; FRL- 4694-6].
(18) Člass II Operating Permit Program Including Letter Committing to Submit Information to RACT/ BACT/LAER Clearinghouse, Letter Regarding Availability of State Operating Permits to the EPA and Specified Emissions Limits in Permits, and Letter Regarding the Increase in New Source Review Thresholds.	Statewide	2/16/1994	1/4/1995, 60 FR 372	[NE-6-1-6445a; FRL- 5115-3].
(19) Letter from City of Omaha Regarding Authority to Implement Section 112(I) and Letter from the State Regarding Rule Omissions and PSD Program Implementation.	Omaha, Lincoln	9/13/1995 11/9/1995	2/14/1996, 61 FR 5725	[NE-9-1-7220b, FRL- 5409-8]. State sub- mittal dates are dates of letters.
(20) Lincoln Municipal Code, Chapter 8.06.140 and 8.06.145.	City of Lincoln	2/5/1999	1/20/2000, 65 FR 3130	[NE 071-1071a, FRL- 6521-6].
(21) Lancaster Co. Resolution 5069, Sections 12 and 13.	Lancaster County	2/5/1999	1/20/2000, 65 FR 3130	[NE 071-1071a, FRL- 6521-6].
(22) Nebraska Lead Maintenance SIP.	Omaha	1/18/2001	4/20/2001, 66 FR 20196	[Region 7 Tracking No. 0124–1124(b), FRL– 6968–5].
(23) CAA 110(1)(2)(D)(i) SIP— Interstate Transport.	Statewide	5/18/2007	12/17/2007, 72 FR 71245	[EPA-R07-OAR-2007- 1128, FRL-8507-1].
(24) Section 110(a)(2) Infrastructure Requirements for the 1997 8-Hour Ozone NAAQS.	Statewide	12/7/2007	7/8/2011, 76 FR 40258	[EPA-R07-OAR-2011- 0310, FRL-9434-4]. This action addresses the following CAA ele- ments as applicable: 110(a)(2)(A), (B), (C), (D)(iii), (E), (F), (G), (H), (J), (K), (L), and (M).
(25) Regional haze plan for the first implementation period.	Statewide	6/30/2011	7/6/2012, 78 FR 40150	[EPA-R07-OAR-2012- 0158; FRL-9689-2]. The plan was ap- proved except for that portion pertaining to SO <sub>2</sub> BART for Ne- braska Public Power District, Gerald Gen- tleman Units 1 and 2, and the portion of the long- term strategy ad- dressing the SO <sub>2</sub> BART measures for these Units.

# EPA-APPROVED NEBRASKA NONREGULATORY PROVISIONS—Continued

LIAAIINOV	ET A ATTIOVED NEBIASIA NONTEGUETOTT THOUSING OFFICIAL						
Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation			
(26) Section 110(a)(2) Infrastructure Requirements for the 2008 Pb NAAQS.  (27) Section 128 Declaration: Nebraska Department of Environmental Quality Representation and Conflicts of Interest Provisions, Section 49–1493(13) of the NE Political Accountability and Disclosure Act and Chapter 2 of Title 4, NE Accountability and Disclosure Commission.	Statewide	10/18/2011 8/22/2013	10/21/2014, 79 FR 62832	[EPA-R07-OAR-2014-0685; FRL-9918-13-Region 7]. This action addresses the following CAA elements: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M). [EPA-R07-OAR-2014-0685; FRL-9918-13-Region 7]. This declaration is contained within Nebraska's 2010 Sulfur Dioxide NAAQS Infrastructure SIP submission concerning Section 110(a)(2)(E) of the			
(28) Cross State Air Pollution Rule—State-Determined Allow- ance Allocations for the 2016 control periods.	Statewide	3/30/2015	9/15/2015, 80 FR 55272.	CAA.			
(29) Section 110(a)(2) Infrastructure Requirements for the 2008 O <sub>3</sub> NAAQS.	Statewide	2/11/2013	9/15/2015, 80 FR 55267	[EPA-R07-OAR-2015- 0270; Region 7] This action addresses the following CAA ele- ments 110(a)(2)(A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			
(30) Section 110(a)(2) Infrastructure Requirements for the 1997 and 2006 PM <sub>2.5</sub> NAAQS.	Statewide	4/3/2008 8/29/2011	8/27/2015, 80 FR 51954	This action addresses the following CAA elements 110(a)(2)(A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			
(31) Section 110(a)(2) Infrastructure Requirements for the 2008 $\rm O_3$ NAAQS.	Statewide	2/11/2013	1/11/2016, 81 FR 1123	[EPA-R07-OAR-2015- 0710; 9941-04-Region 7] This action addresses the following CAA elements: 110(a)(2)(D)(i) (I)— Prongs 1 and 2.			
(32) Section 110(a)(2) Infrastructure Requirements for the 2010 ${\rm NO_2}$ NAAQS.	Statewide	2/7/2013	4/3/2018, 83 FR 14179	This action addresses the following CAA elements 110(a)(2)(A) through (C), (D)(i)(I)—Prongs 1 and 2, (D)(ii), (E) through (H), and (J) through (M). [EPA-R07-OAR-2017-0477; FRL-9976-09-Region 7].			
(33) Section 110(a)(2) Infrastructure Requirements for the 2010 SO <sub>2</sub> NAAQS.	Statewide	8/22/2013	4/3/2018, 83 FR 14179	This action addresses the following CAA elements 110(a)(2)(A) through (C), (D)(i)(II)—Prong 3, (D)(ii), (E) through (H), and (J) through (M), [EPA-R07–OAR–2017–0477; FRL–9976–09–Region 7].			

# §52.1421

EPA-APPROVED NEBRASKA NONREGULATORY PROVISIONS—Continued

ET ATAT THOUGH NEBTAGNA NONHEGGEATOTT THOUGHOUT GOTHING						
Name of nonregulatory SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation		
(34) Section 110(a)(2) Infrastructure Requirements for the 2010 PM <sub>2.5</sub> NAAQS.	Statewide	2/22/2016	4/3/2018, 83 FR 14179	This action addresses the following CAA elements 110(a)(2)(A) through (C), (D)(i)(II)—Prong 3, (D)(ii), (E) through (H), and (J) through (M). [EPA-R07-OAR-2017-0477; FRL-9976-09-Region 7].		
(35) Sections 110 (a)(1) and (2) Infrastructure Requirements for the 2015 O <sub>3</sub> NAAQS.	Statewide	9/24/2018	4/17/2020, 85 FR 21325	This action approves for the O <sub>3</sub> NAAQS: The following CAA elements: 110(a)(1) and (2): (A) through (C), (D)(i)(I)—prongs 1 and 2, (D)(ii) (I)—prong 3, (D)(ii), (E) through (H), and (J) through (M). EPA-R07-OAR-2019-0083; FRL-10007-78-Region 7.		
(36) Section 110(a)(2) (D)(i)(I)—significant contribution to non-attainment (prong 1), and interfering with maintenance of the NAAQs (prong 2) (Interstate Transport) Infrastructure Requirements for the 2012 Annual Fine Particulate Matter (PM <sub>2.5</sub> )	Statewide	2/22/2016	9/6/2019, 84 FR 46887	This action approves the following CAA elements: 110(a)(1) and 110(a)(2 (D)(i)(I)—prongs 1 and 2 [EPA–R07–OAR–2019–0332; FRL–9998–89–Region 7].		
(37) Section 110(a)(2)(D)(i)(I)—significant contribution to nonattainment (prong 1), and interfering with maintenance of the NAAQs (prong 2) (Interstate Transport) Infrastructure Requirements for the 2010 SO <sub>2</sub> NAAQS.	Statewide	10/27/2020	8/11/2021, 86 FR 43960	[EPA-R07-OAR-2021- 0365; FRL-8705-02- Region 7]. This action addresses the fol- lowing CAA elements: 110(a)(2)(D)(i)(I)— prongs 1 and 2.		

[64 FR 7103, Feb. 12, 1999]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S52.1420$ , see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# §52.1421 Classification of regions.

The Nebraska plan was evaluated on the basis of the following classifications:

		Pollutant				
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Photo- chemical oxidants (hydro- carbons)	
Metropolitan Omaha-Council Bluffs Interstate	1	Ш	III	III	III	
Lincoln-Beatrice-Fairbury Intrastate	II	III	III	III	III	
Metropolitan Sioux City Interstate	III	III	III	III	III	
Nebraska Intrastate	III	III	III	III	III	

 $[37~{\rm FR}~10877,\,{\rm May}~31,\,1972,\,{\rm as}~{\rm amended}~{\rm at}~39~{\rm FR}~16347,\,{\rm May}~8,\,1974]$ 

#### §52.1422 Approval status.

With the exceptions set forth in this subpart, the Administrator approves Nebraska's plan for the attainment and maintenance of the national standards. No action is taken on the new source review regulations to comply with section 172(b)(6) and section 173 of the Clean Air Act as amended in 1977, and 40 CFR 51.18(j).

[37 FR 10877, May 31, 1972, as amended at 48 FR 12717, Mar. 28, 1983]

# §52.1423 PM<sub>10</sub> State implementation plan development in group II areas.

The state of Nebraska committed to conform to the  $PM_{10}$  regulations as set forth in 40 CFR part 51. In a letter to Morris Kay, EPA, dated February 5, 1988, Mr. Dennis Grams, Director, Nebraska Department of Environmental Control, stated:

- (a) An area in the City of Omaha and the area in and around the Village of Weeping Water have been classified as Group II areas for the purpose of  $PM_{10}$  State Implementation Plan (SIP) development. The specific boundaries of these areas are identified in our letter of October 6, 1987, to Carl Walter. In accordance with the requirements for  $PM_{10}$  SIP development, the State of Nebraska commits to perform the following  $PM_{10}$  monitoring and SIP development activities for these Group II areas:
- (1) Gather ambient  $PM_{10}$  data, at least to the extent consistent with minimum EPA requirements and guidance
- (2) Analyze and verify the ambient  $PM_{10}$  data and report 24-hour exceedances of the National Ambient Air Quality Standard for  $PM_{10}$  to the Regional Office within 45 days of each exceedance.
- (3) When an appropriate number of verifiable exceedances of the 24-hour standard occur, calculated according to section 2.0 of the  $PM_{10}$  SIP Development Guideline, or when an exceedance of the annual  $PM_{10}$  standard occurs, acknowledge that a nonattainment problem exists and immediately notify the Regional Office.
- (4) Within 30 days of the notification referred to in paragraph (a)(3) of this section, or within 37 months of promul-

gation of the  $PM_{10}$  standards, whichever comes first, determine whether measures in the existing SIP will assure timely attainment and maintenance of the  $PM_{10}$  standards and immediately notify the Regional Office.

(5) Within 6 months of the notification referred to in paragraph (a)(4) of this section, adopt and submit to EPA a  $PM_{10}$  control strategy that assures attainment as expeditiously as practicable but no later than 3 years from approval of the committal SIP.

An emission inventory will be compiled for the identified Group II areas. If either area is found to be violating the  $PM_{10}$  standards, the inventory will be completed as part of the  $PM_{10}$  SIP for that area on a schedule consistent with that outlined in paragraphs 3, 4, and 5. If the  $PM_{10}$  standards are not violated, the inventory will be completed not later than July 1, 1989, and submitted to EPA not later than August 31, 1990, as part of the determination of adequacy of the current SIP to attain and maintain the  $PM_{10}$  air quality standards.

(b) We request that the total suspended particulate nonattainment areas in Omaha and Weeping Water (all secondary nonattainment) and Louisville (Primary nonattainment) be redesignated to unclassifiable.

 $[54~{\rm FR}~21063,~{\rm May}~16,~1989]$ 

# §52.1424 Operating permits.

Emission limitations and related provisions which are established in Nebraska operating permits as Federally enforceable conditions shall be enforceable by EPA. The EPA reserves the right to deem permit conditions not Federally enforceable. Such a determination will be made according to appropriate procedures and be based upon the permit, permit approval procedures, or permit requirement which do not conform with the operating permit program requirements or the requirements of EPA underlying regulations.

[61 FR 4901, Feb. 9, 1996]

## $\S 52.1425$ Compliance schedules.

(a) The compliance schedules for the sources identified below are approved as revisions to the plan pursuant to  $\S51.104$  and subpart N of this chapter.

All regulations cited are air pollution control regulations of the State, unless otherwise noted.

#### NEBRASKA—COMPLIANCE SCHEDULES

Source	Location	Regulation in- volved	Date adopted	Variance expi- ration date	Final compli- ance date
ASARCO, Inc	Omaha, NE	Nebraska DEC Second Amended Ad- ministrative Order No. 753.	Nov. 12, 1986	Not applicable	Feb. 1, 1988

 $[41\ FR\ 22350,\ June\ 3,\ 1976,\ as\ amended\ at\ 41\ FR\ 52456,\ Nov.\ 30,\ 1976;\ 42\ FR\ 16140,\ Mar.\ 25,\ 1977;\ 50\ FR\ 4512,\ Jan.\ 31,\ 1985;\ 51\ FR\ 40675,\ 40676,\ Nov.\ 7,\ 1986;\ 52\ FR\ 28696,\ Aug.\ 3,\ 1987;\ 54\ FR\ 25259,\ June\ 14,\ 1989]$ 

# § 52.1426 Original identification of plan section.

- (a) This section identifies the original "Nebraska Air Quality Implementation Plan" and all revisions submitted by Nebraska that were Federally approved prior to July 1, 1998.
- (b) The plan was officially submitted on January 28, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Request submitted by the Governor on January 24, 1972, for a twoyear extension in order to meet the primary standard for NOx in the Omaha-Council Bluffs AQCR. (Non-regulatory)
- (2) Clarification of section 11 of the State plan submitted on February 16, 1972 by the Nebraska Department of Environmental Control. (Non-regulatory)
- (3) A confirmation that the State does not have air quality control standards based on the enclosed disapproval of the State Attorney General was submitted on April 25, 1972 by the Nebraska Department of Environmental Control. (Non-regulatory)
- (4) Revision of Rules 3 through 18 and Rule 21 and 22 submitted on June 9, 1972, by the Governor.
- (5) Amendments to the Omaha Air Pollution Control Ordinance 26350 submitted on June 29, 1972, by the Governor.
- (6) Letters submitted September 26 and 27, 1972, from the State Department of Environmental Control revising Rule 3 and Rule 5 of the State Rules and Regulations.

- (7) Letters clarifying the application of the State emergency episode, rule 22(a), submitted October 2, 1972, by the State Department of Environmental Control. (Non-regulatory).
- (8) Revision of the State air regulations to expand emission limitations to apply State-wide, change procedures for preconstruction review of new sources, change procedures for disapproving construction permits for new or modified sources and add new sulfur oxide emission standards was submitted on February 27, 1974, by the Nebraska Department of Environmental Control.
- (9) Copy of the State's analysis of ambient air quality in Standard Metropolitan Statistical Areas in the State and recommendations for designation of Air Quality Maintenance Areas submitted by the Department of Environmental Control on May 9, 1974. (Nonregulatory)
- (10) Compliance schedules were submitted by the Department of Environmental Control on September 13, 1974.
- (11) Compliance schedules were submitted by the Department of Environmental Control on February 21, 1975.
- (12) Compliance schedules were submitted by the Department of Environmental Control on May 23, 1975.
- (13) Revision of regulations to include the second group of New Source Performance Standards and provide for granting of post-attainment variances and releasing of emission data was submitted on August 5, 1975, by the Governor.

- (14) Compliance schedules were submitted by the Governor on August 27, 1975.
- (15) Compliance schedules were submitted by the Governor on January 1, 1976
- (16) Compliance schedules were submitted by the Department of Environmental Control on January 15, 1976.
- (17) Amended State law (LB1029) giving the Department of Environmental Control authority to require monitoring of emissions, require reporting of emissions and release emission data was submitted by the Governor on February 10, 1976.
- (18) Compliance schedules were submitted by the Governor on April 23, 1976.
- (19) Compliance schedules were submitted by the Governor on October 27, 1976.
- (20) Revised Rule 17, requiring continuous opacity monitoring by power plants, was submitted on November 2, 1976, by the Governor.
- (21) A plan revision to meet the requirements of 40 CFR 58.20, dealing with statewide air quality monitoring and data reporting, was submitted by the Governor on June 19, 1981.
- (22) Revised Rule 13, granting an increase in the visible emission limitations for existing teepee waste wood burners and alfalfa dehydrators, was submitted by the Governor on December 29, 1977.
- (23) Revision to the SIP concerning the adoption of the Lancaster County Air Pollution Control Resolution was submitted by the Governor on April 4, 1977.
- (24) Revision to the SIP concerning the adoption of the revised local air pollution control ordinances for the cities of Omaha and Lincoln was submitted by the Governor on December 27, 1977.
- (25) State plan revisions and corrections thereto to attain the National Ambient Air Quality Standards for total suspended particulate in Douglas and Cass Counties, designated as nonattainment under section 107 of the Clean Air Act Amendments of 1977, were submitted by the Governor on September 25, 1980, and on August 9, 1982. Included in the plan are revised Rule 6, and new Rule 5A.

- (26) New Rule 18, "Compliance; Exceptions Due to Startup, Shutdown, or Malfunction," was submitted by the Governor on August 9, 1982.
- (27) A plan revision to provide for Intergovernmental Consultation and Coordination and for Public Notification was submitted to EPA by the Governor of Nebraska on August 9, 1982.
- (28) A plan revision for attaining and maintaining the National Ambient Air Quality Standard for Lead in the State of Nebraska was submitted to EPA on January 9, 1981, by the Governor. Additional material was submitted by the State on August 5, 1981 and January 11, 1983. All portions of the submittals are approved except the control strategy for Omaha and the request for a two year extension to attain the lead standard in Omaha.
- (29) Revisions to Rule 1, "Definitions," and to Rule 4, "New and Complex Sources; Standards of Performance, Application for Permit, When Required;" and a new regulation: Rule 4.01, "Prevention of Significant Deterioration of Air Quality," were submitted by the Governor on May 23, 1983; clarifying letter dated May 30, 1984.
- (30) On July 24, 1984, Nebraska submitted a lead SIP for Omaha. Additional portions of the Omaha lead SIP were submitted by the State on November 17, 1983, and August 1, 1984. EPA withheld action on the enforceable control measures contained in the Omaha lead SIP, but approved all other portions.
- (31) Revisions to Chapter 10 "Incinerators; Emission Standards;" Chapter 12 "Sulfur Compound Emissions; Emission Standards;" Chapter 14 "Open Fires, Prohibited; Exceptions;" and Chapter 20 "Emission Sources; Testing: Monitoring" were submitted by the Governor on October 6, 1983.
- (32) Revisions to Chapter 1, "Definitions"; Chapter 4, "Reporting and Operating Permits for Existing Sources; When Required"; and Chapter 5, "New, Modified, and Reconstructed Sources; Standards of Performance, Application for Permit, When Required", were submitted by the Governor on October 6, 1983. These revisions deleted the review requirements for complex sources of air pollution for the entire State.

These review requirements were adopted by the State on February 22, 1974 (submitted on February 27, 1974) and were approved by EPA on September 9, 1975. See paragraph (c)(8) above. Approval action was taken on the deletion of these requirements except as they pertain to the Lincoln and Omaha CO nonattainment areas.

- (33) A State Implementation Plan revision to provide for attainment of the carbon monoxide standard in Omaha was submitted by Governor Kerrey on April 3, 1985. Action was also taken to delete review requirements for complex sources of air pollution in Omaha; see paragraph (c)(32) of this section.
  - (i) Incorporation by reference.
- (A) An RFP curve from page 27 of the Carbon Monoxide State Implementation Plan for Omaha, Nebraska, dated January 18, 1985.
  - (ii) Additional material.
- (A) Narrative submittal entitled "Carbon Monoxide State Implementation Plan for Omaha, Nebraska", including an attainment demonstration.
- (B) Emission Inventory for carbon monoxide sources.
- (34) A State Implementation Plan revision to provide for attainment of the carbon monoxide standard in Lincoln was submitted by Governor Kerrey on April 3, 1985. Action was also taken to delete review requirements for complex sources of air pollution in Lincoln; see paragraph (c)(32) of this section.
  - (i) Incorporation by reference.
- (A) An RFP table from page 18 of the State Implementation Plan Revision for Carbon Monoxide for Lincoln, Nebraska, adopted on March 1, 1985.
  - (ii) Additional material.
- (A) Narrative submittal entitled, "State Implementation Plan Revision for Carbon Monoxide for Lincoln, Nebraska", including an attainment demonstration.
- (B) Emission Inventory for carbon monoxide sources.
- (35) On February 2, 1987, Nebraska submitted revisions to the lead SIP for Omaha. The revisions contained a revised demonstration of attainment of the lead standard in Omaha, a revised control strategy to provide the lead emission reductions claimed in the demonstration of attainment, and Administrative Order No. 753 dated Au-

gust 22, 1985, as amended by Amended Administrative Order No. 753 dated May 9, 1986, and by Second Amended Administrative Order No. 753 dated November 12, 1986. All items in the revisions were approved.

- (i) Incorporation by reference.
- (A) Administrative Order 753 dated August 22, 1985, issued by the Nebraska Department of Environmental Control to ASARCO Incorporated.
- (B) Amended Administrative Order 753 dated May 9, 1986, issued by the Nebraska Department of Environmental Control to ASARCO Incorporated.
- (C) Second Amended Administrative Order 753 dated November 12, 1986, issued by the Nebraska Department of Environmental Control to ASARCO Incorporated.
  - (ii) Additional material.
- (A) 1986 Revised Demonstration of Attainment and Control Measures for the Nebraska State Implementation Plan for Lead—Omaha, submitted by ASARCO Incorporated, October 3, 1986.
- (36) Revisions to Chapter 1, "Definitions", paragraphs 024, 025, 030, 037, 049; and Chapter 5, "Stack Heights: Good Engineering Practice (GEP)", were submitted by the Governor on May 6, 1986.
  - (i) Incorporation by reference.
- (A) Revisions to Chapter 1, "Definitions", paragraphs 024, 025, 030, 037, 049; and Chapter 5, "Stack Heights: Good Engineering Practice (GEP)", effective May 5, 1986.
  - (ii) Additional material.
  - (A) None.
- (37) Revised Title 129 of Nebraska Air Pollution Control rules and regulations pertaining to  $PM_{10}$  and other rule revisions submitted by the Governor of Nebraska on June 15, 1988.
  - (i) Incorporation by reference.
- (A) Nebraska Department of Environmental Control Title 129—Nebraska Air Pollution Control rules and regulations adopted by the Nebraska Environmental Control Council February 5, 1988, effective June 5, 1988. The following Nebraska rules are not approved: Chapter 1, definition at 013, "Best Available Control Technology"; Chapter 4, section 004.01G, except as it applies to lead; Chapter 6, section 002.04 and section 007; Appendix III except for lead; Chapter 6, section 001 pertaining

to NSPS; and Chapter 12 pertaining to NESHAP.

- (B) Nebraska Department of Environmental Control Title 115—Rules of Practice and Procedure, amended effective July 24, 1987.
  - (ii) Additional information.
  - (A) None.
- (38) Plan revisions were submitted by the Nebraska Department of Environmental Control on March 8, 1991, which implement EPA's October 17, 1988, PSD  $NO_X$  requirements.
  - (i) Incorporation by reference.
- (A) Revisions to title 129, chapter 7, entitled "Prevention of Significant Deterioration of Air Quality," were adopted by the Nebraska Environmental Control Council on December 7, 1990, and became effective February 20, 1991
  - (ii) Additional material.
- (A) Letter from the state submitted March 8, 1991, pertaining to  $NO_X$  rules and analysis which certifies the material became effective on February 20, 1991.
- (39) Plan revisions were submitted by the Governor of Nebraska on March 8, 1991.
  - (i) Incorporation by reference.
- (A) Revisions to Nebraska Department of Environmental Control Title 129-Nebraska Air Pollution Control Rules and Regulations adopted by the Nebraska Environmental Control Council December 7, 1990, effective February 20, 1991. Revisions to the following sections are approved in this action: Chapter 1 (deletion of section 068), chapter 3 (deletion of "National" from the chapter title), chapter 4 (section 004.02), chapter 7 (section 001), chapter 10 (section 002), chapter 11 (section 002 and section 005), chapter 15 (section 002.07C), and chapter 16 (sections 001, 002.01, 002.02, and 002.03.)
- (40) The Nebraska Department of Environmental Quality submitted the Small Business Assistance program State Implementation Plan revision on November 12, 1992.
  - (i) Incorporation by reference.
- (A) Revision to the Nebraska State Implementation Plan for the Small Business Stationary Source Technical and Environmental Compliance Assistance Program was adopted by the state

- of Nebraska on November 12, 1992, and became effective on the same date.
- (41) On February 16, 1994, the Director of the Nebraska Department of Environmental Quality submitted revisions to the State Implementation Plan (SIP) to create a Class II operating permit program, Part D NSR rule changes, SO<sub>2</sub> rule corrections, and the use of enhanced monitoring.
  - (i) Incorporation by reference.
- (A) Revised rules "Title 129—Nebraska Air Quality Regulations," effective December 17, 1993. This revision approves all chapters except for parts of Chapters 5, 7, 8, 9, 10, 11, 12, 13, 14, and 15 that pertain to Class I permits; Chapter 17 as it relates to hazardous air pollutants; and excludes Chapters 23, 25, 26, 27, 28, 29, and 31.
- (B) "Title 115—Rules of Practice and Procedure," effective August 8, 1993, and submitted as an SIP revision on February 16, 1994.
  - (ii) Additional material.
- (A) Letter from Nebraska to EPA Region VII dated February 16, 1994, regarding a commitment to submit information to the RACT/BACT/LAER Clearinghouse as required in section 173(d) of the Clean Air Act.
- (B) Letter from Nebraska to EPA Region VII dated June 10, 1994, regarding the availability of state operating permits to EPA and specified emissions limitations in permits.
- (C) Letter from Nebraska to EPA Region VII dated November 7, 1994, regarding the increase in New Source Review (NSR) permitting thresholds.
- (42) A Plan revision was submitted by the Nebraska Department of Environmental Quality on June 14, 1995, which incorporates by reference EPA's regulations relating to determining conformity of general Federal actions to State or Federal Implementation Plans.
  - (i) Incorporation by reference.
- (A) A revision to title 129, adding chapter 40, entitled "General Conformity" was adopted by the Environmental Quality Council on December 2, 1994, and became effective on May 29, 1995.
- (43) On June 14, 1995, the Director of the Nebraska Department of Environmental Quality submitted revisions to the State Implementation Plan (SIP)

to modify the Class II operating permit program.

- (i) Incorporation by reference.
- (A) Revised rules "Title 129—Nebraska Air Quality Regulations," effective May 29, 1995. This revision applies to chapters 5, 7, 12, 17, 19, 25, 41 and deletes chapters 42, 43 and 44.
  - (ii) Additional material.
  - (A) None.
- (44) On May 31 and June 2, 1995, the Director of the Nebraska Department of Environmental Quality (NDEQ) submitted revisions to the SIP to update the local ordinances of the Lincoln-Lancaster County Health Department and city of Omaha, respectively, and to create Federally enforceable Class II operating permit programs for these agencies.
  - (i) Incorporation by reference.
- (A) 1993 Lincoln-Lancaster County Air Pollution Control Program, Version March 1995, effective May 16, 1995. This includes the following citations: Article I (except Section 6); Article II, Sections 1–12, 14–17, 19–20, 22, 24– 25, 32–38; and Appendix I.
- (B) Ordinance No. 33102 dated November 2, 1993, which adopts Chapter 41, Article I, Sections 41–4 through 41–6; 41–9; 41–10; Article II, Sections 41–23; 41–27; 41–38; and 41–40 and Article IV of the Omaha Municipal Code. Ordinance No. 33506 dated March 21, 1995, amends Chapter 41, Article I, Sections 41–2 and 41–9 of the Omaha Municipal Code and adopts Title 129, Nebraska Air Quality Regulations, approved December 2, 1994
  - (ii) Additional material.
- (A) Letter from the city of Omaha dated September 13, 1995, regarding adequate authority to implement section 112(1).
- (B) Letter from the NDEQ dated November 9, 1995, regarding rule omissions and PSD.
- (45) A revision to the Nebraska SIP to reduce lead emissions in the Omaha lead nonattainment area sufficient to bring that area back into attainment with the lead National Ambient Air Quality Standard.
  - (i) Incorporation by reference.
- (A) Amended Complaint and Compliance Order Case No. 1520, signed June 6, 1996, except for paragraph 19 and ac-

companying work practice manual in Appendix A.

- (ii) Additional material.
- (A) Supplemental document entitled, "Methods for Determining Compliance" submitted by the state to provide additional detail regarding the compliance methods for this Order.

[37 FR 10877, May 31, 1972. Redesignated at 64 FR 7103, Feb. 12, 1999]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1426, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1427 Operating permits.

Emission limitations and related provisions which are established in the city of Omaha and Lincoln-Lancaster operating permits as Federally enforceable conditions shall be enforceable by EPA. The EPA reserves the right to deem permit conditions not Federally enforceable. Such a determination will be made according to appropriate procedures and be based upon the permit, permit approval procedures, or permit requirement which do not conform with the operating permit program requirements or the requirements of EPA underlying regulations.

[61 FR 5701, Feb. 14, 1996]

# § 52.1428 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a) The owner and operator of each source and each unit located in the State of Nebraska and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Nebraska's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.38(a) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply

with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Nebraska's SIP.

(b) Notwithstanding the provisions of paragraph (a) of this section, if, at the time of the approval of Nebraska's SIP revision described in paragraph (a) of this section, the Administrator has already started recording any allocations of CSAPR  $NO_X$  Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart AAAAA of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NO<sub>X</sub> Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

 $[76\ {\rm FR}\ 48369,\ {\rm Aug.}\ 8,\ 2011,\ {\rm as\ amended}\ {\rm at\ }80\ {\rm FR}\ 55272,\ {\rm Sept.}\ 15,\ 2015;\ 81\ {\rm FR}\ 74586,\ 74598,\ {\rm Oct.}\ 26,\ 2016]$ 

# § 52.1429 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

(a) The owner and operator of each source and each unit located in the State of Nebraska and Indian country within the borders of the State and for which requirements are set forth under the CSAPR SO<sub>2</sub> Group 2 Trading Program in subpart DDDDD of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Nebraska's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.39 for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Nebraska's SIP.

(b) Notwithstanding the provisions of paragraph (a) of this section, if, at the time of the approval of Nebraska's SIP revision described in paragraph (a) of this section, the Administrator has already started recording any allocations of CSAPR SO<sub>2</sub> Group 2 allowances under subpart DDDDD of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart DDDDD of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO<sub>2</sub> Group 2 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[76 FR 48369, Aug. 8, 2011, as amended at 80 FR 55272, Sept. 15, 2015; 81 FR 74586, 74598, Oct. 26, 2016]

#### §§ 52.1430-52.1435 [Reserved]

# §52.1436 Significant deterioration of air quality.

The requirements of sections 160 through 165 of the Clean Air Act are met except as noted in paragraphs (a) and (b) of this section. The EPA is retaining §52.21 except paragraph (a)(1) as part of the Nebraska SIP for the following types of sources:

- (a) Sources proposing to construct on Indian lands in Nebraska; and,
- (b) Enforcement of permits issued by EPA prior to the July 28, 1983, delegation of authority to Nebraska.

[49 FR 29599, July 23, 1984, as amended at 68 FR 11323, Mar. 10, 2003; 68 FR 74489, Dec. 24, 2003]

### § 52.1437 Visibility protection.

(a) Regional Haze. The requirements of section 169A of the Clean Air Act are not met because the regional haze plan submitted by Nebraska on July 13, 2011, does not include approvable measures for meeting the requirements of 40 CFR 51.308(d)(3) and 51.308(e) with respect to emissions of SO<sub>2</sub> from Nebraska Public Power District, Gerald Gentleman Station, Units 1 and 2. EPA has disapproved the provisions of the July 13, 2011 SIP pertaining to the SO<sub>2</sub> BART determination for this facility, including those provisions of the long-term strategy addressing the SO<sub>2</sub> BART measures for these units.

(b) Measures Addressing Partial Disapproval Associated with SO<sub>2</sub>. The deficiencies associated with the SO<sub>2</sub> BART determination for Nebraska Public Power District, Gerald Gentleman Station, Units 1 and 2 identified in EPA's partial disapproval of the regional haze plan submitted by Nebraska on July 13, 2011, are satisfied by §52.1429.

[77 FR 40169, July 6, 2012]

# Subpart DD—Nevada

#### §52.1470 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State implementation plan for the State of Nevada under section 110 of the Clean Air Act, 42 U.S.C. 7401–7671q and 40 CFR part 51 to meet national ambient air quality standards.
- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to December 31, 2013, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval,

and notice of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraphs (c) and (d) of this section with EPA approval dates after December 31, 2013, will be incorporated by reference in the next update to the SIP compilation.

- (2) EPA Region IX certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated State rules/regulations which have been approved as part of the State implementation plan as of December 31, 2013.
- (3) Copies of the materials incorporated by reference may be inspected at the Region IX EPA Office at 75 Hawthorne Street, San Francisco, CA 94105; Air and Radiation Docket and Information Center, EPA Headquarters Library, Infoterra Room (Room Number 3334), EPA West Building, 1301 Constitution Ave. NW., Washington, DC; or the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call (202) 741–6030, or go to: http://www.archives.gov/federal-register/cfr/ibr-locations.html.

#### (c) EPA approved regulations.

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation			
Nevada Revised	Nevada Revised Statutes, Title 43, Public Safety; Vehicles; Watercraft; Chapter 485, Motor Vehicles: Insurance and Financial Responsibility						
485.050	"Motor vehicle" de- fined.	10/1/03	77 FR 59321 (9/27/12)	Submitted on 5/21/12. Nev. Rev. Stat. Ann. §485.050 (Michie 2010).			
Nevada Administr	Nevada Administrative Code, Chapter 445B, Air Controls, Air Pollution; Nevada Administrative Code, Chapter 445, Air Controls, Air Pollution; Nevada Air Quality Regulations—Definitions						
445B.001	Definitions	1/1/07	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(3)(ii).			
445.431	"Acid mist" defined	8/28/79	49 FR 11626 (3/27/84)	Submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).			
445B.002	"Act" defined	8/28/79	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).			
445B.003	"Adjacent properties" defined.	12/13/93	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.			
445B.0035	"Administrative revision to a Class I operating permit" defined.	09/24/04	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.			

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

ТАВІ	_E 1—EPA-APPROV	ed Nevada R	EGULATIONS AND STAT	UTES—Continued
State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.004	"Administrator" de- fined.	10/14/82	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(i).
445B.005	"Affected facility" defined.	10/30/95	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.006	"Affected source" defined.	10/25/01	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(v).
445B.007	"Affected state" defined.	12/13/93	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.009	"Air-conditioning equipment" defined.	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445.436	"Air contaminant" de- fined.	8/28/79	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.011	"Air pollution" defined	3/5/98	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(ii).
445B.013	"Allowable emissions" defined.	10/31/05	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.014	"Alteration" defined	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.015	"Alternative method" defined.	10/30/95	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(7)(i).
445B.016	"Alternative operating scenarios" defined.	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.018	"Ambient air" defined	10/22/87	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(ii).
445B.019	"Applicable require- ment" defined.	07/22/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.022	"Atmosphere" defined	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.029	"Best available retrofit technology" defined.	4/23/09	77 FR 17334 (3/26/12)	Included in supplemental SIP revision submitted on September 20, 2011, and approved as part of approval of Nevada Regional Haze SIP.
445.445	"Barite" defined	1/25/79	49 FR 11626 (3/27/84)	Submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445.447 445B.030	"Barite grinding mill" defined. "British thermal units"	1/25/79 10/22/87	49 FR 11626 (3/27/84) 71 FR 15040 (3/27/06)	Submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A). Most recently approved version was
	defined.			submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(ii).
445B.035	"Class I–B application" defined.	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.036	"Class I source" de- fined.	09/24/04	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.037	"Class II source" defined.	07/22/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

TABL	E I—EPA-APPROVI	ED NEVADA R	EGULATIONS AND STAT	UTES—Continued
State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.038	"Class III source" defined.	07/22/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445.458	"Calcine" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445.464	"Coal" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445.470	"Colemanite" defined	11/17/78	49 FR 11626 (3/27/84)	Submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445.471	"Colemanite proc- essing plant" de- fined.	11/17/78	49 FR 11626 (3/27/84)	Submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.042	"Combustible refuse" defined.	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.0423	"Commence" defined	04/17/08	77 FR 59321 (9/27/12)	Submitted on 5/21/12. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.0425	"Commission" defined	3/5/98	71 FR 15040 (3/27/06)	Submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(ii).
445B.044	"Construction" defined	10/31/05	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445B.046	"Contiguous property" defined.	12/04/76	77 FR 59321 (9/27/12)	Legislative Counsel Bureau.  Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.047	"Continuous moni- toring system" de- fined.	12/4/76	71 FR 15040 (3/27/06)	Legislative Counsel Bureau.  Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445.482	"Converter" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.051	"Day" defined	10/22/87	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(ii).
445B.053	"Director" defined	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.054	"Dispersion tech- nique" defined.	10/31/05	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445.492	"Dryer" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
Article 1.60	Effective date	12/27/77	46 FR 43141 (8/27/81)	Submitted on 12/29/78. See 40 CFR 52.1490(c)(14)(vii).
445B.055	"Effective date of the program" defined.	12/13/93	71 FR 15040 (3/27/06)	Submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(v).
445B.056	"Emergency" defined	12/13/93	71 FR 15040 (3/27/06)	Submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(v).
445B.058	"Emission" defined	3/5/98	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(ii).
445B.059	"Emission unit" de- fined.	10/30/95	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.060	"Enforceable" defined	10/14/82	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(i).
445B.061	"EPA" defined	12/13/93	71 FR 15040 (3/27/06)	Submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(v).
445B.062	"Equivalent method" defined.	10/30/95	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(7)(i).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.063	"Excess emissions" defined.	10/31/05	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(3)(iii).
445B.064	"Excessive concentration" defined.	10/31/05	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.066	"Existing stationary source" defined.	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
Article 1.73	Existing source	11/7/75	43 FR 36932 (8/21/78)	Submitted on 12/10/76. See 40 CFR 52.1490(c)(12).
445.512	"Floating roof" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445.513	"Fossil fuel" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.068	"Facility" defined	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.069	"Federally enforce- able" defined.	04/17/08	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.070	"Federally enforceable emissions cap" defined.	12/13/93	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.072	"Fuel" defined	10/22/87	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(ii).
445B.073	"Fuel-burning equip- ment" defined.	9/19/90	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(iii).
445B.075	"Fugitive dust" defined	11/15/94	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(vi).
445B.077	"Fugitive emissions" defined.	10/30/95	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.080	"Garbage" defined	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.082	"General permit" de- fined.	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.083	"Good engineering practice stack height" defined.	10/31/05	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.084	"Hazardous air pollut- ant" defined.	12/13/93	71 FR 71486 (12/11/06)	Submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(6)(ii).
445B.086	"Incinerator" defined	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.087	"Increment" defined	12/13/93	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445.536	"Lead" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.091	"Local air pollution control agency" de- fined.	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective	EPA Approval date	Additional explanation
"Article 1—Defini-	Lowest achievable	date 8/28/79	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR
tions: No. 2— LAER".	emission rate.		, ,	52.1490(c)(16)(i).
445B.093	"Major modification" defined.	09/24/04	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445B.094	"Major source" de- fined.	06/01/01	77 FR 59321 (9/27/12)	Legislative Counsel Bureau. Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445B.0945	"Major stationary source" defined.	9/24/04	77 FR 59321 (9/27/12)	Legislative Counsel Bureau. Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.095	"Malfunction" defined	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.097	"Maximum allowable throughput" defined.	10/22/87	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(ii).
445B.099	"Modification" defined	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.103	"Monitoring device" defined.	1/11/96	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(vi).
445B.104	"Motor vehicle" de- fined.	06/01/01	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445B.106	"Multiple chamber in- cinerator" defined.	12/4/76	71 FR 15040 (3/27/06)	Legislative Counsel Bureau.  Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40  CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.107	"Nearby" defined	10/31/05	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
Article 1.114	New source	11/7/75	43 FR 36932 (8/21/78)	Submitted on 12/10/76. See 40 CFR 52.1490(c)(12).
445B.108	"New stationary source" defined.	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.109	"Nitrogen oxides" de- fined.	11/15/94	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(vi).
445B.112	"Nonattainment area" defined.	10/30/95	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.113	"Nonroad engine" de- fined.	6/1/01	71 FR 15040 (3/27/06)	Submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(iv).
445B.1135	"Nonroad vehicle" de- fined.	6/1/01	71 FR 15040 (3/27/06)	Submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(iv).
445B.116	"Odor" defined	10/30/95	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.117	"Offset" defined	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.119	"One-hour period" de- fined.	10/22/87	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(ii).
445B.121	"Opacity" defined	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.122	"Open burning" de- fined.	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was
445B.123	"Operating permit" defined.	07/22/10	77 FR 59321 (9/27/12)	submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(j). Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445B.124	"Operating permit to construct" defined.	12/17/02	77 FR 59321 (9/27/12)	Legislative Counsel Bureau. Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445B.125	"Ore" defined	11/17/78	71 FR 15040 (3/27/06)	Legislative Counsel Bureau. Originally adopted on 9/12/78. Most recently approved version was submitted on 1/12/06. See 40
445B.127	"Owner or operator" defined.	12/4/76	71 FR 15040 (3/27/06)	CFR 52.1490(c)(56)(i)(A)(1)(iii). Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40
445B.129	"Particulate matter" defined.	12/4/76	71 FR 15040 (3/27/06)	CFR 52.1490(c)(56)(i)(A)(1)(i). Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40
445B.130	"Pathological wastes" defined.	10/30/95	71 FR 15040 (3/27/06)	CFR 52.1490(c)(56)(i)(A)(1)(i).  Most recently approved version was submitted on 1/12/06. See 40
445B.134	Person	9/18/06	72 FR 19801 (4/20/07)	CFR 52.1490(c)(56)(i)(A)(3)(i).  Most recently approved version was submitted on 12/8/06. See 40
445B.1345	"Plantwide applica- bility limitation" de- fined.	07/22/10	77 FR 59321 (9/27/12)	CFR 52.1490(c)(62)(i)(A)(1). Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445.565	"Petroleum" defined	12/4/76	49 FR 11626 (3/27/84)	Legislative Counsel Bureau.  Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.1349	"PM <sub>2.5</sub> emissions" defined.	10/27/2015	88 FR 10044, 2/16/2023	Submitted on 12/11/15.
445B.135	"PM <sub>10</sub> " defined	12/26/91	71 FR 15040 (3/27/06)	Submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(iv).
445B.1355	"PM <sub>10</sub> emissions" defined.	10/27/2015	88 FR 10044, 2/16/2023	Submitted on 12/11/15.
445B.138	"Potential to emit" defined.	12/16/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. June 2012 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
Article 1.131	Point source	12/4/76	43 FR 36932 (8/21/78)	Submitted on 12/10/76. See 40 CFR 52.1490(c)(12).
445.570	"Portland cement plant" defined.	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40
445.574	"Precious metal" de- fined.	8/28/79	49 FR 11626 (3/27/84)	CFR 52.1490(c)(25)(i)(A). Submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445.575	"Precious metal proc- essing plant" de- fined.	8/28/79	49 FR 11626 (3/27/84)	Submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.142	"Prevention of signifi- cant deterioration of air quality" defined.	12/13/93	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.144	"Process equipment" defined.	12/4/76	71 FR 15040 (3/27/06)	Most recently version was submitted on 1/12/06. See 40 CFR
445B.145	"Process weight" de- fined.	10/30/95	71 FR 15040 (3/27/06)	52.1490(c)(56)(i)(A)(1)(i).  Most recently approved version was submitted on 1/12/06. See 40
445B.147	"Program" defined	12/13/93	77 FR 59321 (9/27/12)	CFR 52.1490(c)(56)(i)(A)(3)(i). Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445.585	"Process weight rate"	8/28/79	49 FR 11626 (3/27/84)	Most recently approved version was
440.000	defined.	0/20/73	43 TTT TT020 (0/27/04)	submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.151	"Reference conditions" defined.	10/22/87	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(ii).
445B.152	"Reference method" defined.	10/30/95	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445.592	"Registration certificate" defined.	8/28/79	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.153	"Regulated air pollut- ant" defined.	10/31/05	73 FR 19144 (4/9/08)	Submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)( <i>3</i> )( <i>iii</i> ).
445B.154	"Renewal of an oper- ating permit" de- fined.	12/13/93	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445B.156	"Responsible official" defined.	07/22/10	77 FR 59321 (9/27/12)	Legislative Counsel Bureau. Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.157	"Revision of an oper- ating permit" de- fined.	09/24/04	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445.597	"Roaster" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.161	"Run" defined	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.163	"Salvage operation" defined.	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.167	"Shutdown" defined	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.168	"Single chamber incinerator" defined.	12/27/77	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(ii).
Article 1.171	Single source	11/7/75	43 FR 36932 (8/21/78)	Submitted on 12/10/76. See 40 CFR 52.1490(c)(12).
445B.172	"Six-minute period" defined.	12/4/76	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(1)(i).
445.618	"Slag" defined	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.174	"Smoke" defined	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.176	"Solid waste" defined	12/4/76	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.177	"Source" defined	10/30/95	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.180	"Stack and chimney" defined.	10/30/95	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.182	"Standard" defined	11/15/94	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(vi).
445B.185	"Start-up" defined	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued					
State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation	
445B.187	"Stationary source" defined.	12/16/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. June 2012 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.	
445B.190	"Stop order" defined	12/13/93	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(2)(i).	
445B.194	"Temporary source" defined.	06/01/01	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.	
445.633	"Submerged fill pipe" defined.	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).	
445B.198	"Uncombined water" defined.	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).	
445B.200	"Violation" defined	12/13/93	77 FR 59321 (9/27/12)	Submitted on 5/21/12. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.	
445B.202	"Volatile organic com- pounds" defined.	11/15/94	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(6)(iii).	
445B.205	"Waste" defined	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).	
445B.207	"Wet garbage" de- fined.	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).	
445B.209	"Year" defined	10/22/87	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(2)(ii).	
445B.211	Abbreviations	9/24/04	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(vii).	
Nevada Administrative Code, Chapter 445B, Air Controls, Air Pollution; Nevada Administrative Code, Chapter 445, Air Controls, Air Pollution; Nevada Air Quality Regulations—General Provisions					
445B.220	Severability	1/1/07	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(3)(v).	
445B.22017	Visible emissions: Maximum opacity; determination and monitoring of opac-	4/1/06	73 FR 19144 (4/9/08)	Most recently approved version sub- mitted on 6/26/07. See 40 CFR 52.1490(c)(66)(A)(3)(iii).	

445B.220	Severability	1/1/07	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(3)(v).
445B.22017	Visible emissions: Maximum opacity; determination and monitoring of opac- ity.	4/1/06	73 FR 19144 (4/9/08)	Most recently approved version submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(A)(3)(iii).
445B.2202	Visible emissions: Ex- ceptions for sta- tionary sources.	4/1/06	73 FR 19144 (4/9/08)	Most recently approved version submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(A)(3)(iii).
Article 16.3.3, subsections 16.3.3.2 and 16.3.3.3.	Standard for Opacity [Portland cement plants].	3/31/77	47 FR 26386 (6/18/82)	Submitted on 12/29/78. See 40 CFR 52.1490(c)(14)(viii). Subsection 16.3.3.1 was deleted without replacement at 72 FR 25971 (5/8/07).
445.729	Process weight rate for calculating emission rates.	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
Article 7.2.5.1	[Establishes maximum allowable particulate emissions rate for the first barite grinding mill at Milchem Inc. near Battle Mountain].	12/3/80	47 FR 26386 (6/18/82)	Submitted on 11/5/80. See 40 CFR 52.1490(c)(22)(ii).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445.808(1), (2)(a- c), (3), (4), and (5).	[Establishes standards for maximum allowable particulate emissions rate and discharge opacity for certain barite grinding mills at IMCO Services and at Dresser Industries, in or near Battle Mountain].	8/24/83 (adopted)	49 FR 11626 (3/27/84)	Submitted on 9/14/83. See 40 CFR 52.1490(c)(26)(i)(A).
445.816(1), (2)(d), (3), (4), and (5).	[Establishes standards for maximum allowable particulate emissions rate and discharge opacity for certain processing plants for precious metals at the Freeport Gold Company in the North Fork areal.	8/24/83 (adopted)	49 FR 11626 (3/27/84)	Submitted on 9/14/83. See 40 CFR 52.1490(c)(26)(i)(A).
445.730	Colemanite flotation processing plants.	11/17/78	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445B.22027	Emissions of particu- late matter: Max- imum allowable throughput for cal- culating emissions rates.	3/5/98	72 FR 25971 (5/8/07)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(ii).
445B.2203	Emissions of particu- late matter: Fuel- burning equipment.	10/27/2015	88 FR 10044, 2/16/2023	Most recently approved version was submitted on 12/11/15.
445B.22033	Emissions of particu- late matter: Sources not otherwise limited.	3/5/98	72 FR 25971 (5/8/07)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(ii).
445B.22037	Emissions of particu- late matter: Fugitive dust.	10/30/95	72 FR 25971 (5/8/07)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
Article 8, subsection 8.2.1.	[Indirect Heat Transfer Fuel Burning Equip- ment—Sulfur emis- sion limits].	1/28/72 (submitted)	37 FR 10842 (5/31/72)	Submitted on 1/28/72. See 40 CFR 52.1490(b).
Article 8.2.2	["Sulfur emission" de- fined for purposes of Article 8.].	12/4/76	46 FR 43141 (8/27/81)	Submitted on 12/29/78. See 40 CFR 52.1490(c)(14)(vii).
445B.2204	"Sulfur emission" defined.	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.22043	Sulfur emissions: Cal- culation of total feed sulfur.	9/24/04	73 FR 19144 (4/9/08)	Most recently approved version submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(A)(3)(ii).
445B.22047	Sulfur emissions: Fuel-burning equip- ment.	9/27/99	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(iii).
445B.2205	Sulfur emissions: Other processes which emit sulfur.	9/24/04	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(A)(3)(ii).
445B.22067	Open burning	4/15/04	71 FR 15040 (3/27/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(vi).
445B.2207	Incinerator burning	10/27/2015	88 FR 10044, 2/16/2023	Most recently approved version was submitted on 12/11/15.

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.22083	Construction, major modification or relo- cation of plants to generate electricity using steam pro- duced by burning of fossil fuels.	10/31/05	73 FR 20536 (4/16/08)	Most recently approved version was submitted on 8/20/07. See 40 CFR 52.1490(c)(67)(i)(A)(1).
445B.2209	Reduction of animal matter.	12/4/76	71 FR 15040 (3/27/06)	Originally adopted on 9/16/76. Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(1)(i).
445B.22093	Organic solvents and other volatile compounds.	10/31/05	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)( <i>3</i> )( <i>iii</i> ).
445B.22095	Emission limitation for BART.	4/23/09	77 FR 17334 (3/26/12)	Included in supplemental SIP revision submitted on September 20, 2011, and approved as part of approval of Nevada Regional Haze SIP.
445B.22096	Control measures con- stituting BART; limi- tations on emissions.	10/27/2015	88 FR 10044, 2/16/2023	Most recently approved version was submitted on 12/11/15.
445B.22097	Standards of quality for ambient air.	5/16/2018	88 FR 32120, 5/19/2023	Most recently approved version was submitted on 12/11/15.
445B.225	Prohibited conduct: Concealment of	10/30/95	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40
445B.227	emissions. Prohibited conduct: Operation of source without required equipment; removal or modification of required equipment; modification of re-	1/11/96	73 FR 19144 (4/9/08)	CFR 52.1490(c)(66)(i)(A)(3)(i). Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.229	quired procedure.  Hazardous emissions:  Order for reduction or discontinuance.	10/30/95	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(3)(i).
445B.230	Plan for reduction in emissions.	9/18/06	72 FR 19801 (4/20/07)	Most recently approved version was submitted on 12/8/06. See 40 CFR 52.1490(c)(62)(i)(A)(1).
445.667	Excess emissions: Scheduled mainte- nance; testing; mal- function.	8/28/79	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
Article 2.5 ("Scheduled Maintenance, Testing, and Breakdown or Upset"), sub- section 2.5.4.	[related to breakdown or upset].	11/7/75	43 FR 1341 (1/9/78)	Submitted on 10/31/75. See 40 CFR 52.1490(c)(11). Article 2.5, subsection 2.5.4 states: "Breakdown or upset, determined by the Director to be unavoidable and not the result of careless or marginal operations, shall not be considered a violation of these regulations."
445B.250	Notification of Director: Construction, reconstruction and initial start-up; demonstra- tion of continuous monitoring system	10/31/05	73 FR 20536 (4/16/08)	Most recently approved version was submitted on 8/20/07. See 40 CFR 52.1490(c)(67)(i)(A)(1).
445B.252	performance. Testing and sampling	10/30/03	73 FR 20536 (4/16/08)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(3)(i).
445B.256	Monitoring systems: Calibration, operation and maintenance of equipment.	10/30/95	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(7)(i).
445B.257	Monitoring systems: Location.	12/4/76	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(5)(i).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

T ABI	LE I—EFA-APPROVI	ED INEVADA N	EGULATIONS AND STAT	Continued
State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.258	Monitoring systems: Verification of oper- ational status.	9/18/06	72 FR 19801 (4/20/07)	Most recently approved version was submitted on 12/8/06. See 40 CFR 52.1490(c)(62)(i)(A)(1).
445B.259	Monitoring systems: Performance evaluations.	9/18/06	72 FR 19801 (4/20/07)	Most recently approved version was submitted on 12/8/06. See 40 CFR 52.1490(c)(62)(i)(A)(1).
445B.260	Monitoring systems: Components con- tracted for before September 11, 1974.	9/18/06	72 FR 19801 (4/20/07)	Most recently approved version was submitted on 12/8/06. See 40 CFR 52.1490(c)(62)(i)(A)(1).
445B.261	Monitoring systems: Adjustments.	12/4/76	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(5)(i).
445B.262	Monitoring systems: Measurement of opacity.	10/30/03	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(7)(iii).
445B.263	Monitoring systems: Frequency of operation.	12/4/76	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(5)(i).
445B.264	Monitoring systems: Recordation of data.	9/25/00	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(7)(ii).
445B.265	Monitoring systems: Records; reports.	7/2/84	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(6)(i).
445B.267	Alternative monitoring procedures or requirements.	10/30/03	71 FR 71486 (12/11/06)	Most recently approved version was submitted on 1/12/06. See 40 CFR 52.1490(c)(56)(i)(A)(7)(iii).
445B.275	Violations: Acts constituting; notice.	5/4/06	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(3)(iv).
445B.277	Stop orders	5/4/06	73 FR 19144 (4/9/08)	Most recently approved version was submitted on 6/26/07. See 40 CFR 52.1490(c)(66)(i)(A)(3)(iv).
445.694	Emission discharge information.	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445.699	Violations: Administra- tive fines.	12/4/76	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
445.764	Reduction of employ- ees' pay because of use of system pro- hibited.	8/17/81	49 FR 11626 (3/27/84)	Most recently approved version was submitted on 10/26/82. See 40 CFR 52.1490(c)(25)(i)(A).
Nevada A	Administrative Code, Ch	apter 445B, Air (	Controls, Air Pollution—Op	erating Permits Generally
445B.287, excluding paragraphs (1)(d) and (4)(b).	Operating permits: General require- ments; exception; restriction on trans- fers.	07/22/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11, except for subsection (2), which was submitted on 5/21/12. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.288	emptions from re- quirements; insignifi-	04/17/08	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada
445B.295	cant activities. Application: General requirements.	09/18/06	77 FR 59321 (9/27/12)	Legislative Counsel Bureau. Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.297, excluding subsection (2).	Application: Submission; certification; additional information.	05/04/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.298	Application: Official date of submittal.	07/22/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective	EPA Approval date	Additional explanation
445B.305	Operating permits: Im-	07/22/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November
	position of more stringent standards for emissions.		(,	2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.308, excluding paragraph (2)(d) and subsections (4) and (9).	Prerequisites and con- ditions for issuance of certain operating permits; compliance with applicable state implementation plan.	12/23/13	79 FR 62851, 10/21/2014	Adopted Regulation of the State Environmental Commission, LCB File No. R042–13. The Nevada SEC amended NAC 445B.308 on December 4, 2013, and NDEP submitted it to EPA on January 3, 2014.
445B.310	Environmental evalua- tion: Applicable sources and other subjects; exemption.	09/18/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.311		6/23/14	79 FR 62851, 10/21/2014	Adopted Regulation of the State Environmental Commission, LCB File No. R145–13. The Nevada SEC amended NAC 445B.311 on May 2, 2014, and NDEP submitted it to EPA on June 5, 2014.
445B.313	Method for deter- mining heat input: Class I sources.	12/16/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. June 2012 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3135	Method for deter- mining heat input: Class II sources.	12/17/02	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.314	Method for deter- mining heat input: Class III sources.	12/17/02	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.315	Contents of operating permits: Exception for operating permits to construct; required conditions.	5/4/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.318		5/4/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.319, excluding paragraph (3)(b).	Operating permits: Administrative amendment.	9/24/04	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.325, excluding subsections (1), (3), and (4).	Operating permits: Termination, re- opening and revi- sion, revision, or revocation and reissuance.	7/22/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.331	Request for change of location of emission unit.	9/18/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3361, excluding paragraph (1)(b) and subsections (6) and (7).	General requirements	7/22/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3363	Operating permit to construct: Application.	1/28/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.33637	Operating permit to construct for ap- proval of plantwide applicability limita- tion: Application.	9/24/04	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.3364	Operating permit to construct: Action by Director on applica- tion; notice; public comment and hear- ing.	1/28/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3365	Operating permit to construct: Contents; noncompliance with conditions.	5/4/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.33656	Operating permit to construct for ap- proval of plantwide applicability limita- tion: Contents; non- compliance with conditions.	5/4/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3366	Expiration and extension of operating permit to construct; expiration and renewal of plantwide applicability limitation.	9/18/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3368	Additional require- ments for applica- tion; exception.	1/28/10	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3375, excluding subsections (2) and (3).	Class I–B application: Filing requirement.	9/18/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3395, excluding subsections (13), (14), and (15).	Action by Director on application; notice; public comment and hearing; objection by Administrator; expiration of permit.	4/17/08	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.340, excluding subsection (3).	Prerequisites to issuance, revision or renewal of permit.	4/17/08	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.342, excluding paragraph (3)(e).	Certain changes au- thorized without re- vision of permit; no- tification of author- ized changes.	10/31/05	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3425	Minor revision of permit.	9/24/04	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.344	Significant revision of permit.	12/17/02	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3441	Administrative revision of permit to incorporate conditions of certain permits to construct.	9/18/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3443	Renewal of permit	12/17/08	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.
445B.3447, excluding subsection (4).	Class I general permit	12/17/02	77 FR 59321 (9/27/12)	Submitted on 5/21/12. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

1 701		L HEYADA II	LUGERITORIO ARE OTAT	J. 25 Committee		
State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation		
445B.3453, excluding subsection (3).	Application: General requirements.	5/4/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3457	Action by Director on application; notice; public comment and hearing; expiration of permit.	10/26/11	77 FR 59321 (9/27/12)	Submitted on 11/09/11. June 2012 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.346, excluding subsection (6).	Required contents of permit.	10/30/95	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3465	Application for revision	10/31/05	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3473	Renewal of permit	12/17/08	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3477	Class II general permit	4/17/08	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3485	Application: General requirements.	9/18/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3487	Action by Director on application; expiration of permit.	9/18/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3489	Required contents of permit.	9/18/06	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3493	Application for revision	10/25/01	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
445B.3497	Renewal of permit	12/17/08	77 FR 59321 (9/27/12)	Submitted on 1/24/11. November 2010 codification of NAC chapter 445B published by the Nevada Legislative Counsel Bureau.		
Nevada Air Quality Regulations—Point Sources and Registration Certificates						
Nevada Air Quality Regulations (NAQR), Article 13 ("Point Sources"), sub- section 13.1, paragraph 13.1.1.	General Provisions for the Review of New Sources.	12/15/77	47 FR 27070 (6/23/82)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).		
13.1.1. NAQR, Article 13, subsection 13.1, paragraph 13.1.3 [excluding 13.1.3(1) and 13.1.3(3)].	[related to registration certificates for point sources subject to the requirement for an environmental evaluation; additional requirements for such sources to be located in nonattainment areas].	2/28/80	46 FR 21758 (4/14/81)	Submitted on 3/17/80. See 40 CFR 52.1490(c)(18)(i). NAQR article 13.1.3(3) was deleted without replacement at 73 FR 20536 (4/16/08). See 40 CFR 52.1490(c)(18)(i)(A). NAQR article 13.1.3(1) was superseded by approval of amended NSR rules at 77 FR 59321 (9/27/12).		

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
NAQR Article 13, subsection 13.2 (excluding 13.2.3 and 13.2.4).	[relates to thresholds used to identify sources subject to environmental eval- uation requirement].	12/15/77	47 FR 27070 (6/23/82)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii). Subsection 13.2 includes paragraphs 13.2.1–13.2.2. Paragraphs 13.2.3–13.2.4 were superseded by approval of amended NSR rules at 77 FR 59321 (9/27/12).
Nevada Revised S	Statutes, Title 58, Energy	; Public Utilities	and Similar Entities: Regu	lation of Public Utilities Generally
704.820	Short title	1/1/79	47 FR 15790 (4/13/82)	NRS 704.820 to 704.900, inclusive, is cited as the Utility Environmental Protection Act. Submitted on 10/13/80. See 40 CFR
704.825	Declaration of legisla- tive findings and	1/1/79	47 FR 15790 (4/13/82)	52.1490(c)(21)(i). Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.830	purpose. Definitions	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40
704.840	"Commence to con- struct" defined.	1/1/79	47 FR 15790 (4/13/82)	CFR 52.1490(c)(21)(i). Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.845	"Local government" defined.	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40
704.850	"Person" defined	1/1/79	47 FR 15790 (4/13/82)	CFR 52.1490(c)(21)(i).  Submitted on 10/13/80. See 40
704.855	"Public utility," "utility"	1/1/79	47 FR 15790 (4/13/82)	CFR 52.1490(c)(21)(i). Submitted on 10/13/80. See 40
704.860	defined. "Utility facility" defined	1/1/79	47 FR 15790 (4/13/82)	CFR 52.1490(c)(21)(i). Submitted on 10/13/80. See 40
704.865	Construction permit: Requirement; trans- fer; exceptions to	1/1/79	47 FR 15790 (4/13/82)	CFR 52.1490(c)(21)(i). Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.870	application: Form, contents; filing; service; public no-	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.875	tice.  Review of application by state environ- mental commission.	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.880	Hearing on application for permit.	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.885	Parties to permit proceeding; appearances; intervention.	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.890	Grant or denial of ap- plication; required findings; service of copies of order.	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.892		1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.895	Rehearing; judicial review.	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
704.900	Cooperation with United States, other states.	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(i).
Gene	ral Order No. 3, Rules o	f Practice and P	rocedure Before the Public	Service Commission
Rule 25	Construction Per- mits—Utility Envi- ronmental Protec- tion Act.	1/1/79	47 FR 15790 (4/13/82)	Submitted on 10/13/80. See 40 CFR 52.1490(c)(21)(ii).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

Nevada Administrative Code, Chapter 445B, Air Controls, Emissions From Engines—General Provisions	I ARLE	ABLE I—EPA-APPROV	ED INEVADA K	EGULATIONS AND STAT	UTES—COMMINUEU
A45B.400   Scope	e citation	Title/Subject		EPA Approval date	Additional explanation
Submitted on 5/11/07. Second submitted submitted on 5/11/07. Second submitted submitted submitted submitted submitted submitted on 5/11/07. Second submitted submitted submitted submitted on 5/11/07. Second submitted submitted submitted submitted submitted submitted on 5/11/07. Second submitted submitted submitted submitted on 5/11/07. Second submitted submitted on 5/11/07. Second submitted submitted submitted submitted submitted submitted submitted submitted on 5/11/07. Second submitted submitted on 5/11/07. Second submitted submi	Nevada Admi	Administrative Code, Cha	pter 445B, Air Co	entrols, Emissions From Er	ngines—General Provisions
A45B.401	00 S	Scope	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.403         "Approved inspector" defined.         8/19/94         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. Series (5/1490) (c) (71)(i)(A)/2 (A/5B.4045)           445B.4045         "Authorized inspection station" defined.         8/19/94         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. Series (CFR 52.1490)(c) (71)(i)(A)/2 (A/5B.408)         Most recently approved versi submitted on 5/11/07. Series (CFR 52.1490)(c) (71)(i)(A)/2 (A/5B.408)         Most recently approved versi submitted on 5/11/07. Series (CFR 52.1490)(c) (71)(i)(A)/2 (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (CFR 52.1490)(c) (71)(i)(A)/2 (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (CFR 52.1490)(c) (71)(i)(A)/2 (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (CFR 52.1490)(c) (71)(i)(A)/2 (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (CFR 52.1490)(c) (71)(i)(A)/2 (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (CFR 52.1490)(c) (71)(i)(A)/2 (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (A/5B.409)         Most recently approved versi submitted on 5/11/07. Series (A/5B.409)	01 D	Definitions	8/21/02	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40
445B.4045       "Authorized inspection station" defined.       8/19/94       73 FR 38124 (7/3/08)       Most recently approved versi submitted on 5/11/07. Series (5/1490) (c) (71)(i)(A)/2 (A)	03 "/		8/19/94	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40
445B.405         "Authorized station" defined.         1/10/78         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. SCFR 52.1490(c)(71)(i)(A)/2           445B.408         "Carbon monoxide" defined.         1/10/78         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. SCFR 52.1490(c)(71)(i)(A)/2           445B.409         "Certificate of compliance" defined.         9/13/95         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. SCFR 52.1490(c)(71)(i)(A)/2           445B.4092         "Certified on-board diagnostic system" defined.         8/21/02         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. SCCFR 52.1490(c)(71)(i)(A)/2           445B.4096         "Class 1 approved inspector" defined.         9/13/95         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. SCCFR 52.1490(c)(71)(i)(A)/2           445B.4097         "Class 1 fleet station" defined.         9/13/95         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. SCCFR 52.1490(c)(71)(i)(A)/2           445B.4098         "Class 2 approved inspector" defined.         9/13/95         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. SCCFR 52.1490(c)(71)(i)(A)/2           445B.4099         "Class 2 fleet station" defined.         9/13/95         73 FR 38124 (7/3/08)         Most recently approved versi submitted on 5/11/07. SCCFR 52.1490(c)(71)(i)(A)	045" "/		8/19/94	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
defined.   German	05"/		1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
ance" defined.  445B.4092		defined.	1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
agnostic system" defined.  445B.4096		ance" defined.	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
Spector" defined.   Spector" defined.   Submitted on 5/11/07. State   Submitted on 5/11/07. State   Submitted on 5/11/07. State   St		agnostic system" defined.		73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
defined.   defined.   Submitted on 5/11/07. State   CFR 52.1490(c)(71)(i)(A)(2   Most recently approved version spector defined.   9/13/95   73 FR 38124 (7/3/08)   Most recently approved version submitted on 5/11/07. State   Most recently approved version submitted on 5		spector" defined.		, ,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
spector" defined.   submitted on 5/11/07. State   submitted on 5		defined.		, ,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
defined.  445B.410		spector" defined.		, ,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
submitted on 5/11/07. S		defined.		, ,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
				73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2				, ,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2				73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2				, ,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2				, ,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2				, ,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
business" defined.   submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2		business" defined.		,	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
ance" defined.   submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2		ance" defined.		, ,	submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
defined.   submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2		defined.			Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
lyzer" defined.   submitted on 5/11/07. S CFR 52.1490(c)(71)(i)(A)(2		lyzer" defined.		73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
submitted on 5/11/07. S	24 "F	"Fleet station" defined	8/19/94	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

IABI	E I—EFA-APPROVI	ED NEVADA N	EGULATIONS AND STAT	OTES—Continued
State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.4247	"Gross vehicle weight rating" defined.	8/19/94	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.426	"Heavy-duty motor vehicle" defined.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40
445B.427	"Hydrocarbon" defined	9/28/88	73 FR 38124 (7/3/08)	CFR 52.1490(c)(71)(i)(A)(2).  Most recently approved version was submitted on 5/11/07. See 40
445B.428	"Hz" defined	9/28/88	73 FR 38124 (7/3/08)	CFR 52.1490(c)(71)(i)(A)(2).  Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.432	"Light-duty motor vehi- cle" defined.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40
445B.433	"Mini motor home" de- fined.	10/1/83	73 FR 38124 (7/3/08)	CFR 52.1490(c)(71)(i)(A)(2).  Most recently approved version was submitted on 5/11/07. See 40
445B.434	"Motor home" defined	10/1/83	73 FR 38124 (7/3/08)	CFR 52.1490(c)(71)(i)(A)(2).  Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.435	"Motor vehicle" de- fined.	1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.440	"New motor vehicle" defined.	1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.442	"Opacity" defined	1/1/88	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.443	"Person" defined	1/1/88	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.444	"ppm" defined	9/28/88	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.449	"Smoke" defined	1/1/88	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.450	"Special mobile equip- ment" defined.	1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.451	"Standard" defined	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.4515	"State electronic data transmission system" defined.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.452	"Tampering" defined	1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.4525	"Test station" defined	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.453	"Truck" defined	10/1/83	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.454	"Used motor vehicle" defined.	1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.455	"Van conversion" de- fined.	10/1/83	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.4553	"Vehicle inspection report" defined.	8/21/02	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.4556	"Vehicle inspection re- port number" de- fined.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.456	Severability	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
Nevada Admini	strative Code, Chapter		ls, Emissions From Engine tenance	es—Facilities for Inspection and
445B.460	Test station: License required to operate; expiration of license; ratings; performance of certain services; prohibited acts; lo- cation.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.461, except for paragraph (3)(d).	Compliance by Federal Government, state agencies and political subdivisions.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2). NAC section 445B.461(3)(d) was deleted without replacement at 74 FR 3975 (1/22/09). See 40 CFR 52.1490(c)(71)(i)(A)(3).
445B.462	Test station: Application for license to operate; inspection of premises; issuance of license.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.463	Test station: Grounds for denial, revoca- tion or suspension of license; re- application; perma- nent revocation of li- cense.	8/21/02	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.464	Test station: Hearing concerning denial, suspension or revocation of license.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.465	Authorized station or authorized inspec- tion station: Re- quirements for bond or deposit.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.466	Authorized station or authorized inspec- tion station: Liability under bond or de- posit; suspension and reinstatement of licenses	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.467		9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.468	Authorized stations and authorized in- spection stations: Scope of coverage	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.469	of bond or deposit. Authorized station or authorized inspec- tion station: Posting of signs and plac- ards.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.470	Test station: Display of licenses; availability of reference information.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.471	Test station: Advertising; provision by Department of certain informational	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.472	of inspections and repairs; inspection of place of busi- ness; audit of ex-	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.473	haust gas analyzers. Test station: Notice of wrongfully distrib- uted or received ve- hicle inspection re- ports; inventory of vehicle inspection reports.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.474		7/17/03	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.475	Authorized station or class 2 fleet station: Requirements for employees.	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.476	Test station: Willful failure to comply with directive; suspension of license; reapplication after revocation of license.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.478	Fleet station: Licensing; powers and duties.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.480	Test station: Require- ments concerning business hours.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
Nevad	a Administrative Code,	Chapter 445B, A	ir Controls, Emissions Fro	m Engines—Inspectors
445B.485	Prerequisites to licensing.	2/23/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.486	Examination of applicants for licensing.	2/23/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.487	Denial of license	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.489	Grounds for denial, suspension or rev- ocation of license.	2/23/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.490	sion or revocation of license.	2/23/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.491	Temporary suspension or refusal to renew license.	1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.492	Duration of suspen- sion; surrender of li- cense.	12/20/79	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.493	Limitation on re- application after rev- ocation or denial or license; surrender of revoked license; permanent revoca- tion of license.	2/23/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.495	Contents of license	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.496	Expiration of license	1/1/88	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.497	Requirements for re- newal of license.	2/23/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.498	Performance of emission inspection without license prohibited; expiration of license; license ratings.	2/23/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.4983	Issuance of access code to approved inspector; use of ac- cess code and iden- tification number.	2/23/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.4985	Violations	7/17/03	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.499	Fees	7/17/03	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.501	Report of change in place of employment or termination of employment.	12/20/79	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.502	Submission of certifi- cate of employment to report change.	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
Nevada Adm	inistrative Code, Chapte	er 445B, Air Con	trols, Emissions From Eng	ines—Exhaust Gas Analyzers
445B.5049	Connection to state electronic data transmission system.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.505	Availability of list of approved analyzers and their specifications.	7/17/03	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.5052	Approved analyzer: Use and equipment; deactivation by Department.	6/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.5055	Revocation of approval of analyzer.	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.5065	Manufacturer of ap- proved analyzer: Required warranty.	7/17/03	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.5075	Manufacturer of ap- proved analyzer: Required services; administrative fine for violations.	7/17/03	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
Nevada Administ	rative Code, Chapter 44	5B, Air Controls	, Emissions From Engines-	-Control of Emissions: Generally
445B.575	Device to control pol- lution: General re- quirement; alteration or modification.	3/1/02	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.576	Vehicles powered by gasoline or diesel fuel: Restrictions on visible emissions and on idling of die- sel engines.	10/22/92	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.577	Devices used on stationary rails: Restrictions on visible emissions.	1/1/88	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.578	Exceptions to restric- tions on visible emissions.	10/22/92	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.579	Inspection of vehicle: Devices for emission control required.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.580	Inspection of vehicle: Procedure for cer- tain vehicles with model year of 1995 or older and heavy- duty vehicles with model year of 1996 or newer.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.5805	Inspection of vehicle: Procedure for light- duty vehicles with model year of 1996 or newer.	8/21/02	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.581	Inspection of vehicle: Place and equip- ment for perform- ance.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.5815	Inspection of vehicle: Certified on-board diagnostic systems.	3/1/02	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.582	Repair of vehicle; reinspection or testing.	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.583	Evidence of compli- ance: Purpose; records.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.584	Evidence of compli- ance: Purchase of vehicle inspection report numbers.	7/17/03	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.585	Evidence of compli- ance: Issuance by approved inspector.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.586	Evidence of compli- ance: Return of fee.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.587	Test of light-duty motor vehicles pow- ered by diesel en- gines: Equipment for measurement of smoke opacity.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.588	Testing of light-duty motor vehicles pow- ered by diesel en- gines: List of ap- proved equipment.	7/17/03	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.589	roved equipment. Testing of light-duty motor vehicles pow- ered by diesel en- gines: Procedure; certificate of compli- ance; effect of fail- ure; lack of proper fuel cap.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.5895	Dissemination of list of authorized stations.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.590	Waiver of standards for emissions.	5/14/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation	
445B.591	Form for registration of vehicle in area where inspection of vehicle not required.	1/1/88	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.5915	Requirements for reg- istration of vehicle temporarily being used and main- tained in another state.	9/1/06	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.592	Applicability of certain standards for emissions and other requirements.	10/31/05	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.593	Evidence of compli- ance required for certain vehicles based in Clark County.	10/31/05	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.594	Evidence of compli- ance required for certain vehicles based in Washoe County.	10/31/05	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.595(1)	Inspections of vehicles owned by State or political subdivisions or operated on federal installations.	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2). Subsection 2 was not included in the 7/3/08 approval of NAC 445B.595. Certain paragraphs of subsection (2) were approved at 74 FR 3975 (1/22/09).	
445B.595(2) (a), (b), and (c).	Inspections of vehicles owned by State or political subdivisions or operated on federal installations.	9/13/95	74 FR 3975 (1/22/09)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(4).	
445B.596	Standards for emissions.	8/21/02	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.598	Imposition and state- ment of fee for in- spection and test- ing; listing of sta- tions and fees.	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.599	Prescription and no- tice of maximum fees for inspections and testing.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.600	Procedure for setting new fee.	9/13/95	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
445B.601	Concealment of emissions prohibited.	1/10/78	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	
Nevada Administrative Code, Chapter 445B, Air Controls, Emissions From Engines—Restored Vehicles					
445B.6115	Exemption of vehicle from certain provisions. Certification of vehicle for exemption.	7/27/00 3/5/98	73 FR 38124 (7/3/08) 73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2). Most recently approved version was submitted on 5/11/07. See 40	
Nevada Administ	•			CFR 52.1490(c)(71)(i)(A)(2).  —Inspection of Test Stations and	
		Approve	d Inspectors		
445B.7015	Annual and additional inspections.	2/3/05	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).	

TABLE 1—EPA-APPROVED NEVADA REGULATIONS AND STATUTES—Continued

State citation	Title/Subject	State effective date	EPA Approval date	Additional explanation
445B.7025	Alteration of emission control system of vehicle used to conduct inspection.	2/3/05	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.7035	Preliminary written no- tice of violation; re- inspection of vehicle.	2/3/05	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.7045	Administrative fines and other penalties for certain violations.	2/3/05	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
Nevada Admir	nistrative Code, Chapter	445B, Air Contr	ols, Emissions From Engir	es-Miscellaneous Provisions
445B.727	Administrative fines and other penalties.	2/3/05	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
445B.735	Program for licensure to install, repair and adjust devices for control of emissions.	9/25/98	73 FR 38124 (7/3/08)	Most recently approved version was submitted on 5/11/07. See 40 CFR 52.1490(c)(71)(i)(A)(2).
1	Nevada Administrative C	ode, Chapter 59	0, Petroleum Products and	Antifreeze, Fuels
590.065 (excluding subsection (7)).	Adopted Regulation of the State Board of Agriculture LCB File No. R111–08. A regulation relating to fuel; adopting by reference a certain standard for gasoline published by ASTM International; providing exceptions; and providing other matters properly relating thereto.	1/28/10	75 FR 59090 (9/27/10)	See 40 CFR 52.1490(c)(74)(i)(B). As adopted by the Nevada Board of Agriculture. Submitted on 3/26/10 for inclusion into Appendix C of the 2008 Las Vegas Valley CO Maintenance Plan.

#### TABLE 2—EPA-APPROVED LANDER COUNTY REGULATIONS

County citation	Title/Subject	County effective date	EPA Approval date	Additional explanation
Lander County Ordinance LC 8–78.	Dust Ordinance	9/8/78	46 FR 21758 (4/14/81)	Was approved as part of the Lander County Air Quality Improvement Plan which was submitted on 12/29/78.

#### TABLE 3—EPA-APPROVED CLARK COUNTY REGULATIONS

County citation	Title/Subject	County effective date	EPA Approval date	Additional explanation
Section 0	Definitions	4/1/14	79 FR 62351, 10/17/14	Amended by Clark County Board of County Commissioners on March 18, 2014 through Ordinance No. 4189. Submitted by NDEP on 4/1/14.
Section 1 ("Definitions"): Subsection 1.1.	Affected Facility	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).
Section 1 ("Definitions"): Subsection 1.26.	Dust	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).
Section 1 ("Definitions"): Subsection 1.29.	Existing Gasoline Station.	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).
Section 1 ("Definitions"): Subsection 1.36.	Fumes	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).

TABLE 3—EPA-APPROVED CLARK COUNTY REGULATIONS—Continued

	DLL O LIAAIII	OVED OLATIK	JOONTI TIEGOLATIONS	Continued
County citation	Title/Subject	County effective date	EPA Approval date	Additional explanation
Section 1 ("Definitions"): Subsection 1.51.	Mist	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).
Section 1 ("Definitions"): Subsection 1.57.	New Gasoline Station	9/3/81	47 FR 26620 (6/21/82)	Submitted on 11/17/81. See 40 CFR 52/1490(c)(24)(iii).
Section 1 ("Definitions"): Subsection 1.58.	New Source	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).
Section 1 ("Definitions"): Subsection 1.81.	Single Source	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).
Section 1 ("Definitions"): Subsection 1.88.	Standard Conditions	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).
Section 1 ("Definitions"): Subsection 1.95.	Uncombined Water	12/28/78	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52/1490(c)(17)(i).
Section 2: Subsections 2.1, 2.2, and 2.3.	Air Pollution Control Board.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).
Section 2	Procedures for Adoption and Revision of Regulations and for Inclusion of those Regulations in the State Implementation Plan.	1/21/2020	87 FR 30423, 5/19/2022	Submitted on March 16, 2020 as an attachment to a letter dated March 13, 2020.
Section 4	Control Officer	12/17/2019	87 FR 23765, 4/21/2022	Submitted electronically on March 16, 2020, as an attachment to a letter dated March 13, 2020.
Section 5: Subsection 5.1.	Interference with Control Officer.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).
Section 6: Subsection 6.1.	Injunctive Relief	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).
Section 8: Subsections 8.1, 8.2.	Persons Liable for Penalties—Punish- ment; Defense.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).
Section 10	Compliance Sched- ules.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).
Section 12.0	Applicability, General Requirements and Transition Proce- dures.	4/1/14	79 FR 62351, 10/17/14	Amended by Clark County Board of County Commissioners on March 18, 2014 through Ordi- nance No. 4189. Submitted by NDEP on 4/1/14.
Section 12.1	Permit Requirements for Minor Sources.	4/1/14	79 FR 62351, 10/17/14	Amended by Clark County Board of County Commissioners on March 18, 2014 through Ordi- nance No. 4189. Submitted by NDEP on 4/1/14.
Section 12.2	Permit Requirements for Major Sources in Attainment Areas (Prevention of Significant Dete- rioration).	4/1/14	79 FR 62351, 10/17/14	Amended by Clark County Board of County Commissioners on March 18, 2014 through Ordi- nance No. 4189. Submitted by NDEP on 4/1/14.
Section 12.3	Permit Requirements for Major Sources in Nonattainment Areas.	4/1/14	79 FR 62351, 10/17/14	Amended by Clark County Board of County Commissioners on March 18, 2014 through Ordi- nance No. 4189. Submitted by NDEP on 4/1/14.
Section 12.4	Authority to Construct Application and Permit Require- ments For Part 70 Sources.	4/1/14	79 FR 62351, 10/17/14	Amended by Clark County Board of County Commissioners on March 18, 2014 through Ordi- nance No. 4189. Submitted by NDEP on 4/1/14.

TABLE 3—EPA-APPROVED CLARK COUNTY REGULATIONS—Continued

ТА	TABLE 3—EPA-APPROVED CLARK COUNTY REGULATIONS—Continued				
County citation	Title/Subject	County effective date	EPA Approval date	Additional explanation	
Section 12.7: Subsection 12.7.5.	Emission Reduction Credits.	7/1/10	79 FR 62351, 10/17/14	The heading for subsection 12.7.5 is "Criteria for Granting ERCs." Adopted by Clark County Board of County Commissioners on May 18, 2010 through Ordinance No. 3864. Submitted by NDEP on 4/1/14.	
Section 12.9.1	Annual Emissions Statement.	8/18/2020	87 FR 45657, 7/29/2022	Submitted on October 15, 2020.	
Section 18: Sub- sections 18.1– 18.5.2.	Registration/Permit Fees.	9/3/81	47 FR 26386 (6/18/82)	Submitted on 11/17/81. See 40 CFR 52.1490(c)(24)(iv).	
Section 18: Subsections 18.6– 18.12.	Registration/Permit Fees.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).	
Section 23: Subsections 23.1–23.5 (excluding subsections 23.2.1–23.3.1.2, 23.3.4–23.3.5).	Continuous Monitoring by Fossil Fuel-Fired Steam Generators.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii). Subsections 23.2.1–23.3.1.2, 23.3.4–23.3.5, submitted on 7/24/79, were superseded by revised subsections submitted on 11/17/81 and approved at 47 FR 26386 (6/18/22).	
Section 23 (Continuous Monitoring by Fossil Fuel-Fired Steam Generators): Subsections 23.2.1–23.3.1.2, 23.3.4–23.3.5).	[related to specifications for continuous monitoring].	9/3/81	47 FR 26386 (6/18/82)	Submitted on 11/17/81. See 40 CFR 52.1490(c)(24)(iv).	
Section 25: Subsection 25.2.	Upset, Breakdown or Scheduled Mainte- nance.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii). Subsection 25.1, submitted on 7/24/79, was never approved into the SIP; see 40 CFR 52.1483 and 69 FR 54006, at 54017, 54018 (97/04).	
Section 26	Emission of Visible Air Contaminants.	5/5/2016	82 FR 27622 (6/16/2017)	Submitted on June 29, 2015.	
Section 27	Particulate Matter from Process Weight Rate.	9/3/81	47 FR 26386 (6/18/82)	Submitted on 11/17/81. See 40 CFR 52.1490(c)(24)(iv).	
Section 28: Subsections 28.1 and 28.2.	Fuel Burning Equip- ment.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).	
Section 31	Reduction of Emission of Sulfur from Primary Non-Ferrous Smelters.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).	
Section 32: Subsections 32.1, 32.2.	Reduction of Animal Matter.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).	
Section 33	Chlorine in Chemical Processes.	1/21/2020	87 FR 30423, 5/19/2022	Submitted on March 16, 2020 as an attachment to a letter dated March 13, 2020. See also clari- fication at 69 FR 54006 (9/7/ 04).	
Section 41	Fugitive Dust	1/21/2020	87 FR 30423, 5/19/2022	Submitted on March 16, 2020 as an attachment to a letter dated March 13, 2020.	
Section 42: Subsections 42.1, 42.3 and 42.4.	Open Burning	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii). Subsection 42.2 deleted without replacement—see 40 CFR 52.1490(c)(16)(viii)(C).	
Section 50	Storage of Petroleum Products.	12/28/78	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ii).	
Section 51	Petroleum Product Loading into Tank Trucks and Trailers.	12/28/78	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ii).	

TABLE 3—EPA-APPROVED CLARK COUNTY REGULATIONS—Continued

	DLE J—LI A-AFFN	OVED OLARK V		
County citation	Title/Subject	County effective date	EPA Approval date	Additional explanation
Section 52: Subsections 52.1–52.10 (excluding subsections 52.4.2.3 and 52.7.2).	Handling of Gasoline at Service Stations, Airports and Stor- age Tanks.	12/28/78	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ii). Sub- sections 52.4.2.3 and 52.7.2 were superseded by amended provisions submitted on 11/17/ 81 and approved at 47 FR 26386 (6/18/82).
Section 52 (Handling of Gasoline at Service Stations, Airports and Stor- age Tanks): Sub- sections 52.4.2.3 and 52.7.2.	[related to vapor re- covery and sales information].	9/3/81	47 FR 26386 (6/18/82)	Submitted on 11/17/81. See 40 CFR 52.1490(c)(24)(iv).
Section 53	Oxygenated Gasoline Program.	1/21/2020	87 FR 30423, 5/19/2022	Submitted on March 16, 2020 as an attachment to a letter dated March 13, 2020.
Ordinance No. 3809	An Ordinance to Suspend the Applicability and Enforce ability of All Provisions of Clark County Air Quality Regulation Section 54, the Cleaner Burning Gasoline Wintertime Program; and Provide for Other Matters Properly Relating	9/29/09	75 FR 59090 (9/27/10)	See 40 CFR 52.1490(c)(74)(i)(A). Section 54 was suspended by the Clark County Board of County Commissioners through adoption of Ordinance No. 3809 on September 15, 2009. Submitted on 3/26/10 for inclusion into Appendix C of the 2008 Las Vegas Valley CO Maintenance Plan.
Section 60 (excluding subsections 60.4.2 and 60.4.3).	Thereto. Evaporation and Leakage.	6/28/79	46 FR 21758 (4/14/81)	Submitted on 9/18/79. See 40 CFR 52.1490(c)(17)(i). Sub- sections 60.4.2 and 60.4.3 were superseded by approval of amended provisions at 49 FR 10259 (3/20/84) and 47 FR 26386 (6/18/82).
Section 60: Subsection 60.4.2.	[General prohibition on use of cutback asphalt].	9/3/81	49 FR 10259 (3/20/84)	Submitted on 11/17/81. See 40 CFR 52.1490(c)(24)(vi).
Section 60: Sub- section 60.4.3.	[Exceptions to subsection 60.4.2].	9/3/81	47 FR 26386 (6/18/82)	Submitted on 11/17/81. See 40 CFR 52.1490(c)(24)(iv).
Section 70: sub- sections 70.1–70.6.	Emergency Proce- dures.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).
Section 80	Circumvention	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).
Section 81	Provisions of Regula- tions Severable.	12/28/78	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(viii).
Section 90	Fugitive Dust from Open Areas and	1/21/2020	87 FR 30423, 5/19/2022	Submitted on March 16, 2020 as an attachment to a letter dated
Section 91	Vacant Lots. Fugitive Dust from Unpaved Roads, Unpaved Alleys, and Unpaved	4/29/14	79 FR 60080, 10/6/14	March 13, 2020. Adopted by Clark County on April 15, 2014 and submitted by NDEP on May 27, 2014.
Section 92	Unpaved Parking Lots, Material Han- dling & Storage Yards, & Vehicle & Equipment Storage	4/29/14	79 FR 60080, 10/6/14	Adopted by Clark County on April 15, 2014 and submitted by NDEP on May 27, 2014.
Section 93	Yards. Fugitive Dust from Paved Roads & Street Sweeping	1/21/2020	87 FR 30423, 5/19/2022	Submitted on March 16, 2020 as an attachment to a letter dated March 13, 2020.
Section 94	Equipment. Permitting & Dust Control for Con- struction Activities.	1/21/2020	87 FR 30423, 5/19/2022	Submitted on March 16, 2020 as an attachment to a letter dated March 13, 2020.

#### TABLE 3—EPA-APPROVED CLARK COUNTY REGULATIONS—Continued

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County citation	Title/Subject	County effective date	EPA Approval date	Additional explanation
Section 94 Handbook	Construction Activities Dust Control Handbook.	4/1/03	71 FR 63250 (10/30/06)	Originally adopted on 6/22/00, and amended on 3/18/03. Submitted on 3/26/03. See 40 CFR 52.1490(c)(61)(i)(A)(1). Supersedes earlier version of rule approved at 69 FR 32273 (6/9/04).
Clark County Building Code, Section 3708.	Residential Wood Combustion Ordi- nance (Fireplace), No. 1249.	12/4/90	68 FR 52838 (9/8/03)	Adopted on 11/20/90, and sub- mitted on 11/19/02. See 40 CFR 52.1490(c)(41)(i)(A)(1).

#### TABLE 4—EPA-APPROVED CITY OF LAS VEGAS REGULATIONS

City citation	Title/Subject	City effective date	EPA Approval date	Additional explanation
City of Las Vegas Building Code, Section 3708.	Residential Wood Combustion Ordi- nance (Fireplace), No. 3538.	11/21/90	68 FR 52838 (9/8/03)	Adopted on 11/21/90, and sub- mitted on 11/19/02. See 40 CFR 52.1490(c)(41)(i)(A)(2).

#### TABLE 5—EPA-APPROVED CITY OF NORTH LAS VEGAS REGULATIONS

City citation	Title/Subject	City effective date	EPA Approval date	Additional explanation
City of North Las Vegas Building Code, Section 13.16.150.	Residential Wood Combustion Ordi- nance (Fireplace), No. 1020.	9/18/91	68 FR 52838 (9/8/03)	Adopted on 9/18/91, and sub- mitted on 11/19/02. See 40 CFR 52.1490(c)(41)(i)(A)(3).

#### TABLE 6—EPA-APPROVED CITY OF HENDERSON REGULATIONS

City citation	Title/Subject	City effective date	EPA Approval date	Additional explanation
City of Henderson Building Code, Section 15.40.010.	Residential Wood Combustion Ordi- nance (Fireplace), No. 1697.	10/15/96	68 FR 52838 (9/8/03)	Adopted on 10/15/96, and submitted on 11/19/02. See 40 CFR 52.1490(c)(41)(i)(A)(4).

#### TABLE 7—EPA-APPROVED WASHOE COUNTY REGULATIONS

District citation	Title/Subject	District effec- tive date	EPA Approval date	Additional explanation
		GENERAL D	EFINITIONS	
010.000	Definitions	5/26/2016	82 FR 27622 (6/16/2017)	Submitted on August 15, 2016.
010.005	Air Contaminant	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.010	Air Pollution	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.011	Allowable emissions	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
010.014	Asphalt	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
010.015	Atmosphere	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.020	Board of Health	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.025	BTU-British Thermal Unit.	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.028	Cold Cleaner	1/24/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
010.030	Combustion Contami- nants.	2/1/72	37 FR 15080 (7/27/72)	

TABLE 7—EPA-APPROVED WASHOE COUNTY REGULATIONS—Continued

District Citation	TAB	LE 7—EPA-APPRO	VED WASHOE	COUNTY REGULATION	s—Continued
101.040		Title/Subject		EPA Approval date	Additional explanation
010.040	010.035	Combustible Refuse	2/1/72	37 FR 15080 (7/27/72)	
010.045	010.040	Commercial Fuel Oil	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
0.055	010.045	Condensed Fumes	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
10.055	010.050	Control Equipment	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
10.057	010.055	Control Officer	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
Out-back Asphall	010.057			46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40
010.066	010.059		5/23/79	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40
010.0070	010.060	District Health Officer		37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
100,070	010.065	Dusts	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
1/24/79   46 FR 21758 (4/14/81)   Submitted on 7/24/79   See 40   CFR 52.1490(c)(2)   Submitted on 6/12/72   See 40   CFR 52.1490(c)(16)(iii)   Submitted on 6/12/72   See 40	010.070	Emission	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
1724/79	010.071	Freeboard height		46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40
Description   Fuel   Present   Pre	010.072	Freeboard ratio	1/24/79	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40
ment	010.075	Fuel		37 FR 15080 (7/27/72)	
O10.085   Garbage   2/1/72   37 FR 15080 (7/27/72)   Submitted on 6/12/72. See 40   CFR 52.1490(c)(2)   Submitted on 6/12/72. See 40   CFR 52.1490(c)(16)   Submitted on 6/12/72. See 40   CFR 52.1490(c)(2)   Submitted on 6/12/72. See 40   CFR 52.1490(c)(16)   Submitted on 6/12/72. See 40   CFR 52.1490(c)(2)   Submitted on 6/12/72. See 40   CFR 52.1490(c)(16)   Submitted on 6/12/72. See 40   CFR 52.1490(c)(16)   Submitted on 4/24/79. See 40   CFR 52.1490(c)(16)   Submitted on 6/12/72. See 40   CFR 52.1490(c)(2)   Submitted on 6/12/72. See 40   CFR 52.1490	010.080		2/1/72	37 FR 15080 (7/27/72)	
O10.091	010.085	Garbage	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
CFR 52.1490(c)(2)   CFR	010.090	Gas	2/1/72	37 FR 15080 (7/27/72)	
Description	010.091	Gasoline		46 FR 21758 (4/14/81)	
10.105	010.095	Health District	2/1/72	37 FR 15080 (7/27/72)	
Dilicition   CFR 52.1490(c)(2)   Submitted on 7/24/79. See 40   CFR 52.1490(c)(16)(iii).   Submitted on 4/24/79. See 40   CFR 52.1490(c)(16)(iii).   Submitted on 6/12/72. See 40   CFR 52.1490(c)(16)(iii).   Submitted on 4/24/79. See 40   CFR 52.1490(c)(16)(iii).   Submitted on 4/24/79. See 40   CFR 52.1490(c)(2).   Submitted on 4/24/79. See 40   CFR 52.1490(c)(16)(iii).   Submitted on 4/24/79. See 40   CFR 52.1490(c)(16)(iii).   Submitted on 6/12/72. See 40   CFR 52.1490(c)(2).   Submitted on 6/	010.100	Hearing Board	2/1/72	37 FR 15080 (7/27/72)	
Emission Rate   Major Emitting Facility Or Major Stationary Source (Nonattainment Areas).   Major Modification   S/23/79 (adopted)   37 FR 15080 (7/27/72)   Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).   Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).   Submitted on 6/12/72. See 40 CFR 52.1490(c)(16)(iii).   Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).   Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).	010.105	Incinerator	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
tity Or Major Stationary Source (Nonattainment Areas).  010.108	010.106			46 FR 21758 (4/14/81)	
CFR 52.1490(c)(16)(iii)	010.107B	ity Or Major Sta- tionary Source (Nonattainment		46 FR 21758 (4/14/81)	
O10.116   Non Attainment Area   S/23/79   (adopted)   A6 FR 21758 (4/14/81)   Submitted on 4/24/79. See 40   CFR 52.1490(c)(16)(iii).   Submitted on 6/12/72. See 40   CFR 52.1490(c)(16)(iii).   Submitted on 6/12/72. See 40   CFR 52.1490(c)(2).   Submitted on 6/12/72.   See 40   CFR 52.1490(c)(2).   Submitted on 6/12/72.   See 40   CFR 52.1490(c)(2).   Submitted on 6/12/72.   See 40   CFR 52.1490(c)(2).   Submitted on 6/12/72.   See 40   CFR 52.1490(c)(2).   Submitted on 6/12/72.   See 40   CFR 52.1490(c)(2).   Su		Major Modification		46 FR 21758 (4/14/81)	
CFR 52.1490(c)(16)(iii).	010.110	Mist	2/1/72	37 FR 15080 (7/27/72)	
Liutant.   (adopted)   2/11/72   37 FR 15080 (7/27/72)		Non Attainment Area		46 FR 21758 (4/14/81)	CFR 52.1490(c)(16)(iii).
Odor	010.117			46 FR 21758 (4/14/81)	CFR 52.1490(c)(16)(iii).
Opacity	010.120	Nuisance	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2).
010.135         Open Fire         2/1/72         37 FR 15080 (7/27/72)         Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).           010.136         Open Top Vapor Degreaser.         1/24/79 (adopted)         46 FR 21758 (4/14/81)         Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).           010.140         Particulate Matter         2/1/72         37 FR 15080 (7/27/72)         Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).           010.145         Pathological Waste         2/1/72         37 FR 15080 (7/27/72)         Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).           010.117         Pellet Stove         2/23/06         72 FR 33397 (6/18/07)         Submitted on 5/5/06. See 40 CFR		Odor			
010.136         Open Top Vapor Degreaser.         1/24/79 (adopted)         46 FR 21758 (4/14/81)         CFR 52.1490(c)(2). Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).           010.140         Particulate Matter         2/1/72         37 FR 15080 (7/27/72)         Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).           010.145         Pathological Waste         2/1/72         37 FR 15080 (7/27/72)         Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).           010.117         Pellet Stove         2/23/06         72 FR 33397 (6/18/07)         Submitted on 5/5/06. See 40 CFR	010.130	Opacity	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
Degreaser. (adopted) 2/1/72 37 FR 15080 (7/27/72) Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).  Pathological Waste 2/1/72 37 FR 15080 (7/27/72) Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).  Pathological Waste 2/1/72 37 FR 15080 (7/27/72) Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).  Pellet Stove 2/2/3/06 72 FR 33397 (6/18/07) Submitted on 5/5/06. See 40 CFR				37 FR 15080 (7/27/72)	
010.140     Particulate Matter     2/1/72     37 FR 15080 (7/27/72)     Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).       010.145     Pathological Waste     2/1/72     37 FR 15080 (7/27/72)     Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).       010.117     Pellet Stove     2/23/06     72 FR 33397 (6/18/07)     Submitted on 5/5/06. See 40 CFR       05.00     Submitted on 6/12/72. See 40 CFR     Submitted on 6/12/72. See 40 CFR       05.00     Submitted on 6/12/72. See 40 CFR       07.00     Submitted on 6/12/72. See 40 CFR       08.00     Submitted on 6/12/72. See 40 CFR       09.00	010.136	Degreaser.		46 FR 21758 (4/14/81)	CFR 52.1490(c)(16)(iii).
010.117 Pellet Stove	010.140	Particulate Matter		37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40
	010.145	Pathological Waste			CFR 52.1490(c)(2).
	010.117	Pellet Stove	2/23/06	72 FR 33397 (6/18/07)	

TABLE 7—EPA-APPROVED WASHOE COUNTY REGULATIONS—Continued

District citation	Title/Subject	District effec- tive date	EPA Approval date	Additional explanation
010.148	Penetrating Prime Coat.	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).
010.149	Penetrating Seal Coat.	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).
010.150	Person	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.151	Potential to Emit	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).
010.155	Process Weight	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 49 CFR 52.1490(c)(2).
010.160	Process Weight Rate	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.165	Ringelmann Chart	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.166	Significant Ambient Impact.	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).
010.170	Smoke	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 49 CFR 52.1490(c)(2).
010.175	Source	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.1751	Source Registration	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).
010.180	Stack or Chimney	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
010.185	Standard Conditions	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 49 CFR 52.1490(c)(2).
010.197	Volatile Organic Compound.	1/24/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 4/24/79. See 40 CFR 52.1490(c)(16)(iii).
		GENERAL P	ROVISIONS	
020.005	Board of Health-	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 4
020.010	Powers and Duties. Injunctive Relief	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 40
020.015	Judicial Relief	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 40
020.025	Control Officer-Pow-	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 40
020.035	ers and Duties. Violations of Regulations.	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 4
020.040	Notice of Violation	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 4
020.045	Citation	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 4
020.050	Administrative Fines	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 4
020.055	Injunctive Relief	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 40
020.055	Confidential informa-	1/24/79	46 FR 43141 (8/27/81)	CFR 52.1490(c)(2). Submitted on 7/24/79. See 40
020.060	tion. Interference with Per-	(adopted) 2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(16)(ix). Submitted on 6/12/72. See 40
020.070	formance of Duty. Sampling and Test-	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 4
020.080	ing. Circumvention	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 4
020.085	Upset, Breakdown or Scheduled Mainte-	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 4/ CFR 52.1490(c)(2).
020.090	nance. Registration of Sources.	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 4/ CFR 52.1490(c)(2).
020.095	Severability	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
	SOUF	CE REGISTRAT	ION AND OPERATION	ı
030.000	Sources—General	5/23/79	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 4

TABLE 7—EPA-APPROVED WASHOE COUNTY REGULATIONS—Continued

District citation	Title/Subject	District effec- tive date	EPA Approval date	Additional explanation
030.005	[Authority to Construct must be issued before any	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.010	building permit]. [Limits on Issuance of Authorities to Construct].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.015	[Public notice requirement for major sources].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.025	Registration Application.	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.030	[Limits on effect of acceptance of per- mit application or issuance of Author- ity to Construct].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.110	[modifications]	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.115(1), (5), and subsection (B).	[Additional require- ments for major sources in general and specific addi- tional requirements for major sources of nonattainment pollutants].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.120	[Violations and Stop Work Orders].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.1201	[Person served with Stop Work Order].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.205	[Registration Requirement].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.210	[Issuance of Permits to Operate].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.215	[Limits on Meaning of Issuance of Permit to Operate].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.218	Demonstration of Compliance.	6/28/12	77 FR 60915 (10/5/12)	Submitted on 8/30/12.
030.230	Record Keeping	6/28/12	77 FR 60915 (10/5/12)	Submitted on 8/30/12.
030.235	Requirements for Source Sampling and Testing.	6/28/12	77 FR 60915 (10/5/12)	Submitted on 8/30/12.
030.245	[Permit to Operate is not transferable].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.250	[Permit to Operate is subject to suspen- sion or revocation for violation].	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
030.300	Fee and Fee Sched-	5/23/79 (adopted)	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ix).
030.305	Plan Review Fees	5/23/79 (adopted)	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ix).
030.310	[Permit to Operate— Schedule of Fees].	5/23/79 (adopted)	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ix).
030.970 (subsection A only).	Part 70 Permit Monitoring and Compliance.	6/28/12	77 FR 60915 (10/5/12)	Submitted on 8/30/12.
030.3101	Fuel burning equip- ment.	5/23/79 (adopted)	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ix).
030.3102	Incinerators	5/23/79 (adopted)	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ix).
030.3103	Storage tanks	5/23/79 (adopted)	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ix).
030.3104	Processes	5/23/79 (adopted)	46 FR 43141 (8/27/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(ix).

TABLE 7—EPA-APPROVED WASHOE COUNTY REGULATIONS—Continued

District citation	Title/Subject	District effec- tive date	EPA Approval date	Additional explanation
Ollation			EMISSIONS	
040.005	Visible Air Contami-	2/23/06	72 FR 33397 (6/18/07)	Submitted on 5/5/06. See 40 CFR
040.010	nants. Particulate Matter	2/1/72	37 FR 15080 (7/27/72)	52.1490(c)(63)(i)(A)(1). Submitted on 6/12/72. See 40
040.015	Specific Contami- nants.	2/1/72	37 FR 15080 (7/27/72)	CFR 52.1490(c)(2). Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.020	Dust and Fumes	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.025	Exceptions	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.030	Dust Control	11/1/02	72 FR 25969 (5/8/07)	Adopted on 7/26/02. Submitted on 8/5/02. See 40 CFR 52.1490(c)(55)(i)(A)(2).
040.031	Street Sanding Operations.	2/27/02	71 FR 14386 (3/22/06)	Adopted on 2/27/02. Submitted on 8/5/02. See 40 CFR 52.1490(c)(55)(i)(A)(1).
040.032	Street Sweeping Operations.	2/27/02	71 FR 14386 (3/22/06)	Adopted on 2/27/02. Submitted on 8/5/02. See 40 CFR 52.1490(c)(55)(i)(A)(1).
040.035	Open Fires	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.040	Burning Permit Con- ditions.	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.045	Refuse Disposal	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.050	Incinerator Emissions	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.051	Wood-Burning De- vices.	5/26/2016	82 FR 27622 (6/16/2017)	Submitted on August 15, 2016.
040.060	Sulfur Content of Fuel.	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.065	Reduction of Animal Matter.	2/1/72	37 FR 15080 (7/27/72)	Submitted on 6/12/72. See 40 CFR 52.1490(c)(2).
040.070	Storage of Petroleum Products.	1/24/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
040.075	Gasoline Loading into Tank Trucks and Trailers.	1/24/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
040.080	Gasoline Unloading from Tank Trucks and Trailers into Storage Tanks.	1/24/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
040.085	Organic Solvents	1/24/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
040.090	Cut-Back Asphalts	5/23/79 (adopted)	46 FR 21758 (4/14/81)	Submitted on 7/24/79. See 40 CFR 52.1490(c)(16)(iii).
040.095	Oxygen Content of Motor Fuel.	10/24/13 (amended)	83 FR 983 (1/9/18)	Previously approved at 73 FR 38124 (7/3/08). Submitted on 3/ 28/14. Suspends local motor fuel oxygenate requirement.
[Related to 040.095]	Washoe County District Board of Health Meeting, September 22, 2005, Public Hearing-Amendments—Washoe County District Board of Health Regulations Governing Air Quality Management; to Wit: Rule 040.095 (Oxygen Content of Motor Vehicle Fuel).	9/22/05	73 FR 38124 (7/3/08)	See 52.1490(c)(69)(i)(A)(1)(i).

TABLE 7—EPA-APPROVED WASHOE COUNTY REGULATIONS—Continued

District citation	Title/Subject	District effec- tive date	EPA Approval date	Additional explanation		
	EMERGENCY EPISODE PLAN					
050.001	Emergency Episode Plan.	3/23/06	72 FR 33397 (6/18/07)	Submitted on 5/5/06. See 40 CFR 52.1490(c)(63)(i)(A)(1).		
060.010	Emergency Authority to Act.	2/1/72	37 FR 15080 (7/27/72)	Submitted on June 12, 1972. See 40 CFR 52.1490(c)(2).		
060.015	Sampling Stations and Air Sampling.	2/1/72	37 FR 15080 (7/27/72)	Submitted on June 12, 1972. See 40 CFR 52.1490(c)(2).		
060.020	Reports	2/1/72	37 FR 15080 (7/27/72)	Submitted on June 12, 1972. See 40 CFR 52.1490(c)(2).		
060.025	Continuing Program of Voluntary Co-operation.	2/1/72	37 FR 15080 (7/27/72)	Submitted on June 12, 1972. See 40 CFR 52.1490(c)(2).		

- ${\it (d)}\ \textit{EPA-approved State source-specific permits.}\ [\textit{Reserved}]$
- (e) EPA-approved Nevada nonregulatory provisions and quasi-regulatory measures.

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
A	IR QUALITY IMPLEMENTA	TION PLAN FO	R THE STATE OF NEVADA	1
Section 1—Legal authority	State-wide	1/28/72	37 FR 10842 (5/31/72)	See 40 CFR 52.1490(b). Statutes approved into the SIP are listed at the end of this table.
Legal opinions concerning the plan.	State-wide	11/17/72	38 FR 12702 (5/14/73)	See 40 CFR 52.1490(c)(4).
Section 2—Control regulations.	State-wide, Clark County and Washoe County air districts, and certain city and county jurisdic- tions.	0	Not applicable	See paragraph (c) of 40 CFR 52.1470, above.
Section 3—Air quality data summary (excluding subsection 3.2).	State-wide	1/28/72	37 FR 10842 (5/31/72)	See 40 CFR 52.1490(b). An amended sub- section 3.2 was sub- mitted on 12/10/76 and approved at 43 FR 26932 (8/21/78).
Subsection 3.2 (SO <sub>2</sub> Data)	State-wide	12/10/76	43 FR 26932 (8/21/78)	Superseded subsection 3.2 from the original SIP. See 40 CFR 52.1490(c)(12).
Section 4—Emissions summary (excluding subsection 4.2).	State-wide	1/28/72	37 FR 10842 (5/31/72)	See 40 CFR 52.1490(b). An amended sub- section 4.2 was sub- mitted on 12/10/76 and approved at 43 FR 26932 (8/21/78).
Subsection 4.2 (Exceptions).	State-wide	12/10/76	43 FR 26932 (8/21/78)	Superseded subsection 4.2 from the original SIP. See 40 CFR 52.1490(c)(12).
Section 5.—Control strategy (excluding subsection 5.1 and table 5.1).	State-wide	1/28/72	37 FR 10842 (5/31/72)	See 40 CFR 52.1490(b). Errata sheet correcting page 5–21 was submitted by Nevada on 4/26/72 and approved with the original SIP on 1/28/72. See 40 CFR 52.1490(c)(1). Subsection 5.1 and table 5.1 was superseded by amended provisions at 43 FR 26932 (8/21/78).

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Subsection 5.1 (Approach)	State-wide	12/10/76	43 FR 26932 (8/21/78)	Superseded subsection 5.1 from the original SIP. See 40 CFR
Table 5.1 (Classification of regions).	State-wide	12/10/76	43 FR 26932 (8/21/78)	52.1490(c)(12). Superseded table 5.1 from the original SIP. See 40 CFR 52.1490(c)(12).
Table 5.2 (Set 1 Pollutants).	Clark County	12/10/76	43 FR 26932 (8/21/78)	Specifies SO <sub>2</sub> control strategy analysis for Clark County. See 40 CFR 52.1490(c)(12).
Nevada State Implementation Plan for Interstate Transport to Satisfy the Requirements of Clean Air Act 110(a)(2)(D)(i) for the 8-hour Ozone and PM <sub>2.5</sub> NAAQS Promulgated in July 1997 (January 31, 2007).	State-wide	2/5/07	72 FR 41629 (7/31/07)	See 40 CFR 52.1490(c)(64)(i)(A)(1).
Mason Valley #108 (Yerington) and Fernley Area #76 Air Quality Im- plementation Plan.	Mason Valley and Fernley Area.	12/29/78	46 FR 21758 (4/14/81)	TSP nonattainment plan. See 40 CFR 52.1490(c)(14)(iii). TSP plan was approved with conditions, but condi- tions were revoked at 47 FR 15790 (4/13/82).
Letter from Michael L. Eckstein, P.E., Lyon County Engineer, 2/27/ 79.	Yerington and Fernley	7/24/79	46 FR 21758 (4/14/81)	Relates to paving sched- ule to reduce TSP emissions. See 40 CFR 52.1490(c)(16)(iv).
Lander County Air Quality Improvement Plan.	Lander County	12/29/78	46 FR 21758 (4/14/81)	TSP nonattainment plan. See 40 CFR 52.1490(c)(14)(iii). TSP plan was approved with conditions, but condi- tions were revoked at 47 FR 15790 (4/13/82).
Resolution, County of Lander, May 3, 1979.	Lander County	7/24/79	46 FR 21758 (4/14/81)	See 40 CFR 52.1490(c)(16)(iv).
Carson Desert (#101 (Fallon) Air Quality Implementation Plan.	Carson Desert	12/29/78	46 FR 21758 (4/14/81)	TSP nonattainment plan. See 40 CFR 52.1490(c)(14)(iii). TSP plan was approved with conditions, but condi- tions were revoked at 47 FR 15790 (4/13/82).
Letter from Ben T. Bartlett, P.E., City Engineer, City of Fallon, 12/20/78.	City of Fallon	7/24/79	46 FR 21758 (4/14/81)	Relates to paving sched- ule to reduce TSP emissions. See 40 CFR 52.1490(c)(16)(iv).
Winnemucca Segment (#70) Air Quality Imple- mentation Plan.	Winnemucca Segment	12/29/78	46 FR 21758 (4/14/81)	TSP nonattainment plan. See 40 CFR 52.1490(c)(14)(iii). TSP plan was approved with conditions, but condi- tions were revoked at 47 FR 15790 (4/13/82).
Letter from Leslie F. Har- mon, Councilman, City of Winnemucca, 11/11/ 79.	City of Winnemucca	7/24/79	46 FR 21758 (4/14/81)	Relates to paving sched- ule to reduce TSP emissions. See 40 CFR 52.1490(c)(16)(iv).
Redesignation Request and Maintenance Plan for the National Sulfur Dioxide Standard—Cen- tral Steptoe Valley.	Central Steptoe Valley, White Pine County.	2/14/95	67 FR 17939 (4/12/02)	Sulfur dioxide redesignation request and maintenance plan. See 40 CFR 52.1490(c)(39)(i)(A).

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## **Environmental Protection Agency**

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Supplement to Mainte- nance Plan for the Na- tional Sulfur Dioxide Standard—Central Steptoe Valley.	Central Steptoe Valley, White Pine County.	2/27/02	67 FR 17939 (4/12/02)	Supplement consists of a letter from Allen Biaggi, Administrator, NDEP, to Wayne Nastri, EPA Region IX Regional Administrator, dated 2/27/02. See 40 CFR 52.1490(c)(40)(i)(A).
Las Vegas Valley Air Quality Implementation Plan, 12/5/78.	Las Vegas Valley, Clark County.	12/29/78	46 FR 21758 (4/14/81)	Carbon monoxide, photo- chemical oxidant, and TSP nonattainment plan. See 40 CFR 52.1490(c)(14)(iii). The plan was approved with conditions, but condi- tions were revoked at 47 FR 15790 (4/13/82).
Two memoranda of under- standing between Clark County, the Health Dis- trict, and the Transpor- tation Policy Committee	Las Vegas Valley, Clark County.	7/24/79	46 FR 21758 (4/14/81)	Amendments to the Las Vegas Valley Air Qual- ity Implementation Plan, 12/5/78. See 40
tation Policy Committee. Air Quality Implementation Plan, Las Vegas Valley, Clark County, Nevada, Revised 11/18/80 (ex- cluding Clark County Air Pollution Control Regula- tions).	Las Vegas Valley, Clark County.	4/4/81	47 FR 15790 (4/13/82)	CFR 52.1490(c)(16)(v). Updates Las Vegas Valley Air Quality Implementation Plan, 12/5/78, for carbon monoxide, ozone and TSP to respond to conditions placed on approval. See 40 CFR 52.1490(c)(23)(i). Clark County air pollution control regulations were included as appendix C to the plan but were not approved as part of the plan.
Air Quality Implementation Plan, Las Vegas Valley, Clark County, Nevada, Update, 6/1/82.	Las Vegas Valley, Clark County.	6/23/82	49 FR 44208 (11/5/84)	Submitted as required in response to EPA's ap- proval of request for extension of CO attain- ment date to 1987. See 40 CFR 52.1490(c)(32).
Air Quality Implementation Plan, Las Vegas Valley, Clark County, Nevada, Post 1982 Update, July 1984.	Las Vegas Valley, Clark County.	1/11/85	51 FR 29923 (8/21/86)	Submitted as required in response to EPA's approval of request for extension of ozone attainment date to 1987. In addition to the plan itself, the approval includes an emissions inventory for 1995, transmitted by letter dated 3/14/86. See 40 CFR
Emissions Inventory for 1995.	Las Vegas Valley, Clark County.	3/14/86	51 FR 29923 (8/21/86)	52.1490(c)(33)(i)(A). Supplements the Air Quality Implementation Plan, Las Vegas Valley, Clark County, Nevada, Post 1982 Update, 7/84. See 40 CFR 52.1490(c)(33)(ii)(A).

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Ozone Redesignation Request and Maintenance Plan, Clark County, Nevada (March 2011).	Clark County, Nevada: that portion of Clark County that lies in hy- drographic areas 164A, 164B, 165, 166, 167, 212, 213, 214, 216, 217, and 218, but ex- cluding the Moapa River Indian Reserva- tion and the Fort Mo- have Indian Reserva- tion.	4/11/11	78 FR 1149, 1/8/13	Approval includes appendices A, B, and C. Relates to the 1997 8-hour ozone standard.
Revision to Motor Vehicle Emissions Budgets in Ozone Redesignation Request and Mainte- nance Plan: Clark Coun- ty, Nevada (October 2018).	Clark County, Nevada: That portion of Clark County that lies in hydrogeographic areas 164A, 164B, 165, 166, 167, 212, 213, 214, 216, 217, and 218, but excluding the Moapa River Indian Reserva- tion and the Fort Mo- have Indian Reserva- tion.	10/31/2018	84 FR 44699, 8/27/2019	Conditional approval of revised emission inventory and budgets. Includes a State commitment to revise the budgets within one year.
Revision to Motor Vehicle Emissions Budgets for the 1997 Ozone NAAQS, Clark County, Nevada (August 2020).	Clark County, Nevada: That portion of Clark County that lies in hydrogeographic areas 164A, 164B, 165, 166, 167, 212, 213, 214, 216, 217, and 218, but excluding the Moapa River Indian Reserva- tion and the Fort Mo- have Indian Reserva- tion.	9/30/2020	86 FR 59643, 10/28/2021	Submitted by NDEP electronically on September 30, 2020, as an attachment to a letter dated September 25, 2020. Approval of the 2020 Ozone Maintenance Plan Revision removes the condition placed on the approval of the 2018 Ozone Maintenance Plan Revision.
Revision to Nevada 2015 Eight-Hour Ozone Plan, Emissions Inventory Re- quirement for the Las Vegas Valley Nonattain- ment Area, Clark Coun- ty, NV (October 15, 2020).	Las Vegas Valley, Clark County.	10/15/2020	11/14/2022, 87 FR 68057	Adopted by the Clark County Board of Coun- ty Commissioners on September 1, 2020. Submitted by NDEP electronically on Octo- ber 15, 2020, as an at- tachment to a letter dated October 8, 2020. Approval of the Base- Year Emissions Inven- tory for the 2015 Eight Hour ozone NAAQS.
PM-10 State Implementa- tion Plan for Clark Coun- ty, June 2001.	Las Vegas Valley, Clark County.	7/23/01	69 FR 32273 (6/9/04)	Adopted 6/19/01. PM-10 nonattainment plan. Approval covers chapter 3, chapter 4 (excluding pages 4-125 and 4-126), chapters 5 through 7, appendices A through E, appendix J, and appendices L through N. All rules and regulations approved in appendix P have been superseded by subsequent EPA approvals of amended regulations. See 40 CFR 52.1490(c)(42)(i)(A)(1).

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Pages 4–125 and 4–126 and appendix R (of the PM–10 State Implemen- tation Plan for Clark County).	Las Vegas Valley, Clark County.	11/19/02	69 FR 32273 (6/9/04)	Replacement pages and an additional appendix (i.e., Appendix R—Documentation on Residential Wood Combustion Control Measures") to the PM–10 State Implementation Plan for Clark County. See 40 CFR 52.1490(c)(44)(i)(A)(f).
Redesignation Request and Maintenance Plan for Particulate Matter (PM <sub>10</sub> ), Clark County, Nevada (August 2012).	Las Vegas Valley, Clark County.	9/7/12	79 FR 60080 (10/6/14)	Excludes appendix B ("Documentation of the Public Review Process").
State of Nevada State Implementation Plan for an Enhanced Program for the Inspection and Maintenance of Motor Vehicles for Las Vegas Valley and Boulder City, Nevada, revised March 1996.	Portions of Clark County	3/20/96	69 FR 56351 (9/21/04)	I/M SIP. Approval includes the cover page through page 15, appendix 1 (only the Nevada attorney general's opinion and memorandum dated 11/15/93 and 6/29/94, respectively), and appendices 2 and 9. See 40 CFR 52.1490(c)(46)(i)(A)(1).
NV2000 Analyzer Electronic Data Transmission Equipment Specifications (June 15, 2000).	Parts of Clark County	1/30/02	69 FR 56351 (9/21/04)	Included in approval of I/ M program for Las Vegas Valley and Boul- der City. See 40 CFR 52.1490(c)(48)(ii)(A)(7).
Contract between Nevada Department of Motor Ve- hicles and MD LaserTech for on-road testing services, dated January 15, 2002.	Parts of Clark County	6/4/02	69 FR 56351 (9/21/04)	Included in approval of I/ M program for Las Vegas Valley and Boul- der City. See 40 CFR 52.1490(c)(49)(ii)(A)(1).

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation		
Carbon Monoxide State Implementation Plan, Las Vegas Valley Nonattainment Area, Clark County, Nevada, August 2000.	Las Vegas Valley, Clark County.	8/9/00	69 FR 56351 (9/21/04)	CO nonattainment plan. Adopted on 8/1/00. Approval includes the following sections within which certain exceptions are noted but excluding all sections not specifically cited: chapters 1 through 8 (with the exception of chapter 7, subsection 7.2.2, "Contingency Measures"); appendix A, "Emissions Inventory", sections 1 through 7, and section 8-"Annexes" (with the exception of appendix E, "Quality Assurance/ Quality Control"); appendix B, "Transportation Documentation", section 1; appendix D, "Regulations, Policies and Public Participation Documentation" (with the exception of District Board of Health of Clark County Air Pollution Control Regulations section 54 as adopted on April 22, 1999), section 2, section 3, section 4-"Nevada Administrative Code, Chapter 445B: Technician Training and Licensing" (with the exception of NAC 445B.485–445B.489, and sections 5 through 9; and appendix E, "Supplemental Technical Support Documentation", sections 5 through 9; and appendix E, "Supplemental Technical Support Documentation", sections 1 through 4, and 7. See 40 CFR 52.1490(c)(47)(i)(A)(f).		
Carbon Monoxide State Implementation Plan Re- vision, Las Vegas Valley Nonattainment Area, Clark County, Nevada, October 2005.	Las Vegas Valley, Clark County.	2/14/06	71 FR 44587 (8/7/06)	Update to 2000 CO non- attainment plan. Adopt- ed by Clark County on 10/4/05. Approval did not include section 7.3 (page 7–2), "Mobile Source Emissions Budget"). See 40 CFR 52.1490(c)(57)(i)(A)(1).		

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Continued						
Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation		
Section 7.3 (page 7–2), "Mobile Source Emissions Budget") of the Carbon Monoxide State Implementation Plan Re- vision, Las Vegas Valley Nonattainment Area, Clark County, Nevada.	Las Vegas Valley, Clark County.	5/12/06	71 FR 44587 (8/7/06)	Replacement section for 2005 CO Plan. Adopted by Clark County on 5/2/ 06. See 40 CFR 52.1490(c)(58)(i)(A)(1).		
Carbon Monoxide Redesig- nation Request and Maintenance Plan, Las Vegas Valley Nonattain- ment Area, Clark Coun- ty, Nevada (September 2008), excluding the ap- pendices.	Las Vegas Valley, Clark County.	9/18/08	75 FR 59090 (9/27/10)	See 40 CFR 52.1490(c)(73)(ii)(B).		
Resolution of the Clark County Board of Com- missioners Adopting the Clark County Carbon Monoxide Redesignation Request and Mainte- nance Plan, adopted by the Clark County Board of Commissioners on September 2, 2008.	Las Vegas Valley, Clark County.	9/18/08	75 FR 59090 (9/27/10)	See 40 CFR 52.1490(c)(73)(ii)(A).		
Second 10-year Carbon Monoxide Limited Main- tenance Plan, Las Vegas Valley Maintenance Area, Clark County, Ne- vada (May 2019).	Las Vegas Valley, Clark County.	6/18/2019	86 FR 58579 (10/22/ 2021).	Fulfills requirement for second ten-year maintenance plan.		
Letter from Anthony Lesperance, Director, Nevada Department of Agriculture, to Lewis Wallenmeyer, Director, Clark County Depart- ment of Air Quality and Environmental Manage- ment, dated June 22, 2010.	Las Vegas Valley, Clark County.	8/30/10	75 FR 59090 (9/27/10)	See 40 CFR 52.1490(c)(75). Letter sets forth the Nevada Department of Agriculture's commitment to seek reinstatement of the Low RVP wintertime gasoline requirement in Clark County if necessary under the Las Vegas Valley Carbon Monoxide Maintenance Plan to address future carbon monoxide violations.		
Clark County Transportation Conformity Plan (January 2008).	Portions of Clark County	4/1/08	73 FR 66182 (11/7/08)	40 CFR 52.1490(c)(72)(i)(A).		
Correspondence dated March 6, 2007 from the Nevada Department of Motor Vehicles to the Nevada Division of Environmental Protection.	Portions of Clark County and Washoe County.	5/11/07	73 FR 38124 (7/3/08)	The letter describes an upgrade to the NV2000 emission analyzer to make emissions testing possible on motor vehicles containing a certified on-board diagnostic system which uses controller area network communication. See 40 CFR 52.1490(c)(71)(ii)(A)(1).		

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Truckee Meadows Air Quality Implementation Plan, 12/6/78.	Truckee Meadows, Washoe County.	12/29/78	46 FR 21758 (4/14/81)	Carbon monoxide, photo- chemical oxidant, and TSP nonattainment plan. See 40 CFR 52.1490(c)(14)(iii). The plan was approved with conditions, but condi- tions were revoked at 47 FR 15790 (4/13/82).
Request for Extension of the CO Attainment Date for the Truckee Mead- ows CO Nonattainment Area.	Truckee Meadows, Washoe County.	8/19/80	46 FR 45605 (9/14/81)	See 40 CFR 52.1490(c)(20).
Resolution of the Washoe Council of Governments adopted 8/28/81 and En- dorsement of the State Environmental Commis- sion dated 10/15/81.	Truckee Meadows, Washoe County.	11/17/81	47 FR 15790 (4/13/82)	Commitments satisfy a condition placed on approval of the 1978 Truckee Meadows Air Quality Implementation Plan. See 40 CFR 52.1490(c)(24)(ii).
Truckee Meadows Air Quality Implementation Plan (AQIP), 1982 Up- date (Revised).	Truckee Meadows, Washoe County.	9/14/83	49 FR 31683 (8/8/84)	CO nonattainment plan. Attainment and RFP demonstrations and the Legally Enforceable Measures portions of the plan were not in- cluded in the approval. See 40 CFR 52.1490(c)(26)(ii).
Maintenance Plan for the Washoe County 8-Hour Ozone Attainment Area (April 2007), excluding appendices.	Washoe County	5/30/07	73 FR 3389 (1/18/08)	CAA section 110(a)(1) maintenance plan. See 40 CFR 52.1490(c)(65)(i)(A)(1).
Redesignation Request and Maintenance Plan for the Truckee Mead- ows Carbon Monoxide Non-Attainment Area (September 2005), ex- cluding appendices B, C, and D.	Truckee Meadows, Washoe County.	11/4/05	73 FR 38124 (7/3/08)	See 40 CFR 52.1490(c)(69)(i)(A)(2).
Second 10-Year Mainte- nance Plan for the Truckee Meadows 8- Hour Carbon Monoxide Attainment Area, August 28, 2014.	Truckee Meadows, Washoe County.	11/7/14	81 FR 59498,8/30/16)	Fulfills requirement for second ten-year main- tenance plan. Includes motor vehicle emis- sions budgets for 2015, 2020, 2025 and 2030.
Basic I/M Performance Standard.	Portions of Washoe County.	11/2/06	73 FR 38124 (7/3/08)	See 40 CFR 52.1490(c)(70)(i)(A)(1) and (c)(70)(ii)(A)(1).
Washoe County District Board of Health Meeting, September 28, 2006, Public Hearing-State Im- plementation Plan (SIP).	Portions of Washoe County.	11/2/06	73 FR 38124 (7/3/08)	See 40 CFR 52.1490(c)(70) (i)(A)(1)(). "Basic Program-Inspection and Maintenance (I/M) of Motor Vehicles—Truckee Meadows Planning Area, Nevada;" to Wit: Basic Inspection and Maintenance (I/M) Performance Standard.

EPA-APPROVED NEVADA NONREGULATORY PROVISIONS AND QUASI-REGULATORY MEASURES—Continued

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
State Implementation Plan for a Basic Program for the Inspection and Maintenance of Motor Vehicles for the Truckee Meadows Planning Area, Nevada (June 1994), including the cover page through page 9, appendix 1, appendix 2 (only the certificate of compliance and Nevada attorney general's opinion), and appendices 3, 6, 8, and 10.	Portions of Washoe County.	6/3/94	73 FR 38124 (7/3/08)	See 40 CFR 52.1490(c)(68).
Revisions to the Nevada Particulate Matter (PM <sub>10</sub> ) State Implementation Plan for the Truckee Meadows Air Basin (Au- gust 2002), Section V; Section VI, Table 4; and Appendix B, Tables 1–2 and 1–3 only.	Truckee Meadows, Washoe County.	8/5/02	80 FR 76232, 12/8/15	Approval of the portion of the 2002 PM <sub>10</sub> Attain- ment Plan that dem- onstrates implementa- tion of best available control measures in compliance with section 189(b)(1)(B) of the Clean Air Act.
Redesignation Request and Maintenance Plan for the Truckee Mead- ows 24-Hour PM <sub>10</sub> Non- attainment Area (August 28, 2014).	Truckee Meadows, Washoe County.	11/7/14	80 FR 76232, 12/8/15.	Scarra rea
Lake Tahoé Basin Non- attainment Area Plan.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	7/24/79	47 FR 27065 (6/23/82)	Carbon monoxide non- attainment plan. Also, includes elements re- lated to photochemical oxidant. See 40 CFR 52.1490(c)(16)(vii). The plan was approved with conditions, but condi- tions were revoked at 49 FR 6897 (2/24/84).

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation	
Amendments to the Lake Tahoe Basin Nonattainment Area Plan.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	12/9/82	49 FR 6897 (2/24/84)	Submitted in response to conditions placed on approval of 1979 Lake Tahoe Plan. Amendments include: (i) Emission reduction estimates and/or changes in vehicular activity for the adopted control measures; (ii) A modeling analysis indicating 1982 attainment; (iii) Documentation of the modeling analysis including air quality, traffic and meteorological data; (iv) Evidence of implementation and/or future commitments for the adopted control measures; and (v) Appendix of previous reports, measured data and other official correspondence including; (A) Resource commitments from the responsible agencies for implementing the RFP, (B) 1979 and 1980 Annual Reports for the Basin, and (C) 1981 Nevada Air Quality Report. See 40 CFR 52.1490(c)(27).	
Amendments to the Lake Tahoe Basin Nonattainment Area Plan.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	12/16/82	49 FR 6897 (2/24/84)	Submitted in response to conditions placed on approval of 1979 Lake Tahoe Plan. Amendments include: (i) Additional evidence of commitment to the control evidence by the responsible state and/or local agencies; and (ii) Additional supporting documentation for the 1982 attainment modeling analysis which included revised technical data on measured and modeled CO traffic volumes, and a revised narrative on the calibration constant and the impacts to the model. See 40 CFR 52.1490(c)(28).	

# Environmental Protection Agency § 52.1470 EPA-Approved Nevada Nonregulatory Provisions and Quasi-Regulatory Measures—

Continued Applicable geographic or nonattainment area State sub-mittal date Name of SIP provision EPA approval date Explanation Amendments to the Lake 1/28/83 49 FR 6897 (2/24/84) ... Submitted in response to Nevada portion of Lake Tahoe Basin Nonattain-Tahoe Basin—portions conditions placed on of Carson City, Douglas approval of 1979 Lake Tahoe Plan. Amendment Area Plan. and Washoe counties. ments include: (i) Response to EPA's pre-liminary evaluation, specifying documentation for calibrating the model, the mobile source emission fac-tors, and additional traffic data; (ii) Conversion factors for the model; and (iii) A revised 1982 attainment modeling analysis and supporting documentation including: (A) 1979, 1980-82 traffic data for the Stateline Area, (Appendix A); (B) Stateline Cold Start/Hot Start Analysis, (Appendix B); (C) Portions of the Highway 50 Corridor Study, June 1979 (Appendix C); (D) Reference from Transportation and Traffic Engineering Handbook, (1979), (Appendix D); and (E) Revised Caline 3 and Mobile 2 modeling analysis using both 27% and 50% cold start factors, (Appendix E). See 40 CFR 52.1490(c)(29). Nevada portion of Lake Tahoe Basin—portions 5/5/83 49 FR 6897 (2/24/84) ... Submitted in response to conditions placed on Amendments to the Lake Tahoe Basin Nonattainment Area Plan. of Carson City, Douglas approval of 1979 Lake Tahoe Plan. Amend-ments include: (i) and Washoe counties. "Stateline, Nevada, 1983 Carbon Monoxide Study"—a traffic, ambi-ent air monitoring and predictive modeling re-port; and (ii) A revised analysis of the Caline 3 model verifying 1982 attainment, based on data collected in Feb-

ruary and March 1983. See 40 CFR 52.1490(c)(30).

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Carbon Monoxide Redesignation Request and Limited Maintenance Plan for the Nevada Side of the Lake Tahoe Basin, October 2003.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	10/27/03	68 FR 69611 (12/15/03)	Adopted on 9/18/03. See 40 CFR 52.1490(c)(45)(i)(A)(1). Approval includes: (1) Attainment year (2001) emissions inventory, monitoring network and verification of continued attainment, and contin- gency plan, including commitments to follow maintenance plan con- tingency procedures by the Nevada Division of Environmental Protec- tion, the Tahoe Metro- politan Planning Orga- nization, the Nevada Department of Trans- portation, and the Washoe County District Health Department.
Transmittal Letter for the Carbon Monoxide Redesignation Request and Limited Maintenance Plan for the Nevada Side of the Lake Tahoe Basin, October 2003.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	10/27/03	68 FR 69611 (12/15/03)	See 40 CFR 52.1490(c)(45)(i)(B). Includes a State commitment to track CO concentrations and to adopt, submit as a SIP revision, and implement expeditiously any and all measures to achieve the level of CO emissions reductions needed to maintain the CO NAAQS in the event that an exceedance of the CO NAAQS is monitored, and to work with the involved jurisdictions to ensure that sufficient measures are adopted and implemented in a timely fashion to prevent a violation.
Addendum to the October 27, 2003 letter of transmittal of the redesignation request and maintenance plan.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	10/27/03	68 FR 69611 (12/15/03)	See 40 CFR 52.1490(c)(45)(i)(C). In- cludes emissions pro- jections for on-road motor vehicles through 2016.
2012 Revision to the Nevada State Implementation Plan for Carbon Monoxide, April 2012.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	4/3/2012	82 FR 26351 (6/7/2017)	Adopted on 4/3/2012. Approval excludes sections 3.2.4 and 4. With 2016 supplement, fulfills requirement for second ten-year maintenance plan.

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
2016 Supplement to Nevada's 2nd 10-Year CO Limited Maintenance Plan at Lake Tahoe, August 26, 2016.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	8/26/2016	82 FR 26351 (6/7/2017)	Adopted on 8/26/2016. Approval includes revised sections 3.2.4 and 4 (alternative CO monitoring strategy and contingency plan), 2011 emissions inventory and 2024 projected emissions inventory (Attachment A), evidence of public participation (Attachment B) and revised table of contents for 2012 submittal (Attachment F). Excludes Attachments C, D and E.
2012 Revision to the Nevada State Implementa- tion Plan for Carbon Monoxide, April 2012.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	4/3/2012	82 FR 13235 (3/10/2017)	Adopted on 4/3/2012. Approval excludes sections 3.2.4 and 4. With 2016 supplement, fulfills requirement for second ten-year maintenance plan.
2016 Supplement to Nevada's 2nd 10-Year CO Limited Maintenance Plan at Lake Tahoe, August 26, 2016.	Nevada portion of Lake Tahoe Basin—portions of Carson City, Douglas and Washoe counties.	8/26/2016	82 FR 13239 (3/10/2017)	Adopted on 8/26/2016.  Approval includes revised sections 3.2.4 and 4 (alternative CO monitoring strategy and contingency plan), 2011 emissions inventory and 2024 projected emissions inventory (Attachment A), evidence of public participation (Attachment B) and revised table of contents for 2012 submittal (Attachment F). Excludes Attachments C. D and E.
Section 6—Emergency epi- sode plan (excluding subsections 6.1.4, 6.5.2.2; tables 6.1, 6.2 and 6.3; Air Pollution Episode Notice and; Epi- sode Communication Checklist).	State-wide	1/28/72	37 FR 10842 (5/31/72)	See 40 CFR 52.1490(b). Subsections 6.1.4, 6.5.2.2; tables 6.1, 6.2 and 6.3; Air Pollution Episode Notice and; Episode Communication Checklist from the original SIP were superseded by amended provisions approved at 45 FR 46384 (7/10/80).
Subsections 6.1.4 (Emergency Episode Criteria) and 6.5.2.2 (Episode Actions); table 6.1 (Episode stage definitions), table 6.2 (Stage 1 episode, and Stage 2 episode, and table 6.3 (Source list); Air Pollution Episode Notice and; Episode Communication Checklist.	State-wide	12/29/78	45 FR 46384 (7/10/80)	Amends provisions from original SIP. See 40 CFR 52.1490(c)(14)(i).
Section 7—Compliance schedule.	State-wide	1/28/72	37 FR 10842 (5/31/72)	See 40 CFR 52.1490(b).
Section 8—Source surveil- lance.	State-wide	1/28/72	37 FR 10842 (5/31/72)	See 40 CFR 52.1490(b).

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Section 9—Review of new sources and modifications.	State-wide	1/28/72	37 FR 10842 (5/31/72)	See 40 CFR 52.1490(b).
Section 10—State of Nevada Ambient Air Quality Monitoring and Surveillance.	State-wide	6/24/80	46 FR 40512 (8/10/81)	See 40 CFR 52.1490(c)(19)(i).
Section 11—Intergovern- mental Consultation.	State-wide	8/30/12	77 FR 64737 (10/23/12)	Submitted as attachment D to NDEP's August 30, 2012 SIP revision submittal.
Attachment D—Inter-Local Agreement Supporting CAA 110(a)(2)(A)–(M) Requirements.	Washoe County	12/4/09	77 FR 64737 (10/23/12)	Submitted as attachment D to NDEP's December 4, 2009 SIP revision submittal.
Section 12—Resources	State-wide	8/30/12	77 FR 64737 (10/23/12)	Submitted as attachment A to NDEP's August 30, 2012 SIP revision submittal.
Nevada's Clean Air Act §110(a)(1) and (2) State Implementation Plan for the 2008 Lead NAAQS, excluding appendices A-G for NDEP; and excluding the Washoe County District Board of Health Agenda, Minutes, Certificate of Adoption, Cover Letter to NDEP, and Proof of Publication.	State-wide, within NDEP jurisdiction and Washoe County.	10/12/11	79 FR 15697(3/21/14)	"Infrastructure" SIP for NDEP and Washoe County for the 2008 Pb standard.
Clark County Portion of Nevada's Clean Air Act §110(a)(1) and (2) State Implementation Plan for the 2008 Lead NAAQS, excluding Cover Letter to NDEP and Clark County Air Quality Regulations.	Clark County	7/23/12	79 FR 15697 (3/21/14)	"Infrastructure" SIP for Clark County for the 2008 Pb standard.
State Implementation Plan Revision for Lead.	State-wide	11/17/81	48 FR 6105 (2/10/83)	Lead (Pb) SIP. See 40 CFR 52.1490(c)(24)(v).
State Implementation Plan Revision for Ambient Lead in Las Vegas Val- ley, Clark County, Ne- vada, 2/11/80.	Las Vegas Valley, Clark County.	6/24/80	47 FR 28374 (6/30/82)	Lead (Pb) SIP. See 40 CFR 52.1490(c)(19)(iii).
Adopted Lead Implementa- tion Plan for the Truckee Meadows Basin, 4/26/84.	Truckee Meadows, Washoe County.	5/30/84	49 FR 26736 (6/29/84)	Lead (Pb) SIP. See 40 CFR 52.1490(c)(31)(i).
Enclosure 1—CAA 110(a)(2)(A)—(M) Re- quirements in the Cur- rent Nevada State Imple- mentation Plan (SIP) for 8-Hour Ozone.	State-wide, within NDEP jurisdiction.	2/1/08	77 FR 64737 (10/23/12)	"Infrastructure" SIP for the 1997 8-Hour ozone standard. Enclosures (2) and (3) include cop- ies of the regulatory and statutory provisions previously approved in the Nevada SIP.
Enclosure 1—CAA 110(a)(2)(A)—(M) Re- quirements in the Cur- rent Nevada State Imple- mentation Plan (SIP) for PM <sub>2.5</sub> .	State-wide, within NDEP jurisdiction.	2/26/08	77 FR 64737 (10/23/12)	"Infrastructure" SIP for the 1997 PM <sub>2.5</sub> stand- ard. Enclosures (2) and (3) include copies of the regulatory and stat- utory provisions pre- viously approved in the Nevada SIP.

## **Environmental Protection Agency**

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Enclosure 1–CAA 110(a)(2)(A)–(M) Requirements in the Current Nevada State Implementation Plan (SIP) for PM <sub>2.5</sub> .	State-wide, within NDEP jurisdiction.	9/15/09	77 FR 64737 (10/23/12)	"Infrastructure" SIP for the 2006 PM <sub>2.5</sub> stand- ard. Enclosures (2) and (3) include copies of the regulatory and stat- utory provisions pre- viously approved in the Nevada SIP.
Attachment A—Current CAA 110(a)(2)(A)—(M) Requirements in the Washoe County Portion of the Nevada PM <sub>2.5</sub> SIP.	Washoe County	12/04/09	77 FR 64737 (10/23/12)	Attachment B includes Washoe County regula- tions, that are ad- dressed in separate rulemakings. Attach- ment C is the PSD del- egation agreement be- tween Washoe County District Health Depart- ment and EPA Region IX. Attachment D ("Inter-Local Agreement Supporting CAA 110(a)(2)(A)–(M) Re- quirements") is ap- proved into the SIP and listed separately in this table.
Revisions to Nevada's Clean Air Act Section 110(a)(2) Plan Submit- tals as of July 2012 (Au- gust 2012), excluding at- tachments A through D.	State-wide	8/30/2012	77 FR 64737 (10/23/ 2012).	Attachment A ("Section 12-Resources"), the individual statutory provisions in attachment B ("Statutes for Inclusion in Nevada's ASIP"), and attachment D ("Section 11—Intergovernmental Consultation") are listed separately in this table. Attachment C was submitted for information only and not for incorporation into Nevada's SIP.
Small Business Stationary Source Technical and Environmental Compli- ance Assistance Pro- gram.	State-wide	6/28/1994	61 FR 4901 (2/9/1996)	See 40 CFR 52.1490(c)(34)(i)(A).
grain.  Nevada's Clean Air Act §110(a)(1) and (2) State Implementation Plan for the 2008 ozone NAAQS, excluding appendices A- F for NDEP; excluding the cover letter to NDEP and attachments A and B for Clark County; and excluding the cover letter to NDEP and Attach ments A and B for Washoe County.	State-wide	12/20/2012	80 FR 67662 (11/3/2015)	"Infrastructure" SIP for NDEP, Clark County and Washoe County for the 2008 8-hour ozone standard.

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation	
Supplement to the Nevada Division of Environmental Protection Portion of the Nevada "Infrastructure" SIP for the 2008 Ozone NAAQS: CAA §110(a)(2)(D)(i)(I), Interstate Transport; excluding the cover letter to EPA Region 9 and attachments A and 2.	State-wide	3/25/2016	81 FR 9165 (2/3/2017)	Interstate transport supplement to the "Infrastructure" SIP for NDEP, Clark County and Washoe County for the 2008 8-hour ozone standard.	
Nevada's Clean Air Act §110(a)(1) and (2) State Implementation Plan for the 2010 nitrogen dioxide NAAQS, excluding appendices A–G for NDEP; excluding the cover letter to NDEP and attachments A–C for Clark County; and excluding the cover letter to NDEP, Washoe County portion of Nevada's State Implementation Plan for the 2010 nitrogen dioxide NAAQS, and attachments A and B for Washoe County.	NDEP jurisdiction and Clark County.	1/18/2013	80 FR 67662 (11/3/2015)	"Infrastructure" SIP for NDEP and Clark Coun- ty for the 2010 1-hour nitrogen dioxide stand- ard.	
Washoe County Portion of Nevada's Clean Air Act §110(a)(1) and (2) State Implementation Plan for the 2010 nitrogen diox- ide NAAQS, excluding cover letter to NDEP and attachments A-B.	Washoe County	3/15/2013	80 FR 67662 (11/3/2015)	"Infrastructure" SIP for Washoe County for the 2010 1-hour nitrogen dioxide standard.	
Nevada's Clean Air Act §110(a)(1) and (2) State Implementation Plan for the 2010 sulfur dioxide NAAQS, excluding the cover letter and appendices A-E for NDEP; excluding the cover letter to NDEP and attachments A-C for Clark County; and excluding the cover letter to NDEP, attachments A-C, and public notice information	State-wide	6/3/2013	80 FR 67662 (11/3/2015)	"Infrastructure" SIP for NDEP, Clark County and Washoe County for the 2010 1-hour sulfur dioxide standard.	
for Washoe County. The Nevada Division of Environmental Protection Portion of the Nevada State Implementation Plan for the 2012 Annual Primary Fine Particulate Matter NAAQS, exclud- ing the cover letter; the part addressing the visi- bility requirements of CAA 110(a)(2)(D)(i)(II) on page 9; and Appen- dices A–D and F–I.	State-wide within NDEP jurisdiction.	12/11/2015	88 FR 10044, 2/16/2023	NDEP "Infrastructure" SIP for the 2012 PM <sub>2.5</sub> NAAQS.	

### **Environmental Protection Agency**

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation		
The Clark County Portion of the State Implementation Plan to meet the PM <sub>2.5</sub> SIP Requirements of the Clean Air Act Section 110(a)(2), excluding the cover letter to NDEP; the part of the submittal addressing the visibility requirements of CAA 110(a)(2)(D)(i)(II) on page 8; and Attachments A, B, and D.	Clark County	12/11/2015	88 FR 10044, 2/16/2023	Clark County "Infrastruc- ture" SIP for the 2012 PM <sub>2.5</sub> NAAQS.		
The Washoe County Portion of the Nevada State Implementation Plan to Meet the PM2.s Infrastructure SIP Requirements of Clean Air Act Section 110(a)(2), excluding the cover letter to NDEP and all Attachments and Appendices.	Washoe County	12/11/2015	88 FR 10044, 2/16/2023	Washoe County "Infra- structure" SIP for the 2012 PM <sub>2.5</sub> NAAQS.		
The Nevada Division of Environmental Protection Portion of the Nevada State Implementation Plan for the 2015 Ozone NAAOS: Demonstration of Adequacy, excluding the cover letter; the part addressing the requirements of CAA 110(a)(2)(D)(i)(I); and Appendices.	State-wide within NDEP jurisdiction.	9/28/18	88 FR 32120, 05/19/2023	NDEP "Infrastructure" SIP for the 2015 Ozone NAAQS.		
The Clark County Portion of the State Implementation Plan to meet the Ozone Infrastructure SIP Requirement of Clean Air Act Section 110(a)(2), excluding the cover letter to NDEP; the part of the submittal addressing the requirements of CAA 110(a)(2)(D)(i)(I); and Attachment A.	Clark County	9/28/18	88 FR 32120, 05/19/2023	Clark County "Infrastruc- ture" SIP for the 2015 Ozone NAAQS.		
The Washoe County Portion of the Nevada State Implementation Plan to Meet the Ozone Infrastructure SIP Requirements of Clean Air Act Section 110(a)(2), excluding the cover letter to NDEP the part of the submittal addressing the requirements of CAA 110(a)(2)(D)(i)(I), and all Attachments and Appendices.	Washoe County	9/28/18	88 FR 32120, 05/19/2023	Washoe County "Infra- structure" SIP for the 2015 Ozone NAAQS.		

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Nevada Regional Haze State Implementation Plan (October 2009), ex- cluding the BART deter- mination for NO <sub>x</sub> at Reid Gardner Generating Sta- tion in sections 5.5.3, 5.6.3 and 7.2, which the EPA has disapproved.	State-wide	11/18/09	77 FR 50936 (8/23/2012)	Excluding Appendix A ("Nevada BART Regu- lation"). The Nevada BART regulation, in- cluding NAC 445B.029, 445B.22095, and 445B.22096, is listed above in 40 CFR 52.1470(c).
Nevada Regional Haze Plan 5-Year Progress Report.	State-wide	11/18/2014	82 FR 37020 (8/8/2017).	02.1.170(0).
Small Business Stationary Source Technical and Environmental Compli- ance Assistance Pro- gram.	State-wide	7/5/95	61 FR 4901 (2/9/96)	See 40 CFR 52.1490(c)(35)(i)(A).
Nev	rada Revised Statutes, Title	0, Preliminary	Chapter—General Provision	ons
0.039	"Person" defined	3/24/06	71 FR 51766 (08/31/06)	See 40 CFR 52.1490(c)(59)(i)(A)(1).
Nevada Revised Statutes,	Title 18, State Executive De	epartment, Boa	rds, Chapter 232A, Commis	ssions and Similar Bodies
232A.020	Residency requirement for appointment; terms of members; vacancies; qualification of member appointed as representative of general public; gubernatorial appointee prohibited from serving on more than one board, commission or similar body.	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B to NDEP's August 30, 2012 SIP revision submittal. (Nevada Re- vised Statutes, Volume 14, 2011, as published by the Legislative Counsel, State of Ne- vada, section 232A.020).
Nevada Revised S	itatutes, Title 23, Public Off	icers and Empl	oyees, Chapter 281A, Ethic	s in Government
281A.150	"Public employee" defined.	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B to NDEP's August 30, 2012 SIP revision submittal. (Nevada Revised Statutes, Volume 18, 2011, as published by the Legislative Counsel, State of Nevada, section 281A.150).
281A.160	"Public officer" defined	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B to NDEP's August 30, 2012 SIP revision submittal. (Nevada Revised Statutes, Volume 18, 2011, as published by the Legislative Counsel, State of Nevada, section 481A.160).

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
281A.400	General requirements; exceptions.	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B to NDEP's August 30, 2012 SIP revision submittal. (Nevada Re- vised Statutes, Volume 18, 2011, as published by the Legislative Counsel, State of Ne- vada, section 281A-400).
281A.410	Limitations on rep- resenting or counseling private persons before public agencies; disclo- sure required by certain public officers.	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B to NDEP's August 30, 2012 SIP revision submittal. (Nevada Re- vised Statutes, Volume 18, 2011, as published by the Legislative Counsel, State of Ne- vada, section 281A.410).
Nevada Revised Statutes.	Requirements regarding disclosure of conflicts of interest and abstention from voting because of certain types of conflicts; effect of abstention on quorum and voting requirements; exceptions.  Title 32, Revenue and Tax	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B to NDEP's August 30, 2012 SIP revision submittal. (Nevada Revised Statutes, Volume 18, 2011, as published by the Legislative Counsel, State of Nevada, section 281A.420).
Nevaua neviseu Statutes,	Title 32, nevertue and Tax	Aircraft	303, Taxes on Certain Fuel	s for wotor verticles and
365.060	"Motor vehicle fuel" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
Nevada Rev	ised Statutes, Title 32, Rev	enue and Taxat	tion, Chapter 366, Tax on S	pecial Fuel
366.060	"Special fuel" defined	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
Nevada Revised St	atutes, Title 40, Public Hea	Ith and Safety,	Chapter 439, Administratio	n of Public Health
439.390	District board of health: Composition; qualifica- tions of members.	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B, and as an exhibit to attachment D, to NDEP's August 30, 2012 SIP revision submittal. (Nevada Revised Statutes, Volume 27, 2011, as published by the Legislative Counsel, State of Nevada, section 439.390).
Nevada Revis	sed Statutes, Title 40, Publi	c Health and S	afety, Air Pollution: Genera	I Provisions
445B.105	Definitions	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR
445B.110	"Air contaminant" defined	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4). Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.115	"Air pollution" defined	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(35)(i)(A)(4). Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).

		Continued		
Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
445B.120	"Commission" defined	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR
445B.125	"Department" defined	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4). Nevada Revised Statutes (2003). See 40 CFR
445B.130	"Director" defined	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4). Nevada Revised Statutes (2003). See 40 CFR
445B.135	"Federal Act" defined	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4).  Nevada Revised Statutes (2003). See 40 CFR
445B.140	"Hazardous air pollutant" defined.	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4).  Nevada Revised Statutes (2003). See 40 CFR
445B.145	"Operating permit" defined.	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4).  Nevada Revised Statutes (2003). See 40 CFR
445B.150	"Person" defined	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4).  Nevada Revised Statutes (2003). See 40 CFR
445B.155	"Source" and "indirect source" defined.	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4). Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
Nevada Revised Sta	itutes, Title 40, Public Healt	h and Safety, A	ir Pollution: State Environ	nental Commission
445B.200	Creation and composition; chairman; quorum; compensation of mem- bers and employees; disqualification; tech- nical support.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
445B.205	Department designated as State Air Pollution	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR
445B.210	Control Agency. Powers of commission	5/11/07	73 FR 38124 (7/3/08)	52.1490(c)(56)(i)(A)(8). Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.220	Additional powers of commission.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.225	Power of commission to require testing of sources.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.230	Powers and duties of department.	1/12/06	72 FR 11 (01/03/07)	S2.1490(c)(56)(f)(A)(4).  Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
445B.235	Additional powers of department.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.240	Power of representatives of department to enter and inspect premises.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR
445B.245	Power of department to perform or require test of emissions from stacks.	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(8). Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
Nevada Revis	sed Statutes, Title 40, Public	Health and Sa	ifety, Air Pollution: Local H	earing Board
445B.275	Creation; members; terms	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR
445B.280	Attendance of witnesses at hearing; contempt; compensation.	1/12/06	71 FR 51766 (8/31/06)	52.1490(c)(56)(i)(A)(4). Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
Nevada Revised Statutes	, Title 40, Public Health and	d Safety, Chapt	er 445B, Air Pollution: Pro	visions for Enforcement
445B.300	Operating permit for source of air contami- nant; notice and ap- proval of proposed con- struction; administrative fees; failure of commis- sion or department to act.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.310	Limitations on enforce- ment of federal and state regulations con- cerning indirect sources.	6/26/07	74 FR 15219 (4/3/09)	Nevada Revised Statutes (2003). See 40 CFR 52.1470(c)(66)(i)(A)(4).
445B.320	Approval of plans and specifications required before construction or alteration of structure.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.340	Appeals to commission: notice of appeal.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
445B.350	Appeals to commission: hearings.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
445B.360	Appeals to commission: appealable matters; ac- tion by commission; regulations.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
Nevada I	Revised Statutes, Title 40, I	Public Health a	nd Safety, Air Pollution: Vi	olations
445B.450	Notice and order by director; hearing; alternative procedures.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
445B.460	Injunctive relief	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
Nevada Revised Statu	ites, Title 40, Public Health	and Safety, Air	Pollution: Program for Co	ntrol of Air Pollution
445B.500	Establishment and administration of program; contents of program; contents of program; designation of air pollution control agency of county for purposes of federal act; powers and duties of local air pollution control board; notice of public hearings; delegation of authority to determine violations and levy administrative penalties; cities and smaller counties; regulation of certain electric plants prohibited.	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B to NDEP's August 30, 2012 SIP revision submittal. (Nevada Revised Statutes, Volume 28, 2011, as published by the Legislative Counsel, State of Nevada, section 445B.500).
445B.503	banks points.  Local air pollution control board in county whose population is 700,000 or more: Cooperation with regional planning coalition and regional transportation commission; prerequisites to adoption or amendment of plan, policy or program.	8/30/12	77 FR 64737, 10/23/12	Submitted in attachment B, and as an exhibit to attachment D, to NDEP's August 30, 2012 SIP revision submittal. (Nevada Revised Statutes, Volume 28, 2011, as published by the Legislative Counsel, State of Nevada, section 445B.503).

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
445B.510	Commission may require program for designated area.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.520	Commission may estab- lish or supersede coun- ty program.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.530	Commission may assume jurisdiction over specific classes of air contaminants.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.540	Restoration of super- seded local program; continuation of existing local program.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
Nevada Revised	Statutes, Title 40, Public H	lealth and Safet	ty, Air Pollution: Miscellane	eous Provisions
445B.560	Plan or procedure for emergency.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.570	Confidentiality and use of information obtained by Department; penalty.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
445B.580	Officer of Department may inspect or search premises; search war- rant.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
445B.595	Governmental sources of air contaminants to comply with state and local provisions regarding air pollution; permit to set fire for training purposes; planning and zoning agencies to consider effects on quality of air.	1/12/06	71 FR 51766 (8/31/06)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(4).
445B.600	Private rights and remedies not affected.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
445B.610	Provisions for transition in administration.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
Nevada	Revised Statutes, Title 40,	Public Health a	and Safety, Air Pollution: Pe	enalties
445B.640	Levy and disposition of administrative fines; ad- ditional remedies avail- able; penalty.	1/12/06	72 FR 11 (01/03/07)	Nevada Revised Statutes (2003). See 40 CFR 52.1490(c)(56)(i)(A)(8).
Nevada Revised Statute	s, Title 40, Public Health ar	nd Safety, Chap Engines	ter 445B, Air Pollution: Co	ntrol of Emissions from
445B.700	Definitions	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR
445B.705	"Approved inspector" defined.	5/11/07	73 FR 38124 (7/3/08)	52.1490(c)(71)(i)(A)(1). Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.710	"Authorized inspection station" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.715	"Authorized maintenance station" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.720	"Authorized station" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).

Environmental Protection Agency § 52.1470

EPA-APPROVED NEVADA NONREGULATORY PROVISIONS AND QUASI-REGULATORY MEASURES—

EPA-APPROVED NEVADA NONREGULATORY PROVISIONS AND QUASI-REGULATORY MEASURES— Continued					
	Applicable geographic or	Ctoto oub			

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
445B.725	"Commission" defined	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.730	"Evidence of compliance" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.735	"Fleet station" defined	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.737	"Heavy-duty motor vehi- cle" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.740	"Light-duty motor vehicle" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.745	"Motor vehicle" defined	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.747	"Motor vehicle fuel" de- fined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.750	"Passenger car" defined	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.755	"Pollution control device" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.757	"Special fuel" defined	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.758	"Used motor vehicle" defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.759	Inapplicability to military tactical vehicles.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.760	Authority of Commission to prescribe standards for emissions from mo- bile internal combustion engines; trimobiles; standards pertaining to motor vehicles to be approved by Depart- ment of Motor Vehicles.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.765	Information concerning program for control of emissions from motor vehicles: Collection, in- terpretation and cor- relation; public inspec- tion.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.770	Regulations of Commis- sion: Control of emis- sions from motor vehi- cles; program for in- spection and testing of motor vehicles.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.775	Regulations of Commission: Requirements for licensing of stations by Department of Motor Vehicles.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation	
445B.780	Program for regulation of emissions from heavy-duty motor vehicles;	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.785	equipment used to measure emissions; waiver from require- ments of program. Regulations of Depart- ment of Motor Vehicles: Licensing of stations; performance of inspec- tion and issuance of evidence of compli- ance; diagnostic equip-	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.790	ment; fee, bond or in- surance; informational pamphlet; distribution.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.795	Compulsory program for control of emissions:	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.798	Authority of Department of Motor Vehicles, in larger counties, to con- duct test of emissions from motor vehicle being operated on high- way.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.800	Evidence of compliance: Requirements for reg- istration, sale or long- term lease of used ve- hicles in certain coun- ties.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.805	Evidence of compliance: Exemptions from requirements.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.810	State Department of Con- servation and Natural Resources to provide assistance.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.815	Evidence of compliance: Duty of employees and agents of Department of Motor Vehicles; sub- mission by owner or lessee of fleet.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.820	Installation and inspection of pollution control device.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
445B.825	Exemption of certain classes of motor vehi- cles; waiver from provi- sions of NRS 445B.770 to 445B.815, inclusive.	5/11/07	73 FR 38124 (7/3/08)	S2.1490(c)(71)(i)(A)(1).  See 40 CFR 52.1490(c)(71)(i)(A)(1).	

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
445B.830	Fees to be paid to Department of Motor Vehicles; Pollution Control Account; expenditure of money in Account; quarterly distributions to local governments; annual reports by local governments; grants; creation and duties of advisory committee; submission and approval of proposed grants.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
445B.832		5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
145B.834	Additional fee for form certifying emission control compliance: Retention of portion of fee by station performing inspection; definition.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
145B.835	Administrative fine; hearing; additional remedies to compel compliance.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
145B.840	Unlawful acts	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
145B.845	Criminal penalty; enforce- ment of provisions by peace officer; mitigation of offense.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
Nevada Revised Statutes,	Title 43, Public Safety; Veh Motor Vehicles:			ation of Laws Relating to
481.019	Creation; powers and duties.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
481.023	Administration of laws by Department; exceptions.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
<b>181</b> .027	General functions of De- partment of Motor Vehi- cles and Department of Transportation respect- ing state highways.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
481.031	Office of Director of Department created.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
<del>18</del> 1.035	Director of Department: Appointment; classifica- tion; other employment prohibited; employment of deputies and staff.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
481.047	Appointment of personnel	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
481.0473	Divisions of Department	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
481.0475	Duties of Administrative Services Division.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation	
481.048	Division of Compliance Enforcement: Appoint- ment and duties of in-	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.0481	vestigators. Section for Control of Emissions From Vehi- cles and Enforcement of Matters Related to Use of Special Fuel: Creation; appointment and duties of investiga- tors, officers and tech- nicians.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.051	Powers and duties of Di- rector: Generally.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.0515	Powers and duties of Di- rector: References to names of persons in documents and records.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.052	Powers and duties of Di- rector: Adoption of defi- nition of 'seasonal resi- dent' by regulation.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.0535	Powers and duties of Di- rector: Expenditure of appropriations to assist certain entities to pur- chase and obtain evi- dence; receipt and safekeeping of money.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.055	Department to keep main office in Carson City; maintenance of branch offices.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.057	Offices of Department: Extended hours of operation.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.063	Collection and deposit of fees for publications of Department and private use of files and records of Department; limitations on release and use of files and records; regulations.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.065	Acceptance of donations for programs for traffic safety.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.079	Money collected to be de- posited in Motor Vehi- cle Fund; exception; dishonored payments; adjustment of deposits.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.081	Arrearage in tax, fee or assessment adminis- tered by Department: Department authorized to file certificate; certifi- cate as lien; extension of lien.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.082	Arrearage in tax, fee or assessment adminis- tered by Department: Release or subordina- tion of lien; certificate issued by Department as conclusive evidence.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation	
481.083	Money for administration of chapter; claims.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
481.087	Administrative expenses deemed cost of administration of operation of motor vehicles on public highways.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
Nevada Revised Statu	tes, Title 43, Public Safety; Licensing, Re	Vehicles; Wate gistration, Sale		Vehicles and Trailers:	
482.029	Electric personal assistive mobility device defined.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
Nevada Revised Statu	tes, Title 43, Public Safety; Licensing, Registration			Vehicles and Trailers:	
482.155	Enforcement of provisions of chapter by Department, its officers and peace officers.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.160	'	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.162	Department to adopt reg- ulations setting forth criteria for determina- tion of whether person is farmer or rancher; presentation of evi- dence to Department.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.165	Director to provide forms	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.170	Records of Department concerning registration and licensing.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.171	List of registered owners to be provided for se- lection of jury; reim- bursement of Depart- ment.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.173	Schedule for retention and disposition of cer- tain records of Depart- ment.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.175	Validity of registration: Powers and duties of Department and registered dealers.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.180		5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	

		0		
Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
482.1805	Revolving Account for Issuance of Special Li- cense Plates: Creation; deposit of certain fees; use of money in Ac- count; transfer of ex- cess balance to State Highway Fund.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.181	Governmental services taxes: Certification of amount collected each month; distribution.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.183	Motor Vehicle Revolving Account: Creation; use; deposits.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.186	Certain odometers deemed to register mileage reflected on odometer plus 100,000 miles.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.187	Department authorized to enter into written agree- ments for periodic pay- ment of delinquent taxes or fees; regula- tions.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.188	Waiver of penalty or interest for failure timely to file return or pay tax, penalty or fee in certain circumstances.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
	tes, Title 43, Public Safety; ing, Registration, Sales and			
482.205	Registration required for certain vehicles.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.206	Periods of registration for motor vehicles; excep-	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR

482.205	Registration required for certain vehicles.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.206	Periods of registration for motor vehicles; exceptions.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.208	Registration of leased vehicles by long-term lessor or long-term lessee.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.210	Exemptions from registration.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.215	Application for registration	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.216	Department may author- ize new vehicle dealer to accept applications for registration and transfer of registration of new motor vehicles and to issue certificates of registration; duties of dealer; prohibited acts; regulations.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.220	Application for specially constructed, reconstructed, rebuilt or foreign vehicle; certificate of inspection; charge for inspection.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).

Environmental Protection Agency § 52.1470

EPA-APPROVED NEVADA NONREGULATORY PROVISIONS AND QUASI-REGULATORY MEASURES—
Continued

		Continuou		
Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation
482.225	Collection of sales or use tax upon application for registration of certain vehicles purchased outside this State; payment of all applicable taxes and fees required for registration; refund of tax erroneously or illegally collected.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.230	Grounds requiring refusal of registration.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.235	Registration indexes and records; assignment of registration number by registered dealer.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.240	Issuance of certificates of registration and title by Department or registered dealer; period of validity of certificate.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.245	Contents of certificates of registration and title.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.255	Placement of certificate of registration; surrender upon demand of peace officer, justice of the peace or deputy of Department; limitation on conviction.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.260	Duties of Department of Motor Vehicles and its agents relative to reg- istration of vehicle; issuance of certificate of title; fees and taxes.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.265	License plates issued upon registration; stickers, tabs or other devices issued upon renewal of registration; return of plates; fee for and limitations on issuance of special license plates.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.266	Manufacture of license plates substantially similar to license plates issued before January 1, 1982: Written request; fee; delivery; duties of Department; retention of old plates authorized if requested plates contain same letters and numbers.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.267	License plates: Production at facility of Department of Corrections.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).
482.268	License plates: Additional fee for issuance; deposit of fee.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation	
482.270	License plates: General specifications; redesign; configuration of special license plates designed, prepared and issued pursuant to process of direct application and petition.	5/11/07	73 FR 38124 (7/3/08)	. Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.2703	License plates: Samples; form; fee; penalty.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.2705	License plates: Pas- senger cars and trucks.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.271	License plates: Decals; fees.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.2715	License plates: Registrant entitled to maintain code if continuously re- newed; exceptions; issuance of replace- ment plates with same code after expiration of registration; fee.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.2717	License plates to be issued to automobile wreckers and operators of salvage pools.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.272	License plates: Motor- cycles.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.274	License plates: Trailers	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.275	License plates: Display	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.280	Expiration and renewal of registration.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.2805	Department not to renew registration if local authority has filed notice of nonpayment pursuant to NRS 484.444; fee for service performed by Department.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.2807	Requirements for registra- tion if local government has filed notice of non- payment pursuant to NRS 484.444.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.281	Authority of Department of Motor Vehicles to allow authorized in- spection station or au- thorized station to renew certificates of registration; adoption of regulations.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
482.283	Change of name or place of residence: Notice to Department required; timing and contents of notice.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal date	EPA approval date	Explanation	
482.285	Certificates, decals and number plates: Illegi- bility, loss, mutilation or theft; obtaining of dupli- cates or substitutes; fees and taxes.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1)	
482.290			73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
	tes, Title 43, Public Safety; g, Registration, Sales and				
482.385	Registration of vehicle of nonresident owner not required; exceptions; registration of vehicle by person upon becoming resident of this State; penalty; taxes and fees; surrender or nonresident license plates and registration certificate; citation for violation.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
	tes, Title 43, Public Safety; censing, Registration, Sale				
482.461	Failure of mandatory test of emissions from en- gines; notification; cost of inspection.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
Nevada Revised Statut	tes, Title 43, Public Safety; Licensing, Registra			Vehicles and Trailers:	
482.565	Administrative fines for violations other than deceptive trade practices; injunction or other appropriate remedy; enforcement proceedings.	5/11/07	73 FR 38124 (7/3/08)	Nevada Revised Statutes (2005). See 40 CFR 52.1490(c)(71)(i)(A)(1).	
	occumige.				
Nevada Revised Statu	ites (2005), Title 43, Public	Safety; Vehicle Equipment	s; Watercraft; Chapter 484,	, Traffic Laws—Other	
Nevada Revised Statu 484.101			s; Watercraft; Chapter 484,	Nevada Revised Statutes (2005). See 40 CFR	
	passenger car defined	Equipment	-	Nevada Revised Statutes	

<sup>\*</sup> Not applicable.

#### §52.1470, Nt.

<sup>1</sup>The organization of this table generally follows from the organization of the State of Nevada's original 1972 SIP, which was divided into 12 sections. Nonattainment and maintenance plans, among other types of plans, are listed under Section 5 (Control Strategy). Lead SIPs and Small Business Stationary Source Technical and Environmental Compliance Assistance SIPs are listed after Section 12 followed by nonregulatory or quasi-regulatory statutory provisions approved into the SIP. Regulatory statutory provisions are listed in 40 CFR 52.1470(c).

#### [77 FR 14864, Mar. 13, 2012]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1470, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

EFFECTIVE DATE NOTE: At 88 FR 38757, June 14, 2023, §52.1470 was amended in paragraph (c), table 3 by:

- a. Removing the entry for "Section 0" and adding two new entries for "Section 0" in its place;
- b. Removing the entries for "Section 1 ("Definitions"): Subsection 1.1", "Section 1 ("Definitions"): Subsection 1.26", "Section 1 ("Definitions"): Subsection 1.29", "Section 1 ("Definitions"): Subsection 1.36", "Section 1
- ("Definitions"): Subsection 1.51", "Section 1 ("Definitions"): zzzzzzSubsection 1.57", "Section 1 ("Definitions"): Subsection 1.95" and "Section 10".
- c. Revising the entries for "Section 12.0" and "Section 12.1"; and
- d. Adding an entry for "Section 12.11" after the entry for "Section 12.9.1".

The amendments are effective July 14, 2023. For the convenience of the user, the added and revised text is set forth as follows:

#### § 52.1470 Identification of plan.

(c) \* \* \* \* \* \* \*

TABLE 3—EPA-APPROVED CLARK COUNTY REGULATIONS

County citation	Title/subject	County effective date	EPA approval date	Additional explanation
Section 0	Definitions	8/3/2021	88 FR 38754, 6/14/ 2023.	Submitted electronically on January 31, 2022, as an attachment to a letter dated January 31, 2022.
Section 0	Definitions ("Clearing and Grubbing" only).	4/1/2014	79 FR 62351, 10/17/ 2014.	Amended by Clark County Board of County Commissioners on March 18, 2014 through Ordinance No. 4189. Submitted by NDEP on 4/ 1/2014.
* *	*	*	*	* *
Section 12.0	Applicability and General Requirements.	2/4/2020	88 FR 38754, 6/14/ 2023.	Submitted electronically on March 16, 2020, as an attachment to a letter dated March 13, 2020.
Section 12.1	Permit Requirements for Minor Sources.	1/1/2019	88 FR 38754, 6/14/ 2023.	Submitted electronically on April 12, 2019, as an attachment to a letter dated April 12, 2019.
* *	*	*	*	* *
Section 12.11	General Permits for Minor Stationary Sources.	1/1/2019	88 FR 38754, 6/14/ 2023.	Submitted electronically on April 12, 2019, as an attachment to a letter dated April 12, 2019.
* *	*	*	*	* *

\* \* \* \* \* \*

#### § 52.1471 Classification of regions.

The Nevada plan is evaluated on the basis of the following classifications:

Air quality control region	Pollutant					
Air quality control region	Particulate matter	Sulfur oxides	Nitrogen dioxide	Carbon monoxide	Ozone	
Las Vegas Intrastate Northwest Nevada Intra- state.	I	III	 	I		

Air quality control region		Pollutant				
Air quality control region	Particulate matter	Sulfur oxides	Nitrogen dioxide	Carbon monoxide	Ozone	
Nevada Intrastate	IA	III	III	III	Ш	

[80 FR 67663, Nov. 3, 2015]

#### §52.1472 Approval status.

- (a) With the exceptions set forth in this subpart, the Administrator approves Nevada's plan for the attainment and maintenance of the national standards under section 110 of the Clean Air Act.
- (b) With the exceptions set forth in this subpart, the Administrator approves the plan with respect to Part D, Title I of the Clean Air Act, as amended in 1977, for the nonattainment areas listed in this paragraph.
- (1) Mason Valley/Fernley Area for TSP.
- (2) Lower Reese River Valley/Clovers Area for TSP.
  - (3) Carson Desert for TSP.
  - (4) Winnemucca Segment for TSP.
- $\left(5\right)$  Truckee Meadows for TSP and CO.
- (6) Las Vegas Valley for TSP and CO.
- (7) Lake Tahoe Basin for CO.
- (c) With the exceptions set forth in this subpart, the Administrator approves the plan with respect to Part D, Title I of the Clean Air Act, as amended in the 1977, for the nonattainment areas listed in this paragraph. In addition, continued satisfaction of the requirements of Part D for the ozone portion of the State Implementation Plan (SIP) depends on the adoption and submittal by January 1, 1981 of reasonably available control technology (RACT) requirements for sources covered by Control Technique Guidelines (CTG's) published between January 1978 and January 1979.
  - (1) Truckee Meadows for  $O_3$ .
  - (2) Las Vegas Valley for O<sub>3</sub>.
- (d) 1997 8-hour ozone NAAQS: The SIPs submitted on February 1, 2008 and August 30, 2012 are partially disapproved for Clean Air Act (CAA) elements 110(a)(2)(C), (D)(ii), (J) and (K) for the Nevada Division of Environmental Quality (NDEP) and Washoe County portions of the Nevada SIP; and for CAA element 110(a)(2)(F) for the Clark County portion of the Nevada SIP.

- (e) 1997  $P_{2.5}$  NAAQS: The SIPs submitted on February 26, 2008 and August 30, 2012 are partially disapproved for CAA elements 110(a)(2)(C), (D)(ii), (J) and (K) for the NDEP and Washoe County portions of the Nevada SIP; and for CAA element 110(a)(2)(F) for the Clark County portion of the Nevada SIP.
- (f) 2006 PM<sub>2.5</sub> NAAQS: The SIPs submitted on September 15, 2009, December 4, 2009, and August 30, 2012 are partially disapproved for CAA elements 110(a)(2)(C), (D)(i)(II) (interfere with measures in any other state to prevent significant deterioration of air quality), (D)(ii), (J) and (K) for the NDEP and Washoe County portions of the Ne-SIP: CAAfor element 110(a)(2)(D)(i)(I) for the NDEP, Washoe County, and Clark County portions of the Nevada SIP; and for CAA element 110(a)(2)(F) for the Clark County portion of the Nevada SIP.
- (g) 2008 Pb NAAQS: The SIPs submitted on October 12, 2011, July 23, 2012, and August 30, 2012 are partially disapproved for Clean Air Act (CAA) elements 110(a)(2)(C), (D)(i)(II), and (J) for the Nevada Division of Environmental Quality (NDEP), Clark County, and Washoe County portions of the Nevada SIP; for CAA element (D)(ii) for the NDEP and Washoe County portions of the Nevada SIP; and for CAA element 110(a)(2)(F)(iii) for the Clark County portion of the Nevada SIP.
- (h) 2008 8-hour ozone NAAQS: The SIPs submitted on December 20, 2012 are partially disapproved for CAA elements 110(a)(2)(C), (D)(ii), and (J) for the NDEP and Washoe County portions of the Nevada SIP.
- (i) 2008 1-hour nitrogen dioxide NAAQS: The SIPs submitted on January 18, 2013 are partially disapproved for Clean Air Act (CAA) elements 110(a)(2)(C), (D)(i)(II), (D)(ii), and (J) for the Nevada Division of Environmental Quality (NDEP) and Washoe County portions of the Nevada SIP.
- (j) 2010 1-hour sulfur dioxide NAAQS: The SIPs submitted on June 3, 2013, are

disapproved for CAA elements 110(a)(2)(C), (D)(i)(II), (D)(ii), and (J) for the NDEP and Washoe County portions of the Nevada SIP.

(k) 2015 8-hour ozone NAAQS. The SIP submittal from October 1, 2018, is disapproved for Clean Air Act (CAA) section 110(a)(2)(D)(i)(I) (prongs 1 and 2) for the NDEP, Clark County, and Washoe County portions of the Nevada SIP submission. The Nevada state implementation plan (SIP) submittal on October 1, 2018 is partially disapproved for the prevention of significant deterioration-related portions of Clean Air elements 110(a)(2)(C), (CAA) (D)(i)(II), (D)(ii), and (J) for the NDEP and Washoe County portions of the Nevada SIP. CAA element 110(a)(2)(J) for public notification is conditionally approved for NDEP and Washoe County.

(1) 2012 24-hour PM<sub>2.5</sub> NAAQS. The Nevada state implementation plan (SIP) submittal on December 11, 2015 is partially disapproved for the prevention of significant deterioration-related portions of Clean Air Act (CAA) elements 110(a)(2)(C), (D)(i)(II), (D)(ii), and (J) for the NDEP and Washoe County portions of the Nevada SIP. CAA element 110(a)(2)(J) for public notification is conditionally approved for NDEP and Washoe County.

[46 FR 21766, Apr. 14, 1981, as amended at 47 FR 27069, June 23, 1982; 77 FR 64748, Oct. 23, 2012; 79 FR 15702, Mar. 21, 2014; 80 FR 67663, Nov. 3, 2015; 82 FR 9166, Feb. 3, 2017; 85 FR 41397, July 10, 2020; 88 FR 9383, Feb. 13, 2023; 88 FR 10049, Feb. 16, 2023; 88 FR 32125, May 19, 2023]

#### §52.1473 General requirements.

(a) The requirements of §51.116(c) of this chapter are not met in Washoe County, since the plan does not provide procedures for making emission data, as correlated with allowable emissions, available to the public. In addition, Chapter 020.065 of the "Air Pollution Control Regulations" of the District Board of Health of Washoe County in the Northwest Nevada Intrastate Region is disapproved since it contains provisions which restrict the public availability of emission data as correlated with applicable emission limitations and other control measures.

(b) Regulation for public availability of emission data. (1) Any person who

cannot obtain emission data from the Agency responsible for making emission data available to the public, as specified in the applicable plan, concerning emissions from any source subject to emission limitations which are part of the approved plan may request that the appropriate Regional Administrator obtain and make public such data. Within 30 days after receipt of any such written request, the Regional Administrator shall require the owner or operator of any such source to submit information within 30 days on the nature and amounts of emissions from such source and any other information as may be deemed necessary by the Regional Administrator to determine whether such source is in compliance with applicable emission limitations or other control measures that are part of the applicable plan.

(2) Commencing after the initial notification by the Regional Administrator pursuant to paragraph (b)(1) of this section, the owner or operator of the source shall maintain records of the nature and amounts of emissions from such source and any other information as may be deemed necessary by the Regional administrator to determine whether such source is in compliance with applicable emission limitations or other control measures that are part of the plan. The information recorded shall be summarized and reported to the Regional Administrator, on forms furnished by the Regional Administrator, and shall be submitted within 45 days after the end of the reporting period. Reporting periods are January 1-June 30 and July 1-December 31.

- (3) Information recorded by the owner or operator and copies of this summarizing report submitted to the Regional Administrator shall be retained by the owner or operator for 2 years after the date on which the pertinent report is submitted.
- (4) Emission data obtained from owners or operators of stationary sources will be correlated with applicable emission limitations and other control measures that are part of the applicable plan and will be available at the appropriate regional office and at other

locations in the state designated by the Regional Administrator.

[37 FR 10878, May 31, 1972, as amended at 37 FR 15086, July 27, 1972; 38 FR 12708, May 14, 1973; 40 FR 55331, Nov. 28, 1975; 43 FR 1342, Jan. 24, 1978; 51 FR 40676, Nov. 7, 1986]

#### §52.1474 Part D conditional approval.

(a) The following portions of the Nevada SIP contain deficiencies with respect to Part D of the Clean Air Act which must be corrected within the time limit indicated.

(1)-(4) [Reserved]

[46 FR 21766, Apr. 14, 1981, as amended at 47 FR 15792, Apr. 13, 1982; 47 FR 27069, June 23, 1982; 49 FR 6900, Feb. 24, 1984]

#### §52.1475 [Reserved]

## § 52.1476 Control strategy: Particulate matter.

(a) [Reserved]

- (b) The following rule and portions of the control strategy are disapproved since they do not provide the degree of control needed to attain and maintain the National Ambient Air Quality Standards for particulate matter.
- (1) NAQR Article 7.2.7, Particulate Matter; Table 4.2, Emissions Inventory Summary for Particulates and Table 5.2, Summary of Control Strategy Analysis for Particulates, from the Nevada Control Strategy, submitted on October 7, 1976.
- (c) The following rules are disapproved because they relax the emission limitation on particulate matter.
- (1) Clark County District Board of Health, Table 27.1, (Particulate Matter from Process Matter), submitted on July 24, 1979.
- (2) Nevada Air Quality Regulations, Article 4, Rule 4.34, (Visible Emission from Stationary Sources), submitted on December 29, 1978, and Rule 4.3.6, (Visible Emission from Stationary Sources), submitted on June 24, 1980.

[37 FR 10877, May 31, 1972, as amended at 45 FR 8011, Feb. 6, 1980; 46 FR 43142, Aug. 27, 1981; 51 FR 40676, Nov. 7, 1986; 80 FR 76235, Dec. 8, 2015]

#### § 52.1477 Nevada air pollution emergency plan.

Section 6.1.5 of the Emergency Episode Plan submitted on December 29, 1978 is disapproved since termination of the episode is left to the discretion of

the Control Officer and not specified criteria and it does not meet the requirements of 40 CFR 51.16 and Appendix L. The old rule 6.1.5 submitted on January 28, 1972 is retained.

[45 FR 46385, July 10, 1980]

#### §52.1478 Extensions.

The Administrator, by the authority delegated under section 186(a)(4) of the Clean Air Act as amended in 1990, hereby extends for one year, until December 31, 1996, the attainment date for the Clark County (Las Vegas Valley), Nevada carbon monoxide nonattainment area.

[61 FR 57333, Nov. 6, 1996]

#### §52.1479 Source surveillance.

- (a) The requirements of §51.211 of this chapter are not met, except in Clark County, since the plan does not provide adequate legally enforceable procedures for requiring owners or operators of stationary sources to maintain records of, and periodically report, information on the nature and amount of emissions.
- (b) The requirements of §51.214 of this chapter are not met since the plan does not provide adequate legally enforceable procedures to require stationary sources subject to emission standards to submit information relating to emissions and operation of the emission monitors to the State as specified in Appendix P of part 51.

[37 FR 10878, May 31, 1972, as amended at 38 FR 12709, May 14, 1973; 40 FR 55331, Nov. 28, 1975; 43 FR 36933, Aug. 21, 1978; 51 FR 40677, Nov. 7, 1986]

#### §§ 52.1480-52.1481 [Reserved]

#### §52.1482 Compliance schedules.

(a)-(b) [Reserved]

(c) The compliance schedule revisions submitted for the sources identified below are disapproved as not meeting the requirement of subpart N of this chapter. All regulations cited are air pollution control regulations of the State, unless otherwise noted.

#### §52.1483

Source	Location	Regulation involved	Date of adoption
Jack N. Tedford, Inc			Feb. 13, 1973.
Duval Corp		Article 5 Clark County, Section 16. Section 26	Jan. 11, 1973.

[39 FR 14209, Apr. 22, 1974, as amended at 40 FR 3995, Jan. 27, 1975; 51 FR 40676, Nov. 7, 1986; 54 FR 25258, June 14, 1989]

#### §52.1483 Malfunction regulations.

- (a) The following regulations are disapproved because they would permit the exemption of sources from applicable emission limitations under certain situations and therefore they do not satisfy the enforcement imperatives of section 110 of the Clean Air Act.
- (1) Clark County District Board of Health
- (i) Previously approved on May 14, 1973 and deleted without replacement on August 27, 1981: Section 12 (Upset, Breakdown, or Scheduled Maintenance).
- (ii) Section 25, Rule 25.1, submitted by the Governor on July 24, 1979.
- (iii) Section 25, Rules 25.1–25.1.4, submitted by the Governor on November 17, 1981.
- (iv) Section 25, "Affirmative Defense for Excess Emissions Due to Malfunctions, Startup, and Shutdown," submitted by the Governor on September 1, 2010.

[49 FR 10259, Mar. 20, 1984, as amended at 69 FR 54019, Sept. 7, 2004; 79 FR 13567, Mar. 11, 2014]

#### §52.1484 [Reserved]

## §52.1485 Significant deterioration of air quality.

- (a) The requirements of sections 160 through 165 of the Clean Air Act are not met, since the plan, except as it applies to the Clark County Health District, does not include approvable procedures for preventing the significant deterioration of air quality.
- (b) Regulation for preventing significant deterioration of air quality. The provisions of \$52.21 except paragraph (a)(1) are incorporated and made a part of the applicable State plan for the State of Nevada except for that portion

applicable to the Clark County Health District.

(c) All applications and other information required pursuant to §52.21 from sources located in the jurisdiction of the State of Nevada shall be submitted to the Director, Department of Conservation and Natural Resources, 201 South Fall Street, Carson City, Nevada instead of the EPA Region 9 Office.

[47 FR 26621, June 21, 1982, as amended at 48 FR 28271, June 21, 1983; 68 FR 11323, Mar. 10, 2003; 68 FR 74489, Dec. 24, 2003]

## §52.1486 Control strategy: Hydrocarbons and ozone.

(a) The requirements of subpart G of this chapter are not met since the plan does not provide for the attainment and maintenance of the national standard for ozone in the Las Vegas Intrastate Region (§81.80 of this chapter).

[45 FR 67347, Oct. 10, 1980, as amended at 51 FR 40676, Nov. 7, 1986]

#### §52.1487 Public hearings.

(a) The requirements of §51.102 (a) and (e) of this chapter are not met since NAQR, Article 2.11.4.2 allows variances (compliance schedules), to be renewed without a public hearing, thus allowing further postponement of the final compliance date for sources whose emissions contribute to violations of the national standards. Therefore, NAQR, Article 2.11.4.2 is disapproved.

[43 FR 1343, Jan. 24, 1978, as amended at 51 FR 40675, Nov. 7, 1986]

#### §52.1488 Visibility protection.

- (a) The requirements of section 169A of the Clean Air Act are not met, because the plan does not include approvable procedures for protection of visibility in mandatory Class I Federal areas.
- (b) Regulation for visibility monitoring and new source review. The provisions of §52.28 are hereby incorporated and made a part of the applicable plan for the State of Nevada except for that portion applicable to the Clark County Department of Air Quality and Environmental Management.
  - (c)-(d) [Reserved]
- (e) Approval. On November 18, 2009, the Nevada Division of Environmental Protection submitted the "Nevada Regional Haze State Implementation Plan." With the exception of the BART determination for NO<sub>X</sub> at Reid Gardner Generating Station in sections 5.5.3, 5.6.3 and 7.2; the  $NO_X$  averaging time and control type for units 1, 2 and 3 in sub-paragraph (1)(c) of Nevada Administrative Code section 445B.22096; and the  $NO_X$  emission limit for unit 3 in sub-paragraph (1)(c) of Nevada Administrative Code section 445B.22096; the Nevada Regional Haze State Implementation Plan, as supplemented and amended on February 18, 2010 and September 20, 2011, meets the applicable requirements of Clean Air Act sections 169A and 169B and the Regional Haze Rule in 40 CFR 51.308.
  - (f) [Reserved]
- (g) Approval. On November 18, 2014, the Nevada Division of Environmental Protection submitted the "Nevada Regional Haze Plan 5-Year Progress Report" ("Progress Report"). The Progress Report meets the requirements of the Regional Haze Rule in 40 CFR 51.308.

[50 FR 28553, July 12, 1985, as amended at 52 FR 45137, Nov. 24, 1987; 67 FR 6133, Feb. 8, 2002; 69 FR 54019, Sept. 7, 2004; 77 FR 17341, Mar. 26, 2012; 77 FR 50951, Aug. 23, 2012; 78 FR 53037, Aug. 28, 2013; 82 FR 3129, Jan. 10, 2017; 82 FR 37025, Aug. 8, 2017; 82 FR 48770, Oct. 20, 2017; 83 FR 54054, Oct. 26, 2018]

#### § 52.1489 Particulate matter (PM-10) Group II SIP commitments.

(a) On March 29, 1989, the Air Quality Officer for the State of Nevada submitted a revision to the State Imple-

mentation Plan for Battle Mountain that contains commitments, for implementing all of the required activities including monitoring, reporting, emission inventory, and other tasks that may be necessary to satisfy the requirements of the PM-10 Group II SIPs.

(b) The Nevada Division of Environmental Protection has committed to comply with the PM-10 Group II, State Implementation Plan (SIP) requirements.

[55 FR 18111, May 1, 1990]

## §52.1490 Original identification of plan.

- (a) This section identified the original "Air Quality Implementation Plan for the State of Nevada" and all revisions submitted by the State of Nevada that were federally approved prior to September 28, 2010.
- (b) The plan was officially submitted on January 28, 1972.
- (1) Previously approved on May 31, 1972 and now deleted without replacement Rules 2.8 and 2.11.
- (2) Previously approved on May 31, 1972 in paragraph (b) and now deleted without replacement: Articles 2.10.1, 2.10.1.1, 3.3.4, 4.3.4, and Section 13, Nos. 15 and 19 of Senate Bill No. 275.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Errata sheet to the plan was submitted on April 26, 1972, by the Division of Health.
- (2) Washoe County regulations submitted on June 12, 1972, by the Governor.
- (i) Previously approved on July 27, 1972 in paragraph (c)(2) of this section and now deleted from the SIP without replacement Washoe County Air Quality Regulations: Rules 020.020, 020.030, 020.075, and 040.055.
- (3) Compliance schedules submitted on July 14, 1972, by the Governor.
- (4) Legal opinions concerning the plan submitted on November 17, 1972, by the Office of the Attorney General.
- (5) Amended Clark County regulations submitted on January 19, 1973, by the Governor.
- (i) Previously approved on May 14, 1973 in paragraph (c)(5) of this section and now deleted without replacement: Section 15 (Prohibition of Nuisance

Conditions) and Section 29 (Odors in the Ambient Air).

- (6) Amendments to the Nevada Air Quality Regulations NAQR to regulate construction of complex sources (Article 13) submitted on April 1, 1974, by the Governor.
- (7) Amendments to the NAQR to regulate sulfur emissions from nonferrous smelters; (Article 8.1); to regulate and monitor visible emissions from stationary sources (Article 4); and to allow supplementary control systems (Article 14); submitted on June 14, 1974, by the Governor.
- (i) Previously approved on February 6, 1975 in paragraph (7) and now deleted without replacement: Article 8.1.
- (8) Amendments to the NAQR to regulate open burning (Article 5.2.3 and 5.2.4), and to regulate the construction of complex sources (Article 13), submitted on November 12, 1974, by the Governor.
- (9) Administrative procedures for the review of complex sources submitted on December 11, 1974, by the Governor's representative.
- (10) Amendments to the Nevada Revised Statutes (NRS) (1975 Legislative Session) on motor vehicle inspection and testing (NRS 445.640, 445.700, 482.640 and 169.125), public availability of emission data (NRS 445.576), organization (NRC 445.481 and 481.—). (Section 1 of 1975 Assembly Bill 326), stack testing (NRS 445.447), and alleged violations (NRS 445.526) submitted on September 10, 1975 by the Governor.
- (11) Amendments to the NAQR, as amended through September 18, 1975, submitted on October 31, 1975, by the Governor, as follows:

Article 1—Definitions: 1.6–1.13, 1.15–1.33, 1.35–1.69:

Article 2—General Provisions: 2.4.1–2.4.4, 2.5.1, 2.5.2, 2.5.4, 2.6.1–2.6.4, 2.7.1, 2.8.1, 2.8.4, 2.8.5.1, 2.9.1–2.9.3, 2.9.5–2.9.7, 2.10.1.2, 2.10.2–2.10.4, 2.11.4.2;

Article 3—Registration Certificates and Operating Permits: 3.1.3, 3.1.5, 3.1.6, 3.1.8a & d-i, 3.1.9, 3.2.2–3.2.6, 3.3.2, 3.3.5, 3.4.1, 3.4.6–3.4.14;

Article 4—Visible Emissions From Stationary Sources: 4.1, 4.2, 4.3.5, 4.4–4.4.2;

Article 5—Open Burning: 5.2.3, 5.2.4;

Article 6—Incinerator Burning: 6.3-6.6.2; Article 7—Particulate Matter: 7.1.3, 7.2.1-7.2.3, 7.3.1-7.3.3;

Article 8—Sulfur Emissions: 8.1.1, 8.1.2, 8.1.4, 8.2.2.1, 8.3–8.4;

Article 9—Organic Solvent, Other Volatile Compounds: 9.1, 9.2–9.2.1.1, 9.2.2, 9.2.3;

Article 10—Odors: 10.2.1.1, 10.2.1.2;

Article 11—Mobile Equipment: 11.3-11.7.1, 11.7.4-11.7.5, 11.10, 11.10.1, 11.11-11.14.17.

- (i) Previously approved on January 9, 1978 in paragraph (11) and now deleted without replacement: Articles 2.10.1.2, 2.10.2, 2.10.3, 8.1.1, 8.1.2, and 8.1.4.
- (12) Amendments to miscellaneous Nevada air quality control regulations and to other sections of the State plan submitted on December 10, 1976, by the Governor, as follows:

Article 1—Definitions: 1.1–1.213;

Article 2—General Provisions: 2.5.3, 2.6.2–2.6.9, 2.7.1–2.7.4, 2.8.5.2, 2.16, 2.17;

Article 3—Registration Certificates and Operating Permits, 3.1.9.1, 3.2.1;

Article 7—Particulate Matter: 7.2.4;

Article 8—Sulfur Emissions: 8.2.2–8.2.4;

Article 11—Mobile Equipment: 11.7.6, 11.8, 11.9, 11.10.2;

Section 3—Air quality data: 3.2;

Section 4—Emissions summary: 4.2;

Section 5—Control strategy: 5.1, table 5.1, table 5.2:

Section 10—Air quality surveillance network: Monitoring network table, sampling sites modification table.

- (i) Previously approved on August 21, 1978 in paragraph (12) and now deleted without replacement: Article 2.7.4.
- (13) Amendments to the NAQR and the control strategy submitted on October 7, 1976, by the Governor.
- (i) Article 7—Particulate Matter: 7.2.7; Table 4.2—Emissions Inventory Summary for Particulates.

Table 5.2—Summary of Control Strategy Analysis for Particulates.

- (14) The following amendments to the plan were submitted on December 29, 1978, by the Governor.
- (i) Nevada State Emergency Episode Plan Sections: 6.1.4, 6.1.5, 6.5.2.2; Tables: 6.1, 6.2 (Stages 1, 2, and 3), 6.3; Air Pollution Episode Notice; Episode Communication Checklist.
- (ii) Nevada Revised Statutes Policy Declarations; Definitions:

445.401, 445.406, 445.411, 445.416, 445.421, 445.424, 445.427, 445.431, 445.441, 445.446; State Environmental Commission: 445.451, 445.456, 445.476; Local Hearing Boards: 445.486; Enforcement Provisions: 445.491, 445.496, 445.497, 445.501; Variances: 445.486, 445.501; Variances: 445.506, 445.511, 445.516, 445.521; Hearings, Orders Respecting Violations: 445.529; Local Air Pollution Control Programs: 445.546, 445.551,

445.556, 445.561, 445.566; Miscellaneous Provisions: 445.571, 445.581, 445.586, 445.596, 445.598; Penalties: 445.601; Deletions: Senate Bill 275, Sections 8.5, 17(1–4, 6, 7), 27, 38.

- (A) Previously approved on July 10, 1980 and now deleted without replacement Statutes 445.506, 445.511, 445.516, and 445.521.
- (iii) Nonattainment area plans for Mason Valley/Fernley Area, Lander County, Carson Desert, Winnemucca Segment, Truckee Meadows, and Las Vegas Valley.
- (iv) Nevada Revised Statutes, Engine Emission Controls:

445.610, 445.620, 445.625, 445.630, 445.640, 445.650, 445.660, 445.670, 445.680, 445.690, 445.700, 445.705, and 445.710.

(v) Nevada Air Quality Regulations for Mobile Equipment:

Article 1—Sections 1.1 to 1.38; Article 2—Sections 2.1 to 2.2; Article 3—Sections 3.1 to 3.14.6; and Article 4—Sections 4.1 to 4.20.

- (vi) Nevada Revised Statute 445.493, Limitations on Enforcement of Regulations as to Indirect Sources and Authority to Review New Indirect Sources.
- (vii) Amendments to the Nevada Air Quality Regulations:

Article 1, Rules 1.44, 1.53, 1.60, 1.98.1; Article 2, Rules 2.2.2, 2.11.7, 2.17.3.2 a/b, 2.17.4, 2.17.4.1, 2.17.9.8, 2.17.10, 2.17.10.1; Article 3, Rules 3.1.1, 3.1.2, 3.1.3, 3.4.11; Article 4, Rule 4.3.[6]4; Article 5, Rule 5.2.4; Article 6, Rule 6.3; Article 7 Rules 7.1.[3]2, 7.3.3; Article 8, Rules 8.2.1.1, 8.2.1.2, 8.2.2, and Article 12, Rule

- (A) Previously approved on August 27, 1981 in paragraph (c)(14)(vii) of this section and now deleted from the SIP without replacement Nevada Air Quality Regulations: Rule 2.11.7.
- (viii) Amendments to the Nevada Air Quality Regulations:

Article 1; Article 7, Rules 7.2.8.1—7.2.8.3; Article 16, Rules 16.3.1.2—16.3.3 and Rules 16.15.1—16.15.4.

- (ix) Previously approved on June 18, 1982 in paragraph (14)(viii) and now deleted without replacement: Article 16: Rules 16.3.1.2, 16.3.2, 16.3.2.1, 16.3.2.2, 16.15, 16.15.1, 16.15.1.1, 16.15.1.2, 16.15.2, 16.15.2.1, 16.15.2.2, 16.15.3, 16.15.3.1, 16.15.3.2, and 16.15.4.
- (x) Previously approved on June 18, 1982 in paragraph (c)(14)(viii) of this

section and now deleted without replacement: Article 16: Rules 16.3.3.1.

- (xi) Previously approved on July 10, 1980 in paragraph (14)(ii) and now deleted without replacement: Nevada Revised Statutes (NRS) sections: 445.401, 445.466, and 445.497.
- (15) Redesignation of the Clark-Mohave Interstate AQCR submitted on March 23, 1979, by the Governor.
- (16) The following amendments to the plan were submitted on July 24, 1979, by the Governor.
- (i) Amendments to the Nevada Air Quality Regulations:

Article I-Definition: No. 2-LAER.

(ii) Amendments to the Clark County District Board of Health Air Pollution Control Regulations:

Section 15—Source Registration, 15.1, 15.2, 15.3, 15.4, 15.5, 15.6, 15.7, 15.8, 15.9, 15.10, 15.11, and 15.12; Section 50—Storage of Petroleum Products; Section 51—Petroleum Product Loading into Tank Trucks, and Trailers; and Section 52—Handling of Gasoline at Service Stations, Airports and Storage Tanks.

(iii) Amendments to the Washoe County District Board of Health Air Pollution Control Regulations:

Definitions, Sections 010.011,  $010.028,\ 010.057,\ 010.059,\ 010.071,\ 010.072,\ 010.091,$ 010.106, 010.107B, 010.108, 010.116, 010.117, 010.136, 010.148, 010.149, 010.151, 010.166, 010.197, and 010.1751; Source Registration and Operation, Sections 030.000, 030.005, 030.010, 030.015, 030.025, 030.030, 030.110, 030.115 (1 and 5)B, 030.120, 030.1201, 030.205, 030.210, 030.215, 030.245, and 030.250; Section 040.070-Storage of Petroleum Products; Section 040.075-Gasoline Loading into Tank Trucks and Trailers; Section 040.080—Gasoline unloading from Tank Trucks and Trailers into Storage Tanks; Section 040.085—Organic Solvents; and Section 040.090-Cut-Back Asphalt.

- (iv) Paving schedules for the following Nonattainment Area Plans: Mason Valley/Fernley Area, Carson Desert, Winnemucca Segment, and Lander County.
- (v) Amendments to the Las Vegas Valley Nonattainment Area Plan: Two memoranda of understanding between Clark County, the Health District, and the Transportation Policy Committee.
- (vi) Nevada Revised Statutes, Engine Emission Control: 445.632, 445.634, 445.635, and 445.644.
- (vii) Lake Tahoe Basin Nonattainment Area Plan.

(viii) Amendments to the Clark County District Board of Health Air Pollution Control Regulations:

Section 2. Rules 2.1, 2.2, 2.3; Section 3, Rule 3.1; Section 4, Rules 4.1-4.11; Section 5, Rule 5.1; Section 6, Rule 6.1; Section 7, Rules 7.1—7.19; Section 8, Rules 8.1, 8.2, 8.7 (deletion); Section 9, Rules 9.1—9.3; Section 10; Section 16. Rules 16.1.—16.5, 16.6 (Operating Permits). 16.6 (Emission of Visible Air Contaminants) (deletion), 16.7—16.9; Section 17, Bules 17.1-17.8; Section 18, Rules 18.1—18.12; Section 23, Rules 23.1-23.5: Section 24. Rules 24.1-24.5: Section 25, Rules 25.1, 25.2, 25.4 (deletion): Section 26, Rules 26.1—26.3; Section 27, Rules 27.1, 27.2, 27.3, 27.4; Section 28, Rules 28.1, 28.2; Section 29; Section 30, Rules 30.1-30.7; Section 31; Section 32, Rules 32.1, 32.2; Section 40, Rule 40.1; Section 41, Rules 41.1-41.4; Section 42, Rules 42.1-42.4; Section 43, Rule 43.1; Section 70, Rules 70.1—70.6; Sections 80, and

- (A) Previously approved on August 27, 1981 and now deleted without replacement Section 9, Rules 9.2 to 9.3.
- (B) Previously approved on August 27, 1981 at (c)(16)(viii) and now deleted Section 17, Rules 17.1–17.8.
- (C) Previously approved on August 27, 1981 in paragraph (c)(16)(viii) of this section and now deleted without replacement: Section 40, Rule 40.1 (Prohibition of Nuisance Conditions); Section 42, Rule 42.2 (open burning); and Section 43, Rule 43.1 (Odors in the Ambient Air).
- (D) Previously approved on August 27, 1981 in paragraph (c)(16)(viii) of this section and now deleted from the SIP without replacement Nevada Air Quality Regulations: Clark County District Board of Health Air Pollution Control Regulations: Section 3, Rule 3.1.
- (viii) Repeal and removal of all references to Indirect (Complex) Sources in the following rules or portions of rules in the Nevada Air Quality Regulations.

Article 1—Definitions: 1.12, 1.95, 1.147(b), and 1.202. Article 2—Registration Certificates and Operating Permits: 3.1.9, 3.2.1, 3.2.2, and 3.2.5. Article 13—Point Sources: 13.1.1, 13.1.2, 13.2, and 13.2.1 to 13.5.3.

(ix) Amendments to the Washoe County District Board of Health Air Pollution Control Regulations:

Sections 020.055, 030.300, 030.305, 030.310, 030.3101-030.3105, 030.3107, and 030.3108 and the following deletions: 010.115, 050.005, 050.010, 050.015, 050.020, 050.025, 050.030, and 050.035.

- (A) Previously approved on August 27, 1981 in paragraph (c)(16)(ix) of this section and now deleted from the SIP without replacement Washoe County Air Quality Regulations: Rules 030.3105, 030.3107, and 030.3108.
- (x) Amendments to the Nevada Air Quality Regulations: Article 12, Lead (Pb).
- (17) The following amendments to the plan were submitted on September 18, 1979, by the Governor.
- (i) Amendments to the Clark County District Board of Health Air Pollution Control Regulations:

Section 1—Definitions (except 1.14, 1.15, 1.79, and 1.94); Section 15.14—Source Registration Requirements for Areas Exceeding Air Quality Standards; and Section 60—Evaporation and Leakage.

(ii) Amendments to the Clark County District Board of Health Air Pollution Control Regulations:

Section 1, Rules 1.79, 1.94; Section 11, Rules 11.1, 11.1.1–11.1.8, 11.2, 11.2.1–11.2.3, 11.3, 11.3.1, 11.3.2, 11.4, and Section 13, Rule 13.5 (deletion).

- (A) Previously approved on August 27, 1981 in paragraph (c)(17)(ii) of this section and now deleted without replacement: Section 1, Rules 1.79, 1.94.
- (18) Amendments to the Nevada Air Quality Regulations submitted on March 17, 1980, by the Governor.
- (i) Article 13.1.3—Point Sources and Registration Certificates.
- (A) Previously approved on April 14, 1981 in paragraph (c)(18)(i) of this section and now deleted without replacement: Nevada Air Quality Regulations (NAQR) article 13.1.3(3).
- (19) The following amendments to the plan were submitted on June 24, 1980, by the Governor.
- (i) Section 10—State of Nevada Ambient Air Quality Monitoring and Surveillance.
- (ii) Amendment to the Nevada Air Quality Regulations: Article 4, Rule 4.3.6.
- (iii) Clark County, Nevada Lead SIP. (20) The following amendment to the plan was submitted on August 19, 1980 by the Governor.
- (i) Request for Extension of the Carbon Monoxide Attainment Date for the Truckee Meadows Nonattainment Area.

- (21) The following amendments to the plan were submitted on October 13, 1980, by the Governor.
- (i) Amendments to the Nevada Revised Statutes: 704.820 through 704.900 (Utility Environmental Protection Act).
- (ii) Rule 25, of General Order No. 3, Nevada Public Service Commission.
- (22) The following amendments to the plan were submitted on November 5, 1980, by the Governor.
- (i) Amendments to the Clark County District Board of Health Air Pollution Control Regulations: Section 4, Rules 4.12, 4.12.1–4.12.3.
- (ii) Amendments to the Nevada Air Quality Regulations: Article 7, Rules 7.2.5, 7.2.5.1, 7.2.9; and Article 8, Rule 8.3.4.
- (iii) Previously approved on June 18, 1982 in paragraph (22)(ii) and now deleted without replacement: Articles 7.2.5, 7.2.9, and 8.3.4.
- (23) The following amendments to the plan were submitted on March 4, 1981, by the Governor:
- (i) Las Vegas Valley Air Quality Implementation Plan (excluding Clark County Air Pollution Control Regulations).
- (24) The following amendments to the plan were submitted on November 17, 1981 by the Governor.
- (i) Amendments to the Nevada Air Quality Regulations: Article 14.1.
- (ii) Resolution of the Washoe Council of Governments adopted August 28, 1981 and Endorsement of the State Environmental Commission dated October 15, 1981
- (iii) Amendments to the Clark County District Board of Health Air Pollution Control Regulations:

Section 1—Definitions 1.7, 1.13, 1.14, 1.15, 1.32, 1.48, 1.50, 1.52, 1.57, 1.67, 1.72, 1.90 and the addition of the following unnumbered definitions: "Emission Unit," "Criteria Pollutant," "Non-Criteria Pollutant," "Baseline Area," "Begin Actual Construction," "Building, Structure, Facility, or Installation," "Particulate Precursor," "Secondary Emissions" and "Significant."

Emissions," and "Significant."
Section 15—Source Registration, 15.1, 15.1.1, 15.1.2, 15.1.3, 15.1.4, 15.1.5, 15.1.6, 15.1.7, 15.1.8, 15.2; 15.2.1, 15.2.2, 15.3, 15.4, 15.5; Preconstruction Review for New and Modified Sources, 15.6, 15.6.1, 15.6.1.1, 15.6.1.2 (deleted), 15.6.1.6, 15.6.2, 15.6.2.1 (deleted), 15.6.2.3, 15.6.2.4, 15.6.2.5, 15.6.3, 15.6.3.1, 15.6.3.2 to 15.6.3.5 (added), 15.6.6, 15.7, 15.8,

15.9, 15.10, 15.10.1, 15.10.2, 15.10.3, 15.10.4, 15.11, 15.12; Prevention of Significant Deterioration, 15.13 (added); Preconstruction Review Requirements for New or Modified Sources in Areas Exceeding Air Quality Standards ("Offset" Rules), 15.14.1, 15.14.1.2, 15.14.1.3 (added), 15.14.3.1, 15.14.3.2, 15.14.3.4 (added), 15.14.3.3 (added), 15.14.4.3, (added), 15.14.4.3 (ad

(iv) Amendments to the Clark County District Board of Health Air Pollution Control Regulations:

Section 4, Rule 4.7.3; Section 7; Section 9, Rules 9.1; Section 16; Section 17, Rules 17.2.1 and 17.6.1; Section 18, Rules 18.1—18.5.2; Section 23, Rules 23.2.1—23.3.1.2 and Rules 23.3.4—23.3.5; Section 27; Section 30, Rules 30.4 and 30.8; Section 52, Rules 52.4.2.3 and 52.7.2; and Section 60, Rules 60.4.3.

- (A) Previously approved on June 18, 1982 and now deleted without replacement Section 7, Rules 7.1 to 7.19 and Section 9, Rule 9.1.
- (B) Previously approved on June 18, 1982 at (c)(24)(iv) and now deleted Section 17, Rules 17.2.1 and 17.6.1.
- (v) Nevada State Lead SIP Revision submitted by the State on November 5, 1981
- (vi) Amendment to the Clark County District Board of Health Air Pollution Control Regulations: Section 60, Rule 60.4.2.
- (25) The following amendments to the plan were submitted on October 26, 1982, by the Governor.
- (i) Amendments of Chapter 445 of the Nevada Administrative Code.
- (ii) Previously approved on March 27, 1984, in paragraph (25)(i)(A) and now deleted without replacement: Nevada Administrative Code (NAC) sections: 445.447, 445.554, 445.596, 445.662, 445.695, 445.698, 445.700, and 445.844.
- (iii) Previously approved on March 27, 1984, in paragraph (25)(i)(A) and now deleted without replacement: Nevada Administrative Code (NAC) sections:

- 445.440, 445.442-445.443, 445.446, 445.451, 445.453-445.456, 445.459-445.463, 445.465-445.469, 445.474-445.476, 445.481, 445.483-445.485, 445.487, 445.489-445.491, 445.493-445.498, 445.502-445.503, 445.509-445.511, 445.514-445.515, 445.518-445.519, 445.522-445.524, 445.526-445.532, 445.534, 445.539, 445.543-445.544, 445.546, 445.547, 445.551, 445.566-445.568, 445.572-445.573, 445.576-445.580, 445.582-445.583, 445.586-445.587, 445.591, 445.593-445.595, 445.598, 445.600, 445.602-445.605, 445.608-445.611, 445.614-445.616, 445.619-445.620, 445.626, 445.629, 445.631-445.632, 445.634-445.646, 445.648, 445.652, 445.654, and 445.723.
- (iv) Previously approved on March 27, 1984 in paragraph (c)(25)(i)(A) of this section and now deleted without replacement: Nevada Administrative Code (NAC) section: 445.535.
- (v) Previously approved on March 27, 1984, in paragraph (c)(25)(i)(A) of this section and now deleted without replacement: Nevada Administrative Code (NAC) section: 445.655.
- (vi) Previously approved on March 27, 1984, in paragraph (c)(25)(i)(A) of this section and now deleted without replacement: Nevada Administrative Code (NAC) section 445.706(2).
- (26) The following amendments to the plan were submitted on September 14, 1983 by the Governor.
- (i) Amendments to Chapter 445 of the Nevada Administrative Code.
- (A) New or amended Sections 445.732, 445.808 (paragraphs (1), (2)(a-c), and (3)–(5)), 445.815 (paragraphs (1), (2)(a)(1 and 2), and (3)–(5)), 445.816 (paragraphs (1), (2)(a-i), and (3)–(5)), 445.843, and 445.846 (paragraphs (1), (3), and (4)).
- (B) Previously approved on March 27, 1984, in paragraph (26)(i)(A) and now deleted without replacement: Nevada Administrative Code (NAC) sections 445.815 (paragraphs (1), (2)(a)(1)–(2), and (3)–(5)) and 445.816 (paragraph (2)(a)–(c) and (e)–(i)).
- (ii) The Truckee Meadows Air Quality Implementation Plan 1982 Update except for the attainment and RFP demonstrations and Legally Enforceable Measures portions of the plan.
- (iii) Amendments related to Nevada's inspection and maintenance (I/M) program.
- (A) State legislation (AB 677) which defers the start-up of the annual I/M

- program from July 1, 1983 to October 1, 1983.
  - (B) An I/M public education plan.
- (C) Revisions to the Engine Emission Control Regulations (Nevada Administrative Code 455.851 to 445.945).
- (27) The following amendments to the plan were submitted on December 9, 1982, by the State:
- (i) Emission reduction estimates and/ or changes in vehicular activity for the adopted control measures.
- (ii) A modeling analysis indicating 1982 attainment.
- (iii) Documentation of the modeling analysis including air quality, traffic and meteorological data:
- (iv) Evidence of implementation and/ or future commitments for the adopted control measures.
- (v) Appendix of previous reports, measured data and other official correspondence including:
- (A) Resource commitments from the responsible agencies for implementing the RFP,
- (B) 1979 and 1980 Annual Reports for the Lake Tahoe Air Basin, and
  - (C) 1981 Nevada Air Quality Report.
- (28) The following amendments to the plan were submitted on December 16, 1982 by the State:
- (i) Additional evidence of commitment to the control evidence by the responsible state and/or local agencies,
- (ii) Additional supporting documentation for the 1982 attainment modeling analysis which included revised technical data on measured and modeled CO traffic volumes, and a revised narrative on the calibration constant and the impacts to the model.
- (29) The following amendments to the plan were submitted on January 28, 1983 by the State:
- (i) Response to EPA's preliminary evaluation, specifying documentation for calibrating the model, the mobile source emission factors, and additional traffic data.
- (ii) Conversion factors for the model.
- (iii) A revised 1982 attainment modeling analysis and supporting documentation including:
- (A) 1979, 1980-82 traffic data for the Stateline Area, (Appendix A);
- (B) Stateline Cold Start/Hot Start Analysis, (Appendix B);

- (C) Portions of the Highway 50 Corridor Study, June 1979 (Appendix C);
- (D) Reference from Transportation and Traffic Engineering Handbook, (1979), (Appendix D); and
- (E) Revised Caline 3 and Mobile 2 modeling analysis using both 27% and 50% cold start factors, (Appendix E).
- (30) The following amendments to the plan were submitted on May 5, 1983 by the State:
- (i) "Stateline, Nevada, 1983 Carbon Monoxide Study"—a traffic, ambient air monitoring and predictive modeling report, and
- (ii) A revised analysis of the Caline 3 model verifying 1982 attainment, based on data collected in February and March 1983.
- (31) The following amendments to the plan were submitted on May 30, 1984, by the Governor.
- (i) Washoe County, Nevada Lead SIP Revision.
- (32) The Las Vegas Valley 1982 Air Quality Implementation Plan (AQIP) Update for carbon monoxide submitted by the Governor on June 23, 1982.
- (33) On January 11, 1985, the following amendments to the plan were submitted by the State.
  - (i) Incorporation by reference.
- (A) Las Vegas Valley Air Quality Implementation Plan, Post 1982 Update for Ozone adopted on October 16, 1984 (including section 33 (Chlorine in Chemical Processes)), adopted May 18, 1984).
  - (ii) Additional material.
- (A) Emissions Inventory for 1995, transmitted by a letter dated March 14, 1986.
- (34) Program elements were submitted on June 28, 1994 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Small Business Stationary Source Technical and Environmental Compliance Assistance Program, adopted on June 28, 1994.
- (35) Program elements were submitted on July 5, 1995 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Small Business Stationary Source Technical and Environmental Compliance Assistance Program, adopted on July 5, 1995.
  - (36)–(37) [Reserved]

- (38) On August 7, 1998, regulations for the following Health District were submitted by the Governor's designee.
  - (i) Incorporation by reference.
  - (A) Clark County Health District.
- (1) Section 53 adopted on September 25, 1997.
- (39) The following plan was submitted on February 14, 1995, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Redesignation Request and Maintenance Plan for the National Sulfur Dioxide Standard—Central Steptoe Valley, adopted by Nevada Division of Environmental Protection on February 14, 1995.
- (40) The following plan supplement was submitted on February 27, 2002, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Supplement to the Maintenance Plan for the National Sulfur Dioxide Standard—Central Steptoe Valley (Letter from Allen Biaggi, Administrator, Nevada Division of Environmental Protection, to Wayne Nastri, Regional Administrator, EPA Region IX, dated February 27, 2002).
- (41) Regulations for the following agencies were submitted on November 19, 2002 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Air Quality Management Board.
- (1) Clark County Building Code, section 3708, adopted on November 20, 1990.
- (2) City of Las Vegas Building Code, section 3708, adopted on November 21, 1990.
- (3) City of North Las Vegas Building Code, section 13.16.150, adopted on September 18, 1991.
- (4) City of Henderson Building Code, section 15.40.010, adopted on October 15, 1996.
- (42) The following plan was submitted on July 23, 2001, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality Management.
- (1) PM-10 State Implementation Plan for Clark County including: Chapter 3, Chapter 4 (excluding pages 4-125 and 4-126), Chapters 5 through 7, Appendices A through E, Appendix G (excluding pages 90-1 through 90-10, 91-1 through 91-9, 92-1 through 92-7, 93-1 through 93-

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- 8, and the following paragraphs of pages 0-1 through 0-46: 0.1-0.24, 0.26-0.32, 0.34, 0.35, 0.38-0.42, 0.44, 0.49, 0.50, 0.52-0.57, 0.59-0.64, 0.66-0.69, 0.71-0.80, 0.82, 0.83, 0.85-0.109, 0.112, 0.113, 0.115, 0.116, 0.118, 0.119, 0.121-0.126, 0.128-0.131, 0.134-0.139, 0.142-0.146, 0.148-0.161, 0.163, 0.165, and 0.167-0.172), Appendix J, and Appendices L through N adopted on June 19, 2001
- (43) The following regulations were submitted on October 24, 2002, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality Management.
- (1) Sections 90, 91, 92 and 93 adopted on November 20, 2001.
- (44) The following plan amendments were submitted on November 19, 2002, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality Management.
- (1) Pages 4-125 and 4-126 and Appendix R adopted on November 19, 2002.
- (45) The following plan was submitted on October 27, 2003, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Carbon Monoxide Redesignation Request and Limited Maintenance Plan for the Nevada Side of the Lake Tahoe Basin, dated October 2003, adopted by the State Environmental Commission on September 18, 2003.
- (1) Attainment year (2001) emissions inventory, monitoring network and verification of continued attainment, and contingency plan, including commitments to follow maintenance plan contingency procedures by the Nevada Division of Environmental Protection, the Tahoe Metropolitan Planning Organization, the Nevada Department of Transportation, and the Washoe County District Health Department.
- (B) Letter of October 27, 2003, from the Nevada Division of Environmental Protection, transmitting the redesignation request and maintenance plan for the Lake Tahoe Nevada CO nonattainment area and including a State commitment to track CO concentrations and to adopt, submit as a SIP revision, and implement expeditiously any and all measures to achieve the level of CO emissions reductions needed to maintain the CO NAAQS in the

- event that an exceedance of the CO NAAQS is monitored, and to work with the involved jurisdictions to ensure that sufficient measures are adopted and implemented in a timely fashion to prevent a violation.
- (C) Additional material—Addendum to the October 27, 2003 letter of transmittal of the redesignation request and maintenance plan: emissions projections for on-road motor vehicles through 2016.
- (46) The following plan revision was submitted on March 20, 1996, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) State of Nevada State Implementation Plan for an Enhanced Program for the Inspection and Maintenance of Motor Vehicles for Las Vegas Valley and Boulder City, Nevada, revised March 1996, transmitted by letter dated March 20, 1996, including the cover page through page 15, appendix 1 (only the Nevada attorney general's opinion and memorandum dated November 15, 1993 and June 29, 1994, respectively), and appendices 2 through 9.
- (47) The following plan revision was submitted on August 9, 2000, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality Management.
- (1) Carbon Monoxide State Implementation Plan, Las Vegas Valley Nonattainment Area, Clark County, Nevada, August 2000, adopted on August 1, 2000, including the following sections within which certain exceptions are noted but excluding all sections not specifically cited: chapters 1 through 8 (with the exception of chapter 7, subsection 7.2.2, "Contingency Measures"); appendix A, "Emissions Inventory", sections 1 through 7, and section 8-"Annexes" (with the exception of appendix E, "Quality Assurance/Quality Control"); appendix B, "Transportation Documentation", section 1; appendix D, "Regulations, Policies and Public Participation Documentation", section 1— "Cleaner Burning Gasoline (CBG) Regulations and Supporting Documentation" (with the exception of District Board of Health of Clark County

Air Pollution Control Regulations section 54 as adopted on April 22, 1999), section 2, section 3, section 4—"Nevada Administrative Code, Chapter 445B: Technician Training and Licensing" (with the exception of NAC 445B.485–445B.487, 445B.489–445B.493, and 445B.495–445B.498), and sections 5 through 9; and appendix E, "Supplemental Technical Support Documentation", sections 1 through 4, and 7.

- (48) The following plan revision was submitted on January 30, 2002 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) New or amended regulations implementing Nevada's vehicle inspection and maintenance program in Las Vegas Valley and Boulder City: Nevada Administrative Code, chapter 445B, sections 445B.400-445B.774 (i.e., "Emissions from Engines"), including the sections under the subheadings "General Provisions," "Facilities for Inspection and Maintenance," "Inspectors," "Exhaust Gas Analyzers," "Control of Emissions: Generally" [excluding sections 445B.576-445B.578, and excluding section 445B.594 ("Inspections required in Washoe County")], "Restored Vehicles," "Miscellaneous Provisions," but excluding the sections under the subheading "Control of Emissions: Heavy-Duty Motor Vehicles" (i.e., sections 445B.737-445B.774), codification as of February 2002 by the Legislative Counsel Bureau.
- (2) Previously approved on September 21, 2004, in paragraph (c)(48)(i)(A)(1) of this section and now deleted from the SIP without replacement: Nevada Administrative Code (NAC) sections: 445B.461(3)(d) and 445B.595(2)(d).
  - (ii) Additional material.
- (A) Nevada Division of Environmental Protection.
- (1) NV2000 Analyzer Electronic Data Transmission Equipment Specifications (June 15, 2000), revision 5, November 8, 2000
- (49) The following plan revisions were submitted on June 4, 2002 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.

- (1) New or amended statutes related to Nevada's vehicle inspection and maintenance program in Las Vegas Valley and Boulder City, as amended through the 2001 Legislative sessions: Nevada Revised Statutes, title 40, chapter 445B, sections 445B.210, 445B.700, 445B.705, 445B.710, 445B.715, 445B.720, 445B.725, 445B.730, 445B.735. 445B.740, 445B.745, 445B.750, 445B 755 445B.758, 445B.760, 445B.765, 445B.770, 445B.775-445B.778, 445B.780, 445B.785, 445B.790, 445B.795, 445B.798, 445B.800. 445B.805, 445B.810, 445B.815, 445B.820. 445B.825, 445B.830, 445B.832, 445B.834. 445B.835, 445B.840, and 445B.845, and title 43, chapter 482, section 482.461, transmitted by letter dated June 4, 2002.
- (2) New regulation establishing the State's low Reid Vapor Pressure wintertime requirement for gasoline sold in Clark County: Nevada Administrative Code, chapter 590, section 590.065 as adopted on October 28, 1998 (made effective December 14, 1998) by the State Board of Agriculture.
- (3) Regulation R017-02, adopted on March 8, 2002 by the Nevada State Environmental Commission: New or amended rules in Chapter 445B of the Nevada Administrative Code removing the limitation on applicability of, and removing the restrictive trigger for effectuating the implementation of, the on-board diagnostics systems test for Nevada's vehicle inspection and maintenance program.
  - (ii) Additional material.
- (A) Nevada Division of Environmental Protection.
- (1) Contract between Nevada Department of Motor Vehicles and MD LaserTech for on-road testing services, dated January 15, 2002.
- (50) The following plan revision was submitted on September 9, 2003 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) New or amended statutes related to Nevada's vehicle inspection and maintenance program in Las Vegas Valley and Boulder City, as amended through the 2001 Legislative sessions: Nevada Revised Statutes, title 43, chapter 481, sections 481.019, 481.023, 481.027, 481.031, 481.035, 481.043, 481.047,

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481.0473, 481.0475, 481.0477, 481.048, 481.0481, 481.051, 481.052, 481.055, 481.057, 481.063, 481.065, 481.079, 481.081, 481.082, 481.083, 481.085, and 481.087; title 43, chapter 482, sections 482.155, 482.160, 482.162, 482.165, 482.170, 482.171, 482.173, 482.175, 482.180, 482.1805, 482.181, 482.183, 482.186-482.188, 482.205, 482.206, 482.208, 482.210, 482.215, 482.216, 482.220, 482.225, 482.230, 482.235, 482.240, 482.245, 482.255, 482.260, 482.265-482.268, 482.270, 482.2703, 482.2705, 482.271, 482.2715, 482.2717, 482.272, 482.274, 482.275, 482.280, 482.2805, 482.2807, 482.281, 482.283, 482.285, 482.290, 482.385, and 482.565; and title 43, chapter 484, sections 484.644 and 484.6441, transmitted by letter dated September 9, 2003.

- (51) The following plan revision was submitted on September 24, 2003 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) Regulation R178-01, adopted on July 11, 2002 by the Nevada Department of Motor Vehicles (and made effective August 21, 2002): New or amended rules in Chapter 445B of the Nevada Administrative Code establishing on-board diagnostics systems test procedures for Nevada's vehicle inspection and maintenance program.
- (52) The following plan revision was submitted on November 10, 2003 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality Management.
- (1) New or amended Section 53—Oxygenated Gasoline Program, and Section 54—Cleaner Burning Gasoline (CBG): Wintertime Program, adopted on May 20, 2003 (made effective June 3, 2003).
- (53) The following plan revision was submitted on October 23, 2003, by the Governor's designee.
- (i) Incorporation by reference.
- (A) Clark County Department of Air Quality and Environmental Management.
- (1) New or amended rules adopted on October 7, 2003 by the Clark County Board of County Commissioners: Clark County Air Quality Regulations section 0 (Definitions), section 11 (Ambient Air Quality Standards), section 12 (Preconstruction Review for New or

Modified Stationary Sources), excluding subsection 12.2.18 and 12.2.20, section 58 (Emission Reduction Credits), and section 59 (Emission Offsets), excluding subsection 59.2 ("Local Offset Requirements").

- (54) The following plan revision was submitted on November 20, 2003 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) Nevada Administrative Code section 445B.22083, adopted March 3, 1994 (effective March 29, 1994), by the State Environmental Commission.
- (55) The following plan revision and regulations were submitted on August 5, 2002, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Washoe County District Board of Health.
- (1) Rules 040.031 and 040.032, adopted on February 27, 2002.
- (2) Regulation 040.030 adopted on July 26, 2002.
- (56) The following regulations and statutes were submitted on January 12, 2006, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) The following sections of the Nevada Air Quality Regulations were adopted on the dates listed below and recodified as Chapter 445B of the Nevada Administrative Code in November 1994:
- September 16, 1976: (*i*) 445B.002. 445B.009, 445B.022, 445B.042, 445B.047. 445B.053, 445B.080, 445B.086, 445B.091, 445B.095, 445B.106, 445B.121, 445B.122. 445B.127, 445B.129,445B.144, 445B.161. 445B.163, 445B.167, 445B.174, 445B.176. 445B.185, 445B.198, 445B.205, 445B.207, 445B.2204, and 445B.2209.
  - (ii) November 8, 1977: 445B.168.
  - (iii) September 12, 1978: 445B.125.
- (2) The following sections of Chapter 445 of the Nevada Administrative Code were adopted on the dates listed below and recodified as Chapter 445B of the Nevada Administrative Code in November 1994.
- (i) August 19, 1982: 445B.004 and 445B.060.
- (*ii*) September 3, 1987: 445B.018, 445B.030, 445B.051, 445B.072, 445B.097, 445B.119, 445B.151, and 445B.209.

- (iii) August 29, 1990: 445B.073.
- (iv) November 18, 1991: 445B.135.
- (v) November 3, 1993: 445B.055, 445B.056, and 445B.061.
- (vi) March 3, 1994: 445B.075, 445B.103, 445B.109, and 445B.182.
- (3) The following sections of Chapter 445B of the Nevada Administrative Code were adopted on the dates listed below:
- (i) October 3, 1995: 445B.005, 445B.059, 445B.077, 445B.112, 445B.116, 445B.130, 445B.145, 445B.152, 445B.177, 445B.180, 445B.22037, and 445B.227.
- (*ii*) January 22, 1998: 445B.011, 445B.0425, 445B.058, 445B.22027, and 445B.22033.
- (iii) September 9, 1999: 445B.2203 and 445B.22047.
- (iv) May 10, 2001: 445B.113 and 445B.1135.
  - (v) September 18, 2001: 445B.006.
- (vi) February 26, 2004: 445B.22067, 445B.2207, and 445B.22097.
- (vii) August 19, 2004: 445B.001, 445B.211, 445B.22043, 445B.2205, and 445B.230.
- (viii) October 4, 2005: 445B.22017 (effective April 1, 2006) and 445B.2202 (effective April 1, 2006).
- (4) Title 40, Chapter 445B of Nevada Revised Statutes (2003): Sections 445B.105, 445B.110, 445B.115, 445B.120, 445B.125, 445B.130, 445B.135, 445B.140, 445B.145, 445B.150, 445B.155, 445B.210, 445B.220, 445B.225, 445B.235, 445B.245, 445B.275. 445B.280, 445B.300, 445B.320. 445B.500, 445B.510, 445B.520, 445B.530. 445B.540, 445B.560, and 445B.595.
- (5) The following sections of the Nevada Air Quality Regulations were adopted on the dates listed below and recodified as Chapter 445B of the Nevada Administrative Code in November 1994:
- (i) September 16, 1976: 445B.134, 445B.257, 445B.258, 445B.259, 445B.260, 445B.261, and 445B.263.
- (6) The following sections of Chapter 445 of the Nevada Administrative Code were adopted on the dates listed below and recodified as Chapter 445B of the Nevada Administrative Code in November 1994.
  - (i) April 26, 1984: 445B.265.
  - (ii) November 3, 1993: 445B.084.
  - (iii) March 3, 1994: 445B.202.
- (7) The following sections of Chapter 445B of the Nevada Administrative

Code were adopted on the dates listed below:

- (i) October 3, 1995: 445B.015, 445B.062, and 445B.256.
  - (ii) August 22, 2000: 445B.264.
- (iii) September 18, 2003: 445B.262 and 445B.267.
- (iv) October 4, 2005: 445B.063, 445B.153, and 445B.22093.
- (8) Title 40, Chapter 445B of Nevada Revised Statutes (NRS)(2003): Sections 445B.200, 445B.205, 445B.230, 445B.240, 445B.340, 445B.350, 445B.360, 445B.450, 445B.460, 445B.570, 445B.580, 445B.600, 445.610, and 445.640.
- (9) The following sections of Chapter 445B of the Nevada Administrative Code were adopted on the dates listed in paragraph (c)(56)(i)(A)(9) of this section:
  - (i) September 18, 2003: 445B.252.
- (57) The following plan revision was submitted on February 14, 2006, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality and Environmental Management.
- (1) Carbon Monoxide State Implementation Plan Revision, Las Vegas Valley Nonattainment Area, Clark County, Nevada, adopted on October 4, 2005 by the Clark County Board of Commissioners (with the exception of section 7.3 (page 7-2), "Mobile Source Emissions Budget").
- (58) The following plan revision was submitted on May 12, 2006, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality and Environmental Management.
- (1) Section 7.3 (page 7-2), "Mobile Source Emissions Budget" of the Carbon Monoxide State Implementation Plan Revision, Las Vegas Valley Nonattainment Area, Clark County, Nevada, adopted on May 2, 2006 by the Clark County Board of Commissioners.
- (59) The following statute was submitted on March 24, 2006, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) Title 0, Preliminary Chapter-General Provisions, of Nevada Revised

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Statutes: Section 0.039, effective April 29, 1985.

- (60) The following plan revision was submitted on January 23, 2003, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality and Environmental Management.
- (1) Sections 90 and 92, adopted June 22, 2000 by the Clark County Board of Commissioners, and amended on December 17, 2002.
- (61) The following plan revision was submitted on March 26, 2003, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality and Environmental Management.
- (1) Section 93, adopted on June 22, 2000 by the Clark County Board of Commissioners and amended on March 4, 2003; Section 94, adopted on June 22, 2000 by the Clark County Board of Commissioners and amended on March 18, 2003; and, the "Construction Activities Dust Control Handbook", adopted June 22, 2000 by the Clark County Board of Commissioners and amended on March 18, 2003.
- (62) The following plan revision was submitted on December 8, 2006, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) The following sections of Chapter 445B of the Nevada Administrative Code were adopted on September 6, 2006: 445B.134, 445B.230, 445B.258, 445B.259, and 445B.260.
- (63) New or amended regulations were submitted on May 5, 2006, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Washoe County District Health Department.
- (1) Rules 010.117, 040.005, and 040.051, revised on February 23, 2006, and Rule 050.001, adopted on March 23, 2006.
- (64) The following plan was submitted on February 5, 2007 by the Governor's designee.
- (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) Nevada State Implementation Plan for Interstate Transport to Sat-

isfy the Requirements of Clean Air Act 110(a)(2)(D)(i) for the 8-hour Ozone and  $PM_{2.5}$  NAAQS Promulgated in July 1997 (January 31, 2007), adopted by the Nevada Division of Environmental Protection on February 5, 2007.

- (65) The following plan was submitted on May 30, 2007 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Washoe County District Health Department, Air Quality Management Division.
- (1) Maintenance Plan for the Washoe County 8-Hour Ozone Attainment Area (April 2007), Washoe County District Health Department, excluding appendices.
- (66) The following plan revision was submitted on June 26, 2007 by the Governor's designee. All section citations listed below refer to the January 2007 codification of chapter 445B of the Nevada Administrative Code as published by the Nevada Legislative Counsel Bureau.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) The following section of the Nevada Air Quality Regulations was adopted on the date listed below and recodified as Chapter 445B of the Nevada Administrative Code in November 1994:
- (i) September 16, 1976, effective date December 4, 1976: 445B.172, "Six-Minute Period defined."
- (2) The following section of Chapter 445 of the Nevada Administrative Code was adopted on the date listed below and recodified as Chapter 445B of the Nevada Administrative Code in November 1994:
- (i) November 3, 1993: 445B.190, "Stop order defined."
- (3) The following sections of Chapter 445B of the Nevada Administrative Code were adopted on the dates listed below:
- (i) October 3, 1995: 445B.225, "Prohibited conduct: Concealment of emissions;" and 445B.229, "Hazardous emissions: Order for reduction or discontinuance."
- (ii) August 19, 2004, effective date September 24, 2004: 445B.001, "Definitions;" 445B.22043, "Sulfur emissions: Exceptions for stationary sources;"

and 445B.2205, "Sulfur emissions: Other processes which emit sulfur."

- (iii) October 4, 2005: 445B.063, "Excess emissions defined;" 445B.153, "Regulated air pollutant defined;" 445B.22017, "Visible emissions: Maximum opacity; determination and monitoring of opacity;" 445B.2202, "Visible emissions: Exceptions for stationary sources;" and 445B.22093, "Organic solvents and other volatile compounds."
- (iv) March 8, 2006: 445B.275, "Violations: Acts constituting; notice;" and 445B.277, "Stop orders."
- (v) September 6, 2006: 445B.220, "Severability."
- (4) Nevada Revised Statutes (NRS) (2003), chapter 445B, section 445B.310 ("Limitations on enforcement of federal and state regulations concerning indirect sources").
- (67) New or amended regulations were submitted on August 20, 2007 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) Nevada Administrative Code (January 2007 codification by the Legislative Counsel Bureau) section 445B.22083, "Construction, major modification or relocation of plants to generate electricity using steam produced by burning of fossil fuels;" and section 445B.250, "Notification of Director: Construction, reconstruction and initial start-up; demonstration of continuous monitoring system performance;" adopted by the State Environmental Commission on October 4, 2005.
- (68) The following plan revision was submitted on June 3, 1994 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) State Implementation Plan for a Basic Program for the Inspection and Maintenance of Motor Vehicles for the Truckee Meadows Planning Area, Nevada (June 1994), including the cover page through page 9.
  - (ii) Additional material.
- (A) Nevada Division of Environmental Protection.
- (1) State Implementation Plan for a Basic Program for the Inspection and Maintenance of Motor Vehicles for the Truckee Meadows Planning Area, Ne-

- vada (June 1994), appendix 1, appendix 2 (only the certificate of compliance and Nevada attorney general's opinion), and appendices 3, 6, 8, and 10.
- (69) The following plan revision was submitted on November 4, 2005 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Washoe County District Health Department.
- (1) Rule 040.095, "Oxygen content of motor vehicle fuel," revised on September 22, 2005.
- (i) Washoe County District Board of Health Meeting, September 22, 2005, Public Hearing—Amendments—Washoe County District Board of Health Regulations Governing Air Quality Management; to Wit: Rule 040.095 (Oxygen Content of Motor Vehicle Fuel).
- (2) Redesignation Request and Maintenance Plan for the Truckee Meadows Carbon Monoxide Non-Attainment Area (September 2005), excluding appendices B, C, and D.
- (70) The following plan revision was submitted on November 2, 2006 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Washoe County District Health Department.
- (1) Basic I/M Performance Standard, excluding appendices A through D.
- (i) Washoe County District Board of Health Meeting, September 28, 2006, Public Hearing—State Implementation Plan (SIP)—''Basic Program—Inspection and Maintenance (I/M) of Motor Vehicles—Truckee Meadows Planning Area, Nevada;'' to Wit: Basic Inspection and Maintenance (I/M) Performance Standard.
  - (ii) Additional material.
- (A) Washoe County District Health Department.
- (I) Basic I/M Performance Standard, appendices A through D.
- (71) The following plan revision was submitted on May 11, 2007 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Nevada Division of Environmental Protection.
- (1) New or amended statutes related to mobile sources, including Nevada's vehicle inspection and maintenance program in Las Vegas Valley/Boulder

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City and Truckee Meadows: Nevada Revised Statutes (2005), chapter 365, section 365.060, "Motor vehicle fuel defined;" chapter 366, section 366.060, "Special fuel defined;" chapter 445B, sections 445B.210, "Powers of Commission," 445B.700, "Definitions," 445B.705, "Approved inspector defined," 445B.710, "Authorized inspection station defined," 445B.715, "Authorized maintenance station defined," 445B.720, "Authorized station defined," 445B.725, "Commission defined," 445B.730, "Evidence of compliance defined," 445B.735, "Fleet station defined," 445B.737, "Heavy-duty motor vehicle defined," 445B.740, "Light-duty motor vehicle defined," 445B.745, "Motor vehicle defined," 445B.747, "Motor vehicle fuel defined," 445B.750, "Passenger car defined," 445B.755, "Pollution control device defined," 445B.757, "Special fuel defined," 445B.758, "Used motor vehicle defined," 445B.759, "Inapplicability to military tactical vehicles," 445B.760, "Authority of Commission to prescribe standards for emissions from mobile combustion internal engines: trimobiles; standards pertaining to motor vehicles to be approved by Department of Motor Vehicles," 445B.765, 'Information concerning program for control of emissions from motor vehicles: Collection, interpretation and correlation: public inspection," 445B.770, "Regulations of Commission: Control of emissions from motor vehicles; program for inspection and testing of motor vehicles," 445B.775, "Regulations of Commission: Requirements for licensing of stations by Department of Motor Vehicles," 445B.780, "Program for regulation of emissions from heavyduty motor vehicles; equipment used to measure emissions; waiver from requirements of program," 445B.785, "Regulations of Department of Motor Vehicles: Licensing of stations; performance of inspection and issuance of evidence of compliance; diagnostic equipment; fee, bond or insurance; informational pamphlet; distribution," 445B.790, "Regulations concerning inspection of stations; grounds for denial, suspension or revocation of license of inspector or station," 445B.795, "Compulsory program for control of emissions: Limitations," 445B.798, "Authority of Department of Motor Vehicles,

in larger counties, to conduct test of emissions from motor vehicle being operated on highway," 445B.800, "Evidence of compliance: Requirements for registration, sale or long-term lease of used vehicles in certain counties,' 445B.805, "Evidence of compliance: Exemptions from requirements," 445B.810, "State Department of Conservation and Natural Resources to provide assistance," 445B.815, "Evidence of compliance: Duty of employees and agents of Department of Motor Vehicles; submission by owner or lessee of fleet," 445B.820, "Installation and inspection of pollution control device," 445B.825, "Exemption of certain classes of motor vehicles; waiver from provisions of NRS 445B.770 to 445B.815, inclusive,' 445B.830, "Fees to be paid to Department of Motor Vehicles; Pollution Control Account; expenditure of money in Account; quarterly distributions to local governments; annual reports by local governments; grants; creation and duties of advisory committee; submission and approval of proposed grants," 445B.832, "Surcharge for electronic transmission of information: Authority to impose; inclusion as separate entry on form certifying emission control compliance; definition.' 445B.834, "Additional fee for form certifying emission control compliance: Retention of portion of fee by station performing inspection; definition," 445B.835, "Administrative fine; hearing; additional remedies to compel compliance," 445B.840, "Unlawful acts," and 445B.845, "Criminal penalty; enforcement of provisions by peace officer; mitigation of offense;" chapter 481, sections 481.019, "Creation; powers and duties," 481.023, "Administration of laws by Department; exceptions," 481.027, "General functions of Department of Motor Vehicles and Department of Transportation respecting state highways," 481.031, "Office of Director of Department created," 481.035, "Director of Department: Appointment; classification; other employment prohibited; employment of deputies and staff," 481.047, "Appointment of personnel," 481.0473, "Divisions of Department," 481.0475, "Duties of Administrative Services Division," 481.048, "Division of Compliance Enforcement: Appointment and duties of investigators,

481.0481, "Section for Control of Emissions From Vehicles and Enforcement of Matters Related to Use of Special Fuel: Creation; appointment and duties of investigators, officers and technicians," 481.051, "Powers and duties of Director: Generally," 481.0515, "Powers and duties of Director: References to names of persons in documents and records," 481.052, "Powers and duties of Director: Adoption of definition of 'seasonal resident' by regulation," 481.0535, "Powers and duties of Director: Expenditure of appropriations to assist certain entities to purchase and obtain evidence; receipt and safekeeping of money," 481.055, "Department to keep main office in Carson City; maintenance of branch offices," 481.057, "Offices of Department: Extended hours of operation," 481.063, "Collection and deposit of fees for publications of Department and private use of files and records of Department; limitations on release and use of files and records; regulations," 481.065, "Acceptance of donations for programs for traffic safety," 481.079, "Money collected to be deposited in Motor Vehicle Fund; exception; dishonored payments; adjustment of deposits," 481.081, "Arrearage in tax, fee or assessment administered by Department: Department authorized to file certificate; certificate as lien; extension of lien," 481.082, "Arrearage in tax, fee or assessment administered by Department: Release or subordination of lien; certificate issued by Department as conclusive evidence," 481.083, "Money for administration of chapter; claims," and 481.087, "Administrative expenses deemed cost of administration of operation of motor vehicles on public highways;" chapter 482, sections 482.029, "Electric personal assistive mobility device defined," 482.155, "Enforcement of provisions of chapter by Department, its officers and peace officers," 482.160, "Administrative regulations; branch offices; appointment of agents and designation of county assessor as agent; compensation of certain agents," 482.162, "Department to adopt regulations setting forth criteria for determination of whether person is farmer or rancher; presentation of evidence to Department," 482.165, "Director to provide forms," 482.170, "Records of Department concerning registration

and licensing," 482.171, "List of registered owners to be provided for selection of jury; reimbursement of Department," 482.173, "Schedule for retention and disposition of certain records of Department," 482.175, "Validity of registration: Powers and duties of Department and registered dealers," 482.180, "Motor Vehicle Fund: Creation: deposits; interest and income; dishonored payments; distribution of money collected for basic governmental services tax; transfers," 482.1805, "Revolving Account for Issuance of Special License Plates: Creation; deposit of certain fees; use of money in Account; transfer of excess balance to State Highway Fund," 482.181, "Governmental services taxes: Certification of amount collected each month; distribution," 482.183, "Motor Vehicle Revolving Account: Creation; use; deposits," 482.186, "Certain odometers deemed to register mileage reflected on odometer plus 100,000 miles," 482.187, "Department authorized to enter into written agreements for periodic payment of delinquent taxes or fees; regulations," 482.188, "Waiver of penalty or interest for failure timely to file return or pay tax, penalty or fee in certain circumstances," 482.205, "Registration required for certain vehicles," 482.206, "Periods of registration for motor vehicles; exceptions," 482.208, "Registration of leased vehicles by long-term lessor or long-term lessee," 482.210, "Exemptions from registration, 482.215, "Application for registration," 482.216, "Department may authorize new vehicle dealer to accept applications for registration and transfer of registration of new motor vehicles and to issue certificates of registration: duties of dealer; prohibited acts; regulations," 482.220, "Application for specially constructed, reconstructed, rebuilt or foreign vehicle; certificate of inspection; charge for inspection," 482.225, "Collection of sales or use tax upon application for registration of certain vehicles purchased outside this State; payment of all applicable taxes

and fees required for registration; refund of tax erroneously or illegally collected," 482.230, "Grounds requiring refusal of registration," 482.235, "Registration indexes and records; assignment of registration number by registered dealer," 482.240, "Issuance of certificates of registration and title by Department or registered dealer; period of validity of certificate," 482.245, "Contents of certificates of registration and title," 482.255, "Placement of certificate of registration; surrender upon demand of peace officer, justice of the peace or deputy of Department; limitation on conviction,' "Duties of Department of Motor Vehicles and its agents relative to registration of vehicle; issuance of certificate of title; fees and taxes," 482.265, "License plates issued upon registration; stickers, tabs or other devices issued upon renewal of registration; return of plates; fee for and limitations on issuance of special license plates,' 482.266, "Manufacture of license plates substantially similar to license plates issued before January 1, 1982: Written request; fee; delivery; duties of Department; retention of old plates authorized if requested plates contain same letters and numbers," 482.267, "License plates: Production at facility of Department of Corrections," 482.268, "License plates: Additional fee for issuance; deposit of fee," 482.270, "License plates: General specifications; redesign; configuration of special license plates designed, prepared and issued pursuant to process of direct application and petition," 482.2703, "License plates: Samples; form; fee; penalty," 482.2705, "License plates: Passenger cars and trucks," 482.271, "License plates: Decals; fees," 482.2715, "License plates: Registrant entitled to maintain code if continuously renewed; exceptions; issuance of replacement plates with same code after expiration of registration; fee," 482.2717, "License plates to be issued to automobile wreckers and operators of salvage pools," 482.272, "License plates: Motorcycles," 482.274, "License plates: Trailers," 482.275. "License plates: Display," 482.280. "Expiration and renewal of registration," 482.2805, "Department not to renew registration if local authority has filed notice of nonpayment pursuant to NRS 484.444; fee for service performed by Department," 482.2807, "Requirements for registration if local government has filed notice of nonpayment pursuant to NRS 484.444,' 482.281, "Authority of Department of Motor Vehicles to allow authorized inspection station or authorized station to renew certificates of registration; adoption of regulations," "Change of name or place of residence: Notice to Department required; timing and contents of notice," 482.285, "Certificates, decals and number plates: Illegibility, loss, mutilation or theft; obtaining of duplicates or substitutes; fees and taxes," 482.290, "Assignment and recording of new number for identification of vehicle if old number destroyed or obliterated; fee; penalty for willful defacement, alteration, substitution or removal of number with intent to defraud," 482.385, "Registration of vehicle of nonresident owner not required; exceptions; registration of vehicle by person upon becoming resident of this State; penalty; taxes and fees; surrender or nonresident license plates and registration certificate; citation for violation," 482.461 "Failure of mandatory test of emissions from engines; notification; cost of inspection,' 482.565, "Administrative fines for violations other than deceptive trade practices; injunction or other appropriate remedy; enforcement proceedings;" and chapter 484, sections 484.101, "Passenger car defined," 484.644, "Device for control of pollution: Use required; disconnection or alteration prohibited; exceptions," and 484.6441, "Device for control of pollution: Penalty; proof of conformity may be required.'

(2) New or amended rules related to mobile sources, including Nevada's vehicle inspection and maintenance program in Las Vegas Valley/Boulder City and Truckee Meadows: Nevada Administrative Code, chapter 445B (January 2007 revision by the Legislative Counsel Bureau), sections 445B.400, "Scope," 445B.401, "Definitions," 445B.403, "Approved inspector defined," 445B.4045, "Authorized inspection station defined," 445B.408, "Carbon monoxide defined," 445B.409, "Certificate of compliance defined," 445B.4092, "Certified on-board diagnostic system defined,"

445B.4096, "Class 1 approved inspector defined," 445B.097, "Class 1 fleet station defined," 445B.098, "Class 2 approved inspector defined," 445B.4099, "Class 2 fleet station 445B.410, "CO<sub>2</sub> defined," defined,' 445B.411, "Commission defined," 445B.413, "Department defined," 445B.415, "Director defined," 445B.416, "Emission defined," 445B.418, "EPA defined," 445B.419, "Established place of business defined," 445B.420, "Evidence of compliance defined," 445B.421, "Exhaust emissions defined," 445B.422, "Exhaust gas analyzer defined," 445B.424, "Fleet station defined," 445B.4247, "Gross vehicle weight rating defined," 445B.426. "Heavy-duty motor vehicle defined," "Hydrocarbon Hz defined," defined," 445B.427, "Hz 445B.428. 445B.432 "Light-duty motor vehicle defined," 445B.433, "Mini motor home defined," defined," 445B.434, "Motor home "Motor vehicle defined," 445B.435, 445B.440, "New motor vehicle defined," 445B.442, "Opacity defined," 445B.443, "Person defined," 445B.444, "ppm defined," 445B.449, "Smoke defined," 445B.450, "Special mobile equipment defined," 445B.451, "Standard defined," 445B.4515, "State electronic data transmission system defined," 445B.452. "Tampering defined," 445B.4525, "Test station defined," 445B.453, "Truck defined," 445B.454, "Used motor vehicle defined," 445B.455, "Van conversion defined," 445B.4553, "Vehicle inspection report defined," 445B.4556, "Vehicle inreport number spection defined.' 445B.456, "Severability," 445B.460, "Test station: License required to operate; expiration of license; ratings; performance of certain services; prohibited acts; location," 445B.461, "Compliance by Federal Government, state agencies and political subdivisions," 445B.462, "Test station: Application for license to operate; inspection of premises; issuance of license,' 445B.463, "Test station: Grounds for denial, revocation or suspension of license; reapplication; permanent revocation of license," 445B.464, "Test station: Hearing concerning denial, suspension or revocation of license," 445B.465, "Authorized station or authorized inspection station: Requirements for bond or deposit," 445B.466, "Authorized station or authorized in-

spection station: Liability under bond or deposit; suspension and reinstatement of licenses," 445B.467, "Authorized station or authorized inspection station: Disbursement, release or refund of bond or deposit," 445B.468, "Authorized stations and authorized inspection stations: Scope of coverage of bond or deposit," 445B.469, "Authorized station or authorized inspection station: Posting of signs and placards," 445B.470, "Test station: Display of licenses; availability of reference information," 445B.471, "Test station: Advertising; provision by Department of certain informational material for public," 445B.472, "Test station: Records of inspections and repairs; inspection of place of business; audit of exhaust gas analyzers," 445B.473, "Test station: Notice of wrongfully distributed or received vehicle inspection reports; inventory of vehicle inspection reports,' 445B.474, "Test station: Failure to employ approved inspector," 445B.475, 'Authorized station or class 2 fleet station: Requirements for employees," 445B.476, "Test station: Willful failure to comply with directive; suspension of license; reapplication after revocation of license," 445B.478, "Fleet station: Licensing; powers and duties," 445B.480, "Test station: Requirements concerning business hours," 445B.485, "Prerequisites to licensing," 445B.486, "Examination of applicants for licens-445B.487, "Denial of license," 445B.489, "Grounds for denial, suspension or revocation of license," 445B.490, "Hearing on suspension or revocation of license," 445B.491, "Temporary suspension or refusal to renew license," 445B.492, "Duration of suspension; surrender of license," 445B.493, "Limitation on reapplication after revocation or denial or license; surrender of revoked license; permanent revocation of license," 445B.495, "Contents of license," 445B.496, "Expiration of license," 445B.497, "Requirements for renewal of license," 445B.498, "Performance of emission inspection without license prohibited; expiration of license; license ratings," 445B.4983, "Issuance of access code to approved inspector; use of access code and identification number," 445B.4985, "Violations," 445B.499, "Fees," 445B.501, "Report of change in place of employment or termination of

employment," 445B.502, "Submission of certificate of employment to report change," 445B.5049, "Connection to state electronic data transmission system," 445B.505, "Availability of list of approved analyzers and their specifications," 445B.5052, "Approved analyzer: Use and equipment; deactivation by Department," 445B.5055, "Revocation of approval of analyzer," 445B.5065, "Manufacturer of approved analyzer: Required warranty," 445B.5075, "Manufacturer of approved analyzer: Required services; administrative fine for violations," 445B.575, "Device to control pollution: General requirement; alteration or modification," 445B.576, "Vehicles powered by gasoline or diesel fuel: Restrictions on visible emissions and on idling of diesel engines," 445B.577, "Devices used on stationary rails: Restrictions on visible emissions," 445B.578, "Exceptions to restrictions on visible emissions," 445B.579, "Inspection of vehicle: Devices for emission control required," 445B.580, "Inspection of vehicle: Procedure for certain vehicles with model year of 1995 or older and heavyduty vehicles with model year of 1996 or newer," 445B.5805, "Inspection of vehicle: Procedure for light-duty vehicles with model year of 1996 or newer," 445B.581, "Inspection of vehicle: Place and equipment for performance," 445B.5815, "Inspection of vehicle: Certified on-board diagnostic systems,' 445B.582, "Repair of vehicle; reinspection or testing," 445B.583, "Evidence of compliance: Purpose; records. 445B.584, "Evidence of compliance: Purchase of vehicle inspection report numbers," 445B.585, "Evidence of compliance: Issuance by approved inspector,' 445B.586, "Evidence of compliance: Return of fee," 445B.587, "Test of lightduty motor vehicles powered by diesel engines: Equipment for measurement of smoke opacity," 445B.588, "Testing of light-duty motor vehicles powered by diesel engines: List of approved equipment," 445B.589, "Testing light-duty motor vehicles powered by diesel engines: Procedure; certificate of compliance; effect of failure; lack of proper fuel cap," 445B.5895, "Dissemination of list of authorized stations," 445B.590, "Waiver of standards for emissions," 445B.591, "Form for registration of vehicle in area where inspection of vehicle not required," 445B.5915, "Requirements for registration of vehicle temporarily being used and maintained in another state," 445B.592, "Applicability of certain standards for emisand other requirements, 445B.593, "Evidence of compliance required for certain vehicles based in Clark County," 445B.594, "Evidence of compliance required for certain vehicles based in Washoe County," 445B.595 (excluding subsection(2)), "Inspections of vehicles owned by State or political subdivisions or operated on federal installations," 445B.596, "Standards for emissions," 445B.598, "Imposition and statement of fee for inspection and testing; listing of stations and fees," 445B.599, "Prescription and notice of maximum fees for inspections and testing," 445B.600, "Procedure for setting new fee," 445B.601, "Concealment of emissions prohibited," 445B.6115, "Exemption of vehicle from certain provisions," 445B.6125, "Certification of vehicle for exemption," 445B.7015, "Annual and additional inspections," 445B.7025, "Alteration of emission control system of vehicle used to conduct inspection," 445B.7035, "Preliminary written notice of violation; reinspection of vehicle," 445B.7045, "Administrative fines and other penalties for certain violations," 445B.727, "Administrative fines and other penalties," and 445B.735, "Program for licensure to install, repair and adjust devices for control of emissions."

- (3) Previously approved on July 3, 2008, in paragraph (c)(71)(i)(A)(2) of this section and now deleted from the SIP without replacement: Nevada Administrative Code (NAC) section: 445B.461(3)(d).
- (4) New or amended rules related to mobile sources, including Nevada's vehicle inspection and maintenance program in Las Vegas Valley/Boulder City and Truckee Meadows: Nevada Administrative Code, chapter 445B (January 2007 revision by the Legislative Counsel Bureau), paragraphs (a), (b), and (c) of subsection (2) of section 445B.595, "Inspections of vehicles owned by State or political subdivisions or operated on federal installations."
  - (ii) Additional material.
- (A) Nevada Division of Environmental Protection.

- (1) Correspondence dated March 6, 2007 from the Nevada Department of Motor Vehicles to the Nevada Division of Environmental Protection describing an upgrade to the NV2000 emission analyzer to make emissions testing possible on motor vehicles containing a certified on-board diagnostic system which uses controller area network communication.
- (72) The following plan revision was submitted on April 1, 2008, by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality and Environmental Management.
- (1) Clark County Transportation Conformity Plan (January 2008), adopted by the Clark County Board of County Commissioners on January 15, 2008.
- (73) The following plan revision was submitted on September 18, 2008, by the Governor's designee.
  - (i) [Reserved]
  - (ii) Additional material.
- (A) Resolution of the Clark County Board of Commissioners Adopting the Clark County Carbon Monoxide Redesignation Request and Maintenance Plan, adopted by the Clark County Board of Commissioners on September 2, 2008.
- (B) Carbon Monoxide Redesignation Request and Maintenance Plan, Las Vegas Valley Nonattainment Area, Clark County, Nevada (September 2008), adopted by the Clark County Board of Commissioners on September 2, 2008 (excluding the appendices).
- (74) The following plan revision was submitted on March 26, 2010 by the Governor's designee.
  - (i) Incorporation by reference.
- (A) Clark County Department of Air Quality and Environmental Management.
- (1) Clark County Board of County Commissioners, Ordinance No. 3809, "An Ordinance to Suspend the Applicability and Enforceability of All Provisions of Clark County Air Quality Regulation Section 54, the Cleaner Burning Gasoline Wintertime Program; and Provide for Other Matters Properly Relating Thereto," adopted September 15, 2009, effective (for state purposes) on September 29, 2009.

- (B) Nevada Department of Agriculture.
- (1) Nevada Board of Agriculture, Adopted Regulation of the State Board of Agriculture LCB File No. R111–08, including an amended version of Nevada Administrative Code (NAC) section 590.065, effective (for state purposes) on January 28, 2010, (excluding newly designated subsection (7) of NAC section 590.065).
- (75) The following plan revision was submitted on August 30, 2010, by the Governor's designee.
  - (i) [Reserved]
  - (ii) Additional material.
- (A) Letter from Anthony Lesperance, Director, Nevada Department of Nevada, to Lewis Wallenmeyer, Director, Clark County Department of Air Quality and Environmental Management, dated June 22, 2010, setting forth the Nevada Department of Agriculture's commitment to seek reinstatement of the Low RVP wintertime gasoline requirement in Clark County if necessary under the Las Vegas Valley Carbon Monoxide Maintenance Plan to address future carbon monoxide violations.

[37 FR 10878, May 31, 1972]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1490, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1491 Interstate transport.

- (a) Approval. On February 7, 2007, the Nevada Division of Environmental Protection submitted the "Nevada State Implementation Plan for Interstate Transport to Satisfy the Requirements of the Clean Air Act 110(a)(2)(D)(i) for the 8-hour Ozone and PM2.5 NAAQS Promulgated in July 1997" ("2007 Interstate Transport SIP"). The 2007 Interstate Transport SIP meets the requirements of Clean Air Act section 110(a)(2)(D)(i) for the 1997 8-hour ozone and 1997  $PM_{2.5}$  NAAQS other than the requirements of Clean Air Act section 110(a)(2)(D)(i)(II) regarding interference with other states' measures to protect visibility.
- (b) Approval. The requirements of Clean Air Act section 110(a)(2)(D)(i)(II) regarding interference with other states' measures to protect visibility for the 1997 8-hour ozone and 1997 PM<sub>2.5</sub>

#### §52.1492

NAAQS are met by the "Nevada Regional Haze State Implementation Plan," as supplemented and amended on February 18, 2010 and September 20, 2011.

[77 FR 17341, Mar. 26, 2012]

# § 52.1492 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a)(1) The owner and operator of each source and each unit located in the State of Nevada and Indian country within the borders of the State and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2023 and each subsequent year. The obligation to comply with such requirements with regard to sources and units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority will be eliminated by the promulgation of an approval by the Administrator of a revision to Nevada's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under  $\S52.38(b)(1)$  and (b)(2)(iii) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in areas of Indian country within the borders of the State not subject to the State's SIP authority will not be eliminated by the promulgation of an approval by the Administrator of a revision to Nevada's SIP.

(2) Notwithstanding the provisions of paragraph (a)(1) of this section, if, at the time of the approval of Nevada's SIP revision described in paragraph (a)(1) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority for a control period in any year, the provisions of subpart GGGGG of part 97 of

this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR  $NO_X$  Ozone Season Group 3 allowances to such units for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(b) The owner and operator of each source located in the State of Nevada and Indian country within the borders of the State and for which requirements are set forth in §52.40 and §52.41, §52.42, §52.43, §52.44, §52.45, or §52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

[88 FR 36892, June 5, 2023]

EFFECTIVE DATE NOTE: At 88 FR 36892, June 5, 2023,  $\S52.1492$  was added, effective Aug. 4, 2023.

#### Subpart EE—New Hampshire

# §52.1519 Identification of plan—conditional approval.

- (a) The following plan revisions were submitted on the dates specified.
- (1) On January 12, 1993, the New Hampshire Department of Environmental Services submitted a small business stationary source technical and environmental compliance assistance program (PROGRAM). On May 19, 1994, New Hampshire submitted a letter deleting portions of the January 12, 1993 submittal. In these submissions, the State commits to designate a state agency to house the small business ombudsman and to submit adequate legal authority to establish and implement a compliance advisory panel and a small business ombudsman. Additionally, the State commits to have a fully operational PROGRAM by November 15,
- (i) Incorporation by reference. (A) Letter from the New Hampshire Department of Environmental Services dated January 12, 1993 submitting a revision to the New Hampshire State Implementation Plan.
- (B) State Implementation Plan Revision for a Small Business Technical and Environmental compliance Assistance Program dated January 12, 1993.
- (C) Letter from the New Hampshire Department of Environmental Services

dated May 19, 1994 revising the January 12, 1993 submittal.

(ii) Additional materials. (A) Non-regulatory portions of the State submittal. (2)–(11) [Reserved]

(b)-(c) [Reserved]

[59 FR 50506, Oct. 4, 1994, as amended at 59 FR 51517, Oct. 12, 1994; 60 FR 47290, Sept. 12, 1995; 66 FR 1871, Jan. 10, 2001; 77 FR 63233, Oct. 16, 2012; 80 FR 57724, Sept. 25, 2015; 80 FR 78139, Dec. 16, 2015; 81 FR 44553, July 8, 2016; 82 FR 24061. May 25, 20171

#### §52.1520 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable State Implementation Plan for New Hampshire under section 110 of the Clean Air Act, 42 U.S.C. 7410 and 40 CFR part 51 to meet national ambient air quality standards or other requirements under the Clean Air Act.

(b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to August 18, 2009, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as submitted by the state to EPA, and notice of any change in the material will be published in the FEDERAL REGISTER. Entries for paragraphs (c) and (d) of this section with EPA approval dates

after August 18, 2009, will be incorporated by reference in the next update to the SIP compilation.

(2) EPA Region 1 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated State rules/regulations which have been approved as part of the State Implementation Plan as of August 18, 2009.

(3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agency, New England Regional Office, 5 Post Office Square—Suite 100, Boston, MA 02109-3912; Air and Radiation Docket and Information Center, EPA West Building, 1301 Constitution Ave., NW., Washington, DC 20460; and the National Archives and Records Administration (NARA). If you wish to obtain materials from the EPA Regional Office, please call (617) 918-1668; for materials from a docket in the EPA Headquarters Library, please call the Office of Air and Radiation (OAR) Docket at (202) 566-1742. For information on the availability of this material at NARA, call 741–6030, or go to: http:// www.archives.gov/federal register/ code of federal regulations/ ibr locations.html.

#### (c) EPA approved regulations.

**EPA-APPROVED NEW HAMPSHIRE REGULATIONS** 

State citation	Title/subject	State effective date	EPA approval date <sup>1</sup>	Explanations
Env-A 100	Organizational Rules: Definitions.	5/3/2003	9/25/2015, 80 FR 57724	Adding definition of "Minor permit amend- ment" and "State per- mit to operate."
Env-A 100	Definition of "Incinerator"	4/29/2003	2/16/2018, 83 FR 6972	Remove Part Env–A 101.59, definition of "Incinerator" and re- place with "[reserved]."
Env-A 100	Definition of "Wood Waste Burner".	4/29/2003	2/16/2018, 83 FR 6972	Remove Part Env–A 101.95, definition of "Wood Waste Burner" and replace with "[re- served]."
Env-A 100	Definitions	3/24/1997	9/7/2018, 83 FR 45356	Revisions made affecting eleven definitions.
Env-A 100	Definition of "Incinerator"	4/23/2013	2/16/2018, 83 FR 6972	Approve Part Env–A 101.104, definition of "Incinerator."
Env-A 100	Definition of "Wood Waste Burner".	1/14/2005	2/16/2018, 83 FR 6972	Approve Part Env–A 101.219, definition of "Wood Waste Burner."

# EPA-APPROVED NEW HAMPSHIRE REGULATIONS—Continued

		State effective SDA association Surface in State effective SDA association SDA associat					
State citation	Title/subject	date	EPA approval date 1	Explanations			
Env-A 200	Permit Notice and Hear- ing Procedures.		5/25/2017, 82 FR 24057	Removal of Env-A 205 from SIP			
Env-A 300	Ambient Air Quality Standards	9/1/2012	6/24/2014, 79 FR 35699.				
Env-A 600	Statewide Permit System	4/20/2021	5/6/2022, 87 FR 26999	Revisions to Env-A 619.13 to incorporate updated reference date to the ambient air qual- ity modeling guidelines at 40 CFR part 51, Ap- pendix W.			
Env-A 800	Testing and Monitoring Procedures.	4/30/2019	5/6/2022, 87 FR 26999	Minor revisions to the previously approved Env-A 800 rule be incorporated into the State's SIP, except for Env-A 801.02(b) and (d) that relate to trading, and Env-A 810.			
Env-A 807	Testing and MonitoringProcedures.	10/31/2002	11/7/2016, 81 FR 78054	Approve Part Env-A 807 "Testing for Opacity of Emissions."			
Env-A 900	Owner or Operator Obligations.	7/18/2015	3/30/2018, 83 FR 13668	Approved sections Env–A 901 through 911, except for the following sections withdrawn by the State and which are not part of the approved SIP: Env–A 907.01(d) and (e); 907.02(a)(1), (d)(1) a. and c., (d)(2), and (e); 907.03; 911.04(b) and (c); 911.05.			
Env-A 1000	Control of Open Burning	8/1/2019	8/11/2022	Approve the amended Part Env-A 1000 "Pre- vention, Abatement and Control of Open Source Air Pollution" to supersede the pre- viously SIP-approved version.			
Env-A 1200	Volatile Organic Com- pounds (VOCs) Rea- sonably Available Con- trol Technology (RACT).	10/17/2019	5/6/2022, 87 FR 26999.	version.			
Env-A 1300	NÖ <sub>X</sub> RAĆT	10/31/2010	8/21/2014, 79 FR 49462	All of Section Env-A 1300 is approved, with the exception of the phrase "or any opacity standard specified in Env-A 2000" in subparagraph Env-A 1311.03(a)(5) which NH withdrew from its SIP submittal. State re-numbered NO <sub>X</sub> RACT from Env-A 1211 to Env-A 1300, and made several minor revisions to NO <sub>X</sub> RACT requirements.			
Env-A 1500	Conformity	1/18/2020	3/10/2022, 87 FR 13634	Env-A 1500 revision approved entirely.			
Env-A 1600	Fuel Specifications	12/21/2018	4/26/2021, 86 FR 21942	Env-1600 replaces the previously approved Env-400 Sulfur Content Limits in Fuels.			
Env-A 1900	Emission Standards and Operating Practices for Incinerators.	4/23/2013	2/16/2018, 83 FR 6972	Approve Part Env–A 1900 "Incinerators and Wood Waste Burners."			

# **Environmental Protection Agency**

# EPA-APPROVED NEW HAMPSHIRE REGULATIONS—Continued

	2. White the state of the state					
State citation	Title/subject	State effective date	EPA approval date 1	Explanations		
Env-A 2100	Particulate Matter and Visible Emissions Standards.	4/23/2013	11/7/2016, 81 FR 78054	Approve Chapter Env-A 2100, except Part Env- A 2103.03 "Affirmative Defense to Penalty Ac- tion," which NH DES did not submit for ap- proval.		
Env-A 2300	Mitigation of Regional	11/22/2014	10/6/2016, 81 FR 70361	Revises Env-A 2302.02		
Env-A 2400	Ferrous and Non-Ferrous Foundries, Smelters, and Investment Cast- ing Operations.	4/23/2013	11/7/2016, 81 FR 78054	Approve Chapter Env-A 2400, except PART Env-A 2405 "Affirma- tive Defenses for Viola- tions of Visible Emis- sion Standards," which NH DES did not submit for approval.		
Env-A 2700 Env-A 2703.02(a)	Hot Mix Asphalt Plants Hot Mix Asphalt Plants	2/16/2013 11/4/2004	11/7/2016, 81 FR 78054. 8/22/2012, 77 FR 50608	Adopted Regulation es- tablished Hot Mix As- phalt Plant Require- ments.		
Env-A 2800	Sand and Gravel Sources; Non-Metallic Mineral Processing Plants; Cement and Concrete Sources.	10/1/2010	11/7/2016, 81 FR 78054.	ments.		
Env-A 3200	NOx Budget Trading Program.	7/27/1998	11/14/2000, 65 FR 68078	Approved Parts Env-A 3201 through 3218.		
Env-A 3600	National Low Emission Vehicle (National LEV) Program.	7/21/1999	3/9/2000, 65 FR 12476	Approved Parts Env-A 3601 through 3603		
Env-Or 500	Recovery of Gasoline Vapors.	11/17/2012	5/29/2014, 79 FR 30735	Includes decommis- sioning of Stage II vapor recovery sys- tems.		
Saf-C 3200	Official Motor Vehicle Inspection Requirements.	1/6/2016	9/25/2018, 83 FR 48385	Amends Saf-C sections 3202, 3203, 3204, 3205, 3206.04, 3207.01, 3209, 3210, 3218, 3220, 3222, and 3248; and approves Saf-C 3219.		
Saf-C 5800	Roadside Diesel Opacity Inspection.	1/1/1999	1/25/2013, 78 FR 5292	Approving submitted reg- ulation with the excep- tion of subsection Saf- C 5805.		
Title 1 of the New Hamp- shire Statues: The State and Its Government, Chapter 21-O.	Department of Environ- mental Services.	7/1/1986	12/16/2015, 80 FR 78139	Section 21–O:11, Air Resources Council.		

#### EPA-APPROVED NEW HAMPSHIRE REGULATIONS—Continued

State citation	Title/subject	State effective date	EPA approval date <sup>1</sup>	Explanations
Title X of the New Hamp- shire Statutes: Public Health, Chapter 125–C.	Air Pollution Control	7/1/1979	12/16/2015, 80 FR 78139	Section 125–C:1—Declaration of Policy and Purpose; Section 125–C:2—Definitions; Section 125–C:4—Rule-making Authority; Subpoena Power; Section 125–C:6—Powers and Duties of the Commissioner; Section 125–C:8—Administration of Chapter; Delegation of Duties; Section 125–C:9—Authority of the Commissioner in Cases of Emergency; Section 125–C:10—Devices Contributing to Air Pollution; Section 125–C:10—Municipal Waste Combustion Units; Section 125–C:11—Permit Required; Section 125–C:11—Cit2—Administrative Requirements; Section 125–C:13—Criteria for Denial; Suspension or Revocation; Modification; Section 125–C:14—Rehearings and Appeals; Section 125–C:18—Existing Remedies Unimpaired; Section 125–C:19—Protection of Powers; and Section 125—C:21—Severability.
Title X of the New Hamp- shire Statutes: Public Health, Chapter 125–O.	Multiple Pollutant Reduction Program.	7/1/2002	12/16/2015, 80 FR 78139	Section 125–O:1—Findings and Purpose; Section 125—O:3—Integrated Power Plant Strategy.

<sup>&</sup>lt;sup>1</sup> In order to determine the EPA effective date for a specific provision listed in this table, consult the **Federal Register** document cited in this column for the particular provision.

#### $\hbox{(d) $\it EPA$-approved State Source specific requirements.}\\$

#### EPA-APPROVED NEW HAMPSHIRE SOURCE SPECIFIC REQUIREMENTS

Name of source	Permit No.	State effective date	EPA approval date	Additional explanations/ § 52.1535 citation
The James River—Berlin/ Gorham, Inc. Berlin, NH.		5/2/1984	9/27/1984, 49 FR 38104	See 52.1535(c)(33). Administrative order issued May 2, 1984 to the James River Corporation.
Operating limits for boilers at Dartmouth College.	Permit Number PO-B- 1501, condition 5.	1/6/1986	2/2/1987, 52 FR 3117	See 52.1535(c)(35).
Operating limits for boilers at Dartmouth College.	Permit Number PO-B- 1502, condition 5.	1/6/1986	2/2/1987, 52 FR 3117	See 52.1535(c)(35).
Operating limits for boilers at Dartmouth College.	Permit No. PO-B-1503, condition 5.	1/6/1986	2/2/1987, 52 FR 3117	See 52.1535(c)(35).
Operating limits for boilers at Dartmouth College.	Temporary Permit TP-B- 150, condition 2, 3 and 4.	1/6/1986	2/2/1987, 52 FR 3117	See 52.1535(c)(35).

# **Environmental Protection Agency**

# EPA-APPROVED NEW HAMPSHIRE SOURCE SPECIFIC REQUIREMENTS—Continued

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Name of source	Permit No.	State effective date	EPA approval date	Additional explanations/ § 52.1535 citation	
The James River Corporation, Groveton, NH.	Permit Number PO-B- 1550, Conditions 5B, 5C, and 5D.	9/6/1985	12/14/1987, 52 FR 47392	See 52.1535(c)(38). The air permit conditions limit sulfur-in-fuel content to 2.2% sulfur by weight at the James River Corporation, Groveton, NH.	
The James River Corporation, Groveton, NH.	Permit Number PO-B- 213, Conditions 2 and 5A.	9/6/1985	12/14/1987, 52 FR 47392	See 52.1535(c)(38). The air permit conditions limit sulfur-in-fuel content to 2.2% sulfur by weight at the James River Corporation, Groveton, NH.	
The James River Corporation, Groveton, NH.	Permit No. PO-B-214, Conditions 2 and 5A.	9/6/1985	12/14/1987, 52 FR 47392	See 52.1535(c)(38). The air permit conditions limit sulfur-in-fuel content to 2.2% sulfur by weight at the James River Corporation, Groveton, NH.	
The James River Corporation, Groveton, NH.	Permit No. PO-B-215, Conditions 2 and 5A.	9/6/1985	12/14/1987, 52 FR 47392	See 52.1535(c)(38). The air permit conditions limit sulfur-in-fuel content to 2.2% sulfur by weight at the James River Corporation, Groveton, NH.	
The James River Corporation, Groveton, NH.	Permit No. PO-BP-2240, Condition 5B.	9/6/1985	12/14/1987, 52 FR 47392	See 52.1535(c)(38). The air permit conditions limit sulfur-in-fuel content to 2.2% sulfur by weight at the James River Corporation, Groveton, NH.	
VOC RACT for Kalwall Corporation, Man- chester, NH.	Order ARD-95-010	9/10/1996	9/7/2018, 83 FR 45356	See § 52.1535(c)(51). Order superseded by Order ARD-99-001, effective date 11/20/ 2011.	
VOC RACT for Textile Tapes Corporation, Gonic, NH.	Order ARD-96-001	10/4/1996	3/10/1998, 63 FR 11600	See 52.1535(c)(51).	
Source specific NO <sub>X</sub> RACT order for Public Service of New Hampshire, Bow, NH.	Order ARD-97-001	4/14/1997	5/13/1998, 63 FR 26455	See 52.1535(c)(54).	
Source specific NO <sub>X</sub> RACT order for Crown Vantage, Berlin, NH.	Order ARD-97-003	9/24/1997	5/13/1998, 63 FR 26455	See 52.1535(c)(54).	
Source-specific NO <sub>x</sub> RACT order and discrete emis- sion reduction protocols for Public Service of New Hampshire.	Order ARD-98-001	7/17/1998	11/14/2000, 65 FR 68078	See 52.1535(c)(64).	
VOC RACT for Anheuser- Busch, Merrimack, NH.	Order ARD-00-001	4/15/2002	7/23/2002, 67 FR 48033	See 52.1535(c)(68).	
PSNH Merrimack Station	TP-0008	7/8/2011	8/22/2012, 77 FR 50602	Flue Gas Desulfurization System. Portions of this permit have been superseded by TP– 0189 for PSNH d/b/a Eversource Energy Merrimack Station.	
Hitchiner Manufacturing	ARD-02-001	6/21/2002	11/5/2012, 77 FR 66388	Single source VOC RACT order for facility in Milford, NH.	
Hutchinson Sealing Systems.	ARD-01-002	8/8/2002	11/5/2012, 77 FR 66388	Single source VOC RACT order for facility in Newfields, NH.	

# EPA-APPROVED NEW HAMPSHIRE SOURCE SPECIFIC REQUIREMENTS—Continued

LFA-AFFROVED NEW HAMPSHIRE SOURCE SPECIFIC REQUIREMENTS—CONTINUED				
Name of source	Permit No.	State effective date	EPA approval date	Additional explanations/ § 52.1535 citation
Kalwall Corporation	ARD-99-001	11/20/2011	9/7/2018, 83 FR 45356	Order withdrawn from the
TFX Medical Incorporated	ARD-07-002	8/7/2007	11/5/2012, 77 FR 66388	New Hampshire SIP. Single source VOC RACT order for facility in Jaffrey, NH.
Newington Energy, LLC	ARD-04-001	6/20/2007	11/5/2012, 77 FR 66388	Single source NO <sub>X</sub> RACT order for facility in Newington, NH.
Waste Management	ARD-01-001	4/27/2012	11/5/2012, 77 FR 66388	Single source NO <sub>X</sub> RACT order for facility in Rochester, NH.
Gorham Paper and Tissue Parker-Hannifin Corporation.	Order No. ARD-97-003 ARD 03-001A	10/19/2012 10/22/2014	08/21/2014, 79 FR 49462 8/29/2016, 81 FR 59141	NO <sub>X</sub> RACT order. VOC RACT Order.
Textile Tapes Corporation	ARD-96-001	7/30/2015	8/29/2016, 81 FR 59141	VOC RACT Order.
Watts Regulator Company Sturm Ruger & Company	ARD 07–001ARD-03–001	8/21/2015 2/2/2017	8/29/2016, 81 FR 59141 3/30/2018, 83 FR 13668	VOC RACT Order. VOC RACT Order, as amended February 2, 2017, except sections D.1, and introductory clauses to sections D.2, D.3.b, D.5.a.i and b.i.
PSNH d/b/a Eversource Energy Merrimack Sta- tion.	TP-0189	9/1/2016	6/5/2018, 83 FR 25922	Items 1, 2, and 3 in Table 4 "Operating and Emission Limits"; items 1 and 2 in Table 5 "Monitoring and Test- ing Requirements"; items 1 and 2 in Table 6 "Recordkeeping Re- quirements"; items 1 and 2 in Table 7 "Re- porting Requirements".
Diacom Corporation	RACT Order RO–0002 NO <sub>x</sub> RACT Order RO– 003.	6/28/2017 9/6/2018	9/7/2018, 83 FR 45356 9/12/2019, 84 FR 48068	VOC RACT Order. Order contains NO <sub>x</sub> emission limits for emission units SR4 and SR6.
Anheuser Busch	NO <sub>x</sub> RACT Order ARD– 05–001.	1/17/2018	9/12/2019, 84 FR 48068	Revisions made to test- ing requirements for two boilers.
Metal Works	VOC RACT Order ARD- 05-001.	8/16/2018	9/12/2019, 84 FR 48068	Order allows for compliance via purchase of emission reduction credits.
Polyonics	VOC RACT Order ARD07-004.	8/28/2018	9/12/2019, 84 FR 48068	Order allows facility to generate emission reduction credits.
Complete Coverage Woodpriming.	VOC RACT Order RO- 0004.	3/14/2019	9/12/2019, 84 FR 48068	Order provides a VOC content limit for stain blocker used by the facility.
PSI Molded Plastics Fujifilm Dimatix Incorporated.	RO-0005 RACT Order RO-0006	11/20/2019 7/8/2021	7/1/2020, 85 FR 39489 2/14/2023, 88 FR 9401	VOC RACT Order. VOC RACT Order.

### $(e) \ \textit{Nonregulatory}.$

# NEW HAMPSHIRE NONREGULATORY

Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
"State of New Hampshire Implementation Plan".	Statewide	1/27/1972	5/31/1972, 37 FR 10842	The plan was officially submitted on January 27, 1972.

NEW HAMPSHIRE NONREGULATORY—Continued					
Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations	
Miscellaneous non-regu- latory additions to the plan correcting minor de- ficiencies.	Statewide	2/23/1972	7/27/1972, 37 FR 15080	See 52.1535(c)(1).	
Non-regulatory provisions for retention and availability of air quality data.	Statewide	3/23/1972	7/27/1972, 37 FR 15080	See 52.1535(c)(2).	
Attainment dates of national primary and secondary air quality standards.	Statewide	8/8/1972	9/22/1972, 37 FR 19806	See 52.1535(c)(3).	
Compliance schedules	Statewide	2/14/1973	6/20/1973, 38 FR 16144	See 52.1535(c)(5).	
Compliance schedules Revision exempting steam locomotives from the plan.	Statewide	3/22/1973 4/3/1973	6/20/1973, 38 FR 16144 12/14/1973, 38 FR 34476	See 52.1535(c)(6). See 52.1535(c)(7).	
AQMA identification material.	Statewide	5/20/1974	6/2/1975, 40 FR 23746	See 52.1535(c)(9).	
Attainment plans to meet the requirements of Part D for carbon monoxide for Metropolitan Manchester and ozone for AQCR 121, programs for the review of construction and operation of new and modified major stationary sources of pollution in both attainment and non-attainment areas and certain miscellaneous provisions.	Statewide	5/29/1979	4/11/1980, 45 FR 24869	See 52.1535(c)(12).	
November 6, 1979 letter from New Hampshire Assistant Attorney Gen- eral.	Statewide	11/6/1979	4/11/1980, 45 FR 24869	See 52.1535(c)(12).	
March 17, 1980 letter addressing external emission offsets.	Statewide	3/17/1980	4/11/1980, 45 FR 24869	See 52.1535(c)(12).	
Attainment plans to meet the requirements of Part D for total suspended particulates and sulfur dioxide in Berlin, NH.	Areas designated non-at- tainment for one or more pollutants.	9/19/1979	6/23/1980, 45 FR 41942	See 52.1535(c)(13).	
A plan to provide com- prehensive public partici- pation and an analysis of the effects of the New Hampshire 1979 SIP re- visions.	Statewide	2/28/1980	9/9/1980, 45 FR 59313	See 52.1535(c)(15).	
A comprehensive air quality monitoring plan, intended to meet requirements of 40 CFR Part 58.	Statewide	1/30/1980	12/18/1980, 45 FR 83227	See 52.1535(c)(17).	
A plan to attain and maintain the National Ambient Air Quality Standard for lead and to amend the state's air quality standards.	Statewide	4/15/1980	7/15/1981, 46 FR 36699	See 52.1535(c)(18).	
A letter further explaining the state procedures for review of new major sources of lead emis- sions and confirming the use of reference meth- ods.	Statewide	12/9/1980	7/15/1981, 46 FR 36699	See 52.1535(c)(18).	

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Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
Revisions to meet the requirements of Part D and certain other sections of the Clean Air Act, as amended, for attaining carbon monoxide standards in the City of Manchester.	City of Manchester	1/12/1981	1/7/1982, 47 FR 763	See 52.1535(c)(19). These revisions supplement the 1979 CO attainment plan.
Revision to the January 12, 1981 CO Attainment Plan for Manchester, NH.	City of Manchester	2/18/1981	1/7/1982, 47 FR 763	See 52.1535(c)(19).
Carbon monoxide attain- ment plan revisions for the City of Manchester which meet the require- ments of Part D of the Act for 1982 SIP revi- sions.	City of Manchester	10/5/1982	6/27/1983, 48 FR 29479	See 52.1535 (c)(23).
Revision to the October 5, 1982 CO Attainment Plan for Manchester, NH.	City of Manchester	12/20/1982	6/27/1983, 48 FR 29479	See 52.1535(c)(23).
The TSP Plan to attain pri- mary standards in Berlin, New Hampshire.	Berlin, NH	5/9/1984	9/27/1984, 49 FR 38104	See 52.1535(c)(33).
Letter from the New Hampshire Air Re- sources Commission submitting revisions to the SIP.	Statewide	4/26/1985	9/17/1987, 52 FR 35081	See 52.1535(c)(37).
Letter interpreting NH's regulation for Continuous Emission Monitoring Systems.	Statewide	1/20/1986	9/17/1987, 52 FR 35081	See 52.1535(c)(37).
NH Letter of intent to implement applicable emission limits required by EPA's New Source Performance Standard (NSPS).	Statewide	5/12/1987	9/17/1987, 52 FR 35081	See 52.1535(c)(37).
Letter submitting a revision to the CO Attainment Plan for the City of Nashua, NH.	Nashua and 11 sur- rounding towns.	9/12/1985	8/25/1988, 53 FR 32391	See 52.1535(c)(39). Attainment plans for carbon monoxide for the City of Nashua including an extension of the attainment date to December 31.1990.
Narrative submittals, including an attainment demonstration for carbon monoxide for the City of Nashua.	Nashua and 11 sur- rounding towns.	2/26/1985	8/25/1988, 53 FR 32391	See 52.1535(c)(39).
Letter identifying extensions to the Nashua intersection-specific measures (Build I).	Nashua and 11 sur- rounding area.	12/3/1985	8/25/1988, 53 FR 32391	See 52.1535(c)(39).
Letter submitting final motor vehicle emissions inspection (I&M) program for the Nashua, NH area.	Nashua and 11 sur- rounding towns.	10/7/1986	8/25/1988, 53 FR 32391	See 52.1535(c)(39).

NEW TAMPSHIRE NONLEGULATORT—COMMITTEE				
Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
Letter from Governor John H. Sununu to Michael R. Deland committing to take legislative meas- ures to convert the In- spection/Maintenance program in the Nashua area to the use of com- puterized emission ana- lyzers in the event that the program is found to not be achieving the necessary emission re- ductions.	Nashua and 11 sur- rounding towns.	3/6/1987	8/25/1988, 53 FR 32391	See 52.1535(c)(39).
Letter from NH DES, Air Resources Division pro- viding additional informa- tion on Nashua intersec- tion-specific traffic flow improvements in Nash- ua, NH CO Attainment Plan.	Nashua and 11 sur- rounding towns.	5/12/1987	8/25/1988, 53 FR 32391	See 52.1535(c)(39).
Letter from NH DES, Air Resources Division sub- mitting additions to the Nashua, NH CO Attain- ment Plan.	Nashua and 11 sur- rounding towns.	10/15/1987	8/25/1988, 53 FR 32391	See 52.1535(c)(39).
Letter from the New Hampshire Air Re- sources Division dated July 6, 1989 submitting revisions to the NH SIP.	Statewide	7/6/1989	8/19/1994, 59 FR 42766	See 52.1535(c)(40).
Letter from the New Hampshire Air Re- sources Division dated February 12, 1991 sub- mitting a revision to the NH SIP.	Statewide	2/12/1991	8/14/1991, 56 FR 40252	See 52.1535(c)(41).
Nonregulatory portions of the State submittal.	Statewide	2/12/1991	8/14/1991, 56 FR 40252	See 52.1535(c)(41).
Letter from the New Hampshire Air Re- sources Division dated November 21, 1989 sub- mitting a revision to the NH SIP.	Statewide	11/21/1989	6/13/1991, 56 FR 27197	See 52.1535(c)(43).
Letter from Robert W. Varney, Commissioner of the Department of En- vironmental Services of New Hampshire, to John B. Hammond, Acting Di- rector of the New Hamp- shire Office of Legisla- tive Services, dated No- vember 15, 1989, adopt- ing final rules.	Statewide	11/21/1989	6/13/1991, 56 FR 27197	See 52.1535(c)(43).
Letter from the New Hampshire Air Resources Division dated September 12, 1990 submitting a revision to the NH SIP that withdraws nine source-specific operating permits incorporated by reference at 40 CFR 52.1535(c)(21), (c)(25) and (c)(32).	Statewide	9/12/1990	12/12/1991, 56 FR 64703	See 52.1535(c)(44).

	NEW HAWFSHIRE	INONITEGOLAT	ON1—Continued	
Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
Letter from the New Hampshire Air Re- sources Division dated July 2, 1991 submitting documentation of a pub- lic hearing.	Statewide	7/2/1991	12/12/1991, 56 FR 64703	See 52.1535(c)(44).
Letter from the New Hampshire Air Re- sources Division dated February 12, 1991 sub- mitting revisions to the NH SIP.	Statewide	2/12/1991	8/14/1992, 57 FR 36603	See 52.1535(c)(45).
Letter from the New Hampshire Air Re- sources Division dated May 7, 1991 withdrawing certain portion of the February 12, 1991 SIP submittal.	Statewide	5/7/1991	8/14/1992, 57 FR 36603	See 52.1535(c)(45).
Letter from the New Hampshire Air Re- sources Division dated August 20, 1991 with- drawing certain portion of the February 12, 1991 SIP submittal.	Statewide	8/20/1991	8/14/1992, 57 FR 36603	See 52.1535(c)(45).
Letter from the New Hampshire Air Re- sources Division dated August 26, 1991 with- drawing certain portion of the February 12, 1991 SIP submittal.	Statewide	8/26/1991	8/14/1992, 57 FR 36603	See 52.1535(c)(45).
Letter from the New Hampshire Air Re- sources Division dated March 6, 1992 with- drawing certain portion of the February 12, 1991 SIP submittal.	Statewide	3/6/1992	8/14/1992, 57 FR 36603	See 52.1535(c)(45).
Letter from the New Hampshire Air Re- sources Division dated May 6, 1992 withdrawing certain portion of the February 12, 1991 SIP submittal.	Statewide	5/6/1992	8/14/1992, 57 FR 36603	See 52.1535(c)(45).
Letter from the New Hampshire Air Re- sources Division dated May 15, 1992 submitting a revision to the NH SIP.	Statewide	5/15/1992	1/19/1993, 58 FR 4902	See 52.1535(c)(46). Revisions to the SIP consisting of amendments to Emission Control Methods for Cutback and Emulsified Asphalt.
Letter from the New Hampshire Air Re- sources Division dated May 15, 1992 submitting a revision to the NH SIP.	Statewide	5/15/1992	5/25/1993, 58 FR 29973	See 52.1535(c)(47).
Letter from the New Hampshire Air Re- sources Division dated December 21, 1992, submitting revisions to the NH SIP.	Statewide	12/21/1992	4/9/1997, 62 FR 17087	See 52.1535(c)(49).
Letter from the New Hampshire Air Re- sources Division dated June 17, 1994 submit- ting revisions to the NH SIP.	Statewide	6/17/1994	4/9/1997, 62 FR 17087	See 52.1535(c)(49).

	NEW HAWFSHIRE	INONI ILGOLAT	ON1—Continued	
Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
Letter from the New Hampshire Air Re- sources Division dated July 7, 1995 submitting	Statewide	7/7/1995	4/9/1997, 62 FR 17087	See 52.1535(c)(50).
revisions to the NH SIP. Letter from the New Hampshire Air Re- sources Division dated September 18, 1995 submitting revisions to the NH SIP.	Statewide	9/18/1995	4/9/1997, 62 FR 17087	See 52.1535(c)(50).
Letter from the New Hampshire Air Re- sources Division dated October 18, 1995, sub- mitting revisions to the NH SIP.	Statewide	10/18/1995	4/9/1997, 62 FR 17087	See 52.1535(c)(50).
Letter from the New Hampshire Air Re- sources Division dated December 9, 1996 sub- mitting revisions to the NH SIP.	Gonic, NH	12/9/1996	3/10/1998, 63 FR 11600	See 52.1535(c)(51).
Letter from the New Hampshire Air Re- sources Division dated June 28, 1996 submit- ting revisions to the NH SIP.	Statewide	6/28/1996	3/10/1998, 63 FR 11600	See 52.1535(c)(51).
Letter from the New Hampshire Air Re- sources Division dated October 24, 1996 sub- mitting revisions to the NH SIP.	Manchester, NH	10/24/1996	3/10/1998, 63 FR 11600	See 52.1535(c)(51).
Letter from the New Hampshire Air Re- sources Division dated July 10, 1995 submitting revisions to the NH SIP.	Statewide	7/10/1995	3/10/1998, 63 FR 11600	See 52.1535(c)(51).
Letter from the New Hampshire Air Re- sources Division dated December 21, 1992 sub- mitting revisions to the NH SIP.	Statewide	12/21/1992	3/10/1998, 63 FR 11600	See 52.1535(c)(51).
Letter dated November 21, 1997 withdrawing Env-A 1204.06 from the SIP submittal.	Statewide	11/21/1997	3/10/1998, 63 FR 11600	See 52.1535(c)(51).
NH–DES letter dated De- cember 13, 1994, and signed by Thomas M. Noel, Acting Director, NH DES.	Statewide	12/13/1994	10/27/1997, 62 FR 55521	See 52.1535(c)(52).
State of New Hampshire Photochemical Assess- ment Monitoring Sta- tions—Network Plan— Network Overview.	Statewide	12/13/1994	10/27/1997, 62 FR 55521	See 52.1535(c)(52).
Letter from the New Hampshire Air Re- sources Division dated August 29, 1996 submit- ting a revision to the NH SIP.	Portsmouth-Dover-Rochester serious ozone nonattainment area, and the NH portion of the Boston-Lawrence-Worcester serious ozone nonattainment area.	8/29/1996	10/27/1997, 62 FR 55521	See 52.1533. Revisions to the SIP for the purpose of satisfying the rate-of-progress requirement of section 182(b) and the contingency measure requirement of section 172(c)(9) of the Clean Air Act.

New Hawrshine Now tegolatory—Continued							
Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations			
Letter from the New Hampshire Air Re- sources Division dated April 14, 1997 submitting	Statewide	4/14/1997	5/13/1998, 63 FR 26455	See 52.1535(c)(54).			
revisions to the NH SIP. Letter from the New Hampshire Air Re- sources Division dated May 6, 1997 submitting	Nashua, NH	5/6/1997	5/13/1998, 63 FR 26455	See 52.1535(c)(54).			
revisions to the NH SIP. Letter from the New Hampshire Air Re- sources Division dated September 24, 1997 submitting revisions to the NH SIP.	Statewide	9/24/1997	5/13/1998, 63 FR 26455	See 52.1535(c)(54).			
Letter from the New Hampshire Air Re- sources Division dated July 27, 1998 submitting	Statewide	7/27/1998	11/14/2000, 65 FR 68078	See 52.1535(c)(57).			
a revision to the NH SIP. Letter from the New Hampshire Air Re- sources Division dated November 24, 1992 sub- mitting a revision to the New Hampshire State	Statewide	11/24/1992	12/7/1998, 63 FR 67405	See 52.1535(c)(58).			
Implementation Plan. New Hampshire Depart- ment of Environmental Services "Stage II Equivalency Demonstra- tion," dated November 1992.	Statewide	11/24/1992	12/7/1998, 63 FR 67405	See 52.1535(c)(58).			
Nonregulatory portions of the submittal.	Statewide	7/2/1993	12/7/1998, 63 FR 67405	See 52.1535(c)(58). NH's Gasoline Vapor Recov- ery Testing Procedures and Inspection Manual.			
Letter from the New Hampshire Air Re- sources Division dated November 20, 1998 sub- mitting a revision to the NH SIP.	Statewide	11/20/1998	1/10/2001, 66 FR 1868	See 52.1535(c)(59).			
Letter from the New Hampshire Air Re- sources Division dated September 4, 1998 sub- mitting a revision to the NH SIP.	Statewide	9/4/1998	1/10/2001, 66 FR 1868	See 52.1535(c)(59).			
Document entitled "Alter- native New Hampshire Motor Vehicle Inspec- tion/Maintenance State Implementation Plan Re- vision" dated September	Statewide	9/4/1998	1/10/2001, 66 FR 1868	See 52.1535(c)(59).			
4, 1998. Letter from the New Hampshire Air Re- sources Division dated August 6, 2001 submit- ting a revision to the NH	Statewide	8/9/2001	10/28/2002, 67 FR 65710	See 52.1535(c)(60).			
SIP. Letter from the New Hampshire Air Re- sources Division dated April 26, 1995 submitting	Statewide	4/26/1995	10/28/2002, 67 FR 65710	See 52.1535(c)(60).			
a revision to the NH SIP. Nonregulatory portions of the State submittal	Statewide	4/26/1995	10/28/2002, 67 FR 65710	See 52.1535(c)(60).			

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Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
Document entitled "New Hampshire Stage II Comparability Analysis," prepared by the New Hampshire Department of Environmental Serv- ices, dated July 1, 1998.	Statewide	7/9/1998	9/29/1999, 64 FR 52434.	See 52.1535(c)(61).
Letter from the New Hampshire Department of Environmental Serv- ices dated June 7, 1994 submitting a revision to the NH SIP.	Statewide	6/7/1994	9/29/1999, 64 FR 52434.	See 52.1535(c)(62).
Document entitled "Clean Fuel Fleet Equivalency Demonstration," pre- pared by the New Hampshire Department of Environmental Serv- ices, dated May, 1994.	Statewide	6/7/1994	9/29/1999, 64 FR 52434.	See 52.1535(c)(62).
Letter from the New Hampshire Department of Environmental Serv- ices dated July 10, 1996 submitting a revision to the NH SIP.	Statewide	7/10/1996	8/16/1999, 64 FR 44417	See 52.1535(c)(63).
Letter from the New Hampshire Air Re- sources Division dated July 17, 1998 submitting Final RACT Order 98– 001 as a revision to the NH SIP.	Statewide	7/17/1998	11/14/2000, 65 FR 68078	See 52.1535(c)(64).
Letter from the New Hampshire Department of Environmental Serv- ices dated August 16, 1999 submitting the Low Emission Vehicle pro- gram as a revision to the NH SIP.	Statewide	8/16/1999	3/9/2000, 65 FR 12476	See 52.1535(c)(65).
Letter from the New Hampshire Air Re- sources Division dated July 29, 1993 submitting a revision to the New Hampshire State Imple- mentation Plan.	Statewide	7/29/1993	7/27/2001, 66 FR 39100	See 52.1535(c)(66).
Letter from the New Hampshire Air Re- sources Division dated July 2, 1999 submitting a revision to the New Hampshire State Imple- mentation Plan.	Statewide	7/2/1999	7/27/2001, 66 FR 39100	See 52.1535(c)(66).
Letter from the New Hampshire Department of Environmental Services dated September 11, 1998 stating a negative declaration for the aerospace coating operations Control Techniques Guideline category.	Statewide	9/11/1998	7/10/2000, 65 FR 42290	See 52.1535(c)(67).

Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
Letter from the DES, dated April 15, 2002, submit- ting revised Anheuser- Busch order to EPA as a SIP revision and with- drawing previous sub- mittal for this facility dated June 20, 2000.	Merrimack, NH	4/15/2002	7/23/2002, 67 FR 48033	See 52.1535(c)(68).
Letter from the DES, dated March 22, 2002, con- taining information on New Filcas of America.	Nashua, NH	3/22/2002	7/23/2002, 67 FR 48033	See 52.1535(c)(68).
Submittal to meet Clean Air Act Section 110(a)(2) Infrastructure Require- ments for the 1997 8- Hour Ozone National Ambient Air Quality Standard.	State of New Hampshire	1214/2007	7/8/2011, 76 FR 40248	This action addresses the following Clean Air Act requirements: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
New Hampshire Regional Haze SIP and its supplements.	Statewide	1/29/2010; supplements submitted 1/ 14/2011, 8/26/ 2011	8/22/2012, 77 FR 50607.	
Submittal to meet Section 110(a)(2) Infrastructure Requirements for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	4/3/2008; supplement submitted 7/3/ 2012	10/16/2012, 77 FR 63228	This submittal is approved with respect to the following CAA elements or portions thereof: 110(a)(2)(B), (C) (enforcement program only), (D)(i)(I), (D)(ii), (E)(ii), (E)(iii), (F), (G), (H), (J) (consultation and public notification only), (K), (L), and (M).
Submittal to meet Section 110(a)(2) Infrastructure Requirements for the 2006 PM <sub>2.5</sub> NAAQS.	Statewide	9/18/2009; supplement submitted 7/3/ 2012	10/16/2012, 77 FR 63228	This submittal is approved with respect to the following CAA elements or portions thereof: 110(a)(2)(B), (C) (enforcement program only), (D)(i)(I), (D)(ii), (E)(ii), (E)(iii), (F), (G), (H), (J) (consultation and public notification only), (K), (L), and (M).
Negative Declarations in- cluded in New Hamp- shire's State Implemen- tation Plan Revision for the 2006, 2007, and 2008 Control Tech- niques Guidelines.	Statewide	7/26/2011	11/8/2012, 77 FR 66921	Includes negative dec- larations for the fol- lowing CTG categories: Large appliance coat- ings; and automobile and light-duty truck as- sembly coatings.
Titiques Guidenies. Certification for RACT for the 1997 8-Hour Ozone Standard.	Statewide	1/28/2008	11/5/2012, 77 FR 66388	New Hampshire sub- mitted documentation that RACT require- ments were in place for sources of VOC and NO <sub>X</sub> for purposes of the 1997 8-hour ozone standard.
SIP Narrative associated with New Hampshire Ve- hicle Inspection and Maintenance Program SIP Revision.	Statewide	11/17/2011	1/25/2013, 78 FR 5292.	

Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
Infrastructure SIP for 2008 ozone NAAQS.	Statewide	12/31/2012	5/25/2017, 82 FR 24057	Items that were conditionally approved on 12/16/2015 are now fully approved.
Infrastructure SIP for the 2008 Lead NAAQS.	Statewide	11/7/2011	5/25/2017, 82 FR 24057	Items that were conditionally approved on 12/16/2015 are now fully approved.
Infrastructure SIP for the 2010 NO <sub>2</sub> NAAQS.	Statewide	1/28/2013	5/25/2017, 82 FR 24057	Items that were conditionally approved on 12/16/2015 are now fully approved.
Infrastructure SIP for the 2010 SO <sub>2</sub> NAAQS.	Statewide	7/13/2013	5/25/2017, 82 FR 24057	Items that were condi- tionally approved on 7/ 8/2016 are now fully approved.
Infrastructure SIP for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	7/3/2012	5/25/2017, 82 FR 24057	Items that were condi- tionally approved on 12/16/2015 are now fully approved.
Infrastructure SIP for 2006 PM <sub>2.5</sub> NAAQS.	Statewide	9/18/2009	5/25/2017, 82 FR 24057	Items that were conditionally approved on 12/16/2015 are now fully approved.
Request for exemption from contingency plan obligation.	Merrimack Valley— Southern New Hamp- shire AQCR.	12/31/2012	12/16/2015, 80 FR 78139	State's request for exemption from contingency plan obligation, made pursuant to 40 CFR 51.122(d), is granted in light of the area's designation as unclassifiable/attainment for the 2008 ozone NAAQS.
Regional Haze Five-Year	Statewide	12/16/2014	10/6/2016, 81 FR 70361.	
Progress Report. Transport SIP for the 2008 Ozone Standard.	Statewide	Submitted 11/7/2015	10/13/2016, 81 FR 70632	State submitted a transport SIP for the 2008 ozone standard which shows it does not significantly contribute to ozone nonattainment or maintenance in any other state. EPA approved this submittal as meeting the requirements of Clean Air Act Section 110(a)(2)(D)(i)(I).
Transport SIP for the 1997 Ozone Standard.	Statewide	Submitted 3/ 11/2008	4/10/2017, 82 FR 17124	State submitted a transport SIP for the 1997 ozone standards which shows it does not significantly contribute to ozone nonattainment or maintenance in any other state. EPA approved this submittal as meeting the requirements of Clean Air Act Section 110(a)(2)(D)(i)(l).
Transport SIP for the 2010 NO <sub>2</sub> Standard.	Statewide	11/17/2015	5/25/2017, 82 FR 24057.	1 3 (4)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)
NO2 Standard. Central New Hampshire Nonattainment Area Plan for the 2010 Pri- mary 1-Hour Sulfur Diox- ide NAAQS.	Central New Hampshire SO <sub>2</sub> Nonattainment Area.	1/31/2017	6/5/2018, 83 FR 25922.	

#### NEW HAMPSHIRE NONREGULATORY—Continued

Name of nonregulatory SIP provision	Applicable geographic or nonattainment area	State submittal date/effective date	EPA approved date	Explanations
Submittals to meet Section 110(a)(2) Infrastructure Requirements for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	12/22/2015; supplement submitted 6/8/ 2016	12/4/2018, 83 FR 62464	These submittals are approved with respect to the following CAA requirements: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H),
		12/22/2015	10/26/2020, 85 FR 67651	(J), (L), and (M). This submittal is conditionally approved with respect to provisions of CAA 110(a)(2)(K). The following previously approved items are corrected and changed from approval to conditional approval: 110(a)(C) (PSD only), (D)(i)(II) (prong 3 only), and (J) (PSD only).
		4/20/2021	5/6/2022, 87 FR 26999	Items that were conditionally approved on 10/26/2020 are now fully approved.
Amendment to New Hamp- shire 2010 Sulfur Diox- ide NAAQS Infrastruc- ture SIP to Address the Good Neighbor Require- ments of Clean Air Act Section 110(a)(2)(D)(i)(I).	Statewide	6/16/2017	12/17/2018, 83 FR 64470.	
1-Hour Sulfur Dioxide (2010 Standard) Redesignation Request and Maintenance Plan for the Central New Hamp- shire Nonattainment Area.	Central New Hampshire SO₂ Nonattainment Area.	3/16/2018	9/20/2019, 84 FR 49467	The maintenance plan for the 2010 SO <sub>2</sub> NAAQS is Section 6 of this submittal.
Negative declaration for the 2016 Control Tech- niques Guidelines for the Oil and Natural Gas In- dustry.	Statewide	12/20/2019	7/13/2020, 85 FR 41920	Negative declaration.
Submittal to meet Section 110(a)(2) Infrastructure Requirements for the 2015 Ozone NAAQS.	Statewide	4/20/2021	5/6/2022, 87 FR 26999	Items that were conditionally approved on 10/26/2020 are now fully approved.
Request for exemption from contingency plan obligation for 2015 ozone NAAQS.	Merrimack Valley— Southern New Hamp- shire AQCR.	9/5/2018	10/26/2020, 85 FR 67651	State's request for ex- emption from contin- gency plan obligation, made pursuant to 40 CFR 51.152(d)(1), is
Boston-Manchester-Ports- mouth Area Second 10- Year Limited Mainte- nance Plan for 1997 Ozone NAAQS.	Boston-Manchester- Portsmouth Mainte- nance Area.	7/29/2021	4/22/2022, 87 FR 24058	granted. Approval for 2nd 10-year LMP for 1997 ozone NAAQS.
Letter from New Hamp- shire and attachment G Amendment.	Boston-Manchester- Portsmouth Mainte- nance Area.	12/23/2021	4/22/2022, 87 FR 24058	Supplemental information for 2nd 10-year LMP for 1997 ozone NAAQS.

[74 FR 50120, Sept. 30, 2009]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S52.1520$ , see the List of CFR Sections Affected, which appears in the

Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1521 Classification of regions.

The New Hampshire plan was evaluated on the basis of the following classifications:

	Pollutant						
Air quality control region	Particulate matter	Sulfur oxides	Nitrogen dioxide	Carbon monoxide	Ozone		
Androscoggin Valley Interstate	IA III	     	     	    	 		

[37 FR 10879, May 31, 1972, as amended at 45 FR 24876, Apr. 11, 1980; 80 FR 78141, Dec. 16, 2015; 81 FR 44554, July 8, 2016]

#### $\S 52.1522$ Approval status.

(a) With the exceptions set forth in this subpart, the Administrator approves New Hampshire's plan as identified in §52.1520 of this subpart for the attainment and maintenance of the national standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds the plans satisfy all requirements of Part D, Title I of the Clean Air Act as amended in 1977, except as noted below.

(b) To insure Federal approval of State issued new source review permits pursuant to section 173 of the Clean Air

Act, the provisions of Section V of the emission offset interpretative rule published January 16, 1979, (44 FR 3274) must be met.

[45 FR 24876, Apr. 11, 1980, as amended at 48 FR 50078, Oct. 31, 1983; 75 FR 82557, ≤Dec. 30, 2010; 77 FR 5703, Feb. 6, 2012]

#### §52.1523 Attainment dates for national standards.

The following table presents the latest dates by which the national standards are to be attained. The dates reflect the information presented in New Hampshire's plan.

Air quality control region	SO <sub>2</sub>		PM 10	NO <sub>2</sub>	со		
All quality control region	Primary	Secondary	FIVI 10	INO <sub>2</sub>		O <sub>3</sub>	
NH portion Andoscoggin Valley Inter- state AQCR 107	а	b	а	а	a	a	
Central NH Intrastate AQCR 149	а	b	a	a	a	a	
NH portion Merrimack Valley-Southern NH Interstate 121:							
Belknap County	a	b	a	a	a	a	
Sullivan County	а	b	a	a	a	a	
Cheshire County	а	b	a	a	a	d	
Portmouth-Dover-Rochester area (See 40 CFR 81.330)	а	b	a	a	a	e	
NH portion Boston-Lawrence- Worcester area (See 40							
CFR 81.330)	а	b	a	a	a	f	
Manchester area (See 40 CFR 81.330)	а	b	а	а	а	С	

a. Air quality levels presently below primary standards or area is unclassifiable.

[45 FR 24876, Apr. 11, 1980, as amended at 50 FR 51250, Dec. 16, 1985; 51 FR 21550, June 13, 1986; 65 FR 71065, Nov. 29, 2000; 67 FR 72575, Dec. 6, 2002]

b. Air quality levels presently below secondary standards or area is unclassifiable
 c. November 15, 1993.

d. November 15, 1995.e. November 15, 1999.

f. November 15, 2007.

#### §52.1524 Compliance schedules.

(a) Compliance schedules for the sources identified below are approved

as meeting the requirements of subpart N of this chapter. All regulations cited are air pollution control regulations of the State, unless otherwise noted.

Source	Location	Regulation in- volved	Date of adop- tion		
Markem Corporation	Keene, NH	No. 1204.05	Feb. 10, 1984	Feb. 19, 1981	July 1, 1985.

(b) The requirements of §51.262(a) of this chapter are not met since compliance schedules with adequate increments of progress have not been submitted for every source for which they are required.

(c) The compliance schedules for the sources identified below are disapproved as not meeting the requirements of subpart N of this chapter. All regulations cited are air pollution control regulations of the State, unless otherwise noted.

Source	Location	Regulation involved	Date of adoption
Brown Co	Berlin, N.H	No. 15	May 14, 1973.

(d) Federal compliance schedules. The compliance schedules for the sources identified below are promulgated herein in satisfaction of the requirements of subpart N of this chapter. All regulations cited are air pollution control regulations of the State, unless otherwise noted.

Source	Location	Regulation involved	Effective date	Final compliance date
Brown Co.:  (a) No. 11 Kraft recovery (b) No. 11 Kraft recovery (c) No. 8 Kraft recovery boiler main stack (d) No. 8 Kraft recovery smelt tank vent (e) Heavy black liquor oxidation (f) No. 1 lime kiln stack (q) No. 2 lime kiln stack	do	15 15 15 15		Jan. 1974. July 1974. Dec. 1974. June 1974. Jan. 1973.

 $[38\ FR\ 12713,\ May\ 14,\ 1973,\ as\ amended\ at\ 38\ FR\ 16145,\ June\ 20,\ 1973;\ 38\ FR\ 22744,\ Aug.\ 23,\ 1973;\ 49\ FR\ 38102,\ Sept.\ 27,\ 1984;\ 51\ FR\ 40676,\ 40677,\ Nov.\ 7,\ 1986;\ 54\ FR\ 25259,\ June\ 14,\ 1989]$ 

# \$52.1525 EPA-approved new Hampshire state regulations.

The following table identifies that State regulations which have been submitted to and approved by EPA as revisions to the New Hampshire State Implementation Plan. This table is for in-

formational purposes only and does not have any independent regulatory effect. To determine regulatory requirements for a specific situation consult the plan identified in §52.1520. To the extent that this table conflicts with §52.1520, §52.1520 governs.

TABLE 52.1525—EPA-APPROVED RULES AND REGULATIONS 1—New HAMPSHIRE

Title/subject	State citation chapter <sup>2</sup>	Date adopted State	Date ap- proved EPA	FEDERAL REG- ISTER citation	52.1520	Explanation
Organizational Rules: Definitions.	CH Air 100	12/17/81	3/15/83	48 FR 10830	(c)(22)	Sections Air 101.0103; .27; .31; .50; .52; .57; .63; .7073; .76; .78; .90; .97 and PARTs Air 102 and 103 are not part of the approved SIP.
		7/21/83	2/01/84	49 FR 3989	(c)(28)	Approved Section Air 101.74, Def. of 'process weight.'

TABLE 52.1525—EPA-APPROVED RULES AND REGULATIONS 1—NEW HAMPSHIRE—Continued

Title/subject	State citation chapter <sup>2</sup>	Date adopted State	Date ap- proved EPA	FEDERAL REG- ISTER citation	52.1520	Explanation
	Env-A 100	11/16/89	6/13/91	56 FR 27197	(c)(43)	Approved Sections Env-A 101.79, Def. of 'Reasonable Available Control Tech- nology' and Env-A 101.98, Def. of 'Volatile Organic Compound.'
		12/24/90	8/14/92	57 FR 36605	(c)(45)	Part Env-A 101 renumbered and completely replaced; Sections Env-A 101.21; .27; .33; .51; .53; .58; .63; .98; and Parts Env-A 102 and 103 are not part of the ap- proved SIP.
Procedural Rules	CH Air 200	12/17/81	3/15/83	48 FR 10830	(c)(22)	Parts Air 201–204 and Parts Air 206–210 are not part of the approved SIP.
	Env-A 200	10/21/82 12/24/90	4/21/83 8/14/92	48 FR 17077 57 FR 36605	(c)(24) (c)(45)	Section Air 205.10 added. Parts Env-A 206 and 208 and Sections Env-A 209.01–04 are not part of the approved SIP.
Procedural Rules	Env-A 200	2/17/95 & 7/23/01	10/28/02	67 FR 65710	(c)(60)	Approving Env-A 205.03 & Env-A 205.04 as amended 7/ 23/01.
Ambient Air Quality Standards.	CH Air 300	12/17/81	3/15/83	48 FR 10830	(c)(22)	Part Air 304 is not part of the approved SIP.
	Env-A 300	12/24/90	8/14/92	57 FR 36605	(c)(45)	Part Env-A 304 is not part of the approved SIP.
Particulate matter	Env-A 303	4/21/89	8/19/94	59 FR 42768	(c)(40)	303.01 303.015
Sulfur Content Limits in Fuels.	CH Air 400	12/17/81	3/15/83	48 FR 10830	(c)(22)	Section Air 402.02 is not part of the approved SIP.
		2/20/75	3/23/84	49 FR 11094	(c)(26)	Section Air 402.02 added, rais- ing allowable sulfur-in-oil limit for but 10 sources.
		10/20/83	8/07/84	49 FR 31415	(c)(29)	Revision to Section Air 402.02, raises allowable sulfur-in-oil limit for 5 source excluded at (c)(26) above.
		12/15/83	8/01/84	49 FR 30695	(c)(31)	Revision to Section Air 402.02, raises allowable sulfur-in-oil limit for 2 sources excluded at (c)(26) above.
		4/17/86	2/02/87	52 FR 3117	(c)(35)	Revision restricting emission limits for Dartmouth College.
		1/17/85	4/15/87	52 FR 12164	(c)(36)	Revision to Section Air 402.02, raises allowable sulfur-in-oil limit for James River Corp.— Cascade.
		9/09/85	12/14/87	52 FR 47392	(c)(38)	Revision to Section Air 402.02, raises allowable sulfur-in-oil limit for James River Corp.— Groveton
	Env-A 400	12/24/90	8/14/92	57 FR 36605	(c)(45)	Part Env-A 405 renumbered and completely replaced; Section Env-A 405.05 (c) and (d); and Part Env-A 406 are not part of the approved SIP.
Statewide Permit System.	CH Air 600	12/17/81	3/15/83	48 FR 10830	(c)(22)	Part Air 609 repealed at (c)(16).
	Env-A 600	1/26/84 12/24/90	3/13/85 8/14/92	50 FR 10004 57 FR 36606	(c)(36) (c)(45)	Revisions to Part Air 610. Part Env-A 603 renumbered and completely replaced; Sections Env-A 603.02(p), 603.03(f) and 603.03(g) are not part of the approved SIP.

TABLE 52.1525—EPA-APPROVED RULES AND REGULATIONS 1—NEW HAMPSHIRE—Continued

Title/subject	State citation chapter <sup>2</sup>	Date adopted State	Date ap- proved EPA	FEDERAL REG- ISTER citation	52.1520	Explanation
Statewide Permit System.	Env-A 600	5/21/93 6/26/97 1/29/99	7/27/01	FR 39104	(c)(66)	Part Env-622 (formally 610) Adopted NSR CAA requirements Adopted plantwide definition Adopted CAA sections 173(a)(4) & (5).
Statewide Permitting System.	Env-A 600	7/23/01	10/28/02	67 FR 65710	(c)(60)	Adding Part Env-A 623: New Hampshire's PSD permit requirements.
Permit Fee System	CH Air 700	12/17/81 12/20/84	3/15/83 9/17/87	48 FR 10830 52 FR 35082	(c)(22) (c)(37)	Revisions to Sections Air 704.01–.02 and Air 706.01– .02.
Testing and Monitoring	Env-A 700 CH Air 800	12/24/90 12/17/81	8/14/92 3/15/83	57 FR 36605 48 FR 10830	(c)(45) (c)(22)	Part Air 803 is not part of the approved SIP.
	Env-A 800	11/16/89	6/13/91	56 FR 27197	(c)(43)	Part Env-A 804 added; Revision to Section Env-A 802.07.
		12/24/90	8/14/91	56 FR 40253	(c)(41)	Sections Env-A 802.09–.10 added.
		12/24/90	8/14/92	57 FR 36605	(c)(45)	Part Env-A 803 is not part of the approved SIP.
Testing Requirements	CH Air 800	1/17/92	5/25/93	58 FR 29974	(c)(47)	Part Env-A 805 Capture Effi- ciency Test Procedures
Purpose	CH air 800, Part Env-A 801.	11/13/92	3/10/98	63 FR 11600	(c)(51)	Adds testing and monitoring procedures.
Testing and Monitoring for Stationary Sources: General Requirements.	CH air 800, Part Env-A 802.	11/13/92	3/10/98	63 FR 11600	(c)(51)	Adds testing and monitoring procedures.
VOC Testing	CH air 800, Part Env-A 803.	8/21/95	3/10/98	63 FR 11600	(c)(51)	Adds testing and monitoring procedures.
Capture Efficiency	CH air 800, Part Env-A 804.	8/21/95	3/10/98	63 FR 11600	(c)(51)	Adds testing and monitoring procedures.
Continuous Emission Monitoring.	CH air 800, Part Env-A 805.	11/13/92	3/10/98	63 FR 11600	(c)(51)	Adds testing and monitoring procedures.
Testing for Diesel Engines and Motor Vehicles.	CH air 800, Part Env-A 806.	11/13/92	3/10/98	63 FR 11600	(c)(51)	Adds testing and monitoring procedures.
Approval of Alternate Methods.	CH air 800, Part Env-A 807.	11/13/92	3/10/98	63 FR 11600	(c)(51)	Adds testing and monitoring procedures.
Owner or Operator Obligations.	CH Air 900	12/17/81	3/15/83	48 FR 10830	(c)(22)	
<b>3</b>	Env-A 900	11/16/89	6/13/91	56 FR 27197	(c)(43)	Sections Env-A 901.021–.022 and 901.05 added; Revision to Section Env-A 901.02.
Recordkeeping requirements.	CH Air 900, Part Env-A 901, section Env-A 901.06.	12/24/90 11/13/92	8/14/92 4/9/97	57 FR 36605 62 FR 17092	(c)(45) (c)(49)	Adds NO <sub>X</sub> recordkeeping requirements.
	CH Air 900, Part Env-A 901, section Env-A 901.07.	11/13/92	4/9/97	62 FR 17092	(c)(49)	Adds NO <sub>x</sub> reporting requirements.
Recordkeeping and Reporting by Sources.	CH air 900, Part Env-A 901, sections 901.01, 901.03, 901.09.	11/13/92	3/10/98	63 FR 11600	(c)(51)	Adds recordkeeping and reporting requirements.
Recordkeeping and Reporting by Sources.	CH air 900, Part Env-A 901, sections 901.02, 901.04, 901.05, and 901.08.	8/21/95	3/10/98	63 FR 11600	(c)(51)	Adds recordkeeping and reporting requirements.

TABLE 52.1525—EPA-APPROVED RULES AND REGULATIONS 1—New HAMPSHIRE—Continued

Title/subject	State citation chapter <sup>2</sup>	Date adopted State	Date ap- proved EPA	FEDERAL REG- ISTER citation	52.1520	Explanation
Malfunctions and Breakdowns of Air Pollution Control	CH air 900, Part Env-A 902.	11/13/92	3/10/98	63 FR 11600	(c)(51)	Adds recordkeeping and reporting requirements.
Equipment. Compliance Schedules	CH air 900, Part Env-A 903.	11/13/92	3/10/98	63 FR 11600	(c)(51)	Adds recordkeeping and reporting requirements.
Prevention, Abatement, and Control of Open Source Air Pollution.	CH Air 1000	12/17/81	3/15/83	48 FR 10830	(c)(22)	Part Air 1002 is not part of the approval SIP.
Course 7 iii 1 ciidiicii.	Env-A 1000	12/24/90	8/14/92	57 FR 36605	(c)(45)	Part Env-A 1002 is not part of the approval SIP.
Open-Air Burning Prevention, Abatement, and Control of Sta- tionary Source Air Pollution Part.	Env-A 1001 CH Air 1200	5/19/89 6/17/82	8/19/94. 3/15/83	59 FR 42768 48 FR 10830	(c)(40) (c)(22)	1001.02 Section Air 1201.07 and Part Air 1206 are not part of the approved SIP.
Pollution Part.		2/19/80	10/31/83	48 FR 50077	(c)(27)	Revisions to Section 1204.02(c) and 1204.21(j); Section 1204.17 added.
		7/21/83	2/01/84	49 FR 3989	(c)(28)	Revision to Section Air 1204.01.
		2/16/84 12/20/84	6/01/84 9/17/87	49 FR 24724 52 FR 35082	(c)(30) (c)(37)	Section Air 1201.05(e) added. Revisions to Sections Air 1202.07–.09; Section Air 1202.10 added.
Prevention, Abatement and Control of Sta- tionary Source Air	CH Air 1200	1/17/92	5/25/93	58 FR 29974	(c)(47)	Part Env-A Sections 1204.02; 1204.04; 1204.05 through 1204.08; 1204.14 through
Pollution.	Env-A 1200	11/16/89	6/13/91	56 FR 27197	(c)(43)	1204.15. Revisions to Sections Env-A 1204.01–.16; Section Env-A 1204.19 added.
		12/24/90	8/14/92	57 FR 36605	(c)(45)	Section Env-A 1206.03 is not part of the approved SIP.
	Env-A 1200	1/17/92	1/19/93	58 FR 4904	(c)(46)	Revisions to Section Env-A 1204.12.
Nitrogen oxides emission limits.	CH Air 1200 Part Env-A 1211.	5/20/94	4/9/97	62 FR 17092	(c)(49)	Adds NO <sub>x</sub> RACT requirements.
Stationary Sources of Volatile Organic Compounds.	CH air 1204, Part Env-A 1204 (except 1204.09).	8/21/95	3/10/98	63 FR 11600	c(51)	Adds VOC RACT require- ments. Limited approval only of Env-A 1204.27
Applicability Criteria and Compliance Op- tions for Miscella- neous and Multi-cat- egory Stationary VOC Sources.	Env-A 1204.27	8/21/95	7/23/02	67 FR 48036	(c)(68)	Rule fully approved for the New Hampshire portion of the eastern Massachusetts serious ozone nonattainment area.
Source specific order	Order ARD-95- 002.	9/12/95	4/9/97	62 FR 17093	(c)(50)	Source specific NO <sub>X</sub> RACT order for Plymouth Cogeneration Ltd. Partnership, in
Source Specific Order	Order ARD-95- 010.	9/10/96	3/10/98	63 FR 11600	(c)(51)	Plymouth, NH. VOC RACT for Kalwall, Man- chester.
Source Specific Order	Order ARD-96- 001.	10/4/96	3/10/98	63 FR 11600	(c)(51)	VOC RACT for Textile Tapes.
Source specific order	Order ARD-97- 001.	04/14/97	5/13/98	63 FR 26460	(c)(54)	Source specific NO <sub>X</sub> RACT order for Public Service of New Hampshire in Bow, NH.
Source specific order	Order ARD-97- 003.	9/24/97	5/13/98	63 FR 26460	(c)(54)	Source specific NO <sub>X</sub> RACT order for Crown Vantage in
Source specific order	Order ARD 98– 001.	7/17/98	11/14/00	65 FR 68082	(c)(64)	Berlin, NH. Source-specific NO <sub>X</sub> RACT order and discrete emission reduction protocols for Public Service of New Hampshire.
Conformity of General Federal Actions.	CH Env-A 1500, Part Env-A 1502.	4/19/96	8/16/99	64 FR 44420	(c)(63)	None.

#### §52.1526

TABLE 52.1525—EPA-APPROVED RULES AND REGULATIONS 1—New HAMPSHIRE—Continued

Title/subject	State citation chapter 2	Date adopted State	Date ap- proved EPA	FEDERAL REG- ISTER citation	52.1520	Explanation
National Low Emission Vehicle Program.	CH air 3600	7/21/99	3/9/00	65 FR 12480	(c)(65)	Approval of commitment to National Low Emission Vehicle Program.
NO <sub>X</sub> Budget Trading Program.	Part Env-A 3200	7/27/98	11/14/00	65 FR 68082	(c)(57)	Approval of OTC NO <sub>x</sub> budget and allowance trading program.
Emission Amendments to Official Motor Ve- hicle Inspection Req.	NHCAR, Part Saf-C 3221A.	11/17/98	1/10/01	66 FR 1871	(c)(59)	Part Saf-C 3221A "Emission Amendments to Official Motor Vehicle Inspection Re- quirements" adopted on No- vember 17, 1998;
Roadside Diesel Opacity Inspection Program Rules.	NHCAR, Part Saf-C 5800.	11/17/98	1/10/01	66 FR 1871	(c)(59)	Part Saf-C 5800 "Roadside Diesel Opacity Inspection Program Rules" adopted on November 17, 1998.

<sup>&</sup>lt;sup>1</sup>These regulations are applicable statewide unless otherwise noted in the Explanation section.

[50 FR 767, Jan. 7, 1985]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S52.1525$ , see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1526 [Reserved]

#### §52.1527 Rules and regulations.

- (a) [Reserved]
- (b) The following elements are not part of the approved SIP:
  - (1) Intergovernmental consultations
  - (2) Public notification
  - (3) Conflict of Interest
- (4) Non-SIP regulations' numbers listed below:
- Chapter Env-A 100: Sections Env-A 101.21, .27, .33, .51, .53, .58., .63 and
- 98; and Parts Env-A 102-103
- $\bullet$  Chapter Env-A 200: Part Env-A 206; Part Env-A 208; and Sections 209.01–.04
  - Chapter Env-A 300: Part Env-A 304
- Chapter Env-A 400: Section Env-A 405.05(c)-(d) and Part Env-A 406
  - Chapter Env-A 500: Parts Env-A 501–506
- - Chapter Env-A 800: Part Env-A 803
  - Chapter Env-A 1000: Part Env-A 1002
  - Chapter Env-A 1100:Part Env-A 1101
- Chapter Env-A 1200: Sections Env-A 1206.03
- $\bullet$  Chapter Env-A 1300; Parts Env-A 1301–1305

[48 FR 10833, Mar. 15, 1983, as amended at 48 FR 48665, Oct. 20, 1983; 50 FR 51250, Dec. 16, 1985; 57 FR 36607, Aug. 14, 1993]

# § 52.1528 Control strategy: Carbon monoxide.

- (a) Approval—On February 1, 1999, the New Hampshire Department of Environmental Services submitted a revision to the State Implementation Plan to remove the Nashua Inspection/Maintenance program for carbon monoxide that ceased operating on January 1, 1995. The Nashua Inspection/Maintenance was originally approved at §52.1520(c)(39). The Nashua Inspection/Maintenance program was replaced with controls consisting of the existing federal Tier 1 emission standards for new vehicles and the federal reformulated gasoline program.
- (b) Approval—On February 2, 1999, the New Hampshire Department of Environmental Services submitted a request to redesignate the City of Manchester carbon monoxide nonattainment area to attainment for carbon monoxide. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a base year (1990 attainment year) emission inventory for carbon monoxide, a demonstration of maintenance of the carbon monoxide

<sup>&</sup>lt;sup>2</sup>When the New Hampshire Department of Environmental Services was established in 1987, the citation chapter title for the air regulations changed from CH Air to Env-A.

NAAQS with projected emission inventories to the year 2010 for carbon monoxide, a plan to verify continued attainment, a contingency plan, and an obligation to submit additional information in eight years acknowledging that the maintenance plan will remain in effect through the year 2020, as required by the Clean Air Act. If the area records a violation of the carbon monoxide NAAQS (which must be confirmed by the State), New Hampshire will implement one or more appropriate contingency measure(s) which are contained in the contingency plan. The menu of contingency measures includes the enhanced safety inspection program and New Hampshire's low emission vehicle program (NLEV) as contingency measures. The redesignation request establishes a motor vehicle emissions budget of 55.83 tons per day for carbon monoxide to be used in determining transportation conformity for the Manchester area. The redesignation request and maintenance plan meet the redesignation requirements in sections 107(d)(3)(E) and 175A of the Act as amended in 1990, respectively.

(c) Approval—On February 2, 1999, the New Hampshire Department of Environmental Services submitted a request to redesignate the City of Nashua carbon monoxide nonattainment area to attainment for carbon monoxide. As part of the redesignation request, the State submitted a maintenance plan as required by 175A of the Clean Air Act, as amended in 1990. Elements of the section 175A maintenance plan include a base year (1990 attainment year) emission inventory for carbon monoxide, a demonstration of maintenance of the carbon monoxide NAAQS with projected emission inventories to the year 2010 for carbon monoxide, a plan to verify continued attainment, a contingency plan, and an obligation to submit additional information in eight years acknowledging that the maintenance plan will remain in effect through the year 2020, as required by the Clean Air Act. If the area records a violation of the carbon monoxide NAAQS (which must be confirmed by the State), New Hampshire will implement one or more appropriate contingency measure(s) which are contained in the contingency plan. The menu of contingency measures includes the enhanced safety inspection program and New Hampshire's low emission vehicle program (NLEV) as contingency measures. The redesignation request establishes a motor vehicle emissions budget of 60.13 tons per day for carbon monoxide to be used in determining transportation conformity for the Nashua area. The redesignation request and maintenance plan meet the redesignation requirements in sections 107(d)(3)(E) and 175A of the Act as amended in 1990, respectively.

(d) Approval-On May 30, 2007, the New Hampshire Department of Environmental Services submitted a modification to the Nashua maintenance plan approved in paragraph (c) of this section. New Hampshire will not conduct CO monitoring in Nashua, but instead commits to continue to collect and review CO monitoring data from nearby Manchester, NH on an on-going basis. In the event the second highest CO concentration in any calendar year monitored in Manchester reaches 75 percent of the federal 1-hour or 8-hour national ambient air quality standard for CO, New Hampshire will, within 9 months of recording such concentrations, re-establish a CO monitoring site in Nashua consistent with EPA siting criteria, and resume analyzing and reporting those data. New Hampshire commits to implement its contingency program in Nashua in the event that a CO violation is monitored at the re-established Nashua monitoring site at any time during the maintenance period. If the Manchester CO monitor measures a violation of the either the federal 1-hour or 8-hour NAAQS for CO, contingency measures will be implemented in Nashua as well, until a re-established CO monitor in Nashua shows that the area is in attainment of the CO standard.

(e) Approval—On August 1, 2012, the New Hampshire Department of Environmental Services submitted modifications to the Manchester and Nashua maintenance plans approved in paragraph (b) and (c) respectively of

this section. The Manchester and Nashua current carbon monoxide maintenance plans are both converted to limited maintenance plans for the remainder of their second-ten year maintenance periods which terminate on January 29, 2021. Future carbon monoxide transportation conformity evaluations for Manchester and Nashua will for the length of their limited maintenance plans be considered to satisfy the regional emissions analysis and "budget test" requirements. In addition, New Hampshire will no longer conduct CO monitoring in Manchester, New Hampshire as addressed in paragraph (d) of this section. The Manchester monitoring site is replaced with the Londonderry Moose Hill station in Londonderry, New Hampshire with triggers to reestablish CO monitoring sites in Manchester and Nashua if elevated CO levels are recorded in Londonderry.

[65 FR 71066, Nov. 29, 2000, as amended at 72 FR 51567, Sept. 10, 2007; 79 FR 13256, Mar. 10, 2014]

# §52.1529 Significant deterioration of air quality.

New Hampshire's Part Env-A 623, "Requirements for Prevention of Significant Deterioration Permits," as submitted on August 6, 2001, is approved as meeting the requirements of Subpart 1, Part C, Title I, of the Clean Air Act.

[67 FR 65713, Oct. 28, 2002]

# §52.1530 Requirements for State implementation plan revisions relating to new motor vehicles.

New Hampshire must comply with the requirements of §51.120.

[60 FR 4737, Jan. 24, 1995]

#### $\S 52.1531$ Visibility protection.

- (a) The requirements of section 169A of the Clean Air Act are not met, because the plan does not include approvable procedures for protection of visibility in mandatory Class I Federal
- (b) Regulation for visibility monitoring and new source review. The provisions of §52.28 are hereby incorporated and made a part of the applicable plan for the State of New Hampshire.

#### (c) [Reserved]

[50 FR 28553, July 12, 1985, as amended at 52 FR 45137, Nov. 24, 1987; 82 FR 3129, Jan. 10, 2017]

#### §52.1532 Stack height review.

The State of New Hampshire has declared to the satisfaction of EPA that no existing emission limitations have been affected by stack height credits greater than good engineering practice or any other prohibited dispersion technique as defined in EPA's stack height regulations, as revised on July 8, 1985. This declaration was submitted to EPA on March 21, 1986. The State has further declared in a letter from Dennis Lunderville, dated July 25, 1986, that, "As part of our new source review activities under the New Hampshire SIP and our delegated PSD authority, the New Hampshire Air Resources Agency will follow EPA's stack height regulation as revised in the FEDERAL REGISTER on July 8, 1985 (50 FR 27892).' Thus, New Hampshire has satisfactorily demonstrated that its regulations meet 40 CFR 51.118 and 51.164.

[52 FR 49407, Dec. 31, 1987]

#### § 52.1533 Emission inventories.

- (a) The Governor's designee for the State of New Hampshire submitted a 1990 base year emission inventory for the entire state on January 26, 1993 as a revision to the State Implementation Plan (SIP). Subsequent revisions to the State's 1990 inventories were made, the last of which occurred on August 29, 1996. The 1990 base year emission inventory requirement of section 182(a)(1) of the Clean Air Act, as amended in 1990, has been satisfied for the three nonattainment areas in the State. The three areas are the Portsmouth-Dover-Rochester serious area, the New Hampshire portion of the Boston-Lawrence-Worcester serious area, and the Manchester marginal area.
- (b) The inventory is for the ozone precursors which are volatile organic compounds, nitrogen oxides, and carbon monoxide. The inventory covers point, area, non-road mobile, on-road mobile, and biogenic sources.
- (c) The Portsmouth-Dover-Rochester serious nonattainment area includes all of Strafford County and part of

Rockingham County. The New Hampshire portion of the Boston-Lawrence-Worcester serious area includes portions of Hillsborough and Rockingham Counties. The Manchester marginal area contains all of Merrimack County and portions of Hillsborough and Rockingham Counties.

[62 FR 55525, Oct. 27, 1997]

#### §52.1534 Control strategy: Ozone.

- (a) Revisions to the State Implementation Plan submitted by the New Hampshire Department of Environmental Services on September 27, 1996. These revisions are for the purpose of satisfying the rate of progress requirement of section 182(c)(2)(B), and the contingency measure requirements of section 182(c)(9) of the Clean Air Act, for the Portsmouth-Dover-Rochester serious area, and the New Hampshire portion of the Boston-Lawrence-Worcester serious area.
- (b) Approval—Revisions to the State Implementation Plan submitted by the New Hampshire Department of Environmental Protection on June 1, 1998. The revisions are for the purpose of satisfying the one-hour ozone attainment demonstration requirements of section 182(c)(2)(A) of the Clean Air Act, for the Boston-Lawrence-Worcester. MA-NH serious ozone nonattainment area. The revision establishes a one-hour attainment date of November 15, 2007 for the Boston-Lawrence-Worcester, MA-NH serious ozone nonattainment area. This revision establishes motor vehicle emissions budgets of 10.72 tons per day of volatile organic compounds (VOC) and 21.37 tons per day of nitrogen oxides (NOx) to be used in transportation conformity in the New Hampshire portion of the Boston-Lawrence-Worcester, MA-NH serious ozone nonattainment area.
- (c) Determination of Attainment. Effective March 18, 2008, EPA is determining that the Boston-Manchester-Portsmouth (SE), New Hampshire 8-hour ozone nonattainment area has attained the 8-hour ozone standard. Under the provisions of EPA's ozone implementation rule (see 40 CFR 51.918), this determination suspends the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of

section 172(c)(9) of the Clean Air Act for as long as the area does not monitor any violations of the 8-hour ozone standard. If a violation of the ozone NAAQS is monitored in the Boston-Manchester-Portsmouth (SE), New Hampshire 8-hour ozone nonattainment area, this determination shall no longer apply.

- (d) Approval—Revision to the State Implementation Plan submitted by the New Hampshire Department of Environmental Services on May 28, 2008. This revision establishes Year 2009 motor vehicle emission budgets of 15.31 tons per summer day of volatile organic compounds (VOC) and 28.53 tons per summer day of nitrogen oxides (NO<sub>X</sub>) to be used in transportation conformity in the Boston-Manchester-Portsmouth (SE), New Hampshire moderate 8-hour ozone nonattainment area.
- (e) Determination of Attainment. Effective April 18, 2011, EPA is determining that the Boston-Manchester-Portsmouth (SE), New Hampshire 8hour ozone nonattainment area has attained the 1997 8-hour ozone standard based on 2007-2009 monitoring data. Under the provisions of EPA's ozone implementation rule (see 40 CFR 51.918), this determination suspends the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the Clean Air Act for as long as the area does not monitor any violations of the 1997 8hour ozone standard. If a violation of the 1997 ozone NAAQS is monitored in the Boston-Manchester-Portsmouth (SE). New Hampshire 8-hour ozone nonattainment area, this determination shall no longer apply. In addition, this area met its June 15, 2010 attainment deadline for the 1997 ozone standard.
- (f) Determination of Attainment for the One-Hour Ozone Standard. Effective June 28, 2012, EPA is determining that the Boston-Lawrence-Worcester, MA-NH one-hour ozone nonattainment area met the one-hour ozone standard, by the area's applicable attainment date of November 15, 2007, based on 2005–2007 complete, certified, quality-assured ozone monitoring data at all monitoring sites in the area.

- (g) Determination of Attainment. Effective November 29, 2012, EPA is determining that the Portsmouth-Dover-Rochester one-hour ozone nonattainment area met the one-hour ozone standard, by the area's applicable attainment date of November 15, 1999, based on 1997-1999 complete, certified, quality-assured ozone monitoring data at all monitoring sites in the area. Separate from and independent of this determination, EPA is determining that the Portsmouth-Dover-Rochester serious one-hour ozone nonattainment area has attained the one-hour ozone standard since 1999 and continues to attain based on complete, quality-assured data ozone monitoring data through 2011.
- (h) Determination of Attainment. Effective November 29, 2012, EPA is determining that the Manchester one-hour ozone nonattainment area met the onehour ozone standard, by the area's applicable attainment date of November 15, 1993, based on 1991–1993 complete, certified, quality-assured ozone monitoring data at all monitoring sites in the area. Separate from and independent of this determination, EPA is determining that the Manchester marginal one-hour ozone nonattainment area has attained the one-hour ozone standard, since 1993, and that it continues to attain based on complete quality-assured ozone monitoring data through 2011.
- (i) Approval—EPA is approving a redesignation request for the Boston-Manchester-Portsmouth (SE). Hampshire moderate 1997 8-hour ozone nonattainment area. New Hampshire submitted this request on March 2, 2012, and supplemented this submittal on September 21, 2012. As part of the redesignation request, the State submitted a maintenance plan as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit a subsequent maintenance plan revision as required by the Clean Air Act. The ozone maintenance plan also establishes 2008 and 2022 Motor Vehicle Emission Budgets (MVEBs) for the area. New Hampshire is establishing 2008 MVEBs of 17.8 tons per summer weekday (tpswd) of VOC and 37.2 tpswd of NOx, for the Bos-

ton-Manchester-Portsmouth (SE), New Hampshire 1997 8-hour ozone maintenance area. In addition, New Hampshire is establishing MVEBs for 2022 at 9.2 tpswd of VOC and 11.8 tpswd of NO<sub>X</sub>, for the same area. The 2008 and 2022 MVEBs were prepared with the MOVES model. Previously SIP-approved 2009 MVEBs prepared with MOBILE6.2 are being withdrawn. Finally, EPA is also approving a comprehensive 2008 emission inventory for this area.

(j) Approval—EPA is approving the Clean Air Act section 110(a)(1) maintenance plan for the 1997 8-hour ozone National Ambient Air Quality Standard in the area of the New Hampshire required to have such a plan. This area includes portions of Hillsborough, Merrimack, Rockingham, and Strafford Counties, and all of Cheshire County. This maintenance plan was submitted to EPA on March 2, 2012.

[67 FR 18497, Apr. 16, 2002, as amended at 67 FR 72576, Dec. 6, 2002; 73 FR 14388, Mar. 18, 2008; 74 FR 8867, Feb. 27, 2009; 76 FR 14807, Mar. 18, 2011; 77 FR 31498, May 29, 2012; 77 FR 65627, Oct. 30, 2012; 78 FR 6743, Jan. 31, 2013; 81 FR 32239, May 23, 2016]

# § 52.1535 Original identification of plan section.

- (a) This section identifies the original "Air Implementation Plan for the State of New Hampshire" and all revisions submitted by New Hampshire that were federally approved prior to August 18, 2009.
- (b) The plan was officially submitted on January 27, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Miscellaneous non-regulatory additions to the plan correcting minor deficiencies submitted on February 23, 1972, by the New Hampshire Air Pollution Control Agency.
- (2) Non-regulatory provisions for retention and availability of air quality data submitted on March 23, 1972, by the New Hampshire Air Pollution Control Agency.
- (3) Attainment dates of national primary and secondary air quality standards submitted on August 8, 1972, by the New Hampshire Air Pollution Control Agency.
- (4) Revision of regulation No. 5, section 111.A, limiting sulfur content of

fuels submitted on September 26, 1972, by the New Hampshire Air Pollution Control Agency.

- (5) Compliance schedules submitted on February 14, 1973, by the New Hampshire Air Pollution Control Agency.
- (6) Compliance schedules submitted on March 22, 1973, by the New Hampshire Air Pollution Control Agency.
- (7) Revision exempting steam locomotives from the plan submitted on April 3, 1973, by the New Hampshire Air Pollution Control Agency.
- (8) Regulation No. 20 requiring review of indirect sources submitted on December 13, 1973, by New Hampshire Air Pollution Control Agency.
- (9) AQMA identification material submitted on May 20, 1974, by the New Hampshire Air Pollution Control Agency.
- (10) Miscellaneous revisions to Regulation numbers, 4, 6, 8, 10, 11, 13, 14, and 17 submitted on June 6, 1974, by the New Hampshire Air Pollution Control Agency.
- (11) Revision to Regulation 18, "Requirements for Recordkeeping at Facilities which Discharge Air Contaminants," submitted on May 28, 1975, by the New Hampshire Air Pollution Control Agency.
- (12) Attainment plans to meet the requirements of Part D for carbon monoxide for Metropolitan Manchester and ozone for AQCR 121, programs for the review of construction and operation of new and modified major stationary sources of pollution in both attainment and non-attainment areas and certain miscellaneous provisions were submitted on May 29, 1979, November 6, 1979, and March 17, 1980.
- (13) Attainment plans to meet the requirements of Part D for total suspended particulates and sulfur dioxide in Berlin were submitted by the Governor of New Hampshire on September 19. 1979.
- (14) Revisions to Regulation 5, Prevention, Abatement, and Control of Sulfur Emission from Stationary Combustion Equipment, submitted by the Governor of New Hampshire on July 12, 1973 and April 11, 1975.
- (15) A plan to provide comprehensive public participation and an analysis of the effects of the New Hampshire 1979

- SIP revisions were submitted on February 28, 1980.
- (16) Revised regulations to assure reasonable further progress and compliance by owners of proposed new sources with Federal as well as state regulations were submitted on July 8, 1980.
- (17) A comprehensive air quality monitoring plan, intended to meet requirements of 40 CFR part 58, was submitted by the New Hampshire Air Resource Agency Director on January 30, 1980.
- (18) A plan to attain and maintain the National Ambient Air Quality Standard for lead and to amend the state's air quality standards was submitted on April 15, 1980. A letter further explaining the state procedures for review of new major sources of lead emissions and confirming the use of reference methods was submitted on December 9, 1980 by the Director of the Air Resources Agency.
- (19) Revisions to meet the requirements of Part D and certain other sections of the Clean Air Act, as amended, for attaining carbon monoxide standards in the City of Manchester which were submitted on January 12, 1981 and February 18, 1981. The revisions supplement the 1979 CO attainment plan (§52.1520(c)(12)) and include three air quality-improving transportation projects and a schedule for submitting a plan which will demonstrate attainment by no later than December 31, 1007
- (20) Revisions to meet ozone attainment requirements of Part D (VOC Control Regulations) were submitted on August 17, 1981 and are approved as follows: Regulations Air 1204.03, 1204.11(d), 1204.12, 1204.13, 1204.18 and 1204.21.
- (21) Operating permits with compliance schedules for VOC sources were submitted May 2, 1980, May 16, 1980, November 20, 1981 and January 8, 1982. Approved are operating permits for Mobil Oil Corporation; ATC Petroleum, Inc.; Velcro USA, Inc.; and Nashua Corporation's facility at Nashua.
- (22) Revisions to (i) provide a new format and renumber the SIP regulations

with associated miscellaneous language changes for purposes of consistency; (ii) to delete redundant regulations and definitions; (iii) amend several regulations; and (iv) to add additional regulations submitted by the New Hampshire Air Resources Commission on June 17, 1982 and August 31, 1982. The federally-approved regulations of the New Hampshire SIP are as follows:

- CHAPTER 100, PART Air 101, Sections Air 101.04-101.26, 101.28-101.30, 101.32-101.49, 101.51, 101.53-101.56, 101.58-101.62, 101.64-101.69, 101.74-101.75, 101.77, 101.79-101.89, 101.91-101.96, 101.98.
- CHAPTER Air 200, PART Air 205.
- CHAPTER Air 300, PARTs Air 301-303.
- CHAPTER Air 400, PARTs Air 401; 402, Sections Air 402.01, 402.03, 402.04; PARTs Air 403-405.
  - CHAPTER Air 600, PARTs Air 601-616.
  - CHAPTER Air 700, PARTs Air 701-706.
  - CHAPTER Air 800, PARTs Air 801–802.
- CHAPTER Air 900, PARTs Air 901-903.
- CHAPTER Air 1000, PART Air 1001.
- CHAPTER Air 1200, PART Air 1201, Sections 1201.01-1201.06, 1201.08-1201.11; PARTs Air 1202; 1203; 1204, Sections 1204.01-1204.16, 1204.18-1204.21; PARTs Air 1205; 1207; 1208.
- (23) Carbon monoxide attainment plan revisions for the City of Manchester which meet the requirements of Part D of the Act for 1982 SIP revisions. The revisions were submitted on October 5, 1982 and December 20, 1982 by the New Hampshire Air Resources Agency.
- (24) A revision specifying the State will follow Federal permit notice and hearing procedures for applications subject to PSD requirements was submitted by the Air Resources Commission on November 19, 1982.
- (25) Revisions to the State Implementation Plan for ozone, consisting of emission limits and compliance schedules for Oak Materials Group, Ideal Tape Co., Markem Corp., Essex Group, and Nashua Corp.'s Merrimack Facility, were submitted on December 23, 1982, December 30, 1982, January 19, 1983, and March 18, 1983.
- (26) Revisions to CHAPTER Air 400, Section Air 402.02 (formerly Regulation 5). raising the allowable sulfur-in-oil limit for all but ten sources, were submitted by New Hampshire on July 12, 1973, April 11, 1975, December 21, 1982

and March 29, 1983. The excluded sources are:

- 1. International Packings Corp., Bristol.
- 2. Dartmouth College, Hanover.
- 3. Hinsdale Products Co., Inc., Hinsdale.
- 4. Groveton Paper Co., Northumberland.
- 5. James River Corp./Cascade Division, Gorham.
  - 6. Velcro USA, Inc., Manchester.
  - 7. ATC Petroleum, Newington.
  - 8. Anheuser-Busch, Inc., Merrimack.
- 9. Hoague-Sprague Corp., West Hopkinton. 10. Public Service Co., Manchester Steam, Manchester
- (27) Amendments to Regulation Air 1204.02(c), defining "equivalent" to include "solids-applied basis" and Air 1204.21(j), altering the maximum time for compliance schedule extensions from December 31, 1987 to July 1, 1985 were submitted on August 9, 1983. An additional regulation, Air 1204.17, "Emission Standards for Miscellaneous Metal Parts and Products" was submitted on August 17, 1981.
- (28) Revisions to Air 1204.01, updating the list of volatile organic compounds exempted from PART Air 1204, and a revision to Air 101.74, 'Process weight' were submitted on November 10, 1983.
- (29) Revisions raising the allowable sulfur-in-oil limit to 2.0% for five sources excluded from revisions to CHAPTER Air 400, Section 402.02 (identified at subparagraph (c)(26) above), submitted on November 1, 1983. The five sources, and the source specific emission limits where applicable, are:
  - 1. International Packings Corp., Bristol.
  - 2. Velcro USA, Inc., Manchester.
- 3. Dartmouth College, Hanover (Limited to a maximum allowable hourly production of 164,000 pounds of steam.).
- 4. Sprague Energy-Atlantic Terminal Corp., Newington (Limited to firing any three of four boilers, or if all four boilers are fired, the sulfur content is limited 1.5%.).
- 5. Hoague-Sprague Corp., Hopkinton (Limited to firing any one of two boilers.)
- (30) Revisions to Air 1201.05 adding paragraph (e), concerning hazardous waste incinerators, was submitted on April 9, 1984. Approval of this regulation shall not be construed to supersede New Source Performance Standards; National Emission Standards for Hazardous Air Pollutants; and the regulations controlling emissions from major new or modified stationary

sources in attainment and non-attainment areas.

- (31) Revisions raising the allowable sulfur-in-oil limit to 2.0% for two sources excluded from revisions to CHAPTER Air 400, Section 402.02 (identified at paragraph (c)(26) of this section), submitted on January 13, 1984. The two sources, and the source specific restrictions at each, are:
- (i) Manchester Steam Station, Public Service Company of N.H., Manchester (The auxiliary boiler is allowed to burn 2.0% sulfur oil as long as the main boilers remain inactive. If either or both of the main boilers are reactivated, the maximum sulfur content of oil burned in any boiler shall not exceed 1.7% by weight. In addition, each main boiler shall not operate until its stack height is increased to 45 m.)
- (ii) Hinsdale Products Co., Inc., Hinsdale (Limited to a maximum hourly fuel firing rate of 213 gallons.)
- (32) A revision submitted on December 22, 1983 which requires Markem Corporation to install an incinerator. The installation of the incinerator must be completed by July 1, 1985.
- (33) The TSP plan to attain primary standards in Berlin, New Hampshire and the administrative order issued May 2, 1984 to the James River Corporation which were submitted by the Air Resources Agency on May 9, 1984.
- (34) Revisions to Part (Air) 610 of Chapter 600, "Statewide Permit System" for the preconstruction permitting of new major sources and major modifications in nonattainment areas submitted on April 9, 1984 and September 10, 1984 by the New Hampshire Air Resources Commission.
- (35) A revision to approve operating limits for boilers at Dartmouth College, submitted on May 19, 1986 by the Director of the New Hampshire Air Resources Agency.
  - (i) Incorporation by reference.
- (A) Permits to Operate issued by the State of New Hampshire Air Resources Agency to Dartmouth College, No. PO-B-1501.5, No. PO-B-1502.5, and No. PO-B-1503.5, and Temporary Permit TP-B-150.2, 3, and 4, dated January 6, 1986.
- (36) Approval of a revision to allow the James River Corporation (Cascade Mill), Gorham, to burn oil having a 2.2% sulfur-by-weight limit in accord-

- ance with previously approved SIP regulation Chapter Air 400, Section Air 402.02, submitted on February 11, 1985. This sources was excluded from revisions pertaining to New Hampshire regulation Chapter Air 400, Section Air 402.02 (identified at paragraph (c)(26) of this section), but New Hampshire has now submitted adequate technical support for approval.
- (37) Revisions to the State Implementation Plan submitted on April 26, 1985, January 20, 1986 and May 12, 1987 by the Air Resources Commission.
  - (i) Incorporation by reference.
- (A) Letter dated April 26, 1985 from the New Hampshire Air Resources Commission submitting revisions to the State Implementation Plan for EPA approval.
- (B) Revisions to New Hampshire Code of Administrative Rules, Part Air 704.01, "Permit Review Fee for Large Fuel Burning Devices," Part Air 704.02, "Permit Review Fee for All Other Devices," Part Air 706.01, "Renewal Review Fee For Large Fuel Burning Devices," Part Air 706.02, "Renewal Review Fee For All Other Devices," Part Air 1202, "Fuel Burning Devices," effective on December 27, 1984.
- (C) Certification from the State of New Hampshire dated April 26, 1985.
- (D) Letter from the State of New Hampshire dated January 20, 1986.
- (E) Letter from the State of New Hampshire dated May 12, 1987.
- (38) Approval of a revision to allow James River Corporation. Groveton, to burn oil having a 2.2% sulfur-by-weight limit in accordance with previously approved SIP regulation CHAPTER Air 400, Section Air 402.02, submitted on January 22, 1986. This source was previously excluded from revisions pertaining to New Hampshire regulation CHAPTER Air 400, Section Air 402.02 (identified at paragraph (c)(26) of this section), but New Hampshire has now submitted adequate technical support for approval.
  - (i) Incorporation by reference.
- (A) The conditions in the following five Permits to Operate issued by the State of New Hampshire Air Resources Agency on September 6, 1985, to the James River Corporation—Groveton Group: Permit No. PO-B-1550, Conditions 5B, 5C, and 5D; Permit No. PO-B-

- 213, Conditions 2 and 5A; Permit No. PO-B-214, Conditions 2 and 5A; Permit No. PO-B-215, Conditions 2 and 5A; and Permit No. PO-BP-2240, Condition 5B. These conditions limit the sulfur-infuel content at the James River Corporation, Groveton, to 2.2% sulfur by weight.
- (39) Attainment plans for carbon monoxide for the City of Nashua including an extension of the attainment date to December 31, 1990 as submitted on September 12, 1985, December 3, 1985, October 7, 1986, March 6, 1987, May 12, 1987 and October 15, 1987.
  - (i) Incorporation by reference.
- (A) The New Hampshire Code of Administrative Rules, Department of Safety, Chapter 900, Emission Inspections, Part Saf-M, 901, Part Saf-M 902, Part Saf-M 903, Part Saf-M 904, Part Saf-M 905, Part Saf-M 906, Part Saf-M 907, Part Saf-M 908, Part Saf-M 909, and Part Saf-M 910, effective October 6, 1986
- (B) Section 715.02 Introductory Text and paragraph (1) of Part Saf-M-715, and §716.01 Introductory Text and paragraph (g) of Part Saf-M-716, submitted to New Hampshire Department of Safety by the State of New Hampshire on August 14, 1985.
  - (ii) Additional material.
- (A) A letter from Governor John H. Sununu to Michael R. Deland, dated March 6, 1987, committing to take legislative measures to convert the Inspection/Maintenance program in the Nashua area to the use of computerized emission analyzers in the event that the program is found to not be achieving the necessary emission reductions.
- (B) Narrative submittals, including an attainment demonstration.
- (40) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on July 6, 1989.
  - (i) Incorporation by reference.
- (A) Letter from the New Hampshire Air Resources Division dated July 6, 1989 submitting revisions to the New Hampshire State Implementation Plan.
- (B) Revisions to New Hampshire's Rule Env-A 303.01 entitled "Particulate Matter," effective April 21, 1989.
- (C) Revisions to New Hampshire's Rule Env-A 1001.02 entitled "permis-

- sible Open Burning," effective May 26, 1989.
- (41) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on February 12, 1991.
  - (i) Incorporation by reference.
- (A) Letter from the New Hampshire Air Resources Division dated February 12, 1991 submitting a revision to the New Hampshire State Implementation Plan.
- (B) Env-A 802.09 and Env-A 802.10 of the New Hampshire Administrative Rules Governing the Control of Air Pollution entitled "Continuous Emission Monitoring" and "CEM Recordkeeping Requirements," respectively. These regulations were effective on December 27, 1990.
  - (ii) Additional materials.
- (A) Nonregulatory portions of the State submittal.
  - (42) [Reserved]
- (43) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on November 21, 1989.
  - (i) Incorporation by reference.
- (A) Letter form the New Hampshire Air Resources Division dated November 21, 1989 submitting a revision to the New Hampshire State Implementation Plan.
- (B) Amendments to regulations for the State of New Hampshire's Administrative Rules Governing Air Pollution in Chapters Env-A 100, 800, 900 and 1200 which were effective November 16, 1989.
- (C) Letter from Robert W. Varney, Commissioner of the Department of Environmental Services of New Hampshire, to John B. Hammond, Acting Director of the New Hampshire Office of Legislative Services, dated November 15, 1989, adopting final rules.
- (44) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on September 12, 1990.
  - (i) Incorporation by reference.

Letter from the New Hampshire Air Resources Division dated September 12, 1990 submitting a revision to the New Hampshire State Implementation Plan that withdraws nine source-specific operating permits incorporated by reference at 40 CFR 52.1520(c)(21), (c)(25) and (c)(32).

(ii) Additional materials.

Letter from the New Hampshire Air Resources Division dated July 2, 1991 submitting documentation of a public hearing.

- (45) Revisions to the State Implementation Plan consisting of a readoption of the Rules Governing the Control of Air Pollution for the State of New Hampshire submitted by the New Hampshire Air Resources Division on February 12, 1991.
  - (i) Incorporation by reference.
- (A) Letter from the New Hampshire Air Resources Division dated February 12, 1991 submitting revisions to the New Hampshire State Implementation Plan.
- (B) The following portions of the Rules Governing the Control of Air Pollution for the State of New Hampshire effective on December 27, 1990:
- Chapter Env-A 100: Sections Env-A 101.01-.20, 101.22-.26, 101.28-.32, 101.34-50, 101.52, 101.54-.57, 101.59-.62, 101.64-.97 and 101.99
- Chapter Env-A 200: Parts Env-A 201-205; Part Env-A 207; Section Env-A 209.05; and Part Env-A 210
  - Chapter Env-A 300: Parts Env-A 301–303.
- Chapter Env-A 400: Part Env-A 401–404; Sections Env-A 401–404; Sections Env-A 405.01–.05(b) and 405.06.
- Chapter Env-A 600: Parts Env-A 601-602; Sections Env-A 603.01-.02(o) and 603.03(a)-(e); and Parts Env-A 604-616.
  - Chapter Env-A 700: Parts Env-A 701–705.
- Chapter Env-A 800: Parts Env-A 801-802;
   and Part Env-A 804.
  - Chapter Env-A 900: Parts Env-A 901-903.
  - $\bullet$  Chapter Env-A 1000: Part Env-A 1001.
- Chapter Env-A 1200: Parts Env-A 1201–1203; Sections 1204.01–.11 and 1204.13–.19; Part Env-A 1205; Sections Env-A 1206.01–.02 and 1206.04–.06; and Parts Env-A 1207–1208.
  - (ii) Additional materials.
- (A) Letters from the New Hampshire Air Resources Division dated May 7, August 20, and August 26, 1991, March 6, and May 6, 1992 withdrawing certain portion of the February 12, 1991 SIP submittal.
- (46) Revisions to the State Implementation Plan consisting of amendments to Chapter Env-A 1204.12 Emission Control Methods for Cutback and Emulsified Asphalt submitted by the New Hampshire Air Resources Division on May 15, 1992.
  - (i) Incorporation by reference.
- (A) Letter from the New Hampshire Air Resources Division dated May 15,

- 1992 submitting a revision to the New Hampshire State Implementation Plan.
- (B) The following portions of the Rules Governing the Control of Air Pollution for the State of New Hampshire effective on January 17, 1992: Chapter Env-A 1200: PART Env-A 1204.12 Emission Control Methods for Cutback and Emulsified Asphalt.
- (47) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on May 15, 1992.
  - (i) Incorporation by reference.
- (A) Letter from the New Hampshire Air Resources Division dated May 15, 1992 submitting a revision to the New Hampshire State Implementation Plan.
- (B) The following portions of the Rules Governing the Control of Air Pollution for the State of New Hampshire effective on January 17, 1992:
- -Chapter Env-A 800: Part Env-A 805
- -Chapter Env-A 1200: Sections Env-A 1204.02, 1204.04, 1204.05-1204.08, 1204.14-1204.15.
- (48) [Reserved]
- (49) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on June 17, 1994, and December 21, 1992.
  - (i) Incorporation by reference.
- (A) Letters from the New Hampshire Air Resources Division dated June 17, 1994, and December 21, 1992, submitting revisions to the New Hampshire State Implementation Plan.
- (B) Regulations Chapter Env-A 1200, Part Env-A 1211, "Nitrogen Oxides  $(NO_X)$ ," effective on May 20, 1994, and Chapter Env-A 900, Part Env-A 901, sections Env-A 901.06 "NO $_X$  Recordkeeping Requirements," and Env-A 901.07, "NO $_X$  Reporting Requirements," effective on November 13, 1992.
- (50) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on July 7, 1995, September 18, 1995, and October 18, 1995.
  - (i) Incorporation by reference.
- (A) Letters from the New Hampshire Air Resources Division dated July 7, 1995, September 18, 1995, and October 18, 1995, submitting revisions to the New Hampshire State Implementation Plan.

- (B) New Hampshire NO<sub>X</sub> RACT Order ARD-95-001, concerning Groveton Paperboard Corporation, effective on May 10, 1995.
- (C) New Hampshire  $NO_X$  RACT Order ARD-95-002, concerning Plymouth Cogeneration Limited Partnership, effective September 12, 1995.
- (D) New Hampshire  $NO_X$  RACT Order ARD-95-003, concerning Waterville Valley Ski Area Limited, effective September 19, 1995.
- (51) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on December 9, 1996, June 28, 1996, October 24, 1996, and July 10, 1995.
  - (i) Incorporation by reference.
- (A) Letters from the New Hampshire Air Resources Division dated December 9, 1996, June 28, 1996, October 24, 1996, July 10, 1995 and December 21, 1992 submitting revisions to the New Hampshire State Implementation Plan (SIP), and a letter dated November 21, 1997 withdrawing Env-A 1204.06 from the SIP submittal.
- (B) Regulations Part Env-A 801 "Purpose;" Part Env-A 802 "Testing and Monitoring for Stationary Sources: General Requirements;" Part Env-A 902 "Malfunctions and Breakdowns of Air Pollution Control Equipment;" and Part Env-A 903 "Compliance Schedules" all effective November 15, 1992.
- (C) Regulations Part Env-A 803 "VOC Testing;" Part Env-A 804 "Capture Efficiency;" Sections Env-A 901.01 through 901.05, 901.08 and 901.09 of Part Env-A 901 "Recordkeeping and Reporting by Sources;" and Part Env-A 1204 "Stationary Sources of Volatile Organic Compounds (VOCs) (except 1204.06)," all effective on August 31, 1995.
- (D) New Hampshire VOC RACT Order ARD-94-001, concerning L.W. Packard, effective May 5, 1995.
- (E) New Hampshire VOC RACT Order ARD-95-010, concerning Kalwall in Manchester, NH, effective September 10, 1996.
- (F) New Hampshire VOC RACT Order ARD-96-001, concerning Textile Tapes Corporation, NH, effective October 4, 1996.
- (52) A revision to the New Hampshire SIP regarding ozone monitoring. The State of New Hampshire will modify its

- SLAMS and its NAMS monitoring system to include a PAMS network design and establish monitoring sites. The State's SIP revision satisfies 40 CFR 58.20(f) PAMS requirements.
  - (i) Incorporation by reference.
- (A) State of New Hampshire Photochemical Assessment Monitoring Stations—Network Plan—Network Overview.
  - (ii) Additional material.
- (A) NH-DES letter dated December 13, 1994, and signed by Thomas M. Noel, Acting Director, NH-DES.
- (53) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on August 29, 1996. This revision is for the purpose of satisfying the rate-of-progress requirement of section 182(b) and the contingency measure requirement of section 172(c)(9) of the Clean Air Act, for the Portsmouth-Dover-Rochester serious ozone nonattainment area, and the New Hampshire portion of the Boston-Lawrence-Worcester serious ozone nonattainment area.
  - (i) Incorporation by reference.
- (A) Letter from the New Hampshire Air Resources Division dated August 29, 1996 submitting a revision to the New Hampshire State Implementation Plan.
- (54) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on April 14, 1997, May 6, 1997, and September 24, 1997.
  - (i) Incorporation by reference.
- (A) Letters from the New Hampshire Air Resources Division dated April 14, 1997, May 6, 1997, and September 24, 1997 submitting revisions to the New Hampshire State Implementation Plan.
- (B) New Hampshire  $NO_X$  RACT Order ARD-97-001, concerning Public Service Company of New Hampshire in Bow, effective on April 14, 1997.
- (C) New Hampshire  $NO_X$  RACT Order ARD-95-011, concerning Hampshire Chemical Corporation, effective on May 6, 1997.
- (D) New Hampshire NO<sub>X</sub> RACT Order ARD-97-003, concerning Crown Vantage, effective September 24, 1997.
  - (55)–(56) [Reserved]
- (57) Revision to the State Implementation Plan submitted by the New

Hampshire Air Resources Division on July 27, 1998.

- (i) Incorporation by reference.
- (A) Regulation Chapter Env-A 3200  $NO_X$  Budget Trading Program adopted and effective on July 17, 1998.
  - (ii) Additional materials.
- (A) Letter from the New Hampshire Air Resources Division dated July 27, 1998 submitting Chapter Env-A 3200  $\rm NO_X$  Budget Trading Program as a revision to the New Hampshire State Implementation Plan.
- (58) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on November 25, 1992.
  - (i) Incorporation by reference.
- (A) Letter from the New Hampshire Air Resources Division dated November 24, 1992 submitting a revision to the New Hampshire State Implementation Plan.
- (B) Part Env-A 1205 "Volatile Organic Compounds (VOC): Gasoline Dispensing Facilities and Gasoline Tank Trucks," effective in the State of New Hampshire on August 17, 1992.
  - (ii) Additional materials.
- (A) New Hampshire Department of Environmental Services "Stage II Equivalency Demonstration," dated November 1992.
- (B) Nonregulatory portions of the submittal.
- (59) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on September 4, 1998 and November 20, 1998
  - (i) Incorporation by reference.
- (A) New Hampshire Code of Administrative Rules, Part Saf-C 3221A "Emission Amendments to Official Motor Vehicle Inspection Requirements" as adopted on November 17, 1998; and Part Saf-C 5800 "Roadside Diesel Opacity Inspection Program Rules" as adopted on November 17, 1998.
  - (ii) Additional material.
- (A) Document entitled "Alternative New Hampshire Motor Vehicle Inspection/Maintenance State Implementation Plan Revision" dated September 4, 1998.
- (B) Letters from the New Hampshire Air Resources Division dated September 4, 1998 and November 20, 1998

submitting a revision to the New Hampshire State Implementation Plan.

- (60) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division August 6, 2001 and April 26, 1995.
  - (i) Incorporation by reference.
- (A) Section 623.01 and sections 623.03 through 623.06 of New Hampshire's rule PART Env-A 623 rule entitled, "Prevention of Significant Deterioration (PSD) Of Air Quality Permit Requirements." This regulation was adopted in the State of New Hampshire on July 23, 2001.
- (B) New Hampshire's rules PART Env-A 205.03, "Applications Subject to PSD Requirements," and PART Env-A 205.04, "Applications Subject to Nonattainment Requirements." These regulations were adopted in the State of New Hampshire on February 22, 1995 and amended on July 23, 2001.
  - (ii) Additional materials.
- (A) Letter from the New Hampshire Air Resources Division dated August 6, 2001 submitting a revision to the New Hampshire State Implementation Plan.
- (B) Letter from the New Hampshire Air Resources Division dated April 26, 1995 submitting a revision to the New Hampshire State Implementation Plan.
- (C) Nonregulatory portions of the State submittal.
- (61) Revisions to the State Implementation Plan submitted by the New Hampshire Department of Environmental Services on July 9, 1998.
  - (i) Additional materials.
- (A) "New Hampshire Stage II Comparability Analysis," prepared by the New Hampshire Department of Environmental Services, dated July 1, 1998.
- (62) Revisions to the State Implementation Plan submitted by the New Hampshire Department of Environmental Services on June 7, 1994.
  - (i) Additional materials.
- (A) Letter from the New Hampshire Department of Environmental Services dated June 7, 1994 submitting a revision to the New Hampshire State Implementation Plan.
- (B) "Clean Fuel Fleet Equivalency Demonstration," prepared by the New Hampshire Department of Environmental Services, dated May, 1994.
- (63) Revisions to the State Implementation Plan Submitted by the New

Hampshire Department of Environmental Services on July 10, 1996.

- (i) Incorporation by reference.
- (A) Letter from the New Hampshire Department of Environmental Services dated July 10, 1996 submitting a revision to the New Hampshire State Implementation Plan.
- (B) Part Env-A 1502 of Chapter Env-A 1500 of the New Hampshire Code of Administrative Rules titled "Conformity of General Federal Actions," adopted in the State of New Hampshire on April 25, 1996.
- (64) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on July 27, 1998.
  - (i) Incorporation by reference.
- (A) Order ARD 98-001 issued by the New Hampshire Department of Environmental Services to Public Service Company of New Hampshire on July 17, 1998, with attachments: Discrete emission reduction protocol for Public Service of New Hampshire's Schiller Station, Units 4, 5 and 6, submitted to the New Hampshire Department of Environmental Services on April 10, 1998; and Discrete emission reduction protocol for Public Service of New Hampshire's Newington Station, Unit 1, submitted to the New Hampshire Department of Environmental Services on April 10, 1998.
  - (ii) Additional materials.
- (A) Letter from the New Hampshire Air Resources Division dated July 17, 1998 submitting Final RACT Order 98–001 as a revision to the New Hampshire State Implementation Plan.
- (65) Revisions to the State Implementation Plan submitted by the New Hampshire Department of Environmental Services on August 16, 1999.
- (i) Incorporation by reference. New Hampshire regulation Chapter Env-A 3600, entitled "National Low Emission Vehicle (National LEV) Program" adopted July 21, 1999.
- (ii) Additional material. Letter from the New Hampshire Department of Environmental Services dated August 16, 1999 submitting the Low Emission Vehicle program as a revision to the State Implementation Plan.
- (66) Revisions to the State Implementation Plan submitted by the New

Hampshire Air Resources Division on July 29, 1993 and July 2, 1999.

- (i) Incorporation by reference.
- (A) New Hampshire's PART Env-A 610 "Additional Requirements in Non-attainment Areas and the New Hampshire Portion of the Northeast Ozone Transport Region" adopted on May 21, 1993
- (B) New Hampshire's PART Env-A 622 (Formally Env-A 610) "Additional Requirements in Non-attainment Areas and the New Hampshire Portion of the Northeast Ozone Transport Region" incorporating the "Plant-wide Source," adopted on June 26, 1997.
- (C) New Hampshire's PART Env-A 622 (Formally Env-A 610) "Additional Requirements in Non-attainment Areas and the New Hampshire Portion of the Northeast Ozone Transport Region," addition of the requirements for section 173(a)(4) and (5) of the CAA, adopted on January 29, 1999.
- (D) Letter from the New Hampshire Air Resources Division dated July 29, 1993 submitting a revision to the New Hampshire State Implementation Plan.
- (E) Letter from the New Hampshire Air Resources Division dated July 2, 1999 submitting a revision to the New Hampshire State Implementation Plan.
- (67) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on September 11, 1998.
  - (i) Additional materials.
- (A) Letter from the New Hampshire Department of Environmental Services dated September 11, 1998 stating a negative declaration for the aerospace coating operations Control Techniques Guideline category.
- (68) Revisions to the State Implementation Plan submitted by the New Hampshire Air Resources Division on June 28, 1996 and April 15, 2002.
- (i) Incorporation by reference.
- (A) Order ARD-00-001 issued by the New Hampshire DES to Anheuser-Busch Incorporated, effective April 15, 2002.
- (B) Env-A 1204.27, "Applicability Criteria and Compliance Options for Miscellaneous and Multi-category Stationary VOC Sources," effective August 21, 1995, is granted full approval for the New Hampshire portion of the

eastern Massachusetts serious ozone nonattainment area.

- (ii) Additional materials.
- (A) Letter from the DES, dated April 15, 2002, submitting revised Anheuser-Busch order to EPA as a SIP revision and withdrawing previous submittal for this facility dated June 20, 2000.
- (B) Letter from the DES, dated March 22, 2002, containing information on New Filcas of America.

#### [37 FR 10879, May 31, 1972]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1535, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# **Subpart FF—New Jersey**

## §52.1570 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State Implementation Plan (SIP) for New Jersey under section 110 of the Clean Air Act, as amended, 42 U.S.C. 7401 et seq., and 40 CFR part 51 to meet National Ambient Air Quality Standards.
- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to October 1, 2016, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR

- part 51. Entries in paragraphs (c) and (d) of this section with the EPA approval dates after October 1, 2016 have been approved by EPA for inclusion in the State implementation plan and for incorporation by reference into the plan as it is contained in this section, and will be considered by the Director of the Federal Register for approval in the next update to the SIP compilation.
- (2) EPA Region 2 certifies that the materials provided by EPA at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the state implementation plan as of the dates referenced in paragraph (b)(1) of this section.
- (3) Copies of the materials incorporated by reference into the state implementation plan may be inspected at the Environmental Protection Agency, Region 2, Air Programs Branch, 290 Broadway, New York, New York 10007. To obtain the material, please call the Regional Office. You may also inspect the material with an EPA approval date prior to October 1, 2016 at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, go to: http://www.archives.gov/federal-register/cfr/ibr-locations.html.

## (c) EPA approved regulations.

EPA-APPROVED NEW JERSEY STATE REGULATIONS AND LAWS

State citation	Title/subject	State effective date	EPA approval date	Comments
Title 7, Chapter 26, Subchapter 2A.	Additional, Specific Disposal Regula- tions for Sanitary Landfills.	June 1, 1987	June 29, 1990, 55 FR 26687.	
Title 7, Chapter 27, Subchapter 1.	General Provisions	May 1, 1956	May 31, 1972, 37 FR 10880.	
Title 7, Chapter 27, Subchapter 2.	Control and Prohibi- tion of Open Burn- ing.	June 8, 1981	September 30, 1981, 46 FR 47779.	
Title 7, Chapter 27, Subchapter 3.	Control and Prohibition of Smoke from Combustion of Fuel.	October 12, 1977	January 27, 1984, 49 FR 3463.	
Title 7, Chapter 27, Subchapter 4.	Control and Prohibition of Particles from Combustion of Fuel.	April 20, 2009	August 3, 2010, 75 FR 45483.	
Title 7, Chapter 27, Subchapter 5.	Prohibition of Air Pol- lution.	October 12, 1977	January 27, 1984, 49 FR 3463.	

State citation	Title/subject	State effective date	EPA approval date	Comments
Title 7, Chapter 27, Subchapter 6.	Control and Prohibition of Particles from Manufacturing Processes (except section 6.5).	May 23, 1977	January 26, 1979, 44 FR 5425.	Section 6.5, "Variances," is not approved (40 CFR 52.52.1587(c)(20) and 52.1604(a)). Any State-issued variances must be formally incorporated as SIP revisions if EPA is to be bound to their provisions (40 CFR 52.1604(a)).
Title 7, Chapter 27, Subchapter 7.	Sulfur	March 1, 1967	May 31, 1972, 37 FR 10880.	Subchapter 7.2(k) is no longer approved due to EPA action on August 1, 2022, 87 FR 46890.
Title 7, Chapter 27,	Commercial fuel ex-	November 6, 2017	August 1, 2022, 87	
Subchapter 7.2(k). Title 7, Chapter 27, Subchapter 8.	emption.  Permits and Certificates, Hearings, and Confidentiality.	April 5, 1985	FR 46890. November 25, 1986, 51 FR 42565.	
Title 7, Chapter 27, Section 8.11.	Permits and Certificates, Hearings, and Confidentiality.	March 2, 1992	April 15, 1994, 59 FR 17933.	
Title 7, Chapter 27, Sections 8.1 and 8.2.	Permits and Certifi- cates, Hearings, and Confidentiality.	June 20, 1994	August 7, 1997, 62 FR 42412.	
Title 7, Chapter 27, Subchapter 9.	Sulfur in Fuels	September 20, 2010	January 3, 2012, 77 FR 19.	Sulfur dioxide "bub- ble" permits issued by the State pursu- ant to Section 9.2 and not waived under the provi- sions of Section 9.4 become applicable parts of the SIP only after receiving EPA approval as a SIP revision.
Title 7, Chapter 27, Subchapter 10.	Sulfur in Solid Fuels	April 20, 2009	August 3, 2010, 75 FR 45483.	Notification of "large zone 3 coal conver sions" must be pro- vided to EPA (40 CFR 52.1601(b)).
Title 7, Chapter 27, Subchapter 11.	Incinerators	August 15, 1968	May 31, 1972, 37 FR 10880.	
Title 7, Chapter 27, Subchapter 12.	Prevention and Con- trol of Air Pollution Emergencies.	May 20, 1974	May 30, 2018, 83 FR 24661.	
Title 7, Chapter 27, Subchapter 13.	Ambient Air Quality Standards.	June 25, 1985	November 25, 1986, 51 FR 42565.	
Title 7, Chapter 27, Subchapter 14, Section 14.1.	Control and Prohibition of Air Pollution from Diesel-Powered Motor Vehicles/Definitions.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 14, Section 14.2.	Control and Prohibition of Air Pollution from Diesel-Powered Motor Vehicles/Applicability.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 14, Section 14.3.	Control and Prohibi- tion of Air Pollution from Diesel-Pow- ered Motor Vehi- cles/General prohi- bitions.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	

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State citation	Title/subject	State effective date	EPA approval date	Comments
Title 7, Chapter 27, Subchapter 14, Section 14.4.	Control and Prohibi- tion of Air Pollution from Diesel-Pow- ered Motor Vehi- cles/General public	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 14, Section 14.5.	highway standards. Control and Prohibition of Air Pollution from Diesel-Powered Motor Vehicles/Motor vehicle inspections.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 14, Section 14.6.	Control and Prohibition of Air Pollution from Diesel-Powered Motor Vehicles/Motor vehicle standards.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 14, Section 14.7.	Control and Prohibi- tion of Air Pollution from Diesel-Pow- ered Motor Vehi- cles/Licensed emis- sions inspectors.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 14, Section 14.10.	Control and Prohibition of Air Pollution from Diesel-Powered Motor Vehicles/Penalties.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 14, Appendix.	Control and Prohibition of Air Pollution from Diesel-Powered Motor Vehicles/Appendix.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 15.	Control and Prohibition of Air Pollution from Gasoline-Fueled Motor Vehicles/Definition.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27, Subchapter 16.	Control and Prohibition of Air Pollution by Volatile Organic Compounds.	November 20, 2017	June 18, 2020, EPA approval finalized at 85 FR 36748.	
Title 7, Chapter 27, Subchapter 17.	Control and Prohibition of Air Pollution by Toxic Substances.	June 20, 1994	August 7, 1997, 62 FR 42412.	Subchapter 17 is included in the SIP only as it relates to the control of perchloroethylene.
Title 7, Chapter 27, Subchapter 18.	Control and Prohibi- tion of Air Pollution from New or Altered Sources Affecting Ambient Air Quality (Emission Offset Rules).	March 15, 1993	July 25, 1996, 61 FR 38591.	See July 25, 1996, for items not included in this limited approval.

EPA-	-APPROVED NEW JE	RSEY STATE REGULATION	S AND LAWS—COIL	illueu 
State citation	Title/subject	State effective date	EPA approval date	Comments
Title 7, Chapter 27, Subchapter 19.	Control and Prohibition of Air Pollution from Oxides of Nitrogen.	November 6, 2017	October 9, 2018, 83 FR 50506.	Subchapter 19 is approved into the SIP except for the following provisions:  (1) Phased compliance plan through repowering in Section 19.21 that allows for implementation beyond May 1, 1999; and (2) phased compliance plan through the use of innovative control technology in Section 19.23 that allows for implementation beyond May 1, 1999.
Title 7, Chapter 27, Subchapter 21.	Emission Statements	April 20, 2009	August 3, 2010, 75 FR 45483.	Section 7:27– 21.3(b)(1) and 7:27–21.3(b)(2) of New Jersey's Emission Statement rule requires facilities to report on the following pollutants to assist the State in air quality planning needs: Hydrochloric acid, hydrazine, methylene chloride, tetrachloroethylene, 1, 1, 1 trichloro- ethane, carbon dioxide and methane. EPA will not take SIP-related enforce- ment action on these pollutants.
Title 7, Chapter 27, Subchapter 23.	Prevention of Air Pol- lution from Architec- tural Coatings.	December 29, 2008	December 22, 2010, 75 FR 80340.	
Title 7, Chapter 27, Subchapter 24.	Prevention of Air Pol- lution from Con- sumer Products.	December 29, 2008	December 22, 2010, 75 FR 80340.	
Title 7, Chapter 27, Subchapter 25.	Control and Prohibition of Air Pollution by Vehicular Fuels.	December 29, 2008	December 22, 2010, 75 FR 80340.	
Title 7, Chapter 27, Subchapter 26.	Prevention of Air Pol- lution from Adhe- sives, Sealants, Ad- hesive Primers and Sealant Primers.	December 29, 2008	December 22, 2010, 75 FR 80340.	
Title 7, Chapter 27, Subchapter 29.	Low Emission Vehicle (LEV) Program.	January 17, 2006	February 13, 2008, 73 FR 8200.	In Section 29.13(g), Title 13, Chapter 1, Article 2, Section 1961.1 of the Cali- fornia Code of Reg- ulations relating to greenhouse gas emission standards, is not incorporated into the SIP.
Title 7, Chapter 27, Subchapter 30.	Clean Air Interstate Rule (CAIR) NO <sub>X</sub> Trading Program.	July 16, 2007	October 1, 2007, 72 FR 55672.	
Title 7, Chapter 27, Subchapter 31.	NO <sub>X</sub> Budget Program	July 16, 2007	October 1, 2007, 72 FR 55672.	

# **Environmental Protection Agency**

State citation	Title/subject	State effective date	EPA approval date	Comments
Title 7, Chapter 27A, Subchapter 3, Section 3.10.	Civil Administrative Penalties and Re- quests for Adjudica- tory Hearings.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27B, Subchapter 3.	Air Test Method 3: Sampling and Analytic Procedures for the Determination of Volatile Organic Compounds from Source Operations.	June 20, 1994	August 7, 1997, 62 FR 42412.	
Title 7, Chapter 27B, Subchapter 4, Section 4.1.	Air Test Method 4: Testing Procedures for Diesel-Powered Motor Vehicles.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27B, Subchapter 4, Section 4.2.	Air Test Method 4: Testing Procedures for Diesel-Powered Motor Vehicles.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27B, Subchapter 4, Section 4.3.	Air Test Method 4: Testing Procedures for Diesel-Powered Motor Vehicles.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27B, Subchapter 4, Section 4.6.	Air Test Method 4: Testing Procedures for Diesel-Powered Motor Vehicles.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27B, Subchapter 4, Section 4.7.	Air Test Method 4: Testing Procedures for Diesel-Powered Motor Vehicles.	October 3, 2016	May 9, 2018, EPA ap- proval finalized at 83 FR 21174.	
Title 7, Chapter 27B, Subchapter 4, Section 4.8.	Air Test Method 4: Testing Procedures for Diesel-Powered Motor Vehicles.	October 3, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 7, Chapter 27B, Subchapter 5.	Air Test Method 5: Testing Procedures for Gasoline-Fueled Motor Vehicles.	October 3, 2016	May 9, 2018, EPA ap- proval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 7.1.	Vehicle Inspections	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 7.2.	Vehicle Inspections	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 7.3.	Vehicle Inspections	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 7.4.	Vehicle Inspections	April 26, 2016	May 9, 2018, EPA ap- proval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 7.5.	Vehicle Inspections	April 26, 2016	May 9, 2018, EPA ap- proval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 7.6.	Vehicle Inspections	April 26, 2016	May 9, 2018, EPA ap- proval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 24, Section 20.	Motorcycles	October 19, 2009	March 15, 2012, 77 FR 15263.	
Title 13, Chapter 20, Subchapter 26, Section 26.2.	Compliance with Die- sel Emission Stand- ards and Equip- ment, Periodic In- spection Program for Diesel Emis- sions, and Self-In- spection of Certain Classes of Motor Vehicles.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	

EPA-	APPROVED NEW JE	RSEY STATE REGULATION	S AND LAWS—COILL	nueu
State citation	Title/subject	State effective date	EPA approval date	Comments
Title 13, Chapter 20, Subchapter 26, Section 26.11.	Compliance with Die- sel Emission Stand- ards and Equip- ment, Periodic In- spection Program for Diesel Emis- sions, and Self-In- spection of Certain Classes of Motor Vehicles.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 26, Section 26.12.	Compliance with Die- sel Emission Stand- ards and Equip- ment, Periodic In- spection Program for Diesel Emis- sions, and Self-In- spection of Certain Classes of Motor Vehicles.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 26, Section 26.16.	Compliance with Die- sel Emission Stand- ards and Equip- ment, Periodic In- spection Program for Diesel Emis- sions, and Self-In- spection of Certain Classes of Motor Vehicles.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 26, Section 26.17.	Compliance with Die- sel Emission Stand- ards and Equip- ment, Periodic In- spection Program for Diesel Emis- sions, and Self-In- spection of Certain Classes of Motor Vehicles.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 28, Sections 28.3, 28.4 and 28.6.	Inspection of New Motor Vehicles.	October 19, 2009	March 15, 2012, 77 FR 15263.	
Title 13, Chapter 20, Subchapter 29, Sections 29.1, 29.2 and 29.3.	Mobile Inspection Unit	October 19, 2009	March 15, 2012, 77 FR 15263.	
Title 13, Chapter 20, Subchapter 32.	Inspection Standards and Test Proce- dures to be Used by Official Inspec- tion Facilities.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 33.	Inspection Standards and Test Proce- dures to be Used by Licensed Private Inspection Facilities.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 43.	Enhanced Motor Vehi- cle Inspection and Maintenance Pro- gram.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 44.	Private Inspection Fa- cility Licensing.	April 26, 2016	May 9, 2018, EPA approval finalized at 83 FR 21174.	
Title 13, Chapter 20, Subchapter 45.	Motor Vehicle Emission Repair Facility Registration.	October 19, 2009	March 15, 2012, 77 FR 15263.	
Title 13, Chapter 21, Subchapter 5, Section 5.12.	Registration Plate Decals.	December 6, 1999	January 22, 2002, 67 FR 2811.	

# EPA-APPROVED NEW JERSEY STATE REGULATIONS AND LAWS—Continued

State citation	Title/subject	State effective date	EPA approval date	Comments
Title 13, Chapter 21, Subchapter 15, Sections 15.8 and 15.12.	New Jersey Licensed Motor Vehicle Deal- ers.	October 19, 2009	March 15, 2012, 77 FR 15263.	
Title 16, Chapter 53	Autobus Specifications.	September 26, 1983	June 13, 1986, 51 FR 21549.	Only Sections 3.23, 3.24, 3.27, 6.15, 6.21, 6.30, 7.14, 7.17, 7.23, 8.15, 8.22, 8.25 are approved.
Title 39, Chapter 8, Subchapter 1.	Motor Vehicle Inspec- tions Exceptions.	July 1, 2010	March 15, 2012, 77 FR 15263.	
Title 39, Chapter 8, Subchapter 2.	Inspection of Motor Vehicles; Rules, Regulations.	July 1, 2010	March 15, 2012, 77 FR 15263.	
Title 39, Chapter 8, Subchapter 3.	Certificate of Ap- proval, Issuance; Owner's Obligation for Safety.	July 1, 2010	March 15, 2012, 77 FR 15263.	
N.J.S.A. 52:13D-14	New Jersey's Conflict of Interest Law.	January 11, 1972	May 30, 2018, 83 FR 24661.	
N.J.S.A.52:13D- 16(a)-(b).	New Jersey's Conflict of Interest Law.	September 16, 1996	May 30, 2018, 83 FR 24661.	
N.J.S.A. 52:13D- 21(n).	New Jersey's Conflict of Interest Law.	March 15, 2006	May 30, 2018, 83 FR 24661.	

 ${\it (d)}\ \textit{EPA approved State source-specific requirements.}$ 

# EPA-APPROVED NEW JERSEY SOURCE-SPECIFIC PROVISIONS

Name of source	Identifier No.	State effective date	EPA approval date	Comments
Johnson Matthey	55270	June 13, 1995	January 17, 1997, 62 FR 2581.	NO <sub>X</sub> RACT Facility Specific NO <sub>X</sub> Emission Limits NJAC 7:27–9.13. Multichamber metals recovery furnace, installation of low NO <sub>X</sub> burner.
Sandoz Pharma- ceuticals Corpora- tion.	104855	March 23, 1995	January 17, 1997, 62 FR 2581.	NO <sub>X</sub> RACT Facility Specific NO <sub>X</sub> Emission Limits NJAC 7:27-9.13. Controlled air combustion small trash from fired boiler energy recovery system.
PSEG Fossil Hudson Generation Station.	BOP110001	March 8, 2011	January 3, 2012, 77 FR 19.	NO <sub>x</sub> , SO <sub>2</sub> , PM <sub>10</sub> BART source specific control units: U1–OS1 (cyclone boiler (shutdown)), U1–OS2 (dry bottom wall-fired boiler), U15–OS(coal re- ceiving system), U16–OS (coal re- claim system).
Conoco Phillips (Facility is now Phillips 66.).	BOP110001	September 21, 2011.	January 3, 2012, 77 FR 19.	NO <sub>X</sub> , SO <sub>2</sub> and PM <sub>10</sub> BART source specific control units: OS1–E241, OS2–E243, OS3–E245, OS4–E246, OS5–E247, OS6–E248, OS7–E249, OS8–E250, OS11–E242, OS13– E253, and OS15–E258 (process heaters).
Vineland Municipal Electric Utility— Howard M. Down.	BOP110001	September 26, 2011.	January 3, 2012, 77 FR 19.	NO <sub>x</sub> , SO <sub>2</sub> and PM <sub>10</sub> BART source specific control units: U10–OS2(fuel oil boiler retired September 1, 2012), U10–OS3 (turbine (shutdown)), and U22–OS (emergency generator).
BL England Generating Station (Facility is now RC Cape May.).	BOP100003	December 16, 2010	January 3, 2012, 77 FR 19.	NO <sub>X</sub> , SO <sub>2</sub> and PM <sub>10</sub> BART source specific control units: U1–OS1(wet bottom coal-fired boiler (shutdown)), U2–OS1 (cyclone wet bottom coal fired boiler), U3–OS1 (oil-fired tangential boiler), U6–OS1 (emergency fire water pump engine), U7–OS1, U7–OS2, U7–OS4, U7–OS5, U7–OS6, U7–OS7,U7–OS10, U7–OS11, U7–OS12 (coal handling systems) and U8–OS1 (cooling tower).

# EPA-APPROVED NEW JERSEY SOURCE-SPECIFIC PROVISIONS—Continued

Name of source	Identifier No.	State effective date	EPA approval date	Comments
Atlantic States Cast Iron Pipe Company.	85004	November 22, 1994	October 20, 1998, 63 FR 55949.	Approving NO <sub>X</sub> RACT Source Specific regulations NJAC 7:27–19.13 Cupola and Annealing Oven processes. Effective date 12/21/98.
Trigen-Trenton Energy Co.	61015	January 11, 2007	July 16, 2008, 73 FR 40752.	Alternative NO <sub>X</sub> Emission Limit pursuant to NJAC 7:27–19.13 For 2 Cooper Bessemer Distillate Oil or Dual Fired 4 stroke Diesel Internal Combustion Engines.
PSE&G Nuclear Hope Creek and Salem Generating Stations Cooling Tower.	BOP050003	August 7, 2007 Significant Modi- fication Approval.	April 1, 2009, 74 FR 14734.	TSP/PM 10 Source Specific Variance to SIP NJAC 7:27–6.5 Cooling Tower Unit 24, OS1 Effective Date 5/ 1/2009.
Co-Steel Corp of Sayreville (For- merly New Jersey Steel Corporation).	15076	September 3, 1997	November 12, 2003, 68 FR 63991.	NO <sub>X</sub> Source specific emission limit under NJAC 7:27–19.13 for Electric arc furnace, melt shop metallurgy and billet reheat furnace sources. Ef- fective date 12/13/2003.
Transcontinental Gas Pipelines Corp., LNG Station 240.	02626	June 12, 2014	August 10, 2017, 82 FR 37308.	Alternate NO <sub>X</sub> Emission Limit and other requirements pursuant to NJAC 7:27-19.13 for four natural gas-fired water bath heaters ((U7-U10).
Joint Base McGuire- Dix-Lakehurst (Lakehurst, NJ).	BOP15001	August 26, 2016	August 10, 2017, 82 FR 37308.	Alternate NO <sub>x</sub> Emission Limit and other requirements pursuant to NJAC 7:27–19.13 for two natural gas-fired boilers (Nos 2 and 3).
Gerdau Ameristeel Sayreville.	Program Interest 18052; Activity Number BOP 150001; Emission Unit U2; Operating Scenario OS301; Ref #2	March 26, 2018	May 30, 2019, 84 FR 24980.	None.
CMC Steel New Jersey.	Program Interest 18052; Activity Number BOP 180001; Emission Unit U2; Operating Scenario OS301; Ref #2	December 5, 2018	May 30, 2019, 84 FR 24980.	New ownership from Gerdau Ameristeel Sayreville to Commercial Metal Company (CMC).
Paulsboro Refinery	PI 55829; BOP 180002 U900	6/26/2018	10/11/2019, 84 FR 54785.	The External floating roof tanks (EFRTs) that are not being domed include tank numbers 725, 802, 1023, 1027, 2869, 2940, 2941, 3174, S8O, S8I, and S82. The EFRTs that may complete doming after the regulatory deadline include tank numbers 1063, 1116, 1320, 1065, and 1066.
Buckeye Port Read- ing Terminal.	PI 17996, BOP 160001 U8	6/13/2018	10/11/2019, 84 FR 54785.	The EFRTs that are not being domed include tank numbers 7930, 7934, 7937, and 7945. The EFRTs that may complete doming after the regulatory deadline include tank numbers 1219 and 1178.
Buckeye Pennsauken Terminal. Phillips 66 Company Linden.	PI 51606, BOP 130002 U1 PI 41805, BOP 170004 U16	8/21/2014 1/26/2018	10/11/2019, 84 FR 54785. 10/11/2019, 84 FR 54785.	The EFRT that are not being domed include tank number 2018.  The EFRTs that are not being domed include tank numbers T52, T105, T119, T134, T244, T349, T350, T354, T355, and T356. The EFRT that may complete doming after the regulatory deadline include tank number T234.
CMC Steel New Jersey.	BOP 150002; PI 18052; Emission Unit U1	5/1/2019	2/17/2021	None.

<sup>(</sup>e)  $\it EPA\ approved\ nonregulatory\ and\ quasi-regulatory\ provisions.$ 

# **Environmental Protection Agency**

# EPA-APPROVED NEW JERSEY NONREGULATORY AND QUASI-REGULATORY PROVISIONS

SIP element	Applicable geographic or non- attainment area	New Jersey sub- mittal date	EPA approval date	Explanation
New Jersey NO <sub>X</sub> SIP Call Budget Demonstration.	Statewide	April 26, 1999 and supplemented on July 31, 2000.	May 22, 2001, 66 FR 28063.	
2002 and 2005 Reasonable Further Progress Plans.	New Jersey portion of the New York-Northern New Jersey- Long Island and Philadel- phia-Wilmington-Trenton 1- hour ozone nonattainment areas.	April 11, 2001	February 4, 2002, 67 FR 5152.	
007 Reasonable Further Progress Plans.	New Jersey portion of the New York-Northern New Jersey- Long Island 1-hour ozone nonattainment area.	April 11, 2001	February 4, 2002, 67 FR 5152.	
002, 2005 and 2007 Transpor- tation Conformity Budgets.	New Jersey portion of the New York-Northern New Jersey- Long Island Severe and Philadelphia-Wilmington- Trenton 1-hour ozone non- attainment areas.	April 11, 2001	February 4, 2002, 67 FR 5152.	
pdated 1990, 1996, 1999, 2002 and 2005 General Con- formity Emis- sions Budget.	McGuire Air Force Base	April 11, 2001	February 4, 2002, 67 FR 5152.	
002, 2005 and 2007 Ozone Pro- jection Year Emission Inven- tories.	New Jersey portion of the New York-Northern New Jersey- Long Island and Philadel- phia-Wilmington-Trenton 1- hour ozone nonattainment areas.	April 11, 2001	February 4, 2002, 67 FR 5152.	
996 Base Year Emission Inven- tories.	Statewide and New Jersey portion of the New York-Northern New Jersey-Long Island Severe and Philadelphia-Wilmington-Trenton 1-hour ozone nonattainment areas.	April 11, 2001	February 4, 2002, 67 FR 5152.	
ACM Analysis	New Jersey portion of the New York-Northern New Jersey- Long Island Severe and Philadelphia-Wilmington- Trenton 1-hour ozone non- attainment areas.	October 16, 2001	February 4, 2002, 67 FR 5152.	
-Hour ozone At- tainment Dem- onstration for 2007.	New Jersey portion of the New York-Northern New Jersey- Long Island Severe and Philadelphia-Wilmington- Trenton 1-hour ozone non- attainment area.	August 31 and October 16, 1998 and April 26, 2000.	February 4, 2002, 67 FR 5152.	
-Hour ozone Attainment Demonstration for 2005.	New Jersey portion of the Philadelphia-Wilmington- Trenton 1-hour ozone non- attainment area.	August 31 and October 16, 1998 and April 26, 2000.	February 4, 2002, 67 FR 5152.	
O Attainment Demonstration and Redesignation Request.	New Jersey portion of the New York-Northern New Jersey- Long Island 8-hour CO non- attainment area.	January 15, 2002	August 23, 2002, 67 FR 54574.	
996 CO Attain- ment Inventory.	New Jersey portion of the New York-Northern New Jersey- Long Island 8-hour CO non- attainment area.	August 7, 1998 and supple- mented on Octo- ber 1, 2001 and January 15, 2002.	August 23, 2002, 67 FR 54574.	
2007 and 2014 CO Projection Inven- tories.	New Jersey portion of the New York-Northern New Jersey- Long Island 8-hour CO non- attainment area.	January 15, 2002	August 23, 2002, 67 FR 54574.	

# EPA-APPROVED NEW JERSEY NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

LIAAIIIOVLI	D NEW JERSET NONREGUL	ATONT AND QUAS	BITIEGOLATOTT	HOVISIONS—Continued
SIP element	Applicable geographic or non- attainment area	New Jersey sub- mittal date	EPA approval date	Explanation
1997, 2007 and 2014 Transpor- tation Conformity Budgets.	New Jersey portion of the New York-Northern New Jersey- Long Island 8-hour CO non- attainment area.	December 10, 1999 and Janu- ary 15, 2002.	August 23, 2002, 67 FR 54574.	
Redesignation request to attainment for the CO nonattainment area.	New Jersey portion of the New York-Northern New Jersey- Long Island 8-hour CO non- attainment area.	November 15, 1992, October 4, 2003 and August 7, 1998 and sup- plemented on October 1, 2001 and January 15, 2002.	August 23, 2002, 67 FR 54574.	
CO Maintenance Plan.	Atlantic, Burlington, Mercer, Middlesex, Monmouth, Mor- ris, Ocean, Salem and Som- erset (the 9 non-classified areas) and Camden County, in New Jersey. CO NAAQS.	May 18, 2006	July 10, 2006, 71 FR 38770.	
2002 CO Attain- ment Inventory.	Atlantic, Burlington, Mercer, Middlesex, Monmouth, Mor- ris, Ocean, Salem and Som- erset (the 9 non-classified areas) and Camden County, in New Jersey. CO NAAQS.	May 18, 2006	July 10, 2006, 71 FR 38770.	
1997 and 2007 CO Transportation Conformity Motor Vehicle Emission Budgets.	Atlantic, Burlington, Mercer, Middlesex, Monmouth, Mor- ris, Ocean, Salem and Som- erset (the 9 non-classified areas) and Camden County, in New Jersey. CO NAAQS.	May 21, 2006	July 10, 2006, 71 FR 38770.	
2007 and 2014 CO Transportation Conformity Emis- sion Budgets.	Five county New Jersey portion of the New York-Northern New Jersey-Long Island CO nonattainment area.	May 18, 2006	July 10, 2006, 71 FR 38770.	
2002 VOC, NO <sub>X</sub> and CO ozone season and an- nual emissions inventory.	State-wide	May 18, 2006	July 10, 2006, 71 FR 38770.	
2002 PM <sub>2.5</sub> and associated precursors annual emissions inventory.	New Jersey portion of the New York-Northern New Jersey- Long Island PM <sub>2.5</sub> nonattainment area and statewide.	May 18, 2006	July 10, 2006, 71 FR 38770.	
2005 and 2007 VOC, NO <sub>X</sub> and Transportation Conformity Emission Budgets.	New Jersey portion of the New York-Northern New Jersey- Long Island ozone non- attainment area.	May 18, 2006	July 10, 2006, 71 FR 38770.	
Updated 1990, 1996, 1999, 2002 and 2005 General Con- formity Emis- sions Budget.	McGuire Air Force Base	May 18, 2006	July 10, 2006, 71 FR 38770.	
2005 and 2007 VOC and NO <sub>X</sub> Transportation Conformity Emission Budgets.	New Jersey portion of the Philadelphia-Wilmington- Trenton ozone nonattain- ment area.	May 18, 2006	July 10, 2006, 71 FR 38770.	
2008 VOC and NO <sub>x</sub> Projection Inventories.	New Jersey portion of the New York-Northern New Jersey- Long Island and Philadel- phia-Wilmington-Atlantic City ozone nonattainment areas.	October 29, 2007	May 15, 2009, 74 FR 22837.	
2008 Reasonably Further Progress Plans.	New Jersey portion of the New York-Northern New Jersey- Long Island and Philadel- phia-Wilmington-Atlantic City ozone nonattainment areas.	October 29, 2007	May 15, 2009, 74 FR 22837.	

§52.1570

# EPA-APPROVED NEW JERSEY NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

SIP element	Applicable geographic or non- attainment area	New Jersey sub- mittal date	EPA approval date	Explanation
RACM Analysis	New Jersey portion of the New York-Northern New Jersey- Long Island and Philadel- phia-Wilmington-Atlantic City ozone nonattainment areas.	October 29, 2007	May 15, 2009, 74 FR 22837.	
2008 VOC and NO <sub>X</sub> Transportation Conformity Budgets.	New Jersey portion of the New York-Northern New Jersey- Long Island and Philadel- phia-Wilmington-Atlantic City ozone nonattainment areas.	October 29, 2007	May 15, 2009, 74 FR 22837.	
2008–2011 VOC and NO <sub>X</sub> Gen- eral Conformity Budgets.	McGuire Air Force Base and Lakehurst Naval Air Station.	October 29, 2007	May 15, 2009, 74 FR 22837.	
RACT Analysis	State-wide	August 1, 2007	May 15, 2009, 74 FR 22837.	
Regional Haze Plan from 2002– 2018.	State-wide	July 28, 2009 and supplemented on December 9, 2010, March 2, 2011 and De- cember 7, 2011.	January 3, 2012, 77 FR 19.	
2002 and 2018 Regional Haze Modeling and Projection Inventory.	State-wide	July 28, 2009 and supplemented on December 9, 2010, March 2, 2011 and De- cember 7, 2011.	January 3, 2012, 77 FR 19.	
Reasonable Progress Goals Visibility Dem- onstration.	State-wide	July 28, 2009 and supplemented on December 9, 2010, March 2, 2011 and De- cember 7, 2011.	January 3, 2012, 77 FR 19.	
BART Analysis	State-wide	July 28, 2009 and supplemented on December 9, 2010, March 2, 2011 and De- cember 7, 2011.	January 3, 2012, 77 FR 19.	
8-hour ozone At- tainment Dem- onstration.	New Jersey portion of the New York-Northern New Jersey- Long Island and Philadel- phia-Wilmigton-Atlantic City 8-hour ozone nonattainment areas.	October 29, 2007	February 11, 2013, 78 FR 9596.	
NJ Infrastructure SIP.	1997 8-hour ozone and 1997 and 2006 PM <sub>2.5</sub> Standards.	February 25, 2008 and supple- mented on Janu- ary 15, 2010.	June 14, 2013, 78 FR 35764.	
Redesignation Request.	New Jersey portion of the New York-Northern New Jersey-Long Island NY-NJ-CT and New Jersey portion of the Philadelphia-Wilmington PA-NJ-DE PM <sub>2.5</sub> 1997 annual and 2006 24-hour PM <sub>2.5</sub> nonattainment areas.	December 26, 2012 and sup- plemented on May 3, 2013.	September 4, 2013, 78 FR 54396.	
PM <sub>2.5</sub> Attainment Demonstration.	New Jersey portion of the New York-Northern New Jersey- Long Island NY-NJ-CT and New Jersey portion of the Philadelphia-Wilmington PA- NJ-DE PM <sub>2.5</sub> 1997 annual and 2006 24-hour PM <sub>2.5</sub> nonattainment areas.	December 26, 2012 and sup- plemented on May 3, 2013.	September 4, 2013, 78 FR 54396.	

# EPA-APPROVED NEW JERSEY NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

SIP element	Applicable geographic or non- attainment area	New Jersey sub- mittal date	EPA approval date	Explanation
2007 Annual Attainment Inventory for PM <sub>2.5</sub> and the associated PM <sub>2.5</sub> precursors.	New Jersey portion of the New York-Northern New Jersey- Long Island NY-NJ-CT and New Jersey portion of the Philadelphia-Wilmington PA- NJ-DE PM <sub>2.5</sub> 1997 annual and 2006 24-hour PM <sub>2.5</sub> nonattainment areas.	December 26, 2012 and sup- plemented on May 3, 2013.	September 4, 2013, 78 FR 54396.	
2017 (Interim) and 2025 PM <sub>2.5</sub> and NO <sub>X</sub> Annual Pro- jection Inven- tories.	New Jersey portion of the New York-Northern New Jersey-Long Island NY-NJ-CT and New Jersey portion of the Philadelphia-Wilmington PA-NJ-DE PM <sub>2.5</sub> 1997 annual and 2006 24-hour PM <sub>2.5</sub> nonattainment areas.	December 26, 2012 and sup- plemented on May 3, 2013.	September 4, 2013, 78 FR 54396.	
2009 and 2025 PM <sub>2.5</sub> and NO <sub>X</sub> Annual Emis- sions Motor Vehi- cle Emission Budgets.	New Jersey portion of the New York-Northern New Jersey-Long Island NY-NJ-CT and New Jersey portion of the Philadelphia-Wilmington PA-NJ-DE PM <sub>2.5</sub> 1997 annual and 2006 24-hour PM <sub>2.5</sub> nonattainment areas.	December 26, 2012 and sup- plemented on May 3, 2013.	September 4, 2013, 78 FR 54396.	
CO Limited Mainte- nance Plan.	New Jersey portion of the New York-Northern New Jersey- Long Island CO nonattain- ment area.	June 11, 2015 and February 2016.	July 1, 2016, 81 FR 43096.	
2007 CO Attain- ment inventory.	New Jersey portion of the New York-Northern New Jersey- Long Island CO nonattain- ment area.	June 11, 2015 and February 2016.	July 1, 2016, 81 FR 43096.	
2011 VOC, NO <sub>X</sub> and CO ozone summer season and annual emis- sions inventory.	New York-Northern New Jer- sey-Long Island and the Philadelphia-Wilmington-At- lantic City ozone nonattain- ment areas.	June 1, 2015	September 21, 2017, 82 FR 44099.	
2011 PM <sub>2.5</sub> /Re- gional Haze and associated pre- cursors annual emissions inven- tory.	State-wide	June 1, 2015	September 21, 2017, 82 FR 44099.	
Regional Haze Five-Year Progress Report.	State-wide	June 28, 2016	September 29, 2017, 82 FR 45472.	
NJ Infrastructure SIP for the 2008 Lead, 2008 Ozone, 2010 Nitrogen Dioxide, 2010 Sulfur Dioxide, 2011 Carbon Monoxide, 2006 PM <sub>10</sub> , 2012 PM <sub>2.5</sub> , 1997 Ozone, and the 1997 and 2006 PM <sub>2.5</sub> Standards.	State-wide	October 17, 2014 and supple- mented on March 15, 2017.	May 30, 2018, 83 FR 24661.	
NJ Infrastructure SIP for the 2012 PM <sub>2.5</sub> NAAQS; Interstate Transport Provisions.	State-wide	October 17, 2014	August 14, 2018, 83 FR 40151.	This action addresses the following CAA elements: 110(a)(2)(D)(i)(I) prongs 1 and 2.
2008 8-hour Ozone RACT Analysis.	Statewide	June 11, 2015 and January 2, 2018.	October 9, 2018, 83 FR 50506.	Full approval. Includes CTGs, NO <sub>X</sub> RACT for major sources and non- CTG RACT sources.

EPA-APPROVED NEW JERSEY NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

SIP element	Applicable geographic or non- attainment area	New Jersey sub- mittal date	EPA approval date	Explanation
2008 8-hour Ozone Specific Non- attainment New Source Review Requirements.	Statewide	January 2, 2018	October 9, 2018, 83 FR 50506.	Full approval.
2008 8-hour Ozone Nonattainment Emission State- ment Program Certification.	Statewide	January 2, 2018	October 9, 2018, 83 FR 50506.	Full approval.
2008 8-hour Ozone Nonattainment Motor Vehicle Enhanced In- spection and Maintenance (I/ M) Program Cer- tification.	Statewide	January 2, 2018	October 9, 2018, 83 FR 50506.	Full approval.
NJ Infrastructure SIP for the 2006 PM <sub>10</sub> , 2008 Lead, 2010 Nitro- gen Dioxide, and the 2011 Carbon Monoxide NAAQS; Inter- state Transport	State-wide	October 17, 2014	May 14, 2020, 85 FR 28883.	This action addresses the following CAA elements: 110(a)(2)(D)(i)(I) prongs 1 and 2.
Provisions. 1997 8-hour Ozone—Attain- ment Demonstra- tion.	New Jersey portion of the New York-Northern New Jersey- Long Island, NY-NJ-CT 8- hour ozone moderate non- attainment area.	1/2/2018	9/2/2021, 86 FR 49249.	Full approval.     This action addresses the attainment demonstration requirements of the May 4, 2016 SIP Call (81 FR 26697).

 $[82\ FR\ 30760,\ July\ 3,\ 2017,\ as\ amended\ at\ 82\ FR\ 37310,\ Aug.\ 10,\ 2017;\ 82\ FR\ 44101,\ Sept.\ 21,\ 2017;\ 82\ FR\ 45473,\ Sept.\ 29,\ 2017;\ 83\ FR\ 21176,\ May\ 9,\ 2018;\ 83\ FR\ 24663,\ May\ 30,\ 2018;\ 83\ FR\ 40152,\ Aug.\ 14,\ 2018;\ 83\ FR\ 50509,\ Oct.\ 9,\ 2018;\ 84\ FR\ 24982,\ May\ 30,\ 2019;\ 84\ FR\ 54789,\ Oct.\ 11,\ 2019;\ 85\ FR\ 28887,\ May\ 14,\ 2020;\ 85\ FR\ 36751,\ June\ 18,\ 2020;\ 85\ FR\ 68472,\ Oct.\ 29,\ 2020;\ 86\ FR\ 9859,\ Feb.\ 17,\ 2021;\ 86\ FR\ 49251,\ Sept.\ 2,\ 2021;\ 87\ FR\ 46891,\ Aug.\ 1,\ 2022]$ 

#### §52.1571 Classification of regions.

The New Jersey plan was evaluated on the basis of the following classifications:

Air quality control region		Pollutant				
		Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Photo- chemical oxidants (hydro- carbons)	
New Jersey-New York-Connecticut Interstate  Metropolitan Philadelphia Interstate  Northeast Pennsylvania-Upper Delaware Valley Interstate  New Jersey Intrastate	 	I I II	         	 	 	

 $[37~{\rm FR}~10880,~{\rm May}~31,~1972,~{\rm as~amended~at}~39~{\rm FR}~16347,~{\rm May}~8,~1974]$ 

# §52.1572 Extensions.

Pursuant to section 186(a)(4) of the Clean Air Act, as amended in 1990, the Regional Administrator hereby extends for one year (until December 31, 1996)

the attainment date for the New York-Northern New Jersey-Long Island Consolidated Metropolitan Statistical Carbon Monoxide nonattainment area.

[61 FR 56900, Nov. 5, 1996]

#### §52.1573 Approval status.

(a) With the exceptions set forth in this subpart, the Administrator approves New Jersey's plans for attainment and maintenance of the national ambient air quality standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds that the plan satisfies all requirements of Part D, Title I, of the Clean Air Act, as amended in 1977, except as noted below in §52.1581. In addition, continued satisfaction of the requirements of Part D for the ozone portion of the SIP depends on the adoption and submittal of RACT requirements by July 1, 1980 for the sources covered by CTGs issued between January, 1978 and January, 1979 and adoption and submittal by each subsequent January of additional RACT requirements for sources covered by CTGs issued by the previous Januarv.

(b) Visibility protection. EPA approves the Regional Haze SIP revision submitted by the New Jersey Department of Environmental Protection on July 28, 2009, as supplemented on December 9, 2010, March 2, 2011 and December 7, 2011 as meeting the requirements of Clean Air Act section 169A and 40 CFR 51.308. In particular, EPA approves the New Jersey Regional Haze SIP as meeting the requirements of 40 CFR 51.308(e) regarding Best Available Retrofit Technology and 40 CFR 51.308(d)(2) and (d)(4)(v) regarding the calculation of baseline and natural conditions for the Brigantine Wilderness Area of the Edwin B. Forsythe National Wildlife Refuge, and the statewide inventory of emissions of pollutants that are reasonably anticipated to cause or contribute to visibility impairment in any mandatory Class I Federal Area.

[45 FR 15541, Mar. 11, 1980, as amended at 77 FR 21, Jan. 3, 2012]

#### §§ 52.1574-52.1575 [Reserved]

# $\S 52.1576$ Determinations of attainment.

(a) Based upon EPA's review of the air quality data for the 3-year period 2008 to 2010, EPA determined that Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE 8-hour ozone moderate nonattainment area (the Philadelphia Area) attained the 1997 8-hour

ozone National Ambient Air Quality Standard (NAAQS) by the applicable attainment date of June 15, 2011. Therefore, EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Philadelphia Area nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

(b) Based upon EPA's review of the air quality data for the 3-year period 2007 to 2009, EPA determined that the Philadelphia-Wilmington, PA-NJ-DE fine particle  $(PM_{2.5})$  nonattainment area attained the 1997 annual PM25 National Ambient Air Quality Standard (NAAQS) by the applicable attainment date of April 5, 2010. Therefore, EPA has met the requirement pursuant to CAA section 179(c) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Philadelphia-Wilmington, PA-NJ-DE PM<sub>2.5</sub> nonattainment area is not subject to the consequences of failing to attain pursuant to section 179(d).

(c) Based upon EPA's review of the air quality data for the three-year period 2005 to 2007, EPA determined, as of June 18, 2012, that the New York-Northern New Jersey-Long Island (NY-NJ-CT) one-hour ozone nonattainment area did not meet its applicable onehour ozone attainment date of November 15, 2007. Separate from and independent of this determination, based on 2008-2010 complete, quality-assured ozone monitoring data at all monitoring sites in the area, and data for 2011, EPA determined, as of June 18, 2012, that the NY-NJ-CT one-hour ozone nonattainment area has attained the one-hour ozone standard.

(d) Based upon EPA's review of the air quality data for the 3-year period 2013 to 2015, Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE marginal ozone nonattainment area has attained the 2008 8-hour ozone national ambient air quality standard (NAAQS) by the applicable attainment date of July 20, 2016. Therefore, EPA has met the requirement pursuant to CAA section

181(b)(2)(A) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE marginal ozone nonattainment area will not be reclassified for failure to attain by its applicable attainment date pursuant to section 181(b)(2)(A).

(e) EPA has determined, as of August 21, 2019, that the Warren County Nonattainment Area has attained the 3hour, 24-hour, and annual 1971 sulfur dioxide national ambient air quality standard (NAAQS). This determination (informally known as a Clean Data Determination) is based on air quality monitoring data, air quality dispersion modeling information, and other supporting information. This determination suspends the requirements for the State to submit a reasonable further progress plan, attainment demonstration, contingency measures and any other plan elements relating to attainment of the 3-hour, 24-hour, and annual 1971 SO<sub>2</sub> NAAQS for as long as the area continues to meet each NAAQS.

[77 FR 47534, Aug. 9, 2012, as amended at 81 FR 26709, May 4, 2016; 82 FR 50820, Nov. 2, 2017; 84 FR 43507, Aug. 21, 2019]

#### § 52.1577 Compliance schedules.

- (a) [Reserved]
- (b) The requirements of §51.261 of this chapter are not met since Chapter 7, section 7.1(c) of New Jersey's "Air Pollution Control Code" permits certain sources to defer compliance with Chapter 7 until after the required date for attainment of the national standards for particulate matter.
- (c) The requirements of §51.262(a) of this chapter are not met since Chapter 7 of New Jersey's "Air Pollution Control Code" does not provide for periodic increments of progress toward compliance for those sources with compliance schedules extending over a period of 18 or more months.
- (d) Regulation for increments of progress. (1) Except as provided in paragraph (d)(2) of this section, the owner or operator of any stationary source in the State of New Jersey to which an exception extending beyond January 31, 1974, is applicable under Chapter 7, section 7.1(c) of the New Jersey Air

Pollution Control Code shall, no later than 120 days following the effective date of this paragraph, submit to the Administrator for approval, a proposed compliance schedule that demonstrates compliance with the emission limitations prescribed by Chapter 7 of the New Jersey Air Pollution Control Code as expeditiously as practicable but no later than July 31, 1975. The compliance schedule shall provide for periodic increments of progress towards compliance. The dates for achievement of such increments shall be specified. Increments of progress shall include, but not be limited to: Submittal of the final control plan to the Administrator; letting of necessary contracts for construction or process changes or issuance of orders for the purchase of component parts to accomplish emission control or process modification; initiation of onsite construction or installation of emission control equipment or process change; completion of onsite construction or installation of emission control equipment or process modification; and final compliance.

- (2) Where any such owner or operator demonstrates to the satisfaction of the Administrator that compliance with the applicable regulations will be achieved on or before January 31, 1974, no compliance schedule shall be required.
- (3) Any owner or operator required to submit a compliance schedule pursuant to this paragraph shall within 5 days after the deadline for each increment of progress, certify to the Administrator whether or not the required increment of the approved compliance schedule has been met.
- (4) Any compliance schedule adopted by the State and approved by the Administrator shall satisfy the requirements of this paragraph for the affected source.

[37 FR 10880, May 31, 1972, as amended at 37 FR 23090, Oct. 28, 1972; 38 FR 12713, May 14, 1973; 40 FR 30962, July 24, 1975; 51 FR 40676, 40677, Nov. 7, 1986; 54 FR 25258, June 14, 1989]

# §52.1578 Review of new sources and modifications.

(a) Subchapter 18 of the New Jersey Administrative Code, entitled, "Control and Prohibitions of Air Pollution

from Ambient Air Quality in Nonattainment Areas (Emission Offset Rule)," N.J.A.C. 7:27–18.1 et seq., as submitted to EPA on August 5, 1980 by the New Jersey Department of Environmental Protection, is approved for the entire State of New Jersey, with the following provisions:

(1) The definition of "significant emission increase" as it appears in section 7:27–18.1, entitled, "Definitions," is disapproved. The following definition of "significant emission increase" is applicable: "An increase, since December 21, 1976, in the rate of allowable emissions, including fugitive pollutant emissions, at a facility of any criteria pollutant greater than or equal to 50 tons per year, 1,000 pounds per day, or 100 pounds per hour, not including decreases in the rates of allowable emissions except where such decreases are contemporaneous with emission increases. The increase in the rates of allowable emissions shall be the cumulative total of increases from all new or altered equipment for which permits have been issued on or after December 21. 1976 and for which permit applications have been received by the Department, and the fugitive emissions associated with that equipment. The hourly and daily rates shall apply only with respect to a pollutant for which a national ambient air quality standard for a period not exceeding 24 hours has been established.

(2) Subsection (e)(1) under section 7:27-18.2, entitled, "General Provisions," is disapproved and replaced with the following: "The requirements of paragraphs (c)(3), (c)(4), and (c)(5) of this section shall again become applicable when proposed new construction or alterations at the facility would cause the increase in the rate of allowable emissions of that criteria pollutant to again exceed 50 tons per year, 1,000 pounds per day, or 100 pounds per hour whichever is most restrictive. The accumulation of increases in the rate of allowable emissions shall resume from zero after each application of paragraphs (c)(3) and (c)(4) of this sec-

[39 FR 7282, Feb. 25, 1974, as amended at 46 FR 21996, Apr. 15, 1981; 51 FR 40677, Nov. 7, 1986; 60 FR 33923, June 29, 1995]

#### §52.1579 [Reserved]

## §52.1580 Conditional approval.

(a) Enhanced inspection and maintenance. (1) The State of New Jersey's March 27, 1996 submittal for an enhanced motor vehicle inspection and maintenance (I/M) program, as amended on November 27, 1996 and April 22, 1997, is conditionally approved based on certain contingencies, for an interim period to last 18 months. If New Jersey fails to start its program by November 15, 1997, the interim approval granted under the provisions of the NHSDA, which EPA believes allows the State to take full credit in its 15 percent plan for all of the emission reduction credits in its proposal, will convert to a disapproval after a finding letter is sent to the State by EPA. If the State fails to submit to EPA the final modeling demonstrating that its program will meet the relevant enhanced I/M performance standard by February 1, 1998, the conditional approval will automatically convert to a disapproval as explained under Section 110(k) of the Clean Air Act.

(2) In addition to the above condition, the State must correct eight minor, or de minimis, deficiencies related to the CAA requirements for enhanced I/M. The minor deficiencies are listed in EPA's conditional interim final rulemaking on New Jersey's motor vehicle inspection and maintenance program published on May 14, 1997. Although satisfaction of these deficiencies does not affect the conditional interim approval status of the State's rulemaking, these deficiencies must be corrected in the final I/M SIP revision to be submitted at the end of the 18-month interim period.

(3) EPA is also approving this SIP revision under Section 110(k), for its strengthening effect on the plan.

(b) [Reserved]

[62 FR 26405, May 14, 1997, as amended at 62 FR 35102, June 30, 1997; 64 FR 19916, Apr. 23, 1999]

# § 52.1581 Control strategy: Carbon monoxide.

(a) Approval—The September 28, 1995 revision to the carbon monoxide state implementation plan for Camden County and the Nine not-classified areas

(the city of Trenton, the City of Burlington, the Borough of Penns Grove (part), the Borough of Freehold, the City of Morristown, the City of Perth Amboy, the City of Toms River, the Borough of Somerville, and the City of Atlantic City). This revision included a maintenance plan which demonstrated continued attainment of the National Ambient Air Quality Standard for carbon monoxide through the year 2007.

- (b) The base year carbon monoxide emission inventory requirement of section 187(a)(1) of the 1990 Clean Air Act Amendments has been satisfied for the entire State. The inventory was submitted on November 15, 1992 and amended on September 28, 1995 by the New Jersey Department of Environmental Protection as a revision to the carbon monoxide State Implementation Plan.
- (c) Approval—The November 15, 1992. October 4, 1993, and August 7, 1998 revisions to the carbon monoxide state implementation plan for the New Jersey portion of the New York-Northern New Jersey-Long Island Carbon Monoxide nonattainment area. This included an attainment demonstration and the control measures needed to attain the National Ambient Air Quality Standard for carbon monoxide. The January 15, 2002, request to redesignate the New Jersey portion of the New York—Northern New Jersey—Long Island Carbon Monoxide nonattainment area from nonattainment to attainment of the National Ambient Air Quality Standard for carbon monoxide. As part of the redesignation request, the State submitted a maintenance plan which demonstrated continued attainment of the National Ambient Air Quality Standard for carbon monoxide through the year 2014.
- (d) The 1997 and 2007 carbon monoxide motor vehicle emission budgets for Camden County and the Nine Not Classified Areas included in New Jersey's May 21, 2004 SIP revision are approved.
- (e)(1) Approval—The May 18, 2006 revision to the carbon monoxide maintenance plan for Camden County and the Nine Not Classified Areas. This revision contains a second ten-year maintenance plan that demonstrates continued attainment of the National Ambi-

ent Air Quality Standard for carbon monoxide through the year 2017.

- (2) The 2007 and 2014 carbon monoxide conformity emission budgets for five counties in the New York/Northern New Jersey/Long Island carbon monoxide maintenance area included in New Jersey's May 18, 2006 SIP revision are approved.
- (f) Approval—The June 11, 2015 and February 8, 2016 revisions to the carbon monoxide (CO) maintenance plan for the New Jersey portion of the New York-Northern New Jersey-Long Island, NYNNJLI, CO area. These revisions contain a second ten-year limited maintenance plan that demonstrates continued attainment of the National Ambient Air Quality Standard for CO through the year 2024, a 2007 CO base year emissions inventory, and the shutdown of five CO maintenance monitors

[67 FR 54579, Aug. 23, 2002, as amended at 69 FR 52836, Aug. 30, 2004; 71 FR 38772, July 10, 2006; 81 FR 43097, July 1, 2016]

# § 52.1582 Control strategy and regulations: Ozone.

- (a) Subchapter 16 of the New Jersey Administrative Code, entitled "Control and Prohibition of Air Pollution by Volatile Organic Substances," N.J.A.C. 7:27–16.1 et seq. as revised on December 31, 1981 and effective March 1, 1982, is approved with the following provisions and conditions:
- (1) Subsections 16.6(c)(4) and 16.6(c)(5)are approved. The State must comply with the public participation procedures it submitted to EPA on December 19, 1980 and must supply to EPA a copy of each notice of a proposed bubble that it supplies the public. In addition, the State must promptly transmit to EPA notice setting forth each set of emission limits approved by the state pursuant to subsections 16.6(c)(4) and 16.6(c)(5) as well as the emission limitations previously applicable. Finally, the State must transmit any relevant additional material EPA may request, and it must notify the public of an approved set of emission limits at the time it transmits notice of those limits to EPA.
- (2) Emission limitations required by subsections 16.5(a), 16.6(a) and 16.6(b) are applicable requirements of the New

Jersey SIP for the purposes of section 113 of the Clean Air Act and shall be enforceable by EPA and by citizens in the same manner as other requirements of the SIP; except that emission limitations adopted by the State under and which comply with subsections 16.6(c) (4) and (5) shall be the applicable requirements of the New Jersey SIP in lieu of those contained in subsections 16.5(a), 16.6(a) and 16.6(b) and shall be enforceable by EPA and by citizens, if the State meets the requirements set out in paragraph (d)(1) of this section.

- (3) Although EPA approves the variance provisions in subchapter 7:27–16.9 and 7:27–16.10, in order to be considered as part of the SIP, each variance issued under these provisions must be submitted to and approved by EPA as a SIP revision.
- (4) The December 17, 1979 version of Subchapter 16 is approved as a part of the SIP only to the extent that it addresses compliance dates for Group I Control Techniques Guideline source categories.
- (b) Subchapter 17 of the New Jersey Administrative Code, entitled "Control and Prohibition of Air Pollution by Toxic Substances," N.J.A.C. 7:27–17.1 et seq. as revised on October 17, 1979 and effective December 17, 1979, is approved for the regulation of perchloroethylene dry cleaners, as further clarified in a New Jersey Department of Environmental Protection memorandum "Subchapter 17 Requirements for Perchloroethylene Dry Cleaning Systems" dated October 25, 1982.
- (c) The November 15, 1993 SIP revision submitted by the New Jersey Department of Environmental Protection and Energy demonstrates the fulfillment of section 182(b)(2)(B) of the Clean Air Act for states to adopt RACT regulations for all sources for which EPA has issued a CTG before enactment of the 1990 Clean Air Act.
- (d)(1) The base year ozone precursor emission inventory requirement of section 182(a)(1) of the 1990 Clean Air Act Amendments has been satisfied for the Atlantic City, New York/ Northern New Jersey/Long Island, Philadelphia/ Wilmington/ Trenton, and Allentown/ Bethlehem/Easton areas of New Jersey. The inventory was submitted on November 15, 1993 and amended on November 15, 1993 and 1990 Clean Air Act Amendments has been satisfied for the Atlantic City, New York/Northern New Y

vember 21, 1994 by the New Jersey Department of Environmental Protection as a revision to the ozone State Implementation Plan (SIP). Revisions to the 1990 base year emission inventory dated December 31, 1996 for the New York/Northern New Jersey/Long Island and Philadelphia/Wilmington/Trenton nonattainment areas of New Jersey have been approved. Revisions to the 1990 base year emission inventory dated February 10, 1999 for the New York/Northern New Jersey/Long Island and Philadelphia/Wilmington/Trenton nonattainment areas of New Jersey have been approved.

- (2) [Reserved]
- (3) The 1996 and 1999 ozone projection year emission inventories included in New Jersey's July 30, 1998 addendum and February 10, 1999 State Implementation Plan revision for the New York/Northern New Jersey/Long Island and Philadelphia/Wilmington/Trenton nonattainment areas have been approved.
  - (4) [Reserved]
- (5) The photochemical assessment monitoring stations network included in New Jersey's December 31, 1996 State Implementation Plan revision for the New York/Northern New Jersey/Long Island and Philadelphia/Wilmington/Trenton nonattainment areas has been approved.
- (6) The demonstration that emissions from growth in vehicle miles traveled will not increase motor vehicle emissions and, therefore, offsetting measures are not necessary which was included in New Jersey's December 31, 1996 State Implementation Plan revision for the New York/Northern New Jersey/Long Island and Philadelphia/Wilmington/Trenton nonattainment areas has been approved.
- (7) The enforceable commitments to: participate in the consultative process to address regional transport; adopt additional control measures as necessary to attain the ozone standard, meet rate of progress requirements, and eliminate significant contribution to nonattainment downwind; identify any reductions that are needed from upwind areas for the area to meet the ozone standard; and implement the Ozone standard; and implement the Ozone orandum of Understanding included in New Jersey's December 31, 1996 State

Implementation Plan revision for the New York/Northern New Jersey/Long Island and Philadelphia/Wilmington/Trenton nonattainment areas have been approved.

- (e) The State of New Jersey's March 27, 1996 submittal for an enhanced motor vehicle inspection and maintenance (I/M) program, as amended on November 27, 1996 and April 1997, is approved pursuant to section 110 of the Clean Air Act, 42 U.S.C. 7410. However, since New Jersey failed to start its program by November 15, 1997, the interim approval granted under the provisions of Section 348 of the National Highway Systems Designation Act of 1995 (NHSDA), 23 U.S.C. 348, which allowed the State to take full credit in its 15 Percent ROP Plan for all the emission reduction credits in its proposal, converted to a disapproval when EPA sent finding letters to the State on December 12, 1997. The finding letters also informed the state that the underlying enhanced I/M program approval, pursuant to Section 110 of the Act, remained in effect as part of the federally enforceable SIP.
- (f) The State of New Jersey's June 5, 1998 submittal for the conversion of the inspection frequency of the current inspection and maintenance (I/M) program from annual to biennial in order to facilitate the upgrade of the existing state lanes to accommodate the testing equipment for the enhanced program has been approved by EPA. The State will be adding a gas cap inspection to the current I/M program, which will result in a net increase in overall emissions reductions.
- (g) The 15 Percent Rate of Progress (ROP) Plans and the recalculation of the 9 Percent ROP Plans included in the July 30, 1998 addendum and the February 10, 1999 State Implementation Plan revision for the New York/Northern New Jersey/Long Island and Philadelphia/Wilmington/Trenton nonattainment areas have been approved.
- (h)(1) The statewide 1996 periodic emission inventory included in New Jersey's April 11, 2001 State Implementation Plan revision is approved.
- (2) The 2002 and 2005 ozone projection year emission inventories for the New Jersey portion of the Philadelphia/Wilmington/Trenton nonattainment area

- and the 2002, 2005 and 2007 ozone projection year emission inventories for the New Jersey portion of the New York/Northern New Jersey/Long Island nonattainment area included in New Jersey's April 11, 2001 State Implementation Plan revision are approved.
- (3) The 2002 and 2005 Reasonable Further Progress Plans for the New Jersey portion of the Philadelphia/Wilmington/Trenton nonattainment area and the 2002, 2005 and 2007 Reasonable Further Progress Plans for the New Jersey portion of the New York/Northern New Jersey/Long Island nonattainment area included in New Jersey's April 11, 2001 State Implementation Plan revision are approved.
- (4) The contingency measures for the New Jersey portions of the Philadelphia/Wilmington/Trenton nonattainment area and the New York/Northern New Jersey/Long Island nonattainment area included in New Jersey's April 11, 2001 State Implementation Plan revision are approved.
  - (5) [Reserved]
- (6) The Reasonably Available Control Measure Analysis for the New Jersey portion of the Philadelphia/Wilmington/Trenton and New York-Northern New Jersey-Long Island nonattainment areas included in New Jersey's October 16, 2001 State Implementation Plan revision is approved.
- (7) The revisions to the State Implementation Plan submitted by New Jersey on August 31, 1998, October 16, 1998, and April 26, 2000 are approved. The revisions are for the purpose of satisfying the attainment demonstration requirements of section 182(c)(2)(A) of the Clean Air Act for the New Jersey portions of the Philadelphia/Wilmington/ Trenton and New York-Northern New Jersey-Long Island severe ozone nonattainment areas. The revisions establish attainment dates of November 15, 2005 for the Philadelphia/Wilmington/ Trenton nonattainment area and November 15, 2007 for the New York-Northern New Jersey-Long Island ozone nonattainment area. The revisions include the enforceable commitments for future actions associated with attainment of the 1-hour ozone national ambient air quality:
- (i) To adopt additional control measures by October 31, 2001 to meet the

level of reductions identified by EPA for attainment of the 1-hour ozone standard:

- (ii) To submit revised State Implementation Plan and motor vehicle emissions budgets by October 31, 2001 if additional adopted measures affect the motor vehicle emissions inventory;
- (i)(1) The revised 1996, 2005 and 2007 motor vehicle emission inventories calculated using MOBILE6 included in New Jersey's April 8, 2003 State Implementation Plan revision is approved.
- (2) The 2005 conformity emission budgets for the New Jersey portion of the Philadelphia/Wilmington/Trenton nonattainment area included in New Jersey's April 8, 2003 State Implementation Plan revision are approved.
  - (3) [Reserved]
- (4) The revised commitment to perform a mid-course review and submit the results by December 31, 2004 included in the April 8, 2003 SIP revision is approved.
- (j)(1) The revised 1997, 2005, 2007 and 2014 motor vehicle emission inventories calculated using MOBILE6 included in New Jersey's May 21, 2004 State Implementation Plan revision is approved.
- (2) The 2005 conformity emission budgets for the New Jersey portion of the Philadelphia/Wilmington/Trenton nonattainment area and the 2005 and 2007 conformity emission budgets for the New Jersey portion of the New York/Northern New Jersey/Long Island nonattainment area included in New Jersey's May 21, 2004 State Implementation Plan revision are approved.
- (k)(1) The Statewide 2002 base year ozone precursor emission inventories included in New Jersey's May 18, 2006 State Implementation Plan revision are approved.
- (2) The revisions to the 2005 and 2007 motor vehicle emissions budgets for the New Jersey portion of the New York/Northern New Jersey/Long Island nonattainment area included in New Jersey's May 18, 2006 State Implementation Plan revision are approved.
- (3) The conformity emission budgets for the McGuire Air Force Base included in New Jersey's May 18, 2006 State Implementation Plan revision are approved.
- (1) Attainment Determination. EPA is determining that the 1-hour ozone non-

- attainment areas in New Jersey listed below have attained the 1-hour ozone standard on the date listed and that the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) (contingency measures) of the Clean Air Act do not apply to these areas.
- (1) Philadelphia-Wilmington-Trenton (consisting of Burlington, Camden, Cumberland, Gloucester, Mercer, and Salem Counties) as of November 15, 2005. EPA also has determined, as of November 15, 2005, the Philadelphia-Wilmington-Trenton severe 1-hour ozone nonattainment area is not subject to the imposition of the section 185 penalty fees.
- (2) Atlantic City (consisting of Atlantic and Cape May Counties) as of *January* 6, 2010.
- (m)(1) The 2008 Reasonable Further Progress Plans and associated 2008 ozone projection year emission inventories for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT and the Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE nonattainment areas included in New Jersey's October 29, 2007 State Implementation Plan revision are approved.
- (2) The contingency measures for failure to meet the 2008 RFP Plan milestones for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT and the Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE nonattainment areas included in New Jersey's October 29, 2007 State Implementation Plan revision are approved.
- (3) The moderate area Reasonably Available Control Measure Analysis for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT and the Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE nonattainment areas included in New Jersey's October 29, 2007 State Implementation Plan revision are approved.
- (4) The 2008 motor vehicle emissions budgets for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT and the Philadelphia-Wilmington-Atlantic City, PA-

NJ-MD-DE nonattainment areas included in New Jersey's October 29, 2007 State Implementation Plan revision are approved.

- (5) The general conformity budgets for McGuire AFB and Lakehurst NAS included in New Jersey's October 29, 2007 State Implementation Plan revision are approved.
- (6) The Statewide reasonably available control technology (RACT) analysis for the 8-hour ozone standard included in the August 1, 2007 State Implementation Plan revision is approved based on EPA's approval of the April 9, 2010 and April 21, 2010 SIP revisions.
- (n)(1) Attainment determination. EPA has determined, as of March 26, 2012, that based on 2008 to 2010 ambient air quality data, Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE 8-hour ozone moderate nonattainment area has attained the 1997 8-hour ozone NAAQS. This determination, in accordance with 40 CFR 51.918, suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual 8-hour ozone NAAQS.
- (2) EPA has determined, as of June 18, 2012, that based on 2007 to 2009 complete, quality-assured and certified ambient air quality data, additional data showing continued attainment through 2011, the New York-Northern New Jersey-Long Island, NY-NJ-CT, eight-hour ozone moderate nonattainment area has attained the 1997 eight-hour ozone NAAQS. This determination, in accordance with 40 CFR 51.918, suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual eighthour ozone NAAQS.
- (o)(1) The 1997 8-hour ozone attainment demonstration for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT nonattainment area included in New

- Jersey's October 29, 2007 State Implementation Plan revision is approved and satisfies the requirements of section 182(c)(2)(A) of the Clean Air Act.
- (2) The 1997 8-hour ozone attainment demonstration for the New Jersey portion of the Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE nonattainment area included in New Jersey's October 29, 2007 State Implementation Plan revision is approved and satisfies the requirements of section 182(c)(2)(A) of the Clean Air Act.
- (p) Rescission of clean data determination for the 1997 eight-hour ozone standard. Effective June 3, 2016, the EPA is determining that complete quality-assured and certified ozone monitoring data for 2012-2014 show the New York-Northern New Jersey-Long Island, NY-NJ-CT 1997 eight-hour ozone nonattainment area did not meet 1997 eight-hour ozone standard. Therefore, the EPA is rescinding the clean data determination for the 1997 eight-hour ozone standard only. The prior determination (see paragraph (n)(2)) is in accordance with 40 CFR 51.918. The prior determination suspended the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual eight-hour ozone NAAQS. This rescission of the clean data determination will result in a SIP Call for a new ozone attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard, for this area only. If the revised plan is approved by the EPA as demonstrating reasonable further progress and attainment for the more stringent 2008 NAAQS by the Moderate area attainment date, and is approved by the EPA as containing adequate contingency measures for the 2008 NAAQS, then the plan would be deemed to have also satisfied requirements of the SIP Call associated with violations for the 1997 NAAQS.

- (q) Negative declarations. The State of New Jersey has certified to the satisfaction of the EPA that no sources are located in the State which are covered by the following Control Techniques Guidelines:
- (1) Oil and Natural Gas Industry (October 2016).
- (2) [Reserved]
- (r) The 1997 8-hour ozone attainment demonstration for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT nonattainment area included in New Jersey's January 2, 2018 State Implementation Plan revision is approved and satisfies the requirements of section 182 of the Clean Air Act.

[46 FR 20556, Apr. 6, 1981]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1582, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# § 52.1583 Requirements for state implementation plan revisions relating to new motor vehicles.

New Jersey must comply with the requirements of §51.120.

[60 FR 4737, Jan. 24, 1995]

# § 52.1584 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a)(1) The owner and operator of each source located within the State of New Jersey and for which requirements are set forth under the Federal CAIR NO<sub>X</sub> Annual Trading Program in subparts AA through II of part 97 of this chapter must comply with such applicable requirements. The obligation to comply with these requirements in part 97 of this chapter will be eliminated by the promulgation of an approval by the Administrator of a revision to the New Jersey State Implementation Plan (SIP) as meeting the requirements of CAIR for PM<sub>2.5</sub> relating to NO<sub>X</sub> under §51.123 of this chapter, except to the extent the Administrator's approval is partial or conditional or unless such approval is under §51.123(p) of this chapter.

(2) Notwithstanding any provisions of paragraph (a)(1) of this section, if, at the time of such approval of the State's

SIP, the Administrator has already allocated CAIR NO<sub>X</sub> allowances to sources in the State for any years, the provisions of part 97 of this chapter authorizing the Administrator to complete the allocation of CAIR NO<sub>X</sub> allowances for those years shall continue to apply, unless the Administrator approves a SIP provision that provides for the allocation of the remaining CAIR NO<sub>X</sub> allowances for those years.

- (b)(1) The owner and operator of each NO<sub>X</sub> source located within the State of New Jersey and for which requirements are set forth under the Federal CAIR NO<sub>X</sub> Ozone Season Trading Program in subparts AAAA through IIII of part 97 of this chapter must comply with such applicable requirements. The obligation to comply with these requirements in part 97 of this chapter will be eliminated by the promulgation of an approval by the Administrator of a revision to the New Jersey State Implementation Plan (SIP) as meeting the requirements of CAIR for ozone relating to NO<sub>x</sub> under §51.123 of this chapter, except to the extent the Administrator's approval is partial or conditional or unless such approval is under §51.123(ee) of this chapter.
- (2) Notwithstanding any provisions of paragraph (b)(1) of this section, if, at the time of such approval of the State's SIP, the Administrator has already allocated CAIR NO $_{\rm X}$  Ozone Season allowances to sources in the State for any years, the provisions of part 97 of this chapter authorizing the Administrator to complete the allocation of CAIR NO $_{\rm X}$  Ozone Season allowances for those years shall continue to apply, unless the Administrator approves a SIP provision that provides for the allocation of the remaining CAIR NO $_{\rm X}$  Ozone Season allowances for those years.
- (c) Notwithstanding any provisions of paragraphs (a) and (b) of this section and subparts AA through II and AAAA through IIII of part 97 of this chapter to the contrary:
- (1) With regard to any control period that begins after December 31, 2014,
- (i) The provisions in paragraphs (a) and (b) of this section relating to  $NO_{\rm X}$  annual or ozone season emissions shall not be applicable; and
- (ii) The Administrator will not carry out any of the functions set forth for

the Administrator in subparts AA through II and AAAA through IIII of part 97 of this chapter;

- (2) The Administrator will not deduct for excess emissions any CAIR NO<sub>X</sub> allowances or CAIR NO<sub>X</sub> Ozone Season allowances allocated for 2015 or any year thereafter;
- (3) By March 3, 2015, the Administrator will remove from the CAIR  $NO_X$  Allowance Tracking System accounts all CAIR  $NO_X$  allowances allocated for a control period in 2015 and any subsequent year, and, thereafter, no holding or surrender of CAIR  $NO_X$  allowances will be required with regard to emissions or excess emissions for such control periods; and
- (4) By March 3, 2015, the Administrator will remove from the CAIR NO<sub>X</sub> Ozone Season Allowance Tracking System accounts all CAIR NO<sub>X</sub> Ozone Season allowances allocated for a control period in 2015 and any subsequent year, and, thereafter, no holding or surrender of CAIR NO<sub>X</sub> Ozone Season allowances will be required with regard to emissions or excess emissions for such control periods.
- (d)(1) The owner and operator of each source and each unit located in the State of New Jersey and for which requirements are set forth under the CSAPR NO<sub>X</sub> Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to New Jersey's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.38(a), except to the extent the Administrator's approval is partial or conditional.
- (2) Notwithstanding the provisions of paragraph (d)(1) of this section, if, at the time of the approval of New Jersey's SIP revision described in paragraph (d)(1) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart AAAAA of part 97 of this chapter authorizing the

Administrator to complete the allocation and recordation of CSAPR  $NO_X$  Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

- (e)(1) The owner and operator of each source and each unit located in the State of New Jersey and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 1 Trading Program in subpart BBBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.
- (2) The owner and operator of each source and each unit located in the State of New Jersey and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 2 Trading Program in subpart EEEEE of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2017 through 2020.
- (3) The owner and operator of each source and each unit located in the State of New Jersey and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2021 and each subsequent year. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to New Jersey's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(v), except to the extent the Administrator's approval is partial or conditional.
- (4) Notwithstanding the provisions of paragraph (e)(3) of this section, if, at the time of the approval of New Jersey's SIP revision described in paragraph (e)(3) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter

#### § 52.1584, Nt.

authorizing the Administrator to complete the allocation and recordation of CSAPR  $NO_X$  Ozone Season Group 3 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(5) Notwithstanding the provisions of paragraph (e)(2) of this section, after 2020 the provisions of §97.826(c) of this chapter (concerning the transfer of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances between certain accounts under common control), the provisions of §97.826(d) of this chapter (concerning the conversion of amounts of unused CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances allocated for control periods before 2021 to different amounts of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances), and the provisions of §97.811(d) of this chapter (concerning the recall of CSAPR NO<sub>x</sub> Ozone Season Group 2 allowances equivalent in quantity and usability to all such allowances allocated to units in the State for control periods after 2020) shall continue to apply.

[72 FR 62351, Nov. 2, 2007, as amended at 76 FR 48370, Aug. 8, 2011; 79 FR 71671, Dec. 3, 2014; 81 FR 74586, 74598, Oct. 26, 2016; 83 FR 65924, Dec. 21, 2018; 86 FR 23176, Apr. 30, 2021]

EFFECTIVE DATE NOTE: At 88 FR 36893, June 5, 2023,  $\S52.1584$  was amended by:

- a. In paragraph (e)(3), removing "(b)(2)(v), except" and adding in its place "(b)(2)(iii), except"; and
- b. Adding paragraph (f).

The amendments are effective Aug. 4, 2023. For the convenience of the user, the added and revised text is set forth as follows:

#### § 52.1584 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

\* \* \* \* \*

(f) The owner and operator of each source located in the State of New Jersey and for which requirements are set forth in §52.40 and §52.41, §52.42, §52.43, §52.44, §52.45, or §52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

# § 52.1585 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

- (a) The owner and operator of each SO<sub>2</sub> source located within the State of New Jersey and for which requirements are set forth under the Federal CAIR SO<sub>2</sub> Trading Program in subparts AAA through III of part 97 of this chapter must comply with such applicable requirements. The obligation to comply with these requirements in part 97 of this chapter will be eliminated by the promulgation of an approval by the Administrator of a revision to the New Jersey State Implementation Plan as meeting the requirements of CAIR for PM<sub>2.5</sub> relating to SO<sub>2</sub> under §51.124 of this chapter, except to the extent the Administrator's approval is partial or conditional or unless such approval is under §51.124(r) of this chapter.
- (b) Notwithstanding any provisions of paragraph (a) of this section and subparts AAA through III of part 97 of this chapter and any State's SIP to the contrary:
- (1) With regard to any control period that begins after December 31, 2014,
- (i) The provisions of paragraph (a) of this section relating to  $SO_2$  emissions shall not be applicable; and
- (ii) The Administrator will not carry out any of the functions set forth for the Administrator in subparts AAA through III of part 97 of this chapter; and
- (2) The Administrator will not deduct for excess emissions any CAIR  $SO_2$  allowances allocated for 2015 or any year thereafter.
- (c)(1) The owner and operator of each source and each unit located in the State of New Jersey and for which requirements are set forth under the CSAPR SO<sub>2</sub> Group 1 Trading Program in subpart CCCCC of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to New Jersey's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.39, except to the extent

the Administrator's approval is partial or conditional.

(2) Notwithstanding the provisions of paragraph (c)(1) of this section, if, at the time of the approval of New Jersey's SIP revision described in paragraph (c)(1) of this section, the Administrator has already started recording any allocations of CSAPR SO2 Group 1 allowances under subpart CCCCC of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart CCCCC of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO<sub>2</sub> Group 1 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[72 FR 62352, Nov. 2, 2007, as amended at 76 FR 48370, Aug. 8, 2011; 79 FR 71671, Dec. 3, 2014; 81 FR 74586, Oct. 26, 2016]

# § 52.1586 Section 110(a)(2) infrastructure requirements.

(a) 1997 8-hour ozone and the 1997 and 2006  $PM_{2.5}NAAQS$ —(1) Approval. In a February 25, 2008 submittal and supplemented on January 15, 2010, and in an October 17, 2014 submittal, as supplemented on March 15, 2017, New Jersey certified that the State has satisfied the Clean Air Act (CAA) infrastructure requirements of section 110(a)(2) for the 1997 8-hour ozone and the 1997 and 2006 PM<sub>2.5</sub> NAAQS requirements of CAA sections 110(a)(2)(A), (B), (C) (enforcement program only), (D)(i)(II) prong 4 (visibility), (E), (F), (G), (H), (J) (consultation and public notification only), (K), (L), and (M).

(2) Disapproval. Submittal from New Jersey dated February 25, 2008 and supplement dated January 15, 2010 to address the CAA infrastructure requirements for the 1997 8-hour ozone and the 1997 and 2006 PM<sub>2.5</sub> NAAQS are disapproved for the following sections 110(a)(2)(C) (PSD program only), (D)(i)(II) (PSD program only). These requirements are being addressed by 40 CFR 52.1603 which has been delegated to New Jersey to implement.

(3) [Reserved]

(b) 2008 Lead, 2008 8-hour ozone, 2010  $NO_2$ , 2010  $SO_2$ , 2012  $PM_{2.5}$ , 2006  $PM_{I0}$  and

2011 CO NAAQS-(1) Approval. Submittal from New Jersey dated October 17, 2014 to address the CAA infrastructure requirements of section 110(a)(2) for the 2008 Lead, 2008 8-hour ozone, 2010 NO<sub>2</sub>, 2010 SO<sub>2</sub>, 2012 PM<sub>2.5</sub>, 2006 PM<sub>10</sub> and 2011 CO NAAQS is approved for (D)(i)(II) prong 4 (visibility). Submittal from New Jersey dated October 17, 2014, as supplemented on March 15, 2017, to address the CAA infrastructure requirements of section 110(a)(2) for the 2008 Lead, 2008 8-hour ozone, 2010 NO<sub>2</sub>, 2010 SO<sub>2</sub>, 2012 PM<sub>2.5</sub>, 2006 PM<sub>10</sub>, and 2011 CO NAAQS is approved for (A), (B), (C) (enforcement program only), (E), (F), (G), (H), (J) (consultation and public notification only), (K), (L), and (M). Submittal from New Jersey dated October 17, 2014 to address the CAA infrastructure requirements of section 110(a)(2) for the 2012  $PM_{2.5}$  is approved for (D)(i)(I). Submittal from New Jersey dated October 17, 2014 to address the CAA infrastructure requirements of section 110(a)(2) for the 2006  $PM_{10}$ , 2008 Lead, 2010 Nitrogen Dioxide, and the 2011 Carbon Monoxide NAAQS is approved for (D)(i)(I).

(2) Disapproval. (i) Submittal from New Jersey dated October 17, 2014, to address the CAA infrastructure requirements of section 110(a)(2) for the 2008 Lead, 2008 8-hour ozone, 2010 NO<sub>2</sub>, 2010 SO<sub>2</sub>, 2012 PM<sub>2.5</sub>, 2006 PM<sub>10</sub> and 2011 CO NAAQS is disapproved for (D)(i)(II) prong 3 (PSD program only). These requirements are being addressed by \$52.1603 which has been delegated to New Jersey to implement.

(ii) New Jersey SIP revision submitted on May 13, 2019, to address requirements of section 110(a)(2)(D)(i)(I) (prongs 1 and 2) for the 2008 8-hour ozone NAAQS is disapproved. These requirements are being addressed by §52.1584.

(c) 2015 8-hour ozone NAAQS—(1) Disapproval. New Jersey SIP revision submitted on May 13, 2019, to address the CAA infrastructure requirements of section 110(a)(2) for the 2015 8-hour ozone NAAQS, is disapproved for section 110(a)(2)(D)(i)(I) (prongs 1 and 2).

(2) [Reserved]

#### (d) [Reserved]

[78 FR 35765, June 14, 2013, as amended at 81 FR 64072, Sept. 19, 2016; 83 FR 24663, May 30, 2018; 83 FR 40153, Aug. 14, 2018; 85 FR 28887, May 14, 2020; 87 FR 55696, Sept. 12, 2022; 88 FR 9383, Feb. 13, 2023]

# § 52.1587 Original identification of plan section.

- (a) This section identifies the original "Air Implementation Plan for the State of New Jersey" and all revisions submitted by New Jersey that were Federally approved prior to October 1, 2016.
- (b) The plan was officially submitted on January 26, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Miscellaneous non-regulatory additions to the plan submitted on April 17, 1972, by the New Jersey Department of Environmental Protection.
- (2) List of permits issued to sources allowing them particulate emissions in excess of 25 tons per year submitted on May 15, 1972, by the New Jersey Department of Environmental Protection.
- (3) Legal opinion of State Attorney General on State's authority to make available to the public emission data reported by sources submitted on June 23, 1972, by the New Jersey Department of Law and Public Safety.
- (4) Copies of the permits and certificates issued to sources exceeding 25 tons per year of particulate emissions submitted on July 6, 1972, by the New Jersey Department of Environmental Protection.
- (5) Revisions correcting deficiencies in the new source review procedure submitted on March 22, 1973, by the Governor.
- (6) Legal opinion of the State Attorney General on the State's authority to deny a permit to construct or modify a source submitted on April 18, 1973, by the New Jersey Department of Environmental Protection.
- (7) Revision to sulfur-in-fuel regulation, section 7:1–3.1 of New Jersey Air Pollution Control Code, submitted on November 20, 1973, by the New Jersey Department of Environmental Protection.
- (8) Revision to the control of open burning regulation, section 7:27-2.1 of the New Jersey Air Pollution Control

Code, submitted on November 19, 1975, by the New Jersey Department of Environmental Protection.

- (9) Letter, dated January 16, 1976, from the New Jersey Department of Environmental Protection stating that there would be no net increase in hydrocarbon emissions as a result of the revisions to N.J.A.C. 7:27–2.1.
- (10) Regulation entitled: "Control and Prohibition of Air Pollution by Volatile Organic Substances," New Jersey Administrative Code (N.J.A.C.) 7:27–16.1 et seq., submitted on January 8, 1976 by the New Jersey Department of Environmental Protection.
- (11) Technical justification supporting N.J.A.C. 7:27–16 et seq. submitted on March 3, 1976.
- (12) Revisions consisting of 16 administrative orders issued pursuant to the New Jersey Administrative Code (N.J.A.C.) 7:27–9.5(a) and technical support for these orders received on April 27, 1976 from the New Jersey Department of Environmental Protection.
- (13) An administrative order directed to Hunt-Wesson Foods, Inc. in Bridgeton, Cumberland County and issued pursuant to the New Jersey Administrative Code (N.J.A.C.) 7:27–9.5(a), dated June 15, 1976, and technical support for this order received by EPA on April 27, 1976, both from the New Jersey Department of Environmental Protection.
- (14) Revision to the Permits and Certificates regulation of the New Jersey Air Pollution Control Code, N.J.A.C. 7:27–8.1 et seq., submitted on June 8, 1976 by the New Jersey Department of Environmental Protection.
- (15) Revision consisting of an administrative order issued on September 14, 1976 to Owens Illinois, Inc., Cumberland County, New Jersey pursuant to the New Jersey Administrative Code (N.J.A.C.) 7:27–9.5(a) and submitted on September 17, 1976 by the New Jersey Department of Environmental Protection.
- (16) A revision submitted by the New Jersey Department of Environmental Protection consisting of an October 27, 1976 letter indicating the extension, to July 12, 1977, of "variances" to the provisions of the New Jersey Administrative Code (N.J.A.C.) 7:27–9.1 et seq., Sulfur in Fuel, for 18 facilities; and

supplemental technical information submitted in a November 22, 1976 letter. The extended "variances" including all their terms and conditions are made a part of the New Jersey State Implementation Plan. The facilities affected by these "variances", their location and applicable sulfur in fuel oil limitation until July 12, 1977 are as follows:

Source	Location	Sulfur in fuel oil limitation (percent by weight)
National Bottle Corp	Salem City, Salem County.	2.0
E. I. du Pont de Ne- mours & Co.	Deepwater, Salem County.	1.5
Heinz-USA	Salem City, Salem County.	2.0
B. F. Goodrich Chem- ical Co.	Pedricktown, Salem County.	1.5
Anchor Hocking Corp	Salem City, Salem County.	2.0
Atlantic City Electric Deepwater Station.	Penns Grove, Salem County.	1.5
E. I. du Pont de Ne- mours & Co.	Carney's Point, Salem County.	1.5
Mannington Mills, Inc	Salem City, Salem County.	2.0
Atlantic City Electric B. L. England Station.	Beesley Point, Cape May County.	2.0
Hunt Wesson Foods,	Bridgeton City, Cum- berland County.	2.5
Kerr Glass Manufac- turing Corp.	Millville City, Cum- berland County.	2.5
Owens Illinois, Inc., Kimble Products Division.	Vineland City, Cum- berland County.	2.5
Leone Industries	Bridgeton City, Cum- berland County.	2.5
Owens Illinois, Inc Progresso Food Corp	Vineland City, Cumberland County.	1.5 2.5
Bridgeton Dying & Fin- ishing Corp.	Bridgeton City, Cum- berland County.	2.5
Whitehead Bros. Co	Haleyville, Cumberland County.	2.5
Vineland Chemical Co	Vineland City, Cum- berland County.	2.5

(17) A revision submitted by the New Jersey Department of Environmental Protection consisting of a January 10, 1978 letter indicating the extension, to July 12, 1978, of "variances" to the provisions of the New Jersey Administrative Code (N.J.A.C.) 7:27—9.1 et seq., Sulfur in Fuel, for 17 facilities and accompanying supplemental information. The extended "variances" including all their terms and conditions are made a part of the New Jersey State implementation plan. The facilities affected by these "variances," their locations,

and applicable sulfur-in-fuel-oil limitations until July 12, 1978 are as follows:

Source	Location	Sulfur in fuel oil limitation (percent by
		weight)
National Bottle Corp	Salem City, Salem County.	2.0
E. I. du Pont de Ne- mours & Co.	Deepwater, Salem County.	1.5
Heinz-U.S.A	Salem City, Salem County.	2.0
B. F. Goodrich Chemical Co.	Pedricktown, Salem County.	1.5
Anchor Hocking Corp	Salem City, Salem County.	2.0
Atlantic City Electric, Deepwater Station.	Penns Grove, Salem County.	1.5
E. I. du Pont de Ne- mours & Co.	Carney's Point, Salem County.	1.5
Mannington Mills, Inc	Salem City, Salem County.	2.0
Atlantic City Electric, B. L. England Station.	Beesley Point, Cape May County.	2.0
Kerr Glass Manufac- turing Corp.	Millville City, Cum- berland County.	2.5
Owens Illinois, Inc., Kimble Products Division.	Vineland City, Cum- berland County.	2.5
Leone Industries	Bridgeton, Cumberland County.	2.5
Progresso Food Corp	Vineland City, Cum- berland County.	2.5
Bridgeton Dyeing & Fin- ishing Corp.	Bridgeton City, Cum- berland County.	2.5
Vineland Chemical Co	Vineland City, Cum- berland County.	2.5
Hunt-Wesson Foods, Inc.	Bridgeton, Cumberland County.	2.5
Owens Illinois, Inc	do	1.5

(18) A revision submitted by the New Jersey Department of Environmental Protection consisting of a June 26, 1978 letter indicating the extension, to January 12, 1979 or until such time as the State places into effect revised permanent sulfur-in-fuel-oil regulations, of "variances" to the provisions of the New Jersey Administrative Code (N.J.A.C.) 7:27-9.1 et seq., Sulfur in Fuel, for 17 facilities and accompanying supplemental information. The extended "variances" including all their terms and conditions are made a part of the New Jersey State Implementation Plan. The facilities affected by these "variances", their locations, and applisulfur-in-fuel-oil limitations until January 12, 1979 or until such time as the State places into effect and EPA approves revised permanent sulfur-in-fuel-oil regulations are as follow:

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Source	Location	Sulfur in fuel oil limitation (percent by weight)
National Bottle Corp	Salem City, Salem County.	2.0
E. I. du Pont de Ne- mours & Co.	Deepwater, Salem County.	1.5
Heinz—U.S.A	Salem City, Salem County.	2.0
B. F. Goodrich Chemical Co.	Pedricktown, Salem County.	1.5
Anchor Hocking Corp	Salem City, Salem County.	2.0
Atlantic City Electric, Deepwater Station.	Penns Grove, Salem County.	1.5
E. I. du Pont de Ne- mours & Co.	Carney's Point, Salem County.	1.5
Mannington Mills, Inc	Salem City, Salem County.	2.0
Atlantic City Electric, B. L. England Station.	Beesley Point, Cape May County.	2.0
Kerr Glass Manufac-	Milville City, Cum- berland County.	2.5
turing Corp. Owens Illinois, Inc., Kimble Products Division.	Vineland City, Cum- berland County.	2.5
Leone Industries	Bridgeton, Cumberland County.	2.5
Progresso Food Corp	Vineland City, Cum- berland County.	2.5
Bridgeton Dyeing and Finishing Corp.	Bridgeton City, Cum- berland County.	2.5
Vineland Chemical Co	Vineland City, Cum- berland County.	2.5
Hunt-Wesson Foods, Inc.	Bridgeton, Cumberland County.	2.5
Owens Illinois, Inc	do	1.5

(19) A revision submitted by the New Jersey Department of Environmental Protection on July 6, 1978 consisting of amendments to the provisions of the New Jersey Administrative Code (N.J.A.C.) 7:27–10.1 et seq., Sulfur in Coal, and accompanying supplemental information.

(20) A revision consisting of all but one of the sections of the revised regulation, N.J.A.C. 7:27–6.1 et seq., submitted by the New Jersey Department of Environmental Protection with a March 31, 1977 cover letter which also transmitted the basis and background document and the Report of the Public Hearing. The one section that is not approved as submitted by the State is Section 6.5, "Variances."

(21) A revision submitted by the New Jersey Department of Environmental Protection on August 10, 1978 consisting of amendments to the provisions of the New Jersey Administrative Code (N.J.A.C.) 7:27–9.1 et seq., Sulfur in Fuels, and accompanying supplemental information.

(22) A comprehensive revision for nonattainment areas entitled, "Proposed New Jersey State Implementation Plan for the Attainment and Maintenance of Air Quality Standards," submitted, as required by Part D of the Clean Air Act, on December 29, 1978 by the New Jersey Department of Environmental Protection.

(23) Supplementary submittals, pertaining to the plan revision for non-attainment areas required by Part D of the Clean Air Act, from the New Jersey Department of Environmental Protection as follows:

A package dated April 17, 1979 from the New Jersey Department of Environmental Protection to EPA entitled, "N.J. SIP Supplement 1," and covering the State's schedule for future actions, expected costs and sources of funding, ongoing consultation process, graphical representation of reasonable further progress, schedule for promulgation of emission offset rule, commitment to adoption of tall stack policy and comments on EPA's proposed tall stack policy, discussion and schedule for resolution of the Bridgeton particulate downwash problem, summary of particulate emissions inventories for non-attainment areas, request for extension for submittal of SIP for secondary TSP standard, and expanded explanation of current I/M program.

A Supplement 2 to the proposed SIP revision consisting of a cover letter dated June 20, 1979 and four attachments from the New Jersey Department of Environmental Protection to EPA covering a proposed version of the State's new source review regulation, a discussion of reasonable further progress with respect to volatile organic substance sources, the design values for ozone in the Metropolitan New York and Metropolitan Philadelphia Interstate Air Quality Control Regions, and a proposed version of the State's regulation for the control of volatile organic substances (VOS).

A submittal dated July 5, 1979 from the New Jersey Department of Environmental Protection to EPA covering the State's draft regulation controlling VOS, operating and maintenance procedures for open top tanks and surface cleaners covered under the State's draft VOS control regulation, and evaporative losses from VOS storage tanks.

A package consisting of a cover letter dated October 3, 1979 from the New Jersey Department of Environmental Protection to EPA and an accompanying report covering an analysis of the Bridgeton particulates downwash problem and the State's effort to execute memoranda of understanding with its Metropolitan Planning Organization.

A cover letter received by EPA dated October 19, 1979 from the New Jersey Department of Environmental Protection together with the State's adopted regulation for control of VOS, N.J.A.C. 7:27-16.1 et seq., and "Report of Public Hearing and Basis for promulation."

A package consisting of a letter dated January 9, 1980 from the New Jersey Department of Environmental Protection to EPA covering the conditions on SIP approval which were listed by EPA in the proposed rule-making notice for the SIP revision and four references covering the October 3, 1979 Bridgeton particulates analysis, an updated Bridgeton particulates analysis, and an energy analysis of certain VOS controls called for in N.J.A.C. 7:27–16.1 et seq. justifying the State's position on seasonal variances for certain VOS sources.

(24) A supplementary submittal, dated February 27, 1980 from the New Jersey Department of Environmental Protection consisting of five memoranda of understanding among the New Jersey Departments of Environmental Protection and Transportation and the following metropolitan planning organizations:

Atlantic County Urban Area Transportation

Cumberland County Urban Area Transportation Study

Delaware Valley Regional Planning Commission

Philipsburg Urban Area Transportation Study

Wilmington Metropolitan Area Planning Council

(25) Supplementary submittals, dated March 5, April 9 and April 10 from the New Jersey Department of Environmental Protection consisting of test methods to be used in determining compliance with the provisions of N.J.A.C. 7:27–16.1 et seq., "Control and Prohibition of Air Pollution by Volatile Organic Substances."

(26) A supplementary submittal, dated April 22, 1980, from the New Jersey Department of Environmental Protection and the New Jersey Department of Transportation consisting of three documents entitled "The Transportation Planning Process in New Jersey," "Summary of Financial Resources for Transportation-Air Quality Planning," and "Program for Selection of Needed Transportation Control Measures, April 1980."

(27) A supplementary submittal dated August 5, 1980 from the New Jersey Department of Environmental Protection consisting of revisions to Subchapter 18 of the New Jersey Administrative Code, entitled, "Control and Prohibitions of Air Pollution from Ambient Air Quality in Nonattainment Areas" (Emission Offset Rule), N.J.A.C. 7:27–18.1 et seq.

(28) A supplementary submittal from the State of New Jersey Department of Environmental Protection, consisting of an Ambient Air Quality Monitoring SIP revision dated August 1.

(29) A June 30, 1980 submittal by the New Jersey Department of Environmental Protection (NJDEP) consisting of an Amended Consent Order entered into by NJDEP and the Atlantic City Electric Company. This revision to the New Jersey State Implementation Plan establishes a construction and testing schedule designed to bring units 1 and 2 at Atlantic City Electric Company's B.L. England Generating Station at Beesley's Point, New Jersey, into compliance with New Jersey Administrative Code (N.J.A.C.) 7:27-3.1 et seq., Control and Prohibition of Smoke from Combustion of Fuel; N.J.A.C. 7:27-4.1 et seq., Control and Prohibition of Particulates from Combustion of Fuel; and N.J.A.C. 7:27-10.1 et seq., Sulfur in Coal, by March 31, 1982 and June 1, 1982, respectively.

(30) A supplementary submittal dated April 27, 1981, from the New Jersey Department of Environmental Protection consisting of newly adopted revisions to a regulation concerning the Control and Prohibition of Open Burning, N.J.A.C. 7:27–21 et seq., an Order of Adoption, the Report of Public Hearing, and the Basis for the Proposed Amendments.

(31) A supplementary submittal dated July 8, 1981, from the New Jersey Department of Environmental Protection consisting of newly adopted revisions to Subchapter 10, Sulfur in Solid Fuels, N.J.A.C. 7:27–10.1 et seq., an Order of Adoption, the Report of Public Hearing, and the Basis for the Proposed Amendments.

(32) Revisions submitted on March 17, 1982 and April 27, 1982 by the New Jersey State Department of Environmental Protection which grant "cullet variances" to furnace number 2 of the Anchor Hocking Corporation's Salem

plant and furnaces G, Y, J, K, L, M, R of the Owens-Illinois, Inc. Vineland plant. The "cullet variances" will remain in effect for up to two years from August 10, 1982.

(33) A revision submitted by the New Jersey Department of Environmental Protection on December 16, 1982 consisting of amendments to the provisions of the New Jersey Administrative Code (N.J.A.C.) 7:27–9.1 et seq., Sulfur in Fuels, to provide for "sulfur dioxide bubbles" and "clean conversion incentives."

(34) Revisions to the New Jersey State Implementation Plan submitted on November 23, 1982, January 18, 1983, February 14, 1983, July 11, 1983, July 28, 1983 and September 26, 1983 by the New Jersey Department of Environmental Protection.

(35) A supplementary submittal dated July 11, 1983, from the Department of Environmental Protection consisting of adopted revisions to: Subchapter 3— "Control and Prohibition of Smoke from Combustion of Fuel," dated October 12, 1977, Subchapter 4-"Control and Prohibition of Particles from Combustion of Fuel," dated October 12, 1977, and Subchapter 5-"Prohibition of Air Pollution," dated October 12, 1977, of Title 7, Chapter 27 of the New Jersey Administrative Code: the proposed Regulatory Amendments; the Report of the Public Hearing; and the Order of Adoption.

(36) A revision submitted by the New Jersey Department of Environmental Protection to allow U.S. Gypsum Co. temporarily to burn fuel oil with a sulfur content of 2.0 percent, by weight, at either Boiler #1, #2, or #3 at its Clark, New Jersey plant. The New Jersey submittal consists of an April 14, 1983 letter transmitting a State issued February 14, 1983 Public Notice and a letter dated March 14, 1983 transmitting an Administrative consent order detailing procedures to be used by the State to determine compliance. This revision will remain in effect until March 31, 1985 or until Boiler #4 is ready to burn coal, whichever occurs

(37) Three permanently adopted regulations were submitted on January 27, 1984 and February 1, 1984 regarding the operation of the inspection and mainte-

nance program. These regulations pertain specifically to operating procedures for private inspection stations (New Jersey Administrative Code (N.J.A.C.) 13:20–33.1, 33.2, 33.50, and 33.51.), mechanic certification requirements (N.J.A.C. 13:20–32.4, 32.14, and 32.15), and specifications for exhaust gas analyzers (N.J.A.C. 7:27–15.1).

(38) The New Jersey State Implementation Plan for attainment and maintenance of the lead standards was submitted on May 1 and August 15, 1984, and on April 22, April 29, May 17, and July 16, 1985 by the New Jersey Department of Environmental Protection.

(i) Incorporation by reference.

(A) Revisions to N.J.A.C. 7:27-8, "Permits and Certificates," effective April 5, 1985.

(B) Revisions to N.J.A.C. 7:27-13, "Ambient Air Quality Standards," effective June 25, 1985.

(C) Revisions to N.J.A.C. 7:27–18, "Control and Prohibition of Air Pollution from New or Altered Sources Affecting Ambient Air Quality (Emission Offset Rule)," effective March 11, 1985.

(D) A July 16, 1985 letter from the Department of Environmental Protection; with attachment of letter dated July 15, 1985, contains schedules for revising N.J.A.C. 7:27–6, "Control and Prohibition of Particles from Manufacturing Process," to incorporate maximum allowable emission rates for lead and for adopting a new section, N.J.A.C. 7:27–19, to govern the combustion of liquid fuels, if necessary.

(E) "RACT-plus studies" to determine strategies to eliminate violation of the lead standards in the vicinity of Heubach, Inc., Newark and Delco Remy, New Brunswick will be completed by November 1, 1985 and control measures will be selected by January 1986.

(ii) Additional material.

(A) Narrative submittal of the Lead SIP, including attainment demonstration, air quality data and summary of both current and projected lead emissions.

(39) A revision to the plan for attainment of the particulate matter standards submitted by the New Jersey Department of Environmental Protection on February 21, March 14, and November 18, 1985.

- (i) Incorporation by reference.
- (A) Revisions to N.J.A.C. 7:27-14, "Control and Prohibition of Air Pollution from Diesel-Powered Motor Vehicles," effective July 1, 1985.
- (B) Adoption of a new section of N.J.A.C. 7:27B-4 entitled "Air Test Method 4, Testing Procedures for Motor Vehicles," effective July 1, 1985.
- (C) The following sections of N.J.A.C. 16:53 "Autobus Specifications which was effective on October 17, 1983:

Subchapter 3, Autobus Specifications

- 3.23 Certificate of Inspection
- 3.24 Maintenance and inspection
- 3.27 Exhaust Systems
- Subchapter 6, Autobus Specifications for Small Bus
  - 6.15 Exhaust System
  - 6.21 Certificate of Inspection
- 6.30 Maintenance and inspection Subchapter 7, Specifications for Special Autobus Type Recreational Vehicles
  - 7.14 Exhaust Systems
- 7.17 Certificate of Inspection
- 7.23 Maintenance and inspection Subchapter 8, Specifications for Sedan Type Autobuses
  - 8.15 Exhaust System
  - 8.22 Certificate of Inspection
  - 8.25 Maintenance and inspection
- (40) A revision to the New Jersey State Implementation Plan for attainment and maintenance of the ozone standards was submitted on April 22, 1985 by the New Jersey Department of Environmental Protection.
  - (i) Incorporation by reference.
- (A) Table 2 in section 18.4(b) of N.J.A.C. 7:27-18, "Control and Prohibition of Air Pollution from New or Altered Sources Affecting Ambient Air Quality (Emission Offset Rule)," effective March 11, 1985.
- (41) A revision to the New Jersey State Implementation Plan (SIP) for lead was submitted on December 1, 1986, by the New Jersey Department of Environmental Protection.
  - (i) Incorporation by reference.
- (A) The following operating permit amendments for the Delco Remy facility in New Brunswick:

Permit amendment numbers	Permit amendment dates	
286-1166 through 286-1184	All permits effective 9/24/86.	

(B) The following operating permit amendments for the Heubach Inc. facility in Newark:

Permit amendment numbers	Permit amendment dates
286-0523 through 286-0531 286-0286, 286-0287, 286- 0289, 286-0290.	All permits effective 4/30/86. All permits effective 2/26/86.

- (ii) Additional material.
- (A) Technical documentation of ambient modeling and monitoring for lead in the vicinity of Delco Remy, New Brunswick.
- (B) Technical documentation of ambient modeling and monitoring for lead in the vicinity of Heubach Inc., Newark.
- (42) A revision to the New Jersey State Implementation Plan (SIP) for lead submitted on July 23, 1987 by the New Jersey Department of Environmental Protection (NJDEP) and finalized on September 25, 1987.
  - (i) Incorporation by reference.
- (A) A March 4, 1986 Administrative Order and Notice of Civil Administrative Penalty Assessment (Log # A860244) from the New Jersey Department of Environmental Protection to the United States Metals Refining Company (USMR).
- (B) Letter of March 11, 1987 from Greenberg and Prior, attorneys for USMR, to Anthony J. McMahon, Department of Environmental Protection, Trenton, New Jersey.
- (ii) Additional material.
- (A) July 1987 Modeling Analysis for the Anchor Abrasives facility.
- (B) Summary of public comments and response to comments for the revision of the N.J. SIP for lead in the vicinity of USMR.
- (C) USMR's comments on the revised N.J. SIP for lead in the vicinity of USMR.
  - (43) [Reserved]
- (44) A revision to the State Implementation Plan for Ozone submitted on October 13, 1987 by the New Jersey Department of Environmental Protection.
  - (i) Incorporation by reference.

Subchapter 2A of chapter 26, title 7 of the New Jersey Administrative Code, "Additional, Specific Disposal Regulations for Sanitary Landfills," effective June 1, 1987.

(ii) Additional material.

New Jersey Department of Environmental Protection memorandum on landfill gas emissions and control, dated October 7, 1987.

- (45) Revisions to the New Jersey State Implementation Plan (SIP) for ozone submitted on January 27, 1989 by the New Jersey State Department of Environmental Protection (NJDEP) for its state gasoline volatility program, including any waivers that may be granted under the program by the state. In 1989, the control period will begin on June 30.
- (i) Incorporation by reference. Subchapter 25 of chapter 27, title 7 of the New Jersey Administrative Code entitled "Control and Prohibition of Air Pollution by Vehicular Fuels," adopted on January 27, 1989 and effective on February 21, 1989.
- (ii) Additional material. April 27, 1989 letter from Christopher Daggett, NJDEP, to William Muszynski, EPA Region II.
- (46) Revisions to the New Jersey State Implementation Plan (SIP) for ozone concerning motor vehicle refueling controls dated February 22, 1988, submitted by the New Jersey Department of Environmental Protection (NJDEP).
- (i) Incorporation by reference: Amendments to sections 16.1 and 16.3 of subchapter 16 of title 7 of the New Jersey Administrative Code, entitled "Control and Prohibition of Air Pollution by Volatile Organic Substances," effective January 19, 1988.
  - (ii) Additional material:
- (A) February 22, 1988 letter from Jorge Berkowitz, NJDEP, to Conrad Simon, EPA, requesting EPA approval of the amendments to subchapter 16.
- (B) April 18, 1988 letter from Jorge Berkowitz, NJDEP, to Conrad Simon, EPA, providing copies of the test methods and permit approval conditions applicable to Stage II vapor recovery systems in New Jersey.
- (47) Revisions to the New Jersey State Implementation Plan (SIP) for ozone concerning the motor vehicle inspection and maintenance (I/M) program dated March 6, 1987, submitted by the New Jersey Department of Environmental Protection (NJDEP).
  - (i) Incorporation by reference.

- (A) Amendments to title 7, chapter 27, subchapter 15 of the New Jersey Administrative Code, entitled "Control and Prohibition of Air Pollution From Gasoline-Fueled Motor Vehicles," effective January 21, 1985.
- (B) Amendments to title 13, chapter 20, subchapter 28 of the New Jersey Administrative Code, entitled "Enforcement Service Inspection of New Passenger Vehicles and New Motorcycles," effective January 21, 1985.
  - (ii) Additional material.
- (A) July 24, 1990 letter from David West, NJDEP, to Rudolph Kapichak, EPA, submitting the results of the study by Pacific Environmental Services on the health risks of performing the fuel inlet restrictor inspections.
- (B) July 1, 1990 letter from David West, NJDEP, to Rudolph Kapichak, EPA, notifying of the resumption of fuel inlet restrictor inspections.
- (48) A revision submitted on June 3, 1988 by the New Jersey Department of Environmental Protection (NJDEP) to revise its implementation plan to include revised testing procedures.
- (i) Incorporation by reference: New Jersey Administrative Code 7:27B–3, "Air Test Method 3—Sampling and Analytical Procedures for the Determination of Volatile Organic Substances from Source Operations," effective 9/8/86
- (ii) Additional material: October 15, 1990 letter from William O'Sullivan, NJDEP to William S. Baker, EPA.
- (49) Revisions to the New Jersey State Implementation Plan (SIP) for ozone concerning the control of fugitive gasoline vapors resulting from the loading of marine transport vessels, dated June 20, 1990, submitted by the New Jersey Department of Environmental Protection and Energy (NJDEPE).
  - (i) Incorporation by reference.
- (A) Amendments to Title 7, Chapter 27, Subchapter 16 of the New Jersey Administrative Code, entitled "Control and Prohibition of Air Pollution by Volatile Organic Substances," effective February 6, 1989.
- (B) Amendment to Title 7, Chapter 27, Subchapter 16 of the New Jersey Administrative Code, entitled "Control and Prohibition of Air Pollution by

Volatile Organic Substances," effective December 4, 1989.

- (ii) Additional material.
- (A) June 20, 1990, letter from Anthony J. McMahon, NJDEPE, to Conrad Simon, EPA, requesting EPA approval of the amendments to subchapter 16.
- (50) Regulation entitled "Volatile Organic Substances in Consumer Products" N.J.A.C. 7-27-23.1 et seq., dated July 30, 1990, submitted by the New Jersey Department of Environmental Protection and Energy (NJDEPE).
  - (i) Incorporation by reference:
- (A) Title 7, Chapter 27, Subchapter 23 of the New Jersey Administrative Code, entitled "Volatile Organic Substances in Consumer Products" effective February 21, 1989.
- (B) Amendment to Title 7, Chapter 27, Subchapter 23 of the New Jersey Administrative Code, entitled "Volatile Organic Substances in Consumer Products" effective December 12, 1989.
- (C) Amendment to Title 7, Chapter 27, Subchapter 23 of the New Jersey Administrative Code, entitled "Volatile Organic Substances in Consumer Products" effective August 9, 1990.
  - (ii) Additional material:
- (A) July 30, 1990 letter from Anthony J. McMahon, NJDEPE, to Conrad Simon, EPA, requesting EPA approval of Subchapter 23.
- (51) Revisions to the New Jersey State Implementation Plan (SIP) for ozone concerning the control of volatile organic compounds from stationary sources, dated March 31, 1987, December 7, 1989, and March 13, 1992, submitted by the New Jersey State Department of Environmental Protection and Energy (NJDEPE).
  - (i) Incorporation by reference.
- (A) Amendments to Chapter 27, Title 7 of the New Jersey Administrative Code Subchapter 16, "Control and Prohibition of Air Pollution by Volatile Organic Substances," effective September 22, 1986,
- (B) Amendments to Chapter 27, Title 7 of the New Jersey Administrative Code Subchapter 16, "Control and Prohibition of Air Pollution by Volatile Organic Substances," effective June 19, 1989,
- (C) Amendments to Chapter 27, Title 7 of the New Jersey Administrative Code: Subchapter 8, "Permits and Cer-

tificates, Hearings, and Confidentiality," effective March 2, 1992; Subchapter 16, "Control and Prohibition of Air Pollution by Volatile Organic Compounds," effective March 2, 1992, Subchapter 17, "Control and Prohibition of Air Pollution by Toxic Substances," effective March 2, 1992; Subchapter 23, "Prevention of Air Pollution by Architectural Coatings and Consumer Products," effective March 2, 1992; Subchapter 25, "Control and Prohibition of Air Pollution from Vehicular Fuels,' effective March 2, 1992; and Subchapter 3, "Air Test Method 3: Sampling and Analytic Procedures for the Determination of Volatile Organic Compounds from Source Operations," effective March 2, 1992.

- (ii) Additional material.
- (A) March 31, 1987, letter from Jorge Berkowitz, NJDEP, to Conrad Simon, EPA requesting EPA approval of the amendments to Subchapter 16.
- (B) December 7, 1989, letter from Anthony McMahon, NJDEP, to Conrad Simon, EPA requesting EPA approval of the amendments to Subchapter 16.
- (C) March 13, 1992, letter from Nancy Wittenberg, NJDEPE, to Conrad Simon, EPA requesting EPA approval of the amendments to Subchapter 16.
- (52) Amendments submitted on April 21, 1993 by the New Jersey Department of Environmental Protection and Energy to New Jersey Air Code 7:27–25 revising the testing requirements to gasoline providers in New Jersey are subject.
  - (i) Incorporation by reference:
- (A) Amendments to Chapter 27, Title 7 of the New Jersey Administrative Code Subchapter 25, "Control and Prohibition of Air Pollution from Vehicular Fuels," effective September 3, 1991.
- (53) A revision to the New Jersey State Implementation Plan (SIP) for an Emission Statement Program dated February 19, 1993, submitted by the New Jersey Department of Environmental Protection and Energy.
  - (i) Incorporation by reference:
- (A) Title 7, Chapter 27, Subchapter 21, of the New Jersey Administrative Code entitled, "Emission Statements," effective March 15, 1993.
- (ii) Additional information:

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- (A) May 24, 1993 letter from John Elston to Conrad Simon, EPA, transmitting supporting documentation necessary for approval of the SIP revisions. These items included:
  - (1) Notice of Adoption, March 15, 1993.
- (2) Justification of Gasoline Dispensing Facility Exemption.
- (B) October 29, 1993 letter from John Elston to Conrad Simon, EPA, transmitting legislative language to reflect change in New Jersey's Air Pollution Control Act regarding confidentiality provisions.
- (C) February 3, 1994 letter from John Elston to Conrad Simon, EPA, requesting the use of EPA's Emission Statement waiver provision.
- (54) Revisions to the New Jersey State Implementation Plan (SIP) for carbon monoxide concerning the control of carbon monoxide from mobile sources, dated November 15, 1992 and November 21, 1994 submitted by the New Jersey State Department of Environmental Protection (NJDEP).
  - (i) Incorporation by reference.
- (A) Chapter 27, Title 7 of the New Jersey Administrative Code Subchapter 18, "Control and Prohibition of Air Pollution from New or Altered Sources Affecting Ambient Air Quality (Emission Offset Rules)," effective March 15, 1993.
  - (ii) Additional material.
- (A) November 21, 1994, Technical update to the New Jersey Carbon Monoxide SIP.
  - (55)-(56) [Reserved]
- (57) The redesignation and maintenance plan for Camden County and the Nine not-classified areas (the City of Trenton, the City of Burlington, the Borough of Penns Grove (part), the Borough of Freehold, the City of Morristown, the City of Perth Amboy, the City of Toms River, the Borough of Somerville, and the City of Atlantic City) submitted by the New Jersey Department of Environmental Protection on September 28, 1995, as part of the New Jersey SIP. The 1990 Baseline CO Emission Inventory for the State of New Jersey was submitted on November 15, 1992 and a Technical Update was submitted on November 21, 1994.
  - (i) Incorporation by reference.
- (A) "New Jersey Carbon Monoxide State Implementation Plan Redesigna-

- tion And Maintenance Plan For Camden County," section 5.f, effective date September 28, 1995.
- (B) "New Jersey Carbon Monoxide State Implementation Plan Redesignation and Maintenance Plan for the Nine Not-Classified Nonattainment Areas," section 5.f, effective date September 28, 1995.
  - (ii) Additional material.
- (A) "New Jersey Carbon Monoxide State Implementation Plan Redesignation And Maintenance Plan For Camden County" with appendices, September 28, 1995.
- (B) "New Jersey Carbon Monoxide State Implementation Plan Redesignation and Maintenance Plan for the Nine Not-Classified Nonattainment Areas" with appendices, September 28, 1995
- (58) Revisions to the New Jersey State Implementation Plan (SIP) for carbon monoxide concerning the oxygen content of motor vehicle gasoline, dated November 15, 1992 submitted by the New Jersey State Department of Environmental Protection (NJDEP).
  - (i) Incorporation by reference.
- (A) Amendments to Chapter 27, Title 7 of the New Jersey Administrative Code Chapter 27, Subchapter 25, "Control and Prohibition of Air Pollution by Vehicular Fuels," effective October 5, 1992 (as limited in §52.1605).
- (59) Revisions to the State Implementation Plan submitted by the New Jersey Department of Environmental Protection on May 26, 1995, November 8, 1995, January 10, 1996 and October 10, 1996
- (i) Incorporation by reference.
- (A) Conditions of Approval Documents (COAD):

The following facilities have been issued conditions of approval documents by New Jersey:

- (1) Edgeboro Disposal's landfill gas flares, Middlesex County, NJ COAD approval dated April 13, 1995, revised October 19, 1995 (effective November 6, 1995)
- (2) E.I. duPont DeNemours and Co.'s carbon regeneration furnace, Salem County, NJ COAD approval dated June 7, 1995.

- (3) Hoeganaes Corp.'s electric arc furnace and tunnel kiln, Burlington County, NJ COAD approval dated February 3, 1995.
- (4) E.I. duPont DeNemours and Co.'s hazardous waste incinerator, Salem County, NJ COAD approval dated July 7, 1995.
- (5) Rollins Environmental Services' hazardous waste incinerator, Gloucester County, NJ COAD approval dated May 25, 1995.
- (6) American Ref-Fuel's Municipal Waste Incinerator, Essex County, NJ  $NO_X$  RACT approval dated February 6, 1995.
- (7) Union County Utilities Authority's Municipal Waste Incinerator, Union County; NJ NO<sub>X</sub> RACT approval dated May 10, 1994 with an attached permit to construct, operate, and a PSD permit dated December 29, 1989.
- (8) PSE&G's Hudson Station Unit No. 2 utility boiler, Hudson County, NJ COAD approval dated May 9, 1995.
- (9) Algonquin Gas Transmission Co.'s simple cycle combustion turbines, Morris County, NJ COAD approval dated March 31, 1995.
- (10) Hoffmann-La Roche's combined cycle combustion turbines, Essex County, NJ COAD approval dated May 8, 1995
- (11) International Flavors and Fragrances' non-utility boiler Number 5, Monmouth County, NJ COAD approval dated June 9, 1995.
- (12) Parsippany-Troy Hills Township Sewer Authority's sewage sludge incinerators, Morris County, NJ COAD approval dated October 13, 1995.
- (13) Johnson Matthey's multi-chamber metals recovery furnace, Gloucester County, NJ COAD approval dated June 13, 1995.
- (14) 3M Company's rotary kiln and dryers, Somerset County, NJ COAD approval dated May 4, 1995.
- (15) Sandoz Pharmaceuticals Corporation's trash fired boiler, Morris County, NJ COAD approval dated March 23, 1995.
- (16) General Motors Corporation's non-utility boiler (No.4), Mercer County, NJ COAD approval dated June 22, 1995.

- (17) General Motors Corporation's Topcoat system, Union County, NJ COAD approval dated November 6, 1995.
- (18) United States Pipe and Foundry Company's cupolas and annealing ovens (No. 2 and No. 3), Burlington County, NJ COAD approval dated October 16, 1995.
- (19) Griffin Pipe Products Company's cupola and annealing furnace, Burlington County, NJ COAD approval dated December 14, 1995.
- (20) Texas Eastern Transmission Corporation's internal combustion engines, Hunterdon County, NJ COAD approval dated May 9, 1995.
- (21) Texas Eastern Transmission Corporation's internal combustion engines, Union County, NJ COAD approval dated May 9, 1995.
- (ii) Additional information. Documentation and information to support  $NO_X$  RACT facility-specific emission limits or alternative emission limits in four letters addressed to Regional Administrator Jeanne M. Fox from New Jersey Commissioner Robert C. Shinn, Jr. dated:
- (A) May 26, 1995 for two SIP revisions;
- (B) November 8, 1995 for eight SIP revisions:
- (C) January 10, 1996 for ten SIP revisions; and
- (D) October 10, 1996 for two SIP revisions.
- (60) A revision to the New Jersey State Implementation Plan (SIP) for ozone for adoption of rules for application of reasonably available control technology (RACT) for oxides of nitrogen (NO<sub>X</sub> dated November 15, 1993, submitted by the New Jersey Department of Environmental Protection and Energy.
  - (i) Incorporation by reference.
- (A) Title 7, Chapter 27, Subchapter 19, of the New Jersey Administrative Code entitled "Control and Prohibition of Air Pollution from Oxides of Nitrogen," effective December 20, 1993.
  - (ii) Additional information:
- (A) November 15, 1993 letter from Jeanne Fox, NJDEPE, to William J. Muszynski, EPA, requesting EPA approval of Subchapter 19.
  - (61) [Reserved]
- (62) Revisions to the New Jersey State Implementation Plan (SIP) for

ozone concerning the control of volatile organic compounds from consumer and commercial products, dated January 25, 1996 submitted by the New Jersey Department of Environmental Protection (NJDEP).

- (i) Incorporation by reference.
- (A) Title 7, Chapter 27, Subchapter 24, of the New Jersey Administrative Code entitled "Control and Prohibition of Volatile Organic Compounds from Consumer and Commercial Products" effective November 6, 1995.
  - (ii) Additional material.
- (A) January 25, 1996 letter from Robert C. Shinn, Jr., NJDEP, to Jeanne M. Fox, EPA, requesting EPA approval of Subchapter 24.
- (63) Revisions to the New Jersey State Implementation Plan (SIP) for ozone concerning the control of volatile organic compounds from stationary sources, dated November 15, 1993 and two revisions dated June 21, 1996 submitted by the New Jersey Department of Environmental Protection (NJDEP).
  - (i) Incorporation by reference:
- (A) Amendments effective December 20, 1993 to Title 7, Chapter 27 of the New Jersey Administrative Code Subchapter 16, "Control and Prohibition of Air Pollution by Volatile Organic Compounds."
- (B) Amendments effective June 20, 1994 to Title 7, Chapter 27 of the New Jersey Administrative Code: Subchapter 8, "Permits and Certificates" (sections 8.1 and 8.2), Subchapter 16, "Control and Prohibition of Air Pollution by Volatile Organic Compounds," Subchapter 17, "Control and Prohibition of Air Pollution by Toxic Substances," Subchapter 23, "Prevention of Air Pollution From Architectural Coatings and Consumer Products," and Subchapter 25, "Control and Prohibition of Air Pollution by Vehicular Fuels." Amendments effective June 20, 1994 to Title 7, Chapter 27B, Subchapter 3 of the New Jersey Administrative Code Air Test Method 3-"Sampling and Analytical Procedures for the Determination of Volatile Organic Compounds from Source Operations.'
- (C) Amendments effective December 5, 1994 to Title 7, Chapter 27 of the New Jersey Administrative Code Subchapter 16, "Control and Prohibition of

- Air Pollution by Volatile Organic Compounds."
- (D) Amendments effective May 15, 1995 to Title 7, Chapter 27 of the New Jersey Administrative Code Subchapter 16, "Control and Prohibition of Air Pollution by Volatile Organic Compounds."
- (E) Amendments effective July 17, 1995 to Title 7, Chapter 27 of the New Jersey Administrative Code Subchapter 16, "Control and Prohibition of Air Pollution by Volatile Organic Compounds."
  - (ii) Additional material:
- (A) November 15, 1993 letter from Jeanne Fox, NJDEP, to William J. Muszynski, EPA, requesting EPA approval of Subchapter 16.
- (B) June 21, 1996 letter from Robert C. Shinn, Jr., NJDEP, to Jeanne M. Fox, EPA, requesting EPA approval of Subchapters 8, 16, 17, 23, 25 and Air Test Method 3.
- (C) June 21, 1996 letter from Robert C. Shinn, Jr., NJDEP, to Jeanne M. Fox, EPA, requesting EPA approval of Subchapter 16.
- (64) Revisions to the State Implementation Plan submitted by the New Jersey Department of Environmental Protection on June 18, 1996, July 10, 1996, December 17, 1996 and May 2, 1997.
  - (i) Incorporation by reference.
- (A) Conditions of Approval Documents (COAD) or Facility Wide Permit. The following facilities have been issued COADs or facility wide permits by New Jersey:
- (1) Geon Company's direct-fired dryers, Salem County, NJ facility wide permit dated January 30, 1997. Incorporation by reference includes only the pages with permit limits related to the dryers.
- (2) PQ Corporation/Industrial Chemicals' Sodium Silicate Furnace, Middlesex County, NJ COAD approval dated December 2, 1994.
- (3) Air Products and Chemicals' Hazardous Waste Incinerator, Gloucester County, NJ COAD approval dated January 25, 1996.
- (4) Stony Brook Regional Sewerage Authority's sewage sludge incinerators, Mercer County, NJ COAD approval dated October 27, 1995 and modified on May 16, 1996.

- (5) Township of Wayne, Mountain View Water Pollution Control Facility's sewage sludge incinerators, Passaic County, NJ COAD approval dated September 20, 1996.
- (6) Atlantic States Cast Iron Pipe Company's cupola and annealing oven, Warren County, NJ COAD approval dated November 22, 1994.
- (7) Warren County Resource Recovery Facility's Municipal Waste Incinerators, Warren County, NJ COAD dated August 1, 1996.
- (8) Hercules Incorporated's Nitration System, Acid Concentrators, and Open Pit Burner, Union County, NJ COAD dated May 1, 1996.
- (9) US Department of Navy, Naval Air Warfare Center Aircraft Division's jet engine test cells, Mercer County, NJ COAD approval dated October 31, 1995.
- (10) Atlantic Electric Company's Utility Boiler #8, Salem County, NJ COAD approval dated February 25, 1997.
- (11) U.S. Generating Company—Carneys Point Generating Plant's auxiliary boiler, Salem County, NJ COAD approval dated February 2, 1996.
- (12) U.S. Generating Company— Logan Generating Plant's auxiliary boiler, Salem County, NJ COAD approval dated February 2, 1996.
- (13) Schering Corporation's heat recovery steam generator with duct burner, Union County, NJ COAD approval dated January 5, 1996.
  - (14) [Reserved]
- (15) Elizabethtown Water Company's internal combustion engines, Somerset County, NJ COAD approval dated May 8, 1996.
- (ii) Additional information—Documentation and information to support  $NO_X$  RACT facility-specific emission limits, alternative emission limits, or repowering plan in four letters addressed to Regional Administrator Jeanne M. Fox from New Jersey Commissioner Robert C. Shinn, Jr. dated:
- (A) June 18, 1996 for four SIP revisions,
- (B) July 10, 1996 for three SIP revisions,
- (C) December 17, 1996 for five SIP revisions.
- (D) May 2, 1997 for three SIP revisions

- (65) Revision to the New Jersey State Implementation Plan (SIP) for ozone, submitting a New Jersey Clean Fleets program with Ozone Transport Commission Low Emission Vehicle (OTCLEV) program as an effective backstop, substituted for the Clean Fuel Fleet program, dated February 15, 1996, March 29, 1996, and March 6, 1997, submitted by the New Jersey Department of Environmental Protection (NJDEP).
- (i) Incorporation by reference. Title 7, Chapter 27, Subchapter 26, "Ozone Transport Commission Low Emission Vehicles Program," effective December 18, 1995.
  - (ii) Additional material.
- (A) Letter dated February 15, 1996 from NJDEP Commissioner Shinn to Region 2 Administrator Jeanne M. Fox transmitting first version of NJCF program.
- (B) Letter dated March 29, 1996 from NJDEP Commissioner Shinn to Region 2 Administrator Jeanne M. Fox supplementing February 15, 1996 submittal
- (C) "SIP Revision for the Attainment and Maintenance of the Ozone National Ambient Air Quality Standards, New Jersey Clean Fleets (NJCF) SIP," March 6, 1997.
- (1) NJCF Appendix D: "New Jersey Clean Fleets (NJCF) Program (1996 Action Plan Recommendations)."
- (2) NJCF Appendix H: Response to Public Comments, NJCF Program, dated February 14, 1997.
- (3) February 20, 1998 letter from Sharon Haas, Principal Environmental Specialist, NJDEP, to George Krumenacker, Transportation Services Specialist I, Bureau of Transportation Services, New Jersey Department of Treasury.
- (4) March 25, 1998 Memo from Colleen Woods, Acting Director, Motor Vehicle Services, to Sharon Haas, Principal Environmental Specialist, NJDEP.
- (66) A revision to the New Jersey State Implementation Plan (SIP) for ozone concerning revisions to the rule for requiring reasonably available control technology (RACT) for sources emitting oxides of nitrogen (NO<sub>X</sub>) dated March 24, 1995, submitted by the New Jersey Department of Environmental Protection.
  - (i) Incorporation by reference:

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- (A) Title 7, Chapter 27, Subchapter 19, of the New Jersey Administrative Code entitled "Control and Prohibition of Air Pollution from Oxides of Nitrogen." effective April 17, 1995.
  - (ii) Additional information:
- (A) June 21, 1996 letter from Robert C. Shinn, Jr., NJDEP, to Jeanne M. Fox, EPA, requesting EPA approval of revisions to Subchapter 19.
- (67) Revision to the New Jersey State Implementation Plan (SIP) for ozone, submitting amended New Jersey Ozone Transport Commission—Low Emission Vehicle (OTC-LEV) program, Opting into the National Low Emission Vehicle (National LEV) Program, dated (National LEV) Program, dated by the New Jersey Department of Environmental Protection (NJDEP).
- (i) Incorporation by reference: Title 7, Chapter 27, Subchapter 26, "Ozone Transport Commission—Low Emission Vehicles Program," effective March 1, 1999.
- (ii) Additional information: Letter from the New Jersey Department of Environmental Protection Commissioner Shinn, dated February 22, 1999, submitting a revision to the New Jersey State Implementation Plan for the National Low Emission Vehicle program.
- (68) Revisions to the New Jersey State Implementation Plan (SIP) for carbon monoxide concerning the oxyfuel program, dated August 7, 1998, submitted by the New Jersey State Department of Environmental Protection (NJDEP).
- (i) Incorporation by reference: Amendments to Title 7, Chapter 27 of the New Jersey Administrative Code Subchapter 25, "Control and Prohibition of Air Pollution by Vehicular Fuels," effective August 17, 1998 (as limited in section 52.1605).
- (69) A revision to the State Implementation Plan submitted on April 26, 1999 and supplemented on July 31, 2000 by the New Jersey Department of Environmental Protection that establishes the  $NO_X$  Budget Trading Program.
  - (i) Incorporation by reference:
- (A) Title 7, Chapter 27, Subchapter 31, of the New Jersey Administrative code entitled "NO<sub>X</sub> Budget Program" adopted on June 17, 1998, and effective on July 20, 1998.

- (ii) Additional information.
- (A) Letter from the New Jersey Department of Environmental Protection dated April 26, 1999, submitting the NO<sub>X</sub> Budget Trading Program as a revision to the New Jersey State Implementation Plan for ozone.
- (B) Letter from the New Jersey Department of Environmental Protection dated July 29, 1999, committing to correcting the violation definition deficiency within one year of EPA's final action.
- (C) Letter from the New Jersey Department of Environmental Protection dated July 31, 2000, supplementing the April 26, 1999 SIP submittal with the amended violation provisions.
- (D) Guidance for Implementation of Emissions Monitoring Requirements for the  $NO_X$  Budget Program, dated January 28, 1997.
- (E) NO<sub>X</sub> Budget Program Monitoring Certification and Reporting Requirements, dated July 3, 1997.
- (F) Electronic Data Reporting, Acid Rain/NO<sub>X</sub> Budget Program, dated July 3, 1997.
- (G) Measurement Protocol for Commercial, Industrial and Residential Facilities, April 28, 1993.
- (70) Revisions to the State Implementation Plan submitted on December 10, 1999 and July 31, 2000 by the State of New Jersey Department of Environmental Protection that establishes the NO<sub>X</sub> Budget Trading Program, a 2007 Statewide NO<sub>X</sub> emissions budget, and a commitment by New Jersey to comply with the section 51.122 reporting requirements.
  - (i) Incorporation by reference:
- (A) Regulation Subchapter 31 of Title 7, Chapter 27 of the New Jersey Administrative Code, entitled "NO $_{\rm X}$  Budget Program," adopted on July 31, 2000 and effective on August 21, 2000.
  - (ii) Additional material:
- (A) Letter from State of New Jersey Department of Environmental Protection dated December 10, 1999, requesting EPA approval of the Ozone SIP, entitled "State Implementation Plan (SIP) Revision for the Attainment and Maintenance of the Ozone and Carbon Monoxide National Ambient Air Quality Standards; Meeting the Requirements of the Regional  $NO_X$  Cap Program and Transportation Conformity

Budgets Related to the Attainment of the Ozone and Carbon Monoxide National Ambient Air Quality Standards; December 1, 1999," as a revision to the State of New Jersey Implementation Plan for ozone.

- (B) Letter from State of New Jersey Department of Environmental Protection dated July 31, 2000, requesting EPA approval of the NO $_{\rm X}$  Budget Program as a revision to the New Jersey State Implementation Plan for ozone. This submittal also contains 2007 State-wide NO $_{\rm X}$  emissions budget information that is supplemental to the December 10, 1999 SIP submittal.
- (71) Revisions to the New Jersey State Implementation Plan (SIP) concerning the Enhanced Inspection and Maintenance Program, submitted on August 20, 2001 by the New Jersey State Department of Environmental Protection (NJDEP).
  - (i) Incorporation by reference:
- (A) Amendments to Title 7, Chapter 27 of the New Jersey Administrative Code (NJAC) Subchapter 15, "Control and Prohibition of Air Pollution From Gasoline-Fueled Motor Vehicles," effective November 15, 1999.
- (B) Amendments to Title 7, Chapter 27B of the NJAC Subchapter 4, "Air Test Method 4: Testing Procedures for Motor Vehicles," effective November 15, 1999.
- (C) Amendments to Title 13, Chapter 20 of the NJAC Subchapter 28, "Inspection of New Motor Vehicles" (Sections: 28.3, 28.4, 28.6), effective December 6, 1999.
- (D) Title 13, Chapter 20 of the NJAC: Subchapter 7, "Vehicle Inspection" (Sections: 7.1, 7.2, 7.3, 7.4, 7.5, 7.6); Subchapter 24, "Motorcycles" (Section: 24.20); Subchapter 26, "Compliance With Diesel Emission Standards and Equipment, Periodic Inspection Program for Diesel Emissions, and Self-Inspection of Certain Classes of Motor Vehicles" (Section: 26.16); Subchapter 29, "Mobile Inspection Unit" (Sections: 29.1, 29.2, 29.3); Subchapter 32, "Inspection Standards and Test Procedures To Be Used By Official Inspection Facilities"; Subchapter 33, "Inspection Standards and Test Procedures To Be Used By Licensed Private Inspection Facilities"; Subchapter 43, "Enhanced Motor Vehicle Inspection and Mainte-

- nance Program"; Subchapter 44, "Private Inspection Facility Licensing"; and Subchapter 45, "Motor Vehicle Emission Repair Facility Registration", effective December 6, 1999.
- (E) Title 13, Chapter 21 Subchapter 5, "Registrations" (Section: 5.12) and Subchapter 15, "New Jersey Licensed Motor Vehicle Dealers" (Section: 15.7), effective December 6, 1999.
- (72) Revisions to the New Jersey State Implementation Plan (SIP) concerning the Enhanced Inspection and Maintenance Program, submitted on December 3, 2002 by the New Jersey State Department of Environmental Protection (NJDEP).
  - (i) Incorporation by reference:
  - (A) New Jersey Revised Statutes.
- (1) Public Law 2002, Chapter 34, paragraph 15 amending N.J.S.A. 39:8–2.c, enacted on July 1, 2002.
- (73) Revisions to the State Implementation Plan submitted by the New Jersey Department of Environmental Protection on January 21, 1998, June 12, 1998 and April 26, 1999; and a letter which notified EPA of a revised permit limit submitted by the New Jersey Department of Environmental Protection on February 21, 2001.
  - (i) Incorporation by reference:
- (A) Conditions of Approval Documents (COAD) or modified prevention of significant deterioration (PSD) permit: The following facilities have been issued COADs or modified PSD permit by New Jersey:
- (1) American Ref-Fuel Company/Essex County Resource Recovery Facility, Newark, Essex County, NJ PSD permit modification dated July 29, 1997. Incorporation by reference includes only the NO<sub>X</sub> emission limits in section A.6 of the July 29, 1997 PSD permit.
- (2) Co-Steel Corporation's (formerly New Jersey Steel Corporation) electric arc furnace/melt shop and billet reheat furnace, Sayreville, Middlesex County, NJ COAD approval dated September 3, 1997.
- (3) Co-Steel Raritan Corporation's electric arc furnace/ladle metallurgy system and billet reheat furnace, Perth Amboy, Middlesex County, NJ COAD approval dated June 22, 1998.
- (4) Homasote Company's natural gas dryer (wet fibreboard mat dryer), West

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Trenton, Mercer County, NJ COAD approval dated October 19, 1998.

- (5) Milford Power Limited Partnership's combined cycle cogeneration facility, Milford, Hunterdon County, NJ COAD approval dated August 21, 1997.
- (6) University of Medicine and Dentistry of New Jersey's cogeneration units and Cleaver Brooks non-utility boilers, Newark, Essex County, NJ COAD dated June 26, 1997.
- (7) Roche Vitamins Inc's cogeneration facility and Boiler No. 1, Belvidere, Warren County, NJ COAD dated June 10, 1998. The cogeneration facility consists of one reciprocal engine (21.5 MW) and one heat recovery steam generator (HRSG) equipped with a duct burner (Boiler No. 6).
- (8) Township of Wayne, Mountain View Water Pollution Control Facility's sewage sludge incinerators, Passaic County, NJ permit revision dated December 21, 2000.
- (ii) Additional information—Documentation and information to support  $NO_X$  RACT facility-specific emission limits, alternative emission limits, or repowering plan in three SIP revisions addressed to Regional Administrator Jeanne M. Fox from New Jersey Commissioner Robert C. Shinn, Jr. and one letter addressed to Acting Regional Administrator William J. Muszynski from Dr. Iclal Atay, Chief Bureau of Air Quality Engineering dated:
- (A) January 21, 1998 SIP revision for two sources,
- (B) June 12, 1998 SIP revision for one source,
- (C) April 26, 1999 SIP revision for four sources.
- (D) February 21, 2001 for a revised permit limit for one source.
- (74) Revisions to the State Implementation Plan submitted on June 4, 2003 and January 6, 2004 by the State of New Jersey Department of Environmental Protection that establishes control programs for mobile equipment repair and refinishing operations, solvent cleaning operations and refueling of motor vehicles at gasoline service stations
  - (i) Incorporation by reference:
- (A) Regulation Subchapter 16 of Title 7, Chapter 27 of the New Jersey Administrative Code, entitled "Control and Prohibition of Air Pollution from Vola-

tile Organic Compounds," adopted on April 30, 2003 and effective on June 29, 2003.

- (ii) Additional material:
- (A) Letter from State of New Jersey Department of Environmental Protection dated June 4, 2003, requesting EPA approval of a revision to the Ozone SIP which contains amendments to the Subchapter 16 "Control and Prohibition of Air Pollution from Volatile Organic Compounds."
- (B) Letter from State of New Jersey Department of Environmental Protection dated January 6, 2004 providing a compiled version of Subchapter 16 which include the amendments.
- (75) Revisions to the State Implementation Plan submitted on January 23. 2003 by the State of New Jersey Department of Environmental Protection for the purpose of enhancing an existing Emission Statement Program for stationary sources in New Jersey. The SIP revision was submitted by New Jersey to satisfy the Clean Air Act requirements for stationary sources to report annually to the State on their emissions of volatile organic compounds (VOC), oxides of nitrogen (NOx) and carbon monoxide (CO), in order for the State to make this data available to EPA and the public.
  - (i) Incorporation by reference:
- (A) Amended Regulation Subchapter 21 of Title 7, Chapter 27 of the New Jersey Administrative Code, entitled "Emission Statements," adopted on January 23, 2003 and effective on February 18, 2003.
  - (ii) Additional material:
- (A) Letter from State of New Jersey Department of Environmental Protection dated January 23, 2003, requesting EPA approval of a revision to the Ozone and CO SIP which contains amendments to the Subchapter 21 "Emission Statements."
- (76) Revisions to the New Jersey State Implementation Plan (SIP) concerning the Enhanced Inspection and Maintenance Program, submitted on August 13, 2003 by the New Jersey Department of Environmental Protection (NJDEP).
  - (i) Incorporation by reference:
- (A) Title 13, Chapter 20 of the NJAC: Subchapter 7, "Vehicle Inspections"

(Section: 7.1); Subchapter 26, "Compliance With Diesel Emission Standards and Equipment, Periodic Inspection Program for Diesel Emissions, and Self-Inspection of Certain Classes of Motor Vehicles" (Sections: 26.2, 26.16); Subchapter 28, "Inspection of New Motor Vehicles" (Section 28.3); Subchapter 29, "Mobile Inspection Unit" (Section: 29.2); Subchapter 32, "Inspection Standards and Test Procedures To Be Used By Official Inspection Facilities"; Subchapter 33, "Inspection Standards and Test Procedures To Be Used By Licensed Private Inspection Facilities"; Subchapter 43, "Enhanced Motor Vehicle Inspection and Maintenance Program"; Subchapter 44, "Private Inspection Facility Licensing"; and Subchapter 45, "Motor Vehicle Emission Repair Facility Registration," effective May 19, 2003.

- (ii) Additional material:
- (A) Letter from State of New Jersey Department of Environmental Protection dated August 13, 2003, requesting EPA approval of a revision to the Enhanced Inspection and Maintenance Program SIP which contains amendments to the Subchapter 16 "Control and Prohibition of Air Pollution from Volatile Organic Compounds."
- (77) Revisions to the State Implementation Plan submitted by the New Jersey Department of Environmental Protection on July 1, 1999 and supplemented on September 12, 2002, September 26, 2002, April 3, 2003 and May 8, 2003
  - (i) Incorporation by reference:

Conditions of Approval Document: Conditions of Approval Document issued by New Jersey on July 1, 1999 to Repauno Products, LLC's sodium nitrite manufacturing plant, Gibbstown, Gloucester County.

- (ii) Additional information—Documentation and information to support  $NO_X$  RACT facility-specific emission limits in SIP revision addressed to Regional Administrator Jeanne M. Fox from New Jersey Commissioner Robert C. Shinn, Jr.:
  - (A) July 1, 1999 SIP revision,
- (B) September 12, 2002, September 26, 2002, April 3, 2003 and May 8, 2003 supplemental information to the SIP revision,

- (C) May 14, 2004 commitment letter from New Jersey.
- (78) Revisions to the State Implementation Plan submitted on July 28, 2004 by the State of New Jersey Department of Environmental Protection that establishes an expanded control program for architectural coatings.
  - (i) Incorporation by reference:
- (A) Regulation Subchapter 23 of Title 7, Chapter 27 of the New Jersey Administrative Code, entitled "Prevention of Air Pollution From Architectural Coatings," adopted on May 21, 2004 and effective on July 20, 2004.
  - (ii) Additional material:
- (A) Letter from State of New Jersey Department of Environmental Protection dated July 28, 2004, requesting EPA approval of a revision to the Ozone SIP which contains amendments to the Subchapter 23 "Prevention of Air Pollution From Architectural Coatings."
- (79) Revisions to the State Implementation Plan submitted on June 22, 2004 by the State of New Jersey Department of Environmental Protection that establishes an expanded control program for consumer products including portable fuel containers.
  - (i) Incorporation by reference:
- (A) Regulation Subchapter 24 of Title 7, Chapter 27 of the New Jersey Administrative Code, entitled "Prevention of Air Pollution From Consumer Products," adopted on April 7, 2004 and effective on June 6, 2004.
  - (ii) Additional material:
- (A) Letter from State of New Jersey Department of Environmental Protection dated June 22, 2004, requesting EPA approval of a revision to the Ozone SIP which contains amendments to the Subchapter 24 "Prevention of Air Pollution From Consumer Products."
- (80) Revision to the New Jersey State Implementation Plan (SIP) for ozone concerning the control of nitrogen oxides from the Schering Corporation's CoGEN II cogeneration facility located in Union County submitted by the New Jersey Department of Environmental Protection (NJDEP), dated March 31, 2005.
  - (i) Incorporation by reference:
- (A) Conditions of Approval, Alternative Maximum Emission Rate For

 $NO_{\rm X}$ , Schering Corporation, Union, Union County, New Jersey facility identification number 40084 approved March 9, 2005.

(81) Revisions to the State Implementation Plan for ozone dated December 16, 2005 by the State of New Jersey Department of Environmental Protection (NJDEP) that establishes revised control measures for achieving additional reductions of NO<sub>X</sub> emissions from stationary combustion sources.

(i) Incorporation by reference:

- (A) Title 7, Chapter 27, Subchapter 19, of the New Jersey Administrative Code entitled "Control and Prohibition of Air Pollution from Oxides of Nitrogen," effective October 17, 2005 and Title 7, Chapter 27, Subchapter 16 of the New Jersey Administrative Code entitled "Control and Prohibition of Air Pollution by Volatile Organic Compounds," effective October 17, 2005.
  - (ii) Additional information:
- (A) December 16, 2005 letter from Commissioner Bradley M. Campbell, NJDEP, to Alan J. Steinberg, EPA, requesting EPA approval of revisions to Subchapters 8, 16, 19, and 22.
- (82) Revisions to the State Implementation Plan submitted on June 2, 2006, by the New Jersey Department of Environmental Protection which consists of the adoption of California's second generation Low Emission Vehicle (LEV) program.
  - (i) Incorporation by reference:
- (A) Regulation Subchapter 29 of Title 7, Chapter 27 of the New Jersey Administrative Code, entitled "Low Emission Vehicle (LEV) Program," except sections 29.6, 29.7, and 29.13(g) (incorporation by reference of Title 13, Chapter 1, Article 2, Sections 1961.1 and 1962 of the California Code of Regulations only), adopted on November 28, 2005.
- (83) Revisions to the State Implementation Plan and submitted on February 6, 2007 as proposed, and subsequently adopted and submitted on July 9, 2007 by the State of New Jersey Department of Environmental Protection (NJDEP) that establishes rules for the allowance allocation of oxides of nitrogen (NO<sub>X</sub>) for the annual and ozone season Clean Air Interstate Rule (CAIR) NO<sub>X</sub> Cap and Trade Programs. The submission also establishes a date when the CAIR NO<sub>X</sub> Trading Programs will replace the

State's  $NO_X$  Budget Program, and satisfies New Jersey's 110(a)(2)(D)(i) obligations to submit a SIP revision that contains adequate provisions to prohibit air emissions from adversely affecting another state's air quality through interstate transport.

- (i) Incorporation by reference:
- (A) Title 7, Chapter 27, Subchapter 30 of the New Jersey Administrative Code entitled "Clean Air Interstate Rule (CAIR) NO<sub>X</sub> Trading Program," effective July 16, 2007 and Title 7, Chapter 27, Subchapter 31, Section 23 of the New Jersey Administrative Code entitled "NO<sub>X</sub> Budget Program," effective July 16, 2007.
  - (ii) Additional information:
- (A) February 2, 2007 letter from Commissioner Lisa P. Jackson, NJDEP, to Alan J. Steinberg, EPA, submitting proposed SIP revision, and request for parallel processing.
- (B) June 26, 2007 letter from Commissioner Lisa P. Jackson, NJDEP, to Alan J. Steinberg, EPA, submitting SIP revision.
- (C) December 29, 2006 letter from Commissioner Lisa P. Jackson, NJDEP, to Alan J. Steinberg, EPA, indicating how New Jersey has addressed the required elements of 110(a)(2)(D)(i).
- (84) Revisions to the State Implementation Plan submitted on June 2, 2006, by the New Jersey Department of Environmental Protection which consists of the adoption of California's Zero Emission Vehicle (ZEV) provisions.
  - (i) Incorporation by reference:
- (A) Regulation Subchapter 29 of Title 7, Chapter 27 of the New Jersey Administrative Code, entitled "Low Emission Vehicle (LEV) Program," sections 29.6, 29.7, and the incorporation of California Section 1962, "Zero Emission Vehicle Standards for 2005 and Subsequent Model Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles," within section 29.13(g), effective on January 17, 2006.
- (85) Revisions to the New Jersey State Implementation Plan (SIP) for ozone concerning the control of nitrogen oxides from Trigen-Trenton Energy Co., L.P., dated August 7, 2007 submitted by the New Jersey State Department of Environmental Protection (NJDEP).
  - (i) Incorporation by reference:

- (A) a letter from Lisa P. Jackson, Commissioner, New Jersey Department of Environmental Protection, addressed to Alan J. Steinberg, USEPA, dated August 7, 2007, and Attachment 1 to the letter, titled "Conditions of Approval, Alternative Maximum Emission Rate for NO<sub>X</sub> for Two (2) Cooper Bessemer Distillate Oil or Dual Fuel Fired 4-Stroke Diesel Internal Combustion Engines," Trigen-Trenton Energy Company L.P., Trenton, NJ. APC Plant ID No. 61015, approved January 11, 2007.
- (86) Revisions to the New Jersey State Implementation Plan (SIP) for particulate matter granting a variance from Subchapter 6, Control and Prohibition of Particles from Manufacturing Processes for the cooling tower at the PSEG Nuclear LLC Hope Creek and Salem Generating Stations located in Alloways Creek Township, Lower Salem County dated November 2, 2007 submitted by the New Jersey State Department of Environmental Protection (NJDEP) which establishes hourly emission limits for TSP and PM-10 (total) of less than or equal to 42 pounds per hour and annual emission limits for TSP and PM-10 (total) of less than or equal to 65.9 tons per year.
  - (i) Incorporation by reference:
- (A) A letter from Lisa P. Jackson, Commissioner, New Jersey Department of Environmental Protection, addressed to Alan J. Steinberg, Regional Administrator, EPA, dated November 2, 2007 submitting the variance for PSEG Nuclear LLC Hope Creek and Salem Generating Stations without the attachments.
- (B) Section J, Facility Specific Requirements, Emission Unit U24 Cooling Tower, (Significant Modification Approval date August 7, 2007) contained in the Air Pollution Control Operating Permit, Significant Modification and Preconstruction Approval, PSEG Nuclear LLC Hope Creek and Salem Generating Stations, Permit Activity Number: BOP05003.
- (d) Plan revisions were submitted on September 26, 1972.
- (87) Revisions to the State Implementation Plan submitted on September 13, 2007, by the New Jersey Department of Environmental Protection which consists of the State's revised diesel idling rule.

- (i) Incorporation by reference:
- (A) Regulation Subchapter 14 of Title 7, Chapter 27 of the New Jersey Administrative Code, entitled "Control and Prohibition of Air Pollution from Diesel-Powered Motor Vehicles," section 14.1, effective on July 2, 2007, section 14.2, effective on September 15, 1997, and section 14.3, effective on July 2, 2007.
- (88) A revision submitted on April 21, 2009, as supplemented on May 7, 2010, by the New Jersey Department of Environmental Protection (NJDEP) that establishes revised control measures for achieving additional reductions of NOx, SO<sub>2</sub>, fine particulate, and VOC emissions from stationary sources that will help achieve attainment of the national ambient air quality standard for ozone and fine particles, as well as help to reduce regional haze.
  - (i) Incorporation by reference:
- (A) New Jersey Administrative Code, Title 7, Chapter 27 (NJAC 7:27): Subchapter 4 "Control and Prohibition of Particles from Combustion of Fuel" with an effective date of April 20, 2009; Subchapter 10 "Sulfur in Solid Fuels" with an effective date of April 20, 2009; Subchapter 16 "Control and Prohibition of Air Pollution by Volatile Organic Compounds" with an effective date of April 20, 2009; Subchapter 19 "Control and Prohibition of Air Pollution from Oxides of Nitrogen" with an effective date of April 20, 2009 (including two Administrative Corrections published in the New Jersey Register on June 15, 2009 and July 6, 2009); and Subchapter 21 "Emission Statements" with an effective date of April 20, 2009.
  - (ii) Additional information:
- (A) Letter dated April 21, 2009 from Acting Commissioner Mark N. Mauriello, NJDEP, to George Pavlou, Acting Regional Administrator, EPA Region 2, submitting the SIP revision for Subchapters 4, 8, 10, 16, 19 and 21.
- (B) Letter dated May 7, 2010 from Director William O'Sullivan, NJDEP, to Barbara Finazzo, Director, Division of Environmental Planning and Protection, EPA Region 2, submitting supplemental SIP information for Subchapter 19.
- (89) A revision submitted on April 9, 2009, by the New Jersey Department of Environmental Protection (NJDEP)

that establishes new and revised control measures for achieving additional reductions of VOC emissions that will help achieve attainment of the national ambient air quality standard for ozone.

- (i) Incorporation by reference:
- (A) New rules contained in New Jersey Administrative Code, Title 7, Chapter 27 (NJAC 7:27) with effective date of December 1, 2008 and Operative date of December 29, 2008:
- (1) Subchapter 26, "Prevention of Air Pollution From Adhesives, Sealants, Adhesive Primers and Sealant Primers," and
- (2) Subchapter 34, "TBAC Emissions Reporting."
- (B) Amendments to NJAC 7:27 with effective date of December 1, 2008 and Operative date of December 29, 2008:
- (1) Subchapter 23, "Prevention of Air Pollution From Architectural Coatings," 23.2 Definitions;
- (2) Subchapter 24, "Prevention of Air Pollution From Consumer Products,' 24.1 Definitions, 24.2 Applicability, 24.4 Chemically formulated consumer products: standards, 24.5 Chemically formulated consumer products: registration and labeling, 24.6 Chemically formulated consumer products: recordkeeping and reporting, 24.7 Chemically formulated consumer products: testing. 24.8 Portable fuel containers and spillproof spouts: certification requirements, 24.9 Portable fuel containers and spill proof spouts: labeling, 24.10 Portable fuel containers and spill proof spouts: recordkeeping and reporting, 24.12 Penalties and other requirements imposed for failure to comply; and
- (3) Subchapter 25, "Control and Prohibition of Air Pollution by Vehicular Fuels," 25.1 Definitions.
- (C) Repeal to NJAC 7:27 with effective date of December 1, 2008 and Operative date of December 29, 2008: Subchapter 24, "Prevention of Air Pollution From Consumer Products," section 24.11 Portable fuel containers and spill-proof spouts: testing, repealed without replacement and reserved.
  - (ii) Additional information.
- (A) Letter dated April 9, 2009 from Acting Commissioner Mark N. Mauriello, NJDEP, to George Pavlou Acting Regional Administrator, EPA Region 2, submitting the SIP revision

containing Subchapters 23, 24, 25, 26, and 34.

- (90) Revision to the New Jersey State Implementation Plan (SIP) for ozone concerning the control of nitrogen oxides from Naval Weapons Station Earle dated May 14, 2009 and supplementary information dated May 21, 2009 submitted by the New Jersey State Department of Environmental Protection.
  - (i) Incorporation by reference:
- (A) A letter from Mr. Frank Steitz, Chief, Bureau of Air Permits, New Jersey Department of Environmental Protection, addressed to Captain G.A. Maynard, Commanding Officer, Naval Weapons Station Earle titled "Alternative Maximum Emission Rate (AEL) for Nitrogen Oxides (NO<sub>X</sub>) Pursuant to N.J.A.C. 7:27-19.13 and Significant Modification of Operating Permit," dated and approved May 21, 2009 including Attachment 1 "Conditions of Approval Alternative Maximum Emission Rate For NO<sub>X</sub> For Two (2) Detroit Diesel Distillate Oil Fuel Fired 2-Stroke Diesel Internal Combustion Engines, Naval Weapons Station Earle.'
- (91) A revision submitted on July 28, 2009, as supplemented on December 9, 2010, March 2, 2011 and December 7, 2011, by the New Jersey Department of Environmental Protection (NJDEP) that addresses the regional haze requirements of Clean Air Act section 169A. The December 9, 2010 submittal also addresses an element of the PM<sub>2.5</sub> SIP revision.
  - (i) Incorporation by reference:
- (A) Amendments to New Jersey Administrative Code, Title 7, Chapter 27 (NJAC 7:27) Subchapter 9, "Sulfur In Fuels," Section 9.2 Sulfur content standards, with effective date of September 20, 2010 and operative date of October 25, 2010.
- (B) The following Air Pollution Control Operating Permit, Significant Modifications and Preconstruction Approvals:
- (1) PSEG Fossil LLC Hudson Generating Station dated March 8, 2011, Permit BOP110001, Program Interest 12202 for units: U1-OS Summary, U1-OS1, U1-OS2, U2-OS Summary, U15-OS Summary and U16-OS Summary.
- (2) Chevron Products Company dated March 4, 2011, Permit BOP100001, Program Interest 18058 for unit 15, process

heaters: OS Summary (E1501 and E1502).

- (3) ConocoPhillips (Linden City) dated September 21, 2011, Permit BOP110001, Program Interest 41805 for unit 3, process heaters: OS Summary, OS1–E241, OS2–E243, OS3–E245, OS4–E246, OS5–E247, OS6–E248, OS7–E249, OS8–E250, OS11–E242, OS13–E253, and OS15–E258.
- (4) Vineland Municipal Electric Utility—Howard M. Down dated September 26, 2011, Permit BOP110001, Program Interest 75507 for units: U10–OS Summary, U10–OS2, U10–OS3, and U22–OS Summary.
- (5) BL England Generating Station dated December 16, 2010, Permit BOP100003, Program Interest 73242 for units: GR2 U2, U1-OS Summary, U1-OS1, U2-OS Summary, U2-OS1, U3-OS Summary, U3-OS1, U6-OS Summary, U6-OS1, U7-OS1, U7-OS2, U7-OS4, U7-OS5, U7-OS6, U7-OS7, U7-OS10, U7-OS11, U7-OS12, U8-OS Summary, and U8-OS1.
  - (ii) Additional information.
- (A) Letter dated December 9, 2010 from Commissioner Bob Martin, NJDEP, to Regional Administrator Judith A. Enck, EPA Region 2, submitting the SIP revision containing Subchapter 9.
- (B) December 7, 2011, letter from Director William O'Sullivan, NJDEP, to Acting Director John Filippelli, Division of Environmental Planning and Protection, EPA Region 2, submitting a supplement to the 2009 Regional Haze SIP which contains the Best Available Retrofit Technology (BART) determinations and enforceable BART emission limits for five facilities.
- (92) Revisions to the New Jersey State Implementation Plan (SIP) submitted by the New Jersey Department of Environmental Protection for New Jersey's enhanced inspection and maintenance (I/M) program, dated December 15, 2009.
  - (i) Incorporation by reference:
- (A) Amendments to Chapter 27, Title 7 of the New Jersey Administrative Code, Subchapter 15, "Control and Prohibition of Air Pollution from Gasoline-Fueled Motor Vehicles," effective November 16, 2009, and Appendix B-5, "Air Test Method 5: Testing Proce-

- dures for Gasoline-Fueled Motor Vehicles," effective November 16, 2009.
- (B) Amendments to Chapter 20, Title 13 of the New Jersey Administrative Code, Subchapter 7, "Vehicle Inspection" (Sections: 7.1, 7.2, 7.3, 7.4, 7.5, 7.6); Subchapter 24, "Motorcycles" (Section: 24.20); Subchapter 26, "Compliance With Diesel Emission Standards and Equipment, Periodic Inspection Program for Diesel Emissions, and Self-Inspection of Certain Classes of Motor Vehicles" (Sections: 26.2 and 26.16); Subchapter 28, "Inspection of New Motor Vehicles" (Sections 28.3, 28.4 and 28.6); Subchapter 29, "Mobile Inspection Unit" (Sections: 29.1, 29.2, 29.3); Subchapter 32, "Inspection Standards and Test Procedures To Be Used By Official Inspection Facilities"; Subchapter 33, "Inspection Standards and Test Procedures To Be Used By Licensed Private Inspection Facilities"; Subchapter 43, "Enhanced Motor Vehicle Inspection and Maintenance Program"; Subchapter 44, "Private Inspection Facility Licensing"; and Subchapter 45, "Motor Vehicle Emission Repair Facility Registration," all effective October 19, 2009.
- (C) Amendments to Chapter 21, Title 13 of the New Jersey Administrative Code, Subchapter 15, "New Jersey Licensed Motor Vehicle Dealers" (Sections: 15.8 and 15.12), effective October 19, 2009.
- (D) Amendments to Chapter 8, Title 39 of the Revised Statutes of the State of New Jersey at R.S. 39:8–1, 39:8–2, and 39:8–3, effective July 1, 2010.
  - (ii) Additional material:
- (A) December 15, 2009, letter from Mark N. Mauriello, Acting Commissioner, NJDEP, to Judith A. Enck, Regional Administrator, EPA, requesting EPA approval of a revision to the State of New Jersey's I/M program SIP.
- (B) October 12, 2010, letter from Bob Martin, Commissioner, NJDEP, to Judith A. Enck, Regional Administrator, EPA, requesting EPA approval of the supplemental revision to the State of New Jersey's I/M program SIP.
- (C) July 8, 2010, letter from Bob Martin, Commissioner, NJDEP, to Judith A. Enck, Regional Administrator, EPA,

#### §§ 52.1588-52.1600

requesting EPA approval of the supplemental revision to the State of New Jersey's I/M program SIP.

[37 FR 10880, May 31, 1972. Redesignated at 82 FR 30760, July 3, 2017]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1587, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §§ 52.1588-52.1600 [Reserved]

# §52.1601 Control strategy and regulations: Sulfur oxides.

(a) The applicable limitation on the sulfur content of fuel marketed and used in New Jersey until and including March 15, 1974, as set forth in N.J.A.C. subchapter 7:1–3.1 is approved, except that the use of coal in the following utility plants and boiler units is not approved:

Company Plant		City	Boiler unit(s)
Atlantic City Electric		Deepwaters	
Public Service Electric & Gas		Newark Woodbridge	
Do	Bergen	Bergen	No. 1.
Do		Burlington Kearney	
Do	Hudson	Jersey City	
Jersey Central Power & Light		Sayreville	
Do	E. H. Werner	South Amboy	Do.

(b) Before any steam or electric power generating facility in Zone 3. as defined in N.J.A.C. 7:27-10.1, burning fuel oil on June 4, 1979, having a rated hourly gross heat input greater than 200,000,000 British Thermal Units (BTU's), and capable of burning coal without major reconstruction or construction, which facility was in operation prior to May 6, 1968, or group of such facilities having a combined rated hourly capacity greater than 450,000,000 BTU's may be permitted by the State to convert to the use of coal, the State shall submit to EPA a copy of the proposed permit together with an air quality analysis employing methodology acceptable to EPA. If EPA determines, on the basis of the submitted analysis, that the proposed coal conversion will not interfere with the attainment or maintenance of air quality standards and will not be the cause for any Prevention of Significant Deterioration (PSD) increment to be exceeded, then the permit authorizing conversion may become effective immediately upon the publication of such a determination (as a Notice) in the FEDERAL REGISTER. If EPA determines that the submitted

analysis is inadequate or that it shows that the proposed conversion will interfere with attainment or maintenance of air quality standards or cause any PSD increment to be exceeded. then EPA shall so inform the State of its determination, and the permit authorizing conversion shall not become effective and conversion shall not occur until an adequate analysis is submitted or, if necessary, until a control strategy revision which would require any necessary emission reductions is submitted by the State and placed into effect as an EPA approved revision to the implementation plan. In addition, this same procedure shall apply to any State permit applied for that would authorize a relaxation in the sulfur-incoal limitation at any such facility, as defined above in this paragraph, having already been granted a permit to convert to coal.

(c) The U.S. Gypsum Co. in Clark, New Jersey is permitted to burn fuel oil with a sulfur content of 2.0 percent, by weight, at either Boiler #1, #2 or #3 until March 31, 1985 or until Boiler #4 is ready to burn coal, whichever occurs first. Such oil burning must conform

<sup>&</sup>lt;sup>1</sup>Action by the Administrator regarding coal conversion at the listed plants and units is being held in abeyance until the Administrator determines whether and to what ex-

tent that conversion cannot be deferred, based on analysis of fuel allocations for residual oil and coal in the Mid-Atlantic and New England States.

with New Jersey requirements and conditions as set forth in applicable regulations and administrative orders.

[39 FR 1439, Jan. 9, 1974, as amended at 44 FR 31979, June 4, 1979; 44 FR 38471, July 2, 1979; 49 FR 30179, July 27, 1984]

# \$52.1602 Control strategy and regulations: $PM_{2.5}$ .

- (a) Approval—On May 18, 2006, New Jersey submitted an early  $PM_{2.5}$  implementation plan to set motor vehicle emissions budgets for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT,  $PM_{2.5}$  nonattainment area. The budgets were allocated by metropolitan planning organization as follows: North Jersey Transportation Planning Authority: 1,207 tons per year of direct  $PM_{2.5}$  and 61,676 tons per year of NO<sub>X</sub>; Delaware Valley Regional Planning Commission: 89 tons per year of direct  $PM_{2.5}$  and 4.328 tons per year of  $NO_X$ .
- (b) Approval—On February 25, 2008, New Jersey submitted a revision to its early PM<sub>2.5</sub> implementation plan to revise the motor vehicle emissions budgets for the Mercer County, New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT, PM<sub>2.5</sub> nonattainment area. The revised budgets, applicable to the Delaware Valley Regional Planning Commission, are as follows: 108 tons per year of direct PM<sub>2.5</sub> and 5,056 tons per year of NO<sub>X</sub>.
- (c) Determination of Attainment. EPA has determined, as of December 15, 2010, that the New York-Northern New Jersey-Long Island, NY-NJ-CT particle (PM<sub>2.5</sub>) nonattainment area has attained the 1997  $PM_{2.5}$  National Ambient Air Quality Standard. This determination, in accordance with 40 CFR 51.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as the area continues to attain the 1997 PM<sub>2.5</sub> NAAQS.
- (d) Determination of Attainment. EPA has determined, as of May 16, 2012, that the Philadelphia-Wilmington, PA-NJ-DE fine particle (PM<sub>2.5</sub>) nonattainment area has attained the 1997 PM<sub>2.5</sub> National Ambient Air Quality Standard.

This determination, in accordance with 40 CFR 51.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as the area continues to attain the 1997 PM<sub>2.5</sub> NAAQS.

- (e) Determination of Attainment. EPA has determined, as of December 31, 2012, that the New York-N. New Jersey-Long Island, NY-NJ-CT fine particle (PM<sub>2.5</sub>) nonattainment area has attained the 2006 PM<sub>2.5</sub> National Ambient Air Quality Standard. This determination suspends the requirements for this area to submit an attainment demassociated reasonably onstration. available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as the area continues to attain the 2006  $PM_{2.5}$  NAAQS.
- (f) Determination of Attainment. EPA has determined, as of January 7, 2013, that based on 2008 to 2010 and 2009 to 2011 ambient air quality data, the Philadelphia-Wilmington, PA-NJ-DE fine particulate  $(PM_{2.5})$  nonattainment area has attained the 2006 24-hour PM<sub>2.5</sub> national ambient air quality standard (NAAQS). This determination suspends the requirements for the Philadelphia-Wilmington, PA-NJ-DE PM<sub>2.5</sub> nonattainment area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 2006 24-hour PM<sub>2.5</sub> NAAQS.
- (g) Approval—The maintenance plan submitted on December 26, 2012, and supplemented on May 3, 2013, for the 1997 PM<sub>2.5</sub> National Ambient Air Quality Standard and the 2006 PM<sub>2.5</sub> National Ambient Air Quality Standard for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT, PM<sub>2.5</sub> nonattainment area and the New Jersey portion of the Philadelphia-Wilmington, PA-NJ-DE, PM<sub>2.5</sub> nonattainment area has been approved.

- (1) The maintenance plan establishes 2009 motor vehicle emission budgets for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT, PM<sub>2.5</sub> nonattainment area. The budgets were allocated by metropolitan planning organization as follows: North Jersey Transportation Planning Authority: 67,272 tons per year for NO<sub>X</sub> and 2,736 tons per year for PM<sub>2.5</sub>; Delaware Valley Regional Planning Commission (Mercer County): 5,835 tons per year for NO<sub>X</sub> and 224 tons per year for PM<sub>2.5</sub>.
- (2) The maintenance plan establishes 2025 motor vehicle emission budgets for the New Jersey portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT, PM<sub>2.5</sub> nonattainment area. The budgets were allocated by metropolitan planning organization as follows: North Jersey Transportation Planning Authority: 25,437 tons per year for NO<sub>X</sub> and 1,509 tons per year for PM<sub>2.5</sub>; Delaware Valley Regional Planning Commission (Mercer County): 2,551 tons per year for NO<sub>X</sub> and 119 tons per year for PM<sub>2.5</sub>.
- (3) The maintenance plan establishes 2009 motor vehicle emission budgets for the New Jersey portion of the Philadelphia-Wilmington, PA-NJ-DE, PM<sub>2.5</sub> nonattainment area. The budgets were allocated by metropolitan planning organization as follows: Delaware Valley Regional Planning Commission (Burlington, Camden, and Gloucester Counties): 18,254 tons per year for NO<sub>X</sub> and 680 tons per year for PM<sub>2.5</sub>.
- (4) The maintenance plan establishes 2025 motor vehicle emission budgets for the New Jersey portion of the Philadelphia-Wilmington, PA-NJ-DE, PM<sub>2.5</sub> nonattainment area. The budgets were allocated by metropolitan planning organization as follows: Delaware Valley Regional Planning Commission (Burlington, Camden, and Gloucester Counties): 8,003 tons per year for NO $_{\rm X}$  and 363 tons per year for PM<sub>2.5</sub>.
- (h) Approval—The 2007 attainment year emissions inventory for the New Jersey portions of the New York-Northern New Jersey-Long Island, NY-NJ-CT,  $PM_{2.5}$  nonattainment area and the Philadelphia-Wilmington, PA-NJ-DE,  $PM_{2.5}$  nonattainment area consisting of  $NO_X$ , VOC,  $NH_3$ , directly emitted  $PM_{2.5}$ , and  $SO_2$  emissions. This

inventory satisfies the comprehensive emission inventory requirements of section 172(c)(3).

[73 FR 24870, June 5, 2008, as amended at 75 FR 69591, Nov. 15, 2010; 77 FR 28785, May 15, 2012; 77 FR 76871, Dec. 31, 2012; 78 FR 54398, Sept. 4, 2013]

# §52.1603 Significant deterioration of air quality.

- (a) The requirements of sections 160 through 165 of the Clean Air Act are not met, since the plan does not include approvable procedures for preventing the significant deterioration of air quality.
- (b) Regulations for preventing significant deterioration of air quality. The provisions of §52.21 except paragraph (a)(1) are hereby incorporated and made a part of the applicable State plan for the State of New Jersey.

[43 FR 26410, June 19, 1978, as amended at 45 FR 52741, Aug. 7, 1980; 68 FR 11323, Mar. 10, 2003; 68 FR 74489, Dec. 24, 2003]

# § 52.1604 Control strategy and regulations: Total suspended particulates.

- (a) Any variance issued by the Department under N.J.A.C. Title 7, Chapter 27, section 6.5, subsections (a), (b), or (c) shall not exempt any person from the requirements otherwise imposed by N.J.A.C. 7:27–6.1 et seq., Provided that the Administrator may approve such variance as a plan revision when the provisions of this part, section 110(a)(3)(A) of the Act, and 40 CFR, part 51 (relating to approval of and revisions to State implementation plans) have been satisfied with respect to such variance.
- (b) Particulates emissions from units 1 and 2 of the Atlantic City Electric Company's B.L. England Generating Station are limited to an emission rate of 0.5 lbs/million BTU until March 31, 1982 and June 1, 1982, respectively. The opacity associated with such emissions from these units during this period shall not exceed 40 percent. On and after March 31, 1982 for unit 1, and June 1, 1982 for unit 2, these units shall be limited to an emission rate of 0.1 lbs/million BTU, and the associated opacity shall not exceed 20 percent.

[44 FR 5427, Jan. 26, 1979 and 46 FR 26305, May 12, 1981]

#### §52.1605 [Reserved]

#### §52.1606 Visibility protection.

- (a) The requirements of section 169A of the Clean Air Act are not met because the plan does not include approvable procedures meeting the requirement of 40 CFR 51.307, New source review, for protection of visibility in mandatory Class I Federal areas.
- (b) Regulations for new source review. The provisions of §52.28 are hereby incorporated and made part of the applicable plan for the State of New Jersey.

[77 FR 21, Jan. 3, 2012]

#### § 52.1607 Small business technical and environmental compliance assistance program.

On January 11, 1993, the New Jersey Department of Environmental Protection and Energy submitted a plan for the establishment and implementation of a Small Business Stationary Source Technical and Environmental Compliance Assistance Program for incorporation in the New Jersey state implementation plan. This plan satisfies the requirements of section 507 of the Clean Air Act, and New Jersey must implement the program as approved by EPA.

#### Subpart GG—New Mexico

#### §52.1620 Identification of plan.

[59 FR 34386, July 5, 1994]

(a) Purpose and scope. This section sets forth the applicable State Imple-

- mentation Plan (SIP) for New Mexico under section 110 of the Clean Air Act, 42 U.S.C. 7401, and 40 CFR part 51 to meet national ambient air quality standards.
- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to July 1, 1999, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL REG-ISTER. Entries in paragraphs (c) and (d) of this section with EPA approval dates after July 1, 1999, will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 6 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) are an exact duplicate of the officially promulgated State rules/regulations which have been approved as part of the State implementation plan as of July 1, 1999.
- (3) Copies of the materials incorporated by reference may be inspected at https://www.epa.gov/sips-nm or the Environmental Protection Agency, Region 6, 1201 Elm Street, Suite 500, Dallas, Texas 75270–2102. If you wish to obtain material from the EPA Regional Office, please call (800) 887–6063 or (214) 665–2760.

#### (c) EPA approved regulations.

#### **EPA APPROVED NEW MEXICO REGULATIONS**

State citation	Title/subject	State ap- proval/effective date	EPA approval date	Comments				
New	New Mexico Administrative Code (NMAC) Title 20—Environment Protection Chapter 2—Air Quality							
Part 1	General Provisions	1/23/2015 8/31/2009	7/24/2015, 80 FR 43966. 1/26/2015, 80 FR 3884	The following definitions are state specific and are not being approved into the SIP: G. "Carbon dioxide" M. "Greenhouse gas" O. "Hydrofluorocarbons" S. "Methane" V. "Nitrous oxide" AA. "Perfluorocarbons"				

# EPA APPROVED NEW MEXICO REGULATIONS—Continued

	LFA APPROVED	INEW WIEXICO	HEGULATIONS—COITHIT	ueu
State citation	Title/subject	State ap- proval/effective date	EPA approval date	Comments
Part 3	Ambient Air Quality Stand- ards.	11/16/2018	9/18/2019, 84 FR 49057.	
Part 5 Part 7	Source SurveillanceExcess Emissions	11/30/1995 7/10/2008, 10/13/2016	9/26/1997, 62 FR 50514. 9/14/2009, 74 FR 46910, 3/3/2023, 88 FR 13320	Sections 20.2.7.111 NMAC, 20.2.7.112 NMAC, 20.2.7.113 NMAC, 20.2.7.6(B) NMAC, 20.2.7.110(B)(15) NMAC, 20.2.7.115 NMAC, and 20.2.7.116 NMAC are no longer in SIP, 3/3/2023.
Part 8	Emissions Leaving New Mexico.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 10 Part 11 Part 13 Part 14	Woodwaste Burners	11/30/1995 11/30/1995 11/30/1995 11/30/1995	9/26/1997, 62 FR 50514. 9/26/1997, 62 FR 50514. 9/26/1997, 62 FR 50514. 9/26/1997, 62 FR 50514.	
Part 15	Coal Burning Equipment. Pumice, Mica and Perlite Process Equipment.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 16	Nonferrous Smelters (New and Existing)-Particulate Matter.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 17	Nonferrous Smelters (Existing)-Particulate Matter.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 18	Oil Burning Equipment-Particulate Matter.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 19	Potash, Salt, or Sodium Sul- fate Processing Equipment- Particulate Matter.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 21	Fugitive Particulate Matter Emissions from Nonferrous Smelters.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 22	Fugitive Particulate Matter Emissions from Roads with- in the Town of Hurley.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 30	Kraft Mills	11/30/1995	9/26/1997, 62 FR 50514.	
Part 31	Coal Burning Equipment-Sul- fur Dioxide.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 32	Coal Burning Equipment-Ni- trogen Dioxide.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 33	Gas Burning Equipment-Nitro- gen Dioxide.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 34	Oil Burning Equipment-Nitro- gen Dioxide.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 40	Sulfuric Acid Production Units-Sulfur Dioxide, Acid Mist and Visible Emissions.	11/30/1995	9/26/1997, 62 FR 50514.	
Part 41	Nonferrous Smelters-Sulfur	11/30/1995	9/26/1997, 62 FR 50514.	
Part 60 Part 61	Open Burning Smoke and Visible Emissions	12/31/2003 11/30/1995	11/27/2012, 77 FR 70693. 9/26/1997, 62 FR 50514.	
Part 65		12/31/2003	11/27/2012, 77 FR 70693.	
	Cotton Gins		6/13/2012, 77 FR 35273.	

# EPA APPROVED NEW MEXICO REGULATIONS—Continued

State citation	Title/subject	State ap- proval/effective date	EPA approval date	Comments
Part 72	Construction Permits	9/6/2006	3/11/2013, 78 FR 15296	The SIP includes NMED's letter dated 11/7/2012, which commits the NMED Air Quality Bureau to providing notification on the NMED's website of all second 30-day public comment periods provided for under paragraph B of 20.2.72.206. NOT in SIP: the definitions of "Accelerated review", "Affiliate", "Conflict of interest", "Interested party" and "Qualified outside firm" in 20.2.72.7; subsection (B)(15) of 20.2.72.203; subsection (H) of 20.2.72.203; subsection (H) of 20.2.72.208; 20.2.72.499; and 20.2.78 part 20.2.78, and 20.2.82 are approved for Part 72 only; underlying and related regulations for referred Parts NOT in SIP.
Part 73	Notice of Intent and Emissions Inventory Requirements.	7/6/2011	11/27/2012, 77 FR 70693.	ierred Paris NOT in SIP.
Part 75 Part 75	Permits—Prevention of Significant Deterioration.  Construction Permit Fees Construction Permit Fees	7/11/2014 11/30/1995 12/1/2003	7/14/2015, 80 FR 40915 11/25/1997, 62 FR 50514 3/29/2012, 77 FR 18923	Revisions to 20.2.74.7(AZ)(2)(a) NMAC submitted 1/8/2013, effective 2/6/2913, are NOT part of SIP. 20.2.74.7(AZ)(2)(a) NMAC submitted 5/23/2011, effective 6/3/2011, remains SIP approved.  NOT in SIP: subsection (B) of 20.2.75.10 and subsection (D) of 20.2.75.11. References to 20.2.70, 20.2.71, 20.2.72.400—20.2.72.499, 20.2.77, 20.2.78, 20.2.82, and 20.2.X are approved for Part 75 only; underlying and related regulations for referred Parts
				NOT in SIP.
Part 79	Permits—Nonattainment Areas.	8/21/2021	11/16/2022, 87 FR 68632.	
Part 80 Part 81	Stack Heights Western Backstop Sulfur Di- oxide Trading Program.	11/30/1995 7/6/2011	9/26/1997, 62 FR 50514. 11/27/2012, 77 FR 70693.	
	Par	t 99—Transporta	ation Conformity	
20.2.99.1	Issuing Agency	7/11/2014 7/11/2014 7/11/2014 7/11/2014 7/11/2014 7/11/2014 7/11/2014 7/11/2014 7/11/2014 7/11/2014 7/11/2014	6/18/2015, 80 FR 34835. 6/18/2015, 80 FR 34835.	

### EPA APPROVED NEW MEXICO REGULATIONS—Continued

State citation	Title/subject	State ap- proval/effective date	EPA approval date	Comments
20.2.99.105	General Consultation Procedures.	7/11/2014	6/18/2015, 80 FR 34835.	
20.2.99.106	Consultation Procedures for Specific Major Activities.	7/11/2014	6/18/2015, 80 FR 34835.	
20.2.99.107	Consultation Procedures for Specific Routine Activities.	7/11/2014	6/18/2015, 80 FR 34835.	
20.2.99.108	Notification Procedures for Routine Activities.	7/11/2014	6/18/2015, 80 FR 34835.	
20.2.99.109	Conflict Resolution and Appeals to the Governor.	7/11/2014	6/18/2015, 80 FR 34835.	
20.2.99.110	Public Consultation Procedures.	7/11/2014	6/18/2015, 80 FR 34835.	
20.2.99.111	Enforceability of Design Concept and Scope and Project-Level Mitigation and Control Measures.	7/11/2014	6/18/2015, 80 FR 34835.	
20.2.99.112	Savings Provision	7/11/2014	6/18/2015, 80 FR 34835.	

#### EPA APPROVED ALBUQUERQUE/BERNALILLO COUNTY, NM REGULATIONS

State citation	Title/subject	State ap- proval/effective date	EPA approval date	Explanation
New Mexico Administrativ	ve Code (NMAC) Title 20—E Air Qu	nvironment Prote uality Control Bo		uerque/Bernalillo County
Part 1 (20.11.1 NMAC) Part 2 (20.11.2 NMAC)	General ProvisionsFees	12/15/2010 1/10/2011	5/7/2015, 80 FR 26190. 5/24/2012, 77 FR 30900	NOT in SIP: references to Operating Permits (20.11.42 NMAC) in subsection (A) of 20.11.2.2, subsection (B) of 20.11.2.11, subsection (B) of 20.11.2.12, subsections (A) and (B) of 20.11.2.13, and subsection (B) of 20.11.2.21.
Part 3 (20.11.3 NMAC)	Transportation Conformity	11/18/2010; 10/11/2012	2/18/2014, 79 FR 9097.	
Part 4 (20.11.4 NMAC) Part 5 (20.11.5 NMAC)	General Conformity Visible Air Contaminants	5/24/2011 1/1/2003	2/18/2014, 79 FR 9097. 12/30/2004, 69 FR 78314.	
Part 6 (20.11.6 NMAC)	Emergency Action Plan	10/1/2002	12/30/2004, 69 FR 78314.	
Part 7 (20.11.7 NMAC)	Variance Procedure	9/7/2004	5/31/2006, 71 FR 30805.	
Part 8 (20.11.8 NMAC)	Ambient Air Quality Stand- ards.	8/12/2009	9/19/2012, 77 FR 58032.	
Part 20 (20.11.20 NMAC)	Fugitive Dust Control	3/17/2008	4/1/2009, 74 FR 14731.	
Part 21 (20.11.21 NMAC)	Open Burning	7/11/2011	11/29/2012, 77 FR 71119.	
Part 22 (20.11.22 NMAC)	Woodburning	10/1/2002	12/30/2004, 69 FR 78314.	
Part 39 (20.11.39 NMAC)	Permit Waivers and Air Quality Notifications for Certain Sources.	1/18/2018	1/16/2020, 85 FR 2648.	
Part 40 (20.11.40 NMAC)	Source Registration	10/1/2002	12/30/2004, 69 FR 78314.	
Part 41 (20.11.41 NMAC)	Construction Permits	1/18/2018	1/16/2020, 85 FR 2648.	
Part 43 (20.11.43 NMAC)	Stack Height Require- ments.	10/1/2002	12/30/2004, 69 FR 78314.	
Part 46 (20.11.46 NMAC)	Sulfur Dioxide Emission Inventory Requirements; Western Backstop Sulfur Dioxide Trading Program.	5/16/2011	11/29/2012, 77 FR 71119.	
Part 47 (20.11.47 NMAC)	Emissions Inventory Requirements.	10/18/2012	5/7/2015, 80 FR 26190.	
Part 60 (20.11.60)	Permitting in Nonattain- ment Areas.	4/10/2013	11/12/2015, 80 FR 69876	
Part 61 (20.11.61 NMAC)	Prevention of Significant Deterioration.	5/29/2015	8/31/2015, 80 FR 52402.	

### §52.1620

# **Environmental Protection Agency**

### EPA APPROVED ALBUQUERQUE/BERNALILLO COUNTY, NM REGULATIONS—Continued

			,	
State citation	Title/subject	State ap- proval/effective date	EPA approval date	Explanation
Part 63 (20.11.63 NMAC)	New Source Performance Standards for Stationary Sources.	10/1/2002	12/30/2004, 69 FR 78314.	
Part 64 (20.11.64 NMAC)	Emission Standards for Hazardous Air Pollutants for Stationary Sources.	10/1/2002	12/30/2004, 69 FR 78314.	
Part 65 (20.11.65 NMAC)	Volatile Organic Compounds.	9/23/2009	2/4/2010, 75 FR 5698.	
Part 66 (20.11.66 NMAC)	Process Equipment	10/1/2002	12/30/2004, 69 FR 78314.	
Part 67 (20.11.67 NMAC)	Equipment, Emissions, Limitations.	10/1/2002	12/30/2004, 69 FR 78314.	
Part 68 (20.11.68 NMAC)	Incinerators and Crematories.	04/1/2002	12/30/2004, 69 FR 78314.	
Part 90 (20.11.90 NMAC)	Source Surveillance, Administration and Enforcement.	9/23/2009	2/4/2010, 75 FR 5698.	
Part 100 (20.11.100 NMAC).	Motor Vehicle Inspection— Decentralized.	8/16/2016	3/21/2017, 82 FR 14461	20.11.100.5(B), 20.11.100.7(LL)(I) and 20.11.100.17(E)(2) are NOT part of the SIP.
Part 102 (20.11.102 NMAC).	Oxygenated Fuels	12/11/2005	2/11/2010, 75 FR 6813.	
Part 103 (20.11.103 NMAC).	Motor Vehicle Visible Emissions.	10/1/2002	12/30/2004, 69 FR 78314.	

# ${\it (d)}\ \textit{EPA-approved State Source-specific requirements}.$

#### EPA-APPROVED NEW MEXICO SOURCE-SPECIFIC REQUIREMENTS

Name of source	Permit number	State approval/ effective date	EPA approval date	Explanation
Units 1, 2, 3, & 4 of the San Juan Generating Station.	NSR Permit No. 0063–M6R3, Section A112C.	11/1/2013	10/9/2014, 79 FR 60992.	Ch. 10 (BART) of SIP under 40 CFR 51.309(g).

# $\ (e) \ \textit{EPA approved nonregulatory provisions}.$

### EPA-APPROVED NEW MEXICO STATUTES

State citation	Title/subject	State Approval/ effective date	EPA approval date	Comments
		New Mexico Sta	tutes	
	Chapter 10-	-Public Officers	and Employees	
10–16–1	Short Title	8/6/2015	3/22/2018, 83 FR 12493.	
10-16-2	Definitions	8/6/2015	3/22/2018, 83 FR 12493.	
10–16–3	Ethical principles of public service; certain official acts prohibited; penalty.	8/6/2015	3/22/2018, 83 FR 12493.	
10–16–4	Official act for personal fi- nancial interest prohibited; disqualification from offi- cial act; providing a pen- alty.	8/6/2015	3/22/2018, 83 FR 12493.	
10-16-6	Confidential information	8/6/2015	3/22/2018, 83 FR 12493.	
10–16–7	Contracts involving public officers or employees.	8/6/2015	3/22/2018, 83 FR 12493.	
10–16–8	Contracts involving former public officers or employ- ees; representation of cli- ents after government service.	8/6/2015	3/22/2018, 83 FR 12493.	

# EPA-APPROVED NEW MEXICO STATUTES—Continued

State citation	Title/subject	State Approval/ effective date	EPA approval date	Comments
10–16–9	Contracts involving legisla- tors; representation before state agencies.	8/6/2015	3/22/2018, 83 FR 12493.	
10–16–11	Codes of conduct	8/6/2015	3/22/2018, 83 FR 12493	Includes New Mexico Envi- ronmental Board Code of Conduct approved by the Governor on February 27, 1990 (64 FR 29235).
10-16-13	Prohibited bidding	8/6/2015	3/22/2018, 83 FR 12493.	
10-16-14	Enforcement procedures	7/16/1990	3/22/2018, 83 FR 12493.	
	Chapter 7	4—Environment	al Improvement	
74–1–4	Environmental improvement board; creation; organization.	8/6/2015	3/22/2018, 83 FR 12493	Approved for State Board Composition and Conflict of Interest Provisions.
74–2–1	Short Title	8/6/2015	2/27/2019, 84 FR 6334.	
74–2–2	Definitions	8/6/2015	2/27/2019, 84 FR 6334.	
74–2–3	Environmental improvement board.	8/6/2015	2/27/2019, 84 FR 6334.	
74–2–4	Local Authority	8/6/2015	3/22/2018, 83 FR 12493	Statute first approved 11/2/ 1984. Update approved 6/ 1/1999 addressed State Board Composition and Conflict of Interest Provi- sions.
74–2–5	Duties and powers; environ- mental improvement board; local board.	8/6/2015	2/27/2019, 84 FR 6334.	
74–2–5.1	Duties and powers of the department and the local agency.	8/6/2015	8/19/2019, 84 FR 42819.	
74–2–6	Adoption of regulations; no- tice and hearings.	8/6/2015	8/19/2019, 84 FR 42822.	
74–2–7	Permits; permit appeals to the environmental im- provement board or the local board; permit fees.	8/6/2015	2/27/2019, 84 FR 6334.	
74–2–10	Emergency powers of the secretary and the director.	8/6/2015	2/27/2019, 84 FR 6334.	
74–2–11.1 74–2–12	Limitations on regulations Enforcement; compliance or- ders.	8/6/2015 8/6/2015	2/27/2019, 84 FR 6334. 8/19/2019, 84 FR 42822	Only paragraphs (A)(1) & (2) are SIP-approved (enforcement authority under CAA section 110(a)(2)(C)).
74–2–13 74–2–17	Inspection	8/6/2015 8/6/2015	8/19/2019, 84 FR 42822. 2/27/2019, 84 FR 6334.	
EPA Approved Ci	ty of Albuquerque and Bernal	illo County Ordi Interest Provis		emposition and Conflict of
City of Albuquerque, Chapter 9, Article 5, Part 1: Air	Joint Air Quality Control Board.	6/12/2013	10/20/2015, 80 FR 63431	Section 9–5–1–3 Joint Air Quality Control Board only.
Quality Control Board, Sections 9–5–1–1 to 9–5– 1–15, and 9–5–1– 98. Bernalillo County, Code of Ordi- nances, Chapter	Joint Air Quality Control Board.	6/12/2013	10/20/2015, 80 FR 63431	Section 30–32—Joint Air Quality Control Board only.
30, Article II, Air Pollution; Section 30–31 to 30–47.				

### EPA-APPROVED NEW MEXICO STATUTES—Continued

State citation	Title/subject	State Approval/ effective date	EPA approval date	Comments
City of Albuquerque, Chapter 2, Article III, Sections 3–3–1 to 3–3–13.	Conflict of Interest	6/12/2013	10/20/2015, 80 FR 63431.	
City of Albuquerque Charter, Article XII, Section 4— Conflict of Interest.	Code of Ethics	6/12/2013	10/20/2015, 80 FR 63431.	
Bernalillo County Or- dinance, Chapter 2, Administration, Article III, Officers and Employees, Division 4, Code of Ethics, Sections 2–126 to 2–136.	Code of Ethics	6/12/2013	10/20/2015, 80 FR 63431.	

# $\begin{array}{c} \mathsf{EPA-APPROVED} \ \mathsf{Nonregulatory} \ \mathsf{Provisions} \ \mathsf{and} \ \mathsf{Quasi-Regulatory} \ \mathsf{Measures} \ \mathsf{in} \ \mathsf{The} \ \mathsf{New} \\ \mathsf{Mexico} \ \mathsf{SIP} \end{array}$

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal/effective date	EPA approval date	Explanation	
State Attorney Generals Opinion.	Statewide	9/4/1972	4/9/1979, 44 FR 21020	Ref 52.1640(c)(4).	
Revisions to New Source Review and Source Surveillance.	Statewide	1/3/1973	4/9/1979, 44 FR 21020	Ref 52.1640(c)(5).	
Clarification of State permit and Source Surveillance.	Statewide	1/18/1973	4/9/1979, 44 FR 21020	Ref 52.1640(c)(6).	
Revision for Attainment of Standards.	PM in Albuquerque, Grant, Eddy and Lea counties; Ozone in Al- buquerque; SO2 in San Juan and Grant counties; and CO in Las Cruces, Farm- ington, and Santa Fe counties.	1/23/1979	4/10/1980, 45 FR 24468 and 3/26/1981, 46 FR 18694.	Ref 52.1640(c)(11).	
Ordinance for Motor Vehi- cle Emission I/M pro- gram.	Albuquerque	7/2/1979	4/10/1980, 45 FR 24468	Ref 52.1640(c)(12).	
TSP Plan, RFP, and Transportation Commit- ments.	Albuquerque	8/2/1979	4/10/1980, 45 FR 24468	Ref 52.1640(c)(13).	
Schedule for Albuquerque TSP plan, revising permit regulations, and exten- sion request.	Albuquerque and Grant county.	9/25/1979	4/10/1980, 45 FR 24468	Ref 52.1640(c)(14).	
CO Strategies	Farmington and Santa Fe counties.	1/23/1979	4/10/1980, 45 FR 24468	Ref 52.1640(c)(15).	
Compliance schedules for several industries.	Eddy, Lea, and Grant counties.	7/25/1979	12/24/1980, 45 FR 85006	Ref 52.1640(c)(16).	
Revision for attainment of CO standard.	Bernalillo county	3/17/1980	3/26/1981, 46 FR 18694	Ref 52.1640(c)(17).	
Commitment to not issue permits to stationary sources.	Nonattainment areas	5/20/1980	3/26/1981, 46 FR 18694	Ref 52.1640(c)(18).	
Commitment to submit I/M enforcement plan.	Albuquerque, Bernalillo county.	10/10/1980	3/26/1981, 46 FR 18694	Ref 52.1640(c)(19).	
Revision to ambient monitoring plan.	Statewide	12/12/1979	8/06/1981, 46 FR 40006	Ref 52.1640(c)(20).	
Variance to regulation 506 for Phelps Dodge Corp.	Hidalgo Smelter in Playas, NM.	2/4/1980	8/19/1981, 46 FR 42065	Ref 52.1640(c)(21).	
Revised SO2 control strategy.	San Juan county	2/12/1981	8/27/1981, 46 FR 43153	Ref 52.1640(c)(22).	

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal/effective date	EPA approval date	Explanation	
Memorandum of under- standing between the State and Arizona Public Service Company.	Statewide	4/16/1981	8/27/1981, 46 FR 43153	Ref 52.1640(c)(22).	
Compliance schedule for units 4 and 5 of the Arizona Public Service.	Four Corners Power plant.	3/31/1980	3/30/1982, 47 FR 13339	Ref 52.1640(c)(23).	
Variance to regulation 603 for units 3, 4, and 5 of the Arizona Public Service.	Four Corners Power plant.	7/31/1980	3/30/1982, 47 FR 13339	Ref 52.1640(c)(25).	
New Mexico plan for Lead	Statewide	5/19/1980	5/5/1982, 47 FR 19334 and 8/14/1984, 49 FR 32184	Ref 52.1640(c)(27).	
Revision to SO2 control strategy.	Grant county	5/12/1981 and 8/13/1981	5/5/1982, 47 FR 19333	Ref 52.1640(c)(28).	
Intergovernmental Consultation program.	N/A	3/28/1980	3/8/1984, 49 FR 08610	Ref 52.1640(c)(31).	
Public Information and Participation program.	Statewide	12/20/1979	8/24/1983, 48 FR 38467	Ref 52.1640(c)(33).	
Revision for attainment of CO standard.	Bernalillo county	6/28/1982 and 1/26/1983	7/1/1983, 48 FR 30366	Ref 52.1640(c)(34).	
Variance to regulation 603.B for units 3, 4, and 5 of the Arizona Public Service.	Four Corners Power Plant.	2/4/1987, 10/26/1987, and 2/16/1988	10/27/1989, 54 FR 43814	Ref 52.1640(c)(38).	
Revision to SIP for moderate PM10 nonattainment areas.	Anthony area; Dona Ana county.	11/8/1991	9/9/1993, 58 FR 47383	Ref 52.1640(c)(50).	
Narrative plan addressing CO nonattainment areas.	Albuquerque, Bernalillo county.	11/5/1992	11/29/1993, 58 FR 62535	Ref 52.1640(c)(52).	
CO continency measures and proposed Clean Fuel Vehicle fleet demonstration.	Albuquerque, Bernalillo county.	11/12/1993	5/5/1994, 59 FR 23167	Ref 52.1640(c)(57).	
Update to supplement to control air pollution.	Bernalillo county	11/9/1994	6/24/1996, 61 FR 32339	Ref 52.1640(c)(61).	
Revision approving request for redesignation, a vehi- cle I/M program, and re- quired maintenance plan.	Albuquerque, Bernalillo nonattainment area.	5/11/1995	6/13/1996, 61 FR 29970	Ref 52.1640(c)(63).	
City of Albuquerque request for redesignation.	Carbon monoxide maintenance plan and motor vehicle emission budgets.	6/22/1998	5/24/2000, 65 FR 33460		
Waiver of NO <sub>X</sub> control requirements	Doña Ana County (part), marginal ozone non- attainment area.	10/1/1997	2/8/2002, 67 FR 6152.		
Revision for Attainment, and Maintenance Plan of SO2 Standards.	Portion of Grant County, this portion is restricted to a 3.5 mile radius around the Kennecott Copper Corporation (now owned by the Phelps Dodge Corporation and called the Hurley smelter) and land above 6470 feet Mean Sea Level within an 8 mile radius of the Hurley Smelter/Concentrator in Hurley.	2/21/2003	9/18/2003, 68 FR 54676.		

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal/effective date	EPA approval date	Explanation			
Contingency Measures Plan.	Portion of Grant County, this portion is restricted to a 3.5 mile radius around the Kennecott Copper Corporation (now owned by the Phelps Dodge Corporation and called the Hurley smelter) and land above 6470 feet Mean Sea Level within an 8 mile radius of the Hurley Smelter/Concentrator in Hurley.	2/21/2003	9/18/2003, 68 FR 54676.				
Maintenance plan for car- bon monoxide—Albu- querque/Bernalillo Coun- ty, New Mexico: Update of carbon monoxide budgets using MOBILE6.	Bernalillo County	2/12/2003	10/9/2003, 68 FR 58280.				
Second 10-year mainte- nance plan (limited main- tenance plan) for Albu- querque/Bernalillo Coun- ty.	Bernalillo County	9/7/2004	7/21/2005, 70 FR 41963.				
Clean Air Action Plan and 8-hour ozone standard attainment demonstration for the San Juan County EAC area.	San Juan County	12/16/2004	8/17/2005, 70 FR 48285.				
New Mexico Visibility Pro- tection Plan for Phase I, Part I of the Federal Visi- bility Requirements, Au- gust 8, 1986.	Statewide	8/21/1986	1/27/2006, 71 FR 4490.				
New Mexico Visibility Protection Plan for Phase I, Part II of the Federal Visibility Requirements, September 9, 1992.	Statewide	10/8/1992	1/27/2006, 71 FR 4490.				
Interstate transport for the 1997 ozone and PM <sub>2.5</sub> NAAQS.	New Mexico	9/17/2007	6/10/2010	Revisions to prohibit significant contribution to nonattainment in any other state.  Approval for revisions to prohibit interference with maintenance and PSD measures in any other state.			
Interstate transport for the 1997 ozone and PM <sub>2.5</sub> NAAQS.	New Mexico	9/17/2007	11/26/2010, 75 FR 72688	Revisions to prohibit interference with maintenance and PSD measures in any other state.			
Sunland Park 1997 8-Hour	Sunland Park, NM	5/7/2007	5/16/2011, 76 FR 28181.	ary out of state.			
Ozone Maintenance Plan. Air Pollution Episode Con- tingency Plan for New Mexico.	Statewide	7/7/1988	8/21/1990, 55 FR 34013.				
Infrastructure for the 1997 Ozone and 1997 PM <sub>2.5</sub> NAAQS.	Statewide	12/10/2007 3/3/2008	7/15/2011, 76 FR 41698	Approval for 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			

Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal/effective date	EPA approval date	Explanation	
Infrastructure and Inter- state Transport regarding noninterference with other states' programs for PSD for the 1997 and 2008 Ozone and the 1997 and 2006 PM <sub>2.5</sub> NAAQS.	Bernalillo County	8/16/2010	8/19/2012, 77 FR 58032	Approval for 110(a)(2)(A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).	
Regional Haze SIP under 40 CFR 51.309.	Statewide (except Bernalillo County).	6/24/2011, 10/7/2013, 11/1/2013	11/27/2012, 77 FR 70693, 10/9/2014, 79 FR 60992.		
Interstate transport for the 1997 ozone and PM <sub>2.5</sub> NAAQS.	Bernalillo County	7/30/2007	11/29/12, 77 FR 71119	Revisions to prohibit interference with measures required to protect visibility in any other State. Revisions to prohibit contribution to nonattainment in any other State approved 11/8/2010 (75 FR 68447).	
Regional Haze SIP under 40 CFR 51.309.	Bernalillo County	7/28/2011	11/29/2012, 77 FR 71119.	(	
Infrastructure for 2006 PM <sub>2.5</sub> NAAQS.	Statewide, except for Bernalillo County and Indian country.	6/12/2009	1/22/2013, 78 FR 4337	Additional approvals on 7/9/2013, 78 FR 40966 (110(a)(2)(D)(i)(I)) and 6/24/2015, 80 FR 36246, June 24, 2015 (110(a)(2)(D)(i)(II), visibility portion).	
Letter of commitment for the New Mexico SIP for Minor NSR Public Notice.	Statewide (except Bernalillo County).	11/7/2012	3/11/2013, 78 FR 15296	Letter dated 11/7/ 2012 from NMED to EPA that commits the NMED Air Qual- ity Bureau to pro- viding notification on the NMED's website of all sec- ond 30-day public comment periods provided for under paragraph B of 20.2.72.206.	
Second 10-year SO <sub>2</sub> maintenance plan for Grant County.	Portion of Grant county	11/1/2013	7/18/2014, 79 FR 41904.	20.2.72.200.	
Revision to satisfy the requirements of Clean Air Act 110(a)(2)(D)(i)(II) with respect to visibility for the 8-hour Ozone and PM <sub>2.5</sub> NAAQS.	Statewide (except Bernalillo County).	10/7/2013, 11/1/2013	10/9/2014, 79 FR 60992.		
Infrastructure and Transport for the 2008 Pb NAAQS.	Statewide (except Bernalillo County).	9/9/2011	6/11/2015, 80 FR 33192.		
Infrastructure for the 2008 Ozone NAAQS.	Statewide, except for Bernalillo County and Indian country.	8/27/2013	6/24/2015, 80 FR 36246.		
Infrastructure for the 2010 NO <sub>2</sub> NAAQS.	Statewide, except for Bernalillo County and Indian country.	3/12/2014	6/24/2015, 80 FR 36246.		
Infrastructure for the 2010 SO <sub>2</sub> NAAQS.	Statewide, except for Bernalillo County and Indian country.	2/14/2014	10/14/2015, 80 FR 61752	Does not address CAA 110(a)(2)(D)(i)(I).	

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Name of SIP provision	Applicable geographic or nonattainment area	State sub- mittal/effective date	EPA approval date	Explanation	
Infrastructure and Inter- state Transport for the 2008 Pb NAAQS.	Albuquerque-Bernalillo County.	5/2/2012	12/3/2015, 80 FR 75637.		
Infrastructure and Inter- state Transport for the 2010 SO <sub>2</sub> NAAQS.	Albuquerque-Bernalillo County.	6/11/2015	2/17/2016, 81 FR 7976.		
Infrastructure and Inter- state Transport for the 2010 NO <sub>2</sub> NAAQS.	Albuquerque-Bernalillo County.	7/26/2013	2/17/2016, 81 FR 7981.		
Small Business Stationary Source Technical and Environmental Compli- ance Assistance Pro- gram.	Statewide, excluding Bernalillo County.	11/5/1992	3/10/2016, 81 FR 12599.		
Small Business Stationary Source Technical and Environmental Compli- ance Assistance Pro-	Albuquerque/Bernalillo County.	11/16/1992	3/10/2016, 81 FR 12599.		
gram.  New Mexico Progress Report for the State Implementation Plan for Regional Haze.	Statewide	3/14/2014	6/14/2017, 82 FR 27127.		
City of Albuquerque Clari- fication Letter on Minor NSR SIP.	City of Albuquerque— Bernalillo County.	4/21/2016	6/29/2017, 82 FR 29421.		
City of Albuquerque Clari- fication Letter Providing Public Notices of Minor NSR to EPA.	City of Albuquerque- Bernalillo County.	6/5/2016	6/29/2017, 82 FR 29421.		
City of Albuquerque Letter regarding Public Notice for Minor NSR.	City of Albuquerque- Bernalillo County.	9/19/2016	6/29/2017, 82 FR 29421.		
City of Albuquerque Minor NSR Commitment Letter.	City of Albuquerque- Bernalillo County.	12/20/2016	6/29/2017, 82 FR 29421.		
City of Albuquerque Progress Report for the State Implementation Plan for Regional Haze.	City of Albuquerque- Bernalillo County.	6/24/2016	12/12/2017, 82 FR 58347.		
Infrastructure and interstate transport for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	8/6/2015, 12/8/ 2015	3/22/2018, 83 FR 12493	SIPs adopted by: NMED and City of Albuquerque	
Infrastructure for the 2015 Ozone NAAQS.	Statewide	9/24/2018, 11/ 1/2018	9/18/2019, 84 FR 49057	SIPs adopted by NMED and City of Albuquerque. Does not address CAA section 110(a)(2)(D)(i)(I).	
Interstate Transport for the 2008 ozone NAAQS.	Statewide	10/10/2018 10/4/2018	5/4/2020, 85 FR 26361	SIPs adopted by: NMED and City of Albuquerque- Bernalillo County. Addresses CAA section 110(a)(2)(D)(i)(l).	
2017 Emissions Inventory and Emissions State- ment for the 2015 Ozone NAAQS.	Sunland Park ozone non- attainment area.	9/20/2020	3/7/2022, 87 FR 12592.	110(a)(2)(b)(i)(i).	
Interstate Transport for the 2010 NO <sub>2</sub> NAAQS.	Statewide	6/25/2021	8/29/2022, 87 FR 52688.		
Nonattainment New Source Review Requirements for the 2015 Ozone NAAQS.	Sunland Park portion of Doña Ana County in the El Paso-Las Cruces, TXNM Mar- ginal nonattainment area.	8/21/2021	11/16/2022, 87 FR 68632.		

#### §52.1621

[63 FR 37495, July 13, 1998]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S52.1620$ , see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1621 Classification of regions.

The New Mexico plan was evaluated on the basis of the following classifications:

Air quality control region		Pollutant				
		Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone	
Albuquerque-Mid-Rio Grande Intrastate  New Mexico Southern Border Intrastate  El Paso-Las Cruces-Alamogordo Interstate Four Corners Interstate  Northeastern Plains Intrastate Pecos-Permian Basin Intrastate Southwestern Mountains-Augustine Plains Intrastate Upper Rio Grande Valley Intrastate		III IA IA III III	         	=======================================	   -  -  -  -  -  -  -  -	

[37 FR 1081, May 31, 1972, as amended at 39 FR 16347, May 8, 1974; 42 FR 20131, Apr. 18, 1977; 45 FR 24468, Apr. 10, 1980; 45 FR 67347, Oct. 10, 1980; 52 FR 5965, Feb. 27, 1987]

#### $\S 52.1622$ Approval status.

With the exceptions set forth in this subpart, the Administrator approves New Mexico's state implementation plan under section 110 of the Clean Air Act. Furthermore, the Administrator finds that the plan satisfies all applicable requirements of Parts C and D, Title I, of the Clean Air Act as amended in 1990, except as noted below.

(a) The revisions to the New Mexico SIP definition of "Subject to Regulation" at 20.2.74.7 (AZ)(2)(a) NMAC to implement the GHG Biomass Deferral as submitted on January 8, 2013 are disapproved.

(b) [Reserved]

 $[81 \ \mathrm{FR} \ 32241, \ \mathrm{May} \ 23, \ 2016]$ 

#### §52.1623 Conditional approval.

(a) General Conformity. (1) A letter, dated April 22, 1998, from the Chief of Air Quality Bureau New Mexico Environment Department to the EPA Regional Office, commits the State to remove Section 110.C from its rule for making the State's rule consistent with Federal rule. Specifically, the letter states that:

This letter is regarding our general conformity rule, 20 NMAC 2.98—Conformity of General Federal Actions to the State Implementation Plan. We have been reviewing paragraph 110.C under Section 110—Report-

ing Requirements. This is the paragraph in which the Federal Aviation Administration (FAA) had submitted a comment of concern to EPA, during EPA's proposed/final approval period for our rule. This comment caused EPA to withdraw its approval. The FAA had commented that New Mexico was more stringent than EPA, since our rule does not apply to non-Federal agencies. Our analysis has determined that our inclusion of this paragraph may make our rule more stringent than EPA, and should not have been included. The paragraph had originally come from a STAPPA/ALAPCO model rule. New Mexico had never intended to be more stringent than EPA with regards to general conformity. Hence, the State commits to putting 20 NMAC 2.98 on our regulatory agenda and plan to delete this paragraph within one year from the FEDERAL REGISTER publication of final notice of conditional approval to New Mexico's general conformity

(2) If the State ultimately fails to meet its commitment to remove this section from its rule within one year of publication of this conditional approval, then EPA's conditional action will automatically convert to a final disapproval.

(b) [Reserved]

[63 FR 48109, Sept. 9, 1998]

#### §§ 52.1624-52.1626 [Reserved]

#### § 52.1627 Control strategy and regulations: Carbon monoxide.

(a) Part D Approval. The Albuquerque/Bernalillo County carbon monoxide maintenance plan as adopted on April 13, 1995, meets the requirements of Section 172 of the Clean Air Act, and is therefore approved.

(b) Approval—The Albuquerque/Bernalillo County carbon monoxide limited maintenance plan revision dated September 7, 2004, meets the requirements of section 172 of the Clean Air Act, and is therefore approved.

[61 FR 29973, June 13, 1996, as amended at 70 FR 41967, July 21, 2005]

#### §§ 52.1628-52.1633 [Reserved]

# § 52.1634 Significant deterioration of air quality.

(a) The plan submitted by the Governor of New Mexico on February 21, 1984 (as adopted by the New Mexico En-Improvement vironmental Board (NMEIB) on January 13, 1984), August 19, 1988 (as revised and adopted by the NMEIB on July 8, 1988), and July 16, 1990 (as revised and adopted by the NMEID on March 9, 1990), Air Quality Control Regulation 707—Permits, Prevention of Significant Deterioration (PSD) and its Supplemental document, is approved as meeting the requirements of part C, Clean Air Act for preventing significant deterioration of air quality. Additionally, on November 2, 1988, EPA approved New Mexico's stack height regulation into the SIP (53 FR 44191), thereby satisfying the conditions of EPA's conditional approval of the State's PSD program on February 27, 1987 (52 FR 5964). Therefore, the conditional approval was converted to a full approval on July 15, 2011.

(b) The requirements of section 160 through 165 of the Clean Air Act are not met for federally designated Indian lands. Therefore, the provisions of \$52.21 except paragraph (a)(1) are hereby incorporated and made a part of the applicable implementation plan, and are applicable to sources located on land under the control of Indian governing bodies.

(c) The plan submitted by the Governor in paragraph (a) of this section

for Prevention of Significant Deterioration is not applicable to Bernalillo County. Therefore, the following plan described below is applicable to sources located within the boundaries of Bernalillo County (including the City of Albuquerque). This plan, submitted by the Governor of New Mexico on April 14, 1989, August 7, 1989, May 1, 1990, May 17, 1993, May 24, 2006, August 16, 2010, and December 15, 2010 and respectively adopted on March 8, 1989, July 12, 1989, April 11, 1990, February 10, 1993, December 22, 2005, April 13, 2006, July 28, 2010, and December 10, 2010, by the Albuquerque/Bernalillo County Air Quality Control Board, containing Part 61-Prevention of Significant Deterioration is approved as meeting the requirements  $\bar{\text{of}}$  part C of the Clean Air Act for the prevention of significant deterioration of air quality.

[58 FR 67333, Dec. 21, 1993, as amended at 68 FR 11323, Mar. 10, 2003; 68 FR 74490, Dec. 24, 2003; 75 FR 82558, Dec. 30, 2010; 76 FR 41705, July 15, 2011; 76 FR 43153, July 20, 2011; 76 FR 81838, Dec. 29, 2011; 77 FR 58035, Sept. 19, 2012]

#### §52.1635 Rules and regulations.

(a) Part D disapproval: The requirements of §51.281 of this chapter are not met since the measurement provisions of Sections A, B.2, and B.3 of New Mexico Regulation 506 make these sections and B.2, and B.3 of Regulation 506 are disapproved.

(b) Regulation for measurement of emission limitations (particulate matter from nonferrous smelters). (1) This regulation applies to new and existing nonferrous smelters as they are defined in New Mexico Regulation 506. The requirements of this paragraph replace the requirements of Sections A, B.2, and B.3 of Regulation 506. All other requirements of Regulation 506 are approved as part of the plan.

(2) No person owning or operating a new nonferrous smelter shall permit, cause, suffer, or allow particulate matter emissions to the atmosphere in excess of 0.03 grains per dry standard cubic foot (as defined in 40 CFR part 60) of discharge gas.

(3) No person owning or operating an existing nonferrous smelter shall permit, cause, suffer, or allow particulate matter to the atmosphere from:

#### §52.1636

- (i) The stack or stacks serving the acid plant in excess of 0.05 grains per dry standard cubic foot of discharge gas.
- (ii) The stack or stacks serving the reverberatory feed dryer in excess of 0.05 grains per dry standard cubic foot of discharge gas.
- (c) Regulation for compliance testing (particulate matter from nonferrous smelter). The requirements of §60.8(f) of 40 CFR part 60 shall apply to paragraph (b)(2) of this section, and to each operation of Section B.4 of New Mexico Regulation 506.

[45 FR 24469, Apr. 10, 1980, as amended at 51 FR 40677, Nov. 7, 1986]

#### §52.1636 [Reserved]

#### § 52.1637 Particulate Matter (PM<sub>10</sub>) Group II SIP commitments.

- (a) On August 19, 1988, the Governor of New Mexico submitted a revision to the State Implementation Plan (SIP) that contained commitments, from the Director of New Mexico Environmental Improvement Division, for implementing all of the required activities including monitoring, reporting, emission inventory, and other tasks that may be necessary to satisfy the requirements of the PM<sub>10</sub> Group II SIPs. The New Mexico Environmental Improvement Board adopted this SIP revision on July 7 and 8, 1988.
- (b) The State of New Mexico has committed to comply with the  $PM_{10}$  Group II State Implementation Plan (SIP) requirements, as articulated in the FEDERAL REGISTER notice of July 1, 1987 (52 FR 24670), for Dona Ana, Grant, Sandoval, Santa Fe, and Taos counties as provided in the New Mexico  $PM_{10}$  Group II SIPs. In addition to the SIP, a letter from the Director of New Mexico Environmental Improvement Division, dated July 15, 1988, stated that:

This letter is in reference to  $PM_{10}$  Group II State Implementation Plan (SIP) requirements. In response to the requirements of the July 1, 1987 FEDERAL REGISTER, notice on  $PM_{10}$ , the Environmental Improvement Division has prepared a Committal SIP for Group II areas. As expressed in this SIP revision, the Division is committing to carry out all required actions such as monitoring, reporting, emission inventory development, and

other tasks necessary to satisfy the SIP requirements for  $\mathrm{PM}_{10}$  Group II areas.

[54 FR 20579, May 12, 1989]

# $\S$ 52.1638 Bernalillo County particulate matter (PM<sub>10</sub>) Group II SIP commitments.

- (a) On December 7, 1988, the Governor of New Mexico submitted a revision to the State Implementation Plan (SIP) for Bernalillo County that contained commitments, from the Director of the Albuquerque Environmental Health Department, for implementing all of the required activities including monitoring, reporting, emission inventory, and other tasks that may be necessary to satisfy the requirements of the PM<sub>10</sub> Group II SIPs. The City of Albuquerque and Bernalillo County Air Quality Control Board adopted this SIP revision on November 9, 1988.
- (b) The Albuquerque Environmental Health Department has committed to comply with the  $PM_{10}$  Group II State Implementation Plan (SIP) requirements, as articulated in the FEDERAL REGISTER notice of July 1, 1987 (52 FR 24670), for Bernalillo County as provided in the County's  $PM_{10}$  Group II SIP. In addition to the SIP, a letter from the Director of the Albuquerque Environmental Health Department, dated November 17, 1988, stated that:
- (1) This letter is in reference to the  $PM_{10}$  Group II SIP requirements particularly as pertains to Bernalillo County. In response to the requirements of the July 1, 1987 FEDERAL REGISTER notice on  $PM_{10}$ , the Albuquerque Environmental Health Department has prepared a Committal SIP for all of Bernalillo County which has been classified Group II for this pollutant.
- (2) As expressed in the attached SIP revision, the Department is committing to carry out all required actions such as monitoring, reporting, emission inventory development and other tasks necessary to satisfy the SIP requirements for PM<sub>10</sub> Group II areas.

[54 FR 23477, June 1, 1989]

# §52.1639 Prevention of air pollution emergency episodes.

(a) The plan submitted by the Governor of New Mexico on August 19, 1988, and as adopted on July 7, 1988, by the

New Mexico Environmental Improvement Board, entitled Air Pollution Episode Contingency Plan for New Mexico, is approved as meeting the requirements of section 110 of the Clean Air Act and 40 CFR part 51, subpart H. This plan is only approved for the State of New Mexico outside of the boundaries of Bernalillo County.

(b) The plan submitted by the Governor in (a) for the Air Pollution Episode Contingency Plan is not applicable to Bernalillo County. Therefore, the following plan described below is applicable to sources located within the boundaries of Bernalillo County (including the City of Albuquerque). This plan, submitted by the Governor of New Mexico on April 14, 1989, and adopted on January 26, 1989, by the Albuguerque/Bernalillo County Air Quality Control Board, entitled Air Pollution Episode Contingency Plan for Bernalillo County, is approved as meeting the requirements of section 110 of the Clean Air Act and 40 CFR part 51, subpart H.

[56 FR 38074, Aug. 12, 1991]

# § 52.1640 Original identification o plan section.

- (a) This section identifies the original "State of New Mexico Implementation Plan" and all revisions submitted by New Mexico that were federally approved prior to January 1, 1998.
- (b) The plan was officially submitted on January 27, 1972.
- (c) The Plan revisions listed below are submitted on the dates specified.
- (1) The Environmental Improvement Agency submitted revisions of Air Quality Control Regulations 506, 507, 604, 605, 606, 651, and 652 (adopted by the Board on January 10, 1972) on March 7, 1972.
- (2) Additions of sections 12–14–1 through 12–14–13 of the State's Air Quality Control Act, and Regulations 504, 602, and 603 were submitted by the Governor on May 9, 1972.
- (3) Revisions of Regulations 702, 703, 704, and 705, as adopted by the Board on July 29, 1972, and revisions of Sections IV, V, VII, and VIII, were submitted by the Environmental Improvement Agency on July 31, 1972.
- (4) State Attorney General's opinion on legal authority and confidentiality

- of source data was submitted on September 4, 1972. (Non-regulatory)
- (5) Revisions of the New Source Review and Source Surveillance sections of the New Mexico Implementation Plan were submitted by the Environmental Improvement Agency on January 3, 1973. (Non-regulatory)
- (6) Clarification of the State permit and source surveillance regulations was submitted by the Environmental Improvement Agency on January 18, 1973. (Non-regulatory)
- (7) Regulation 705, Compliance Schedules, was submitted by the Governor on February 12, 1974.
- (8) Revisions to Regulation 602, Coal Burning Equipment-Sulfur Dioxide, as adopted by the New Mexico Environmental Improvement Board on December 13, 1974, were submitted by the Governor on October 3, 1975 (see § 52.1624).
- (9) Revisions to Regulation 100, Definitions, Regulation 705, Schedules of Compliance, and a new Regulation 706, Air Quality Maintenance Areas, were submitted by the Governor on November 6, 1975 (see §52.1633).
- (10) Revisions to sections 12–14–2, 12–14–6, and 12–14–7 of the New Mexico Air Quality Control Act were submitted by the Governor on November 6, 1975.
- (11) Revisions to the plan for attainment of standards for particulate matter in Albuquerque and Grant, Eddy and Lea Counties, sulfur dioxide in San Juan and Grant Counties; ozone in Albuquerque and carbon monoxide in Las Cruces, Farmington and Santa Fe were submitted by the Governor on January 23, 1979.
- (12) Ordinance for motor vehicle emissions inspection/maintenance program for Albuquerque submitted by the Governor July 2, 1979.
- (13) Commitments regarding the development of a TSP plan for Albuquerque, modifications to the permit regulations and commitments regarding reasonable further progress and commitments to currently planned transportation control measures for Albuquerque were submitted by the Governor on August 2, 1979.
- (14) Schedule for Albuquerque TSP plan, request for 18 month extension for submission of a plan for attainment of the TSP standard in Grant County,

schedule for revising permit regulations were submitted by the Governor on September 25, 1979.

- (15) No action is being taken on the carbon monoxide strategies submitted by the Governor on January 23, 1979 for Farmington and Santa Fe.
- (16) Compliance schedules for several industries located in Eddy, Lea and Grant Counties were submitted to EPA by the Governor of New Mexico on July 25, 1979.
- (17) Revisions to the plan for attainment of the standard for carbon monoxide in Bernalillo County were submitted by the Governor on March 17, 1980.
- (18) A commitment to not issue permits to stationary sources located in nonattainment areas was submitted by the Governor on May 20, 1980.
- (19) A commitment to submit an enforcement plan for the Albuquerque-Bernalillo County inspection/maintenance program was submitted by the Governor on October 10, 1980.
- (20) On December 12, 1979, the Governor submitted final revisions to the ambient monitoring portion of plan.
- (21) A variance to Regulation 506 for Phelps Dodge Corporation, Hidalgo Smelter in Playas, New Mexico was submitted by the Governor on February 4, 1980.
- (22) Revisions to Regulation 602, Coal Burning Equipment-Sulfur Dioxide and a compliance schedule for that regulation were adopted on November 20, 1980 by the New Mexico Environmental Improvement Board and submitted by the Governor on November 24, 1980. A revised sulfur dioxide control strategy demonstration for San Juan County, based on revised Regulation 602 was submitted by the New Mexico Environmental Improvement Division on February 12, 1981. Clarifications of provisions in revised regulation 602, and a memorandum of understanding between the State and Arizona Public Service Company on the procedure to be used by EPA in enforcing power plant station emission limits were submitted by the New Mexico Environmental Improvement Division on April 16, 1981.
- (23) A revision to Regulation 504 which extends the final compliance date for Units 4 and 5 of the Arizona

Public Service Four Corners Power Plant to December 31, 1982 was submitted by the Governor on June 28, 1978. A compliance schedule for the same units was submitted by the Governor on March 31, 1980.

- (24) A revision to Regulation 507, changing the emission limitations was submitted by the Governor on January 23, 1979.
- (25) A variance to Regulation 603 for the Arizona Public Service Units 3, 4, and 5 at the Four Corners Generating Station, was submitted by the Governor on July 31, 1980.
- (26) Revision to the plan for maintenance of pay for sources subject to nonferrous smelter orders (Section 74–2–11.1B of the New Mexico Air Quality Control Act) was submitted by the Governor on September 26, 1979.
- (27) The New Mexico Plan for lead was submitted to EPA on May 19, 1980, by the Governor of New Mexico as adopted by the New Mexico Improvement Board on May 9, 1980. A clarifying letter dated February 10, 1982 also was submitted.
- (28) Revisions to Regulation 652, Non-Ferrous Smelters—Sulfur, submitted by the Governor on June 22, 1981. A revised sulfur dioxide control strategy demonstration for Grant County based on the revised Regulation 652 was submitted by the New Mexico Environmental Improvement Division on May 12, 1981 and August 13, 1981.
- (29) A revision to Regulation 401, Regulation to Control Smoke and Visible Emissions, was adopted by the Environmental Improvement Board on August 25, 1978 and submitted by the Governor on November 8, 1978.
- (30) Revision to New Mexico Regulation 801, Excess Emissions during Malfunction, Startup, Shutdown or Scheduled Maintenance, was submitted by the Governor on May 16, 1981.
- (31) Revisions to Section X, Intergovernmental Consultation and Cooperation and Interstate Pollution Abatement, submitted by the Governor on January 23, 1979, the Intergovernmental Consultation Program submitted by the Environmental Improvement Division, March 28, 1980 and copies of letters from the New Mexico Environmental Improvement Division dated November 7, 1977 to the States of

Texas, Oklahoma, Arizona, Colorado, and Utah sent in compliance with section 126(a)(2) of the Clean Air Act, as amended in 1977.

(32) Revisions to Air Quality Control Regulation 652, Nonferrous Smelters— Sulfur were adopted by the New Mexico Environmental Improvement Board on June 11, 1982 and submitted to EPA by the Governor of New Mexico on July 26, 1982.

(33) Addition of Public Information and Participation Program, submitted by the Environmental Improvement Division on December 20, 1979.

(34) Revisions to the plan for attainment of the standard for Carbon Monoxide in Bernalillo County were submitted by the Governor on June 28, 1982, and January 26, 1983, which included the Albuquerque/Bernalillo County Air Quality Control Board Regulation Number 28, adopted October 19, 1982. On March 4, 1985, the vehicle inspection and maintenance portion of the SIP providing for attainment of the standard for Carbon Monoxide in Bernalillo County was disapproved.

(35) Revisions to sections 74–2–2 (9/79, 2/82, 4/83); 74–2–5 (9/79, 2/82, 4/83); 74–2–6 (2/82); 74–2–7 (9/79, 2/82, 4/83); 74–2–9 (9/79); 74–2–11 (9/79); 74–2–15 (9/79); and 74–2–15.1 (9/79) of the State's Air Quality Control Act were submitted by the New Mexico Secretary for Health and Environment on August 11. 1983.

(36) A revision to Air Quality Control Regulation 402 "Regulation to Control Wood Waste Burners" as adopted by the New Mexico Environmental Improvement Board on January 10, 1975, and revised by that Board on December 10, 1982, was submitted by the State on December 23, 1983.

(37) On February 21, 1984, the Governor of New Mexico submitted Air Quality Control Regulation 707—Permits, Prevention of Significant Deterioration (PSD), as adopted by the New Mexico Environmental Improvement Board on January 13, 1984. Regulation 707 provides authority for the State to implement the PSD program in certain areas of the State. On May 14, 1985, the Governor of New Mexico submitted a letter in which he committed the State not to issue PSD permits under Regulation 707 to sources which would re-

quire review under EPA's stack height regulations because they would have stack heights over sixty five (65) meters or would use any other dispersion techniques, as defined at 40 CFR 51.1(hh).

- (i) Incorporation by reference.
- (A) Letter from the Governor of New Mexico dated February 21, 1984 to EPA, and New Mexico Air Quality Control Regulation No. 707-Permits, Prevention of Significant Deterioration of Air Quality, except for sources that locate (or are located) on lands under control of Indian Governing Bodies, or sources that locate (or are located) in Bernalillo County, or sources that require review under EPA's stack height regulations because they have stack heights over sixty five (65) meters or use any other dispersion techniques, as defined at 40 CFR 51.1(hh), adopted on January 13, 1984.
- (B) A letter from the Governor of New Mexico dated May 14, 1985, in which he committed the State not to issue PSD permits under Regulation 707 to source which would require review under EPA's stack height regulations because they would have stack heights over sixty five (65) meters or would use any other dispersion techniques, as defined at 40 CFR 51.1(hh).
  - (ii) Additional material.
- (A) A narrative explanation entitled "Revision to the New Mexico State Implementation Plan—Prevention of Significant Deterioration of Air Quality."
- (38) Revisions to the New Mexico SIP for the Arizona Public Service Units 3, 4 and 5 at the Four Corners Generating Station were submitted by the Governor on February 4, 1987, October 26, 1987, and February 16, 1988.
  - (i) Incorporation by reference.
- (A) An Order dated and effective August 7, 1986, issued by the Chairman of the New Mexico Environmental Improvement Board in the matter of Arizona Public Service Company, Fruitland, New Mexico for Units 3, 4 and 5 of the Four Corners Power Plant granting a variance through May 31, 1987, from Air Quality Control Regulation 603.B.
- (B) A Memorandum and Order dated and effective April 10, 1987, issued by the Chairman of the New Mexico Environmental Improvement Board in the

matter of Arizona Public Service Company, Fruitland, New Mexico for Units 3, 4 and 5 of the Four Corners Power Plant extending the term of the variance from May 31, 1987 through October 15, 1987.

- (C) An Order dated and effective December 18, 1987, issued by the Chairman of the New Mexico Environmental Improvement board in the matter of Arizona Public Service Company, Fruitland, New Mexico for Units 3, 4 and 5 of the Four Corners Power Plant extending the term of the variance through September 30, 1989 for Unit 4, September 30, 1990 for Unit 3, and September 30, 1991 for Unit 5.
  - (ii) Additional material.
- (A) Modeling Protocol, The Four Corners Power Plant, prepared by Bruce Nicholson of the New Mexico Environmental Improvement Division, November 6, 1987.
- (B) Amendment to Modeling Protocol, letter of August 17, 1988, from Bruce Nicholson of the New Mexico Environmental Improvement Division to Gerald Fontenot of EPA Region 6.
- (C) Modeling Report, letter of October 27, 1988 to C. V. Mathai (Arizona Public Service Company) and Bruce Nicholson (New Mexico Environmental Improvement Division) from Mark Yocke of Systems Applications Inc.
- (D) An air quality impact analysis dated November 16, 1988, submitted by the Governor of New Mexico which demonstrated that the variance would not interfere with attainment or maintenance of the  $NO_2$  NAAQS.
- (39) On April 26, 1988, the Governor of New Mexico submitted a revision to the State Implementation Plan that contained Air Quality Control Regulation No. 710—Stack Height Requirements, as adopted by the New Mexico Environmental Improvement Board on March 10, 1988. Regulation No. 710 enables the State to ensure that the degree of emission limitation required for the control of any air pollutant under its SIP is not affected by that portion of any stack height that exceeds GEP or by any other dispersion technique.
  - (i) Incorporation by reference.
- (A) New Mexico Air Quality Control Regulation No. 710—Stack Height Requirements, effective April 14, 1988.
  - $(ii) \ Other \ material None. \\$

- (40) On November 5, 1985, the Governor of New Mexico submitted Air Quality Control Regulation 709, Permits-Nonattainment Areas, as adopted by the New Mexico Environmental Improvement Board on July 26, 1985, and effective on August 25, 1985. On August 19, 1988, the Governor of New Mexico submitted revisions to Air Quality Control Regulation 709, Permits-Nonattainment Areas, as adopted by the New Mexico Environmental Improvement Board on July 8, 1988, and effective on August 31, 1988. These revisions were to Section G.3, H.4.(d), J.1.(b)(iv), and L.32. Regulation 709 establishes a program under which new major source and major modifications may be constructed in areas where a National Ambient Air Quality Standard (NAAQS) is being exceeded, without interfering with the continuing progress toward attainment of that standard. This regulation is part of New Mexico's New Source Review (NSR) program.
  - (i) Incorporation by reference.
- (A) Incorporation of New Mexico Air Quality Control Regulation 709; adopted on July 26, 1985, effective August 25, 1985 and Revisions G.3; H.4.(d); J.1.(b)(iv); and L.32 adopted on July 8, 1988, effective August 31, 1988.
  - (ii) Additional material.
- (A) Letter dated September 29, 1988, from the New Mexico Air Quality Bureau Chief making commitments requested by EPA in the August 31, 1988, FEDERAL REGISTER Proposed Rulemaking (51 FR 33505).
- (41) Revisions to the New Mexico State Implementation Plan for particulate matter (PM<sub>10</sub> Group III): (1) Air Quality Control Regulation (AQCR) 100—Definitions Sections P, Q, R, S, BB; (2) AQCR 707—Permits, Prevention of Significant Deterioration (PSD) Sections C, E(8), I(4), I(9)(a), J, P(19)through P(29), P(34), P(40), Table 2, and Table 3; and (3) AQCR 709—Permits, Nonattainment Areas sections A(1)(b), A(5), and Table 1 as adopted by the New Mexico Environmental Improvement Board (NMEIB) on July 8, 1988, and filed with State Records Center on August 1, 1988; and (4) Air Pollution Episode Contingency Plan for New Mexico, as adopted by the NMEID on July 7, 1988, were submitted by the Governor on August 19, 1988. Approval of the

PM10 Group III SIP is partially based on previous approved AQCRs 100, 301, 401, 402, 501, 502, 506, 507, 508, 509, 510, 511, 601, 702, 707, and 709.

- (i) Incorporation by reference.
- (A) AQCR 100—Definitions Section P, Q, R, S, and BB as filed with State Records Center on August 1, 1988.
- (B) AQCR 707—Permits, Prevention of Significant Deterioration (PSD) Sections C, E(8), I(4), I(9)(a), J, P(19) through P(29), P(34), P(40), Table 2, and Table 3, as filed with State Records Center on August 1, 1988.
- (C) AQCR 709—Permits, Nonattainment Areas Sections A(1)(b), A(5), and Table 1 as filed with State Records Center on August 1, 1988.
  - (ii) Additional material.
- (A) A letter dated May 25, 1988, from the NMEID General Counsel to EPA's Region 6 Air Programs Chief indicating that the State of New Mexico has sufficient authority to enforce the NAAQS without adopting the Federal NAAQS as State standards.
  - (42) [Reserved]
- (43) A revision to the New Mexico State Implementation Plan (SIP) to include Air Quality Control Regulation 700—Filing and Permit Fees, as filed with the State Records and Archives Center on November 20, 1989, and submitted by the Governor of New Mexico on May 14, 1990.
  - (i) Incorporation by reference.
- (A) New Mexico Air Quality Control Regulation 700—Filing and Permit Fees, as filed with the State Records and Archives Center on November 20, 1989.
- (44) A revision to the New Mexico State Implementation Plan (SIP) to include: Air Quality Control Regulation 110-Confidential Information Protection, and Air Quality Control Regulation 703.1—Notice of Intent and Emissions Inventory Requirements, and revisions to Air Quality Control Regulations 100—Definitions and 709—Permits-Nonattainment Areas, as all filed with the State Records and Archives Center on May 29, 1990, and submitted by the Governor of New Mexico on July 16, 1990; and revisions to Air Quality Control Regulation 702—Permits, as filed with the State Records and Archives Center on August 18, 1987, on October 19, 1988, and on May 29, 1990.

Air Quality Control Regulation 702 was first submitted by the Governor of New Mexico to EPA on September 17, 1987. Further revisions to Air Quality Control Regulation 702 were submitted to EPA on October 28, 1988, and on July Control Regulation 703.1 allows Air Quality Control Regulation 703.1 allows Air Quality Control Regulation 703.1 allows Air Regulation 703.1 allows Air Quality Control Regulation 703.1 allows Air Quality Control Regulation 703.1 allows Air Quality Control Regulation 703.1 allows Air Regulation 703.1 allows

- (i) Incorporation by reference.
- (A) New Mexico Air Quality Control Regulation 110—Confidential Information Protection, as filed with the State Records and Archives Center on May 29, 1990.
- (B) New Mexico Air Quality Control Regulation 703.1—Notice of Intent and Emissions Inventory Requirements, "Part One—Definitions;" "Part Two—Notice of Intent;" and "Part Three—Emissions Inventory Requirements," as filed with the State Records and Archives Center on May 29, 1990.
- (C) New Mexico Air Quality Control Regulation 100—Definitions, sections (B), (C), (D), (E), (F), (G), (H), (I), (J), (N), (O), (T), (U), (V), (W), (X), (Y), (Z), (AA), (CC), (DD), and (EE), as filed with the State Records and Archives Center on May 29, 1990.
- (D) New Mexico Air Quality Control Regulation 702-Permits, "Part One-Definitions," first paragraph and sections 1, 2, 3, 4, 5; "Part Two-Permit Processing and Requirements," section A, subsections A(4), A(6); section G, "Public Notice and Participation," subsections G(1) (first paragraph), G(1)(e); section H, "Permit Decisions and Appeals," subsections H(1), H(2), H(3), H(5), H(6), H(7); Section I, "Basis for Denial of Permit," subsections I(1), I(3); Section J, "Additional Legal Responsibilities on Applicants;" section K, "Permit Conditions," subsections K(1), K(2), K(3), K(4); section L, "Permit Cancellations;" section M, "Permittee's Notification Requirements to Division," subsections M (first paragraph), M(1); Section O, "Source Class Exemption Process (Permit Streamlining)," subsections O(1)(a), O(2); and section P, "Emergency Permit Process," subsections P(2), P(3), P(4), as filed with the State Records and Archives Center on August 18, 1987; and

further revisions to Air Quality Control Regulation 702, "Part One—Definitions," sections 6, 7, 8, 9, 10, 11; "Part Two-Permit Processing and Requirements," section A, subsection A(1)(b); section H, "Permit Decisions and Appeals," subsection H(4); and section I, "Basis for Denial of Permit," subsection I (first paragraph), as filed with the State Records and Archives Center on October 19, 1988; and further revisions to Air Quality Control Regulation 702, "Part One-Definitions," Sections 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33; "Part Two-Permit Processing and Requirements," section A, "Application for Construction, Modification, NSPS, and NESHAP-Permits and Revisions,' Subsections A(1)(a)(i), A(1)(a)(ii),A(1)(a)(iii), A(1)(a)(v), A(2), A(3), A(5),A(7); Section B, "New Source Review Coordination;" section C, "Permit Revision;" section D, "Contents of Applications (except last sentence of section D, subsection D(1)(d));" section E, "Confidential Information Protection;" section F, "Construction, Modification and Permit Revision in Bernalillo County;" section G, "Public Notice and Participation," subsections  $G(1)(a), G(1)(b), G(\bar{1})(c), G(1)(d), G(1)(f),$ G(2); section I, "Basis for Denial of Permit," subsections I(2), I(4), I(5), I(6), I(7); section K, "Permit Conditions," subsection K(5); section M, "Permittee's Notification Requirements to Division," Subsections M(2), M(3), M(4); section N, "Startup and Followup Testing;" Section O, "Source Class Exemption Process (Permit Streamlining), subsections O(1) (first paragraph), O(1)(b), O(1)(c), O(3), O(4); section P, "Emergency Permit Process," sections P(1), P(5); section Q, "Nonattainment Area Requirements;" and Table 1, "Significant Ambient Concentrations," as filed with the State Records and Archives Center on May 29, 1990.

(E) New Mexico Air Quality Control Regulation 709—Permits—Nonattainment Areas, section A, "Applicability," subsections A(1), A(3), A(4); section B, "Source Obligation," subsections B(3), B(5), B(6); section C, "Source Information," subsections C (first paragraph), C(1), C(2); section D, "Source Requirements," subsections

D(1), D(2), D(3), D(4), D(5); section E, "Additional Requirements for Sources Impacting Mandatory Federal Class I Areas," subsections E(1), E(2), E(5); section H, "Banking of Emission Reduction," subsection H(4)(a); section I, "Air Quality Benefit," subsections I(1), I(2); section J, "Public Participation and Notification;" section K, "Definitions;" and Table 2, "Fugitive Emissions Source Categories," Title only, as filed with the State Records and Archives Center on May 29, 1990.

(45) On July 11, 1986, the Governor of New Mexico submitted a revision to the State Implementation Plan that contained Albuquerque/Bernalillo County Air Quality Control Regulation (AQCR) No. 33-Stack Height Requirements, as filed with the State Records and Archives Center on June 18, 1986. Further, on April 14, 1989, the Governor submitted revisions to AQCR 33, as filed with the State Records and Archives Center on March 16, 1989. In addition, on August 7, 1989, the Governor submitted a commitment found in the July 12, 1989 Supplement to AQCR 33 to include specific caveat language on all affected permits issued in which dispersion credits have been an issue in the permit. AQCR 33 enables Albuquerque/ Bernalillo County to ensure that the degree of emission limitation required for the control of any air pollutant under its SIP is not affected by that portion of any stack height that exceeds GEP or by any other dispersion technique.

- (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County Air Quality Control Regulation 33— Stack Height Requirements, as filed with the State Records and Archives Center on June 18, 1986, and as revised on March 16, 1989.
  - (ii) Additional material.
- (A) The Supplement to the State of New Mexico's SIP regarding stack heights in new source review (NSR) for permits issued in Bernalillo County, as adopted by the Albuquerque/Bernalillo County Air Quality Control Board on July 12, 1989. The Board in this Supplement committed to include specific caveat language for all affected permits issued in which dispersion credits have been an issue in the permit.

- (46) Revisions to the New Mexico State Implementation Plan for Air Quality Control Regulation (AQCR) 707—Permits, Prevention of Significant Deterioration (PSD) (for PSD nitrogen dioxide increments) Sections O(4), P(7) through P(41), Table 4, and Table 5, as adopted by the New Mexico Environmental Improvement Board (NMEIB) on March 9, 1990, and filed with State Records Center on May 29, 1990, were submitted by the Governor on July 16, 1990
  - (i) Incorporation by reference.
- (A) AQCR 707—Permits, Prevention of Significant Deterioration (PSD) sections O(4), P(7) through P(41), Table 4, and Table 5, as filed with State Records Center on May 29, 1990.
  - (ii) Additional Material—None.
- (47) A revision to the New Mexico State Implementation Plan (SIP) to include Part Four of Air Quality Control Regulation 702, entitled "Source Class Permit Streamlining," as filed with the State Records and Archives Center on May 12, 1992, and submitted by the Governor of New Mexico by letter dated June 16, 1992.
  - (i) Incorporation by reference.
- (A) New Mexico Air Quality Control Regulation 702—Permits, "Part Four—Source Class Permit Streamlining," Section A, "Definitions;" Section B, "Applicability;" Section C, "Contents of Application;" Section D, "Public Notice and Participation;" Section E, "Permit Decisions;" Section F, "General Requirements;" Section G, "Source Class Requirements;" and Table 2, "Permit Streamlining Source Class Categories," as filed with the State Records and Archives Center on May 12, 1992.
- (48) A revision to the New Mexico SIP to include revisions to Air Quality Control Regulation 709—Permits—Nonattainment Areas, as filed with the State Records and Archives Center on June 25, 1992.
  - (i) Incorporation by reference.
- (A) Revisions to New Mexico Air Quality Control Regulation 709—Permits—Nonattainment Areas, Section D, "Source Requirements," Subsections D(2), D(3)(a), D(5), D(6); Section G, "Emission Offsets," Subsection G(5); Section I, "Air Quality Benefit," Subsection I(1); and Section J, "Public

- Participation and Notification," Subsection J(2) (first paragraph), as filed with the State Records and Archives Center on June 25, 1992.
- (49) A revision to the New Mexico State Implementation Plan (SIP) to include revisions to Albuquerque/Bernalillo County Air Quality Control Board Regulation 8—Airborne Particulate Matter, as filed with the State Records and Archives Center on February 17, 1983, and submitted by the Governor of New Mexico by letter dated June 16, 1992.
  - (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County Air Quality Control Board Regulation 8—Airborne Particulate Matter, Section 8.03, "Soil Disturbance," Subsections 8.03.1, 8.03.2, 8.03.3, 8.03.4, 8.03.5, 8.03.6, 8.03.7, and 8.03.8, as filed with the State Records and Archives Center on February 17, 1983.
- (50) A revision to the New Mexico State Implementation Plan (SIP) addressing moderate PM-10 nonattainment area requirements for Anthony was submitted by the Governor of New Mexico by letter dated November 8, 1991. The SIP revision included, as per section 188(f) of the Clean Air Act, a request for a waiver of the attainment date for Anthony.
  - (i) Incorporation by reference.
- (A) Revision to New Mexico Air Quality Control Regulation 301—Regulation to Control Open Burning, section I (definition of "open burning"), as filed with the State Records and Archives Center on February 7, 1983.
  - (ii) Additional material.
- (A) November 8, 1991, narrative plan addressing the Anthony moderate PM-10 nonattainment area, including emission inventory, modeling analyses, and control measures.
- (B) A letter dated October 29, 1991, from Judith M. Price, Dona Ana County Planning Director and Assistant County Manager, to Judith M. Espinosa, Secretary of the New Mexico Environment Department, in which the County committed to implement and enforce all Dona Ana County rules, regulations, policies and practices, including those identified in the draft PM-10 SIP which reduce airborne dust in the Anthony area. The Dona Ana County

rules, regulations, policies and practices identified in the draft Anthony PM-10 SIP are identical to those identified in the final Anthony PM-10 SIP.

- (C) A letter dated November 21, 1991, from Cecilia Williams, Chief, New Mexico Air Quality Bureau, to Gerald Fontenot, Chief, Air Programs Branch, EPA Region 6, expressing satisfaction with the October 29, 1991, commitment letter from Judith Price to Judith Espinosa.
- (D) Anthony PM-10 SIP narrative from page 10 that reads as follows: "The State remains committed to the dust control measures implemented by Dona Ana County, moderate area control strategies as agreed to in this SIP submittal and to the established air quality monitoring schedule."
- (51) A revision to the New Mexico SIP addressing the nonattainment new source review program for Albuquerque/Bernalillo County, outside the boundaries of Indian lands, was submitted by the Governor of New Mexico on April 14, 1989, August 7, 1989, and May 17, 1993. The revision included visibility protection new source review and stack height provisions.
  - (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County Air Quality Control Regulation 32-Construction Permits-Nonattainment Areas, Section A, "Applicability," Subsection A(2); Section B, "Source Obligation," Subsections B(1), B(2), B(4); Section C, "Source Information," Subsection C(3); Section G, "Emission Offsets," Subsections G(first paragraph), G(1), G(2), G(4), G(6), G(7), G(8), G(9)(first paragraph), G(9)(a), G(9)(b), G(10); Section J, "Public Participation and Notification," Subsections J(1), J(2)(a), J(2)(d), J(2)(f), J(2)(g), J(2)(h);Section K, "Definitions," Subsections K(first paragraph), K(1), K(2), K(4), K(5), K(6), K(8), K(9), K(10), K(11), K(12), K(13), K(15), K(16)(first paragraph), K(16)(b), K(16)(c)(first K(16)(c)(i), K(16)(c)(ii), paragraph), K(16)(c)(iii), K(16)(c)(iv), K(16)(c)(v)(first paragraph), K(16)(c)(v)(a), K(16)(c)(vi), K(16)(c)(vii), K(16)(d), K(16)(e), K(17)(first para-K(17)(a), K(17)(b), K(17)(c), K(18), K(19), K(20), K(21)(first paragraph), K(21)(a), K(21)(b)(first paragraph), K(21)(b)(i), K(21)(c), K(21)(d), K(21)(e), K(21)(f), K(23), K(26), K(28),

K(29), K(31), K(32); and Table 1, "Significant Ambient Concentrations," filed with the State Records and Archives Center on March 16, 1989; and further revisions to AQCR 32, Section i, "Purpose;" Section A, "Applicability," Subsections A(1), A(3), A(4); Section B, "Source Obligation," Subsections B(3), B(5), B(6); Section C, "Source Information," Subsections C(first paragraph), C(1), C(2); Section D, "Source Requirements;" Section E, "Additional Requirements for Sources;" Section F, 'Emissions Offset Baseline:" Section G, "Emission Offsets," Subsections G(3), G(5), G(9)(c); Section H, "Banking of Emission Reduction;" Section I, "Air Quality Benefit;" Section J, "Public Participation and Notification," Subsections J(2)(first paragraph), J(2)(b), J(2)(c), J(2)(e); Section K, "Definitions," Subsections K(3), K(7), K(14), K(16)(a), K(16)(c)(v)(b), K(17)(d), K(17)(e), K(21)(b)(ii), K(22), K(24), K(25), K(27), K(30); and Table 2, "Fugitive Emissions Source Categories," as filed with the State Records and Archives Center on February 26, 1993.

- (ii) Additional material.
- (A) The Supplement to the New Mexico State Implementation Plan to Control Air Pollution in Areas of Bernalillo County Designated Nonattainment, as approved by the Albuquerque/Bernalillo County Air Quality Control Board on April 14, 1993. This supplement superseded the supplement dated July 12, 1989.
- (B) A letter dated July 18, 1989, from Sarah B. Kotchian, Director, Albuquerque Environmental Health Department, to Mr. Robert E. Layton Jr., Regional Administrator, EPA Region 6, regarding a stack height commitment and an NSPS/NESHAP performance testing commitment.
- (52) A revision to the New Mexico SIP addressing CO for Albuquerque/Bernalillo County was submitted by the Governor of New Mexico by letter dated November 5, 1992.
  - (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County Regulation 34-Woodburning, section 34.00, "Purpose;" section 34.01, "Definitions;" section 34.02, "Sale of New Wood Heaters-Certification Required;"

section 34.03, "No-burn Periods;" section 34.04, "Notice Required;" Section 34.05, "Exemptions;" 34.05, "Exemptions;" section 34.06, "Visible Emissions;" section 34.07, "Test Procedures;" and section 34.08, "Misfueling of Solid Fuel Heating Devices Prohibited," as filed with the State Records and Archives Center on November 27, 1991.

- (B) Albuquerque/Bernalillo County Regulation 35-Alternative Fuels, section 35.00, "Purpose;" section 35.01, "Definitions;" section 35.02. "Oxygenated Fuels;" section 35.03, "Oxygenated Fuels Procedures Manual;" and section 35.07, "Severability Clause," as filed with the State Records and Archives Center on June 25, 1992.
  - (ii) Additional material.
- (A) November 5, 1992, narrative plan addressing the Albuquerque/Bernalillo County CO nonattainment area, including the Albuquerque/Bernalillo County 1990 base year CO emissions inventory.
- (B) A letter dated March 22, 1993, from Sarah B. Kotchian, Director, Albuquerque Environmental Health Department (Department), to A. Stanley Meiburg, Director, Air, Pesticides and Toxics Division, EPA Region 6, in which the Department committed to submitting future amendments to Regulation 34 to correct an enforceability deficiency, and in which the Department committed to using only EPA approved test methods until the future amendment correcting the enforceability deficiency is approved by the EPA.
- (C) A memorandum dated September 8, 1992, from Kent A. Salazar, Manager, Albuquerque Vehicle Pollution Management Division, to Albert Salas, Quality Assurance Specialist Supervisor, Albuquerque Vehicle Pollution Management Division, addressing the suspension of the oxygenated fuels program due to oxygenate shortage.
- (53) A revision to the New Mexico SIP addressing the prevention of significant deterioration program for Albuquerque/Bernalillo County, outside the boundaries of Indian lands, was submitted by the Governor of New Mexico on April 14, 1989, August 7, 1989, May 1, 1990, and May 17, 1993. The revision included NO2 increment provisions and visibility protection NSR.

- (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County Air Quality Control Regulation (AQCR) 29—Prevention of Significant Deterioration, Section A, "Applicability;" Section B, "Exemptions;" Section C, "Source Obligation;" Section D, "Source Information;" Section E, "Control Technology Requirements," Subsections E(1), E(2), E(4)(a), E(4)(b), E(4)(c), E(4)(d), E(4)(e), E(5), E(6), E(7), E(8): Section F. "Ambient Impact Requirements," Subsections F(1), F(2); Section G, "Additional Impact Requirements;" Section H, "Ambient Air Quality Modeling;" Section I, "Monitoring Requirements," Subsections I(1), I(2), I(3), I(4), I(5), I(7), I(8), I(9); Section J, "Stack Height Credit;" Section K, "Temporary Source Exemptions;" Section L, "Public Participation and Notification;" Section M, "Restrictions on Area Classifications;" Section N, "Exclusions from Increment Consumption;" Section O, "Additional Requirements for Sources Impacting Federal Class I Areas," Subsections O(1), O(2), O(3), O(5), O(6), O(7); Section P, "Definitions," Subsections P(first paragraph), P(1), P(2), P(3), P(4), P(5), P(6), P(26)(first paragraph), P(26)(a), P(26)(c), P(26)(d), P(27); and Table 3, 'Significant Monitoring Concentrations," as filed with the State Records and Archives Center on March 16, 1989; and further revisions to AQCR 29, Section O, "Additional Requirements for Sources Impacting Federal Class I Areas," Subsection O(4); Section P, "Definitions," Subsections P(8), P(9), P(10), P(12), P(13)(first paragraph), P(13)(a), P(14), P(15), P(16), P(17), P(18), P(19), P(20), P(21), P(22), P(23), P(24),P(25), P(26)(e), P(28), P(29), P(30), P(31), P(32), P(33), P(34), P(35), P(36), P(37),P(38), P(39), P(40), P(41); and Table 5, "Maximum Allowable Increases for Class I Waivers," as filed with the State Records and Archives Center on April 24, 1990; and further revisions to AQCR 29, Section E, "Control Technology Requirements," Subsections E(3), E(4)(first paragraph); Section F, "Ambient Impact Requirements," Subsection F(3); Section I, "Monitoring Requirements," Subsection I(6); Section P, "Definitions," Subsections P(7), P(11), P(13)(b), P(26)(b); Table 1, "PSD

Source Categories;" Table 2, "Significant Emission Rates;" Table 4, "Allowable PSD Increments;" and Table 6, "Maximum Allowable Increase for Sulfur Dioxide Waiver by Governor," as filed with the State Records and Archives Center on February 26, 1993.

- (B) Albuquerque/Bernalillo County Air Quality Control Board Regulation 2—Definitions, Sections 2.31, 2.32, 2.33, 2.34, 2.35, 2.36, 2.37, 2.38, 2.39, 2.40, 2.41, 2.42, 2.43, 2.44, 2.45, 2.46, 2.47, 2.48, 2.49, 2.50, 2.51, and 2.52, as filed with the State Records and Archives Center on March 16, 1989.
  - (ii) Additional material.
- (A) The Supplement to the New Mexico State Implementation Plan for Prevention of Significant Deterioration in Albuquerque/Bernalillo County, as approved by the Albuquerque/Bernalillo County Air Quality Control Board on April 11, 1990. This supplement superseded the supplement dated July 12, 1989.
- (B) A letter dated April 20, 1992, from Sarah B. Kotchian, Director, Albuquerque Environmental Health Department, to A. Stanley Meiburg, Director, Air, Pesticides and Toxics Division, EPA Region 6, regarding a commitment to incorporate Clean Air Act Amendment revisions into the Albuquerque/Bernalillo County PSD program.
- (54) A revision to the New Mexico SIP addressing the Albuquerque/Bernalillo County Permitting Program was submitted by the Governor of New Mexico by cover letter dated July 22, 1993.
  - (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County
  Regulation Number 20-Authority-toConstruct Permits, Section 20.00,
  "Purpose;" Section 20.01, "Applicability;" Section 20.02, "Fees for Permit
  Application Review;" Section 20.03,
  "Contents of Applications;" Section
  20.04, "Public Notice and Participation;" Section 20.05, "Permit Decisions
  and Appeals;" Section 20.06, "Basis for
  Permit Denial;" Section 20.07, "Additional Legal Responsibilities on Applicants;" Section 20.08, "Permit Conditions;" Section 20.09, "Permit Cancellation;" Section 20.10, "Permitee's
  Notification Obligations to the Department;" Section 20.11, "Performance
  Testing Following Startup;" Section

- 20.12, "Emergency Permits;" Section 20.13, "Nonattainment Area Requirements;" Section 20.14, "Definitions Specific to Authority-to-Construct Permit Regulations;" and Table One, "Significant Ambient Concentrations," as filed with the State Records and Archives Center on February 26, 1993.
  - (ii) Additional material.
- (A) The Supplement Pertaining to General New Source Review in Albuquerque/Bernalillo County, New Mexico, as approved by the Albuquerque/Bernalillo County Air Quality Control Board on May 12, 1993.
  - (55)-(56) [Reserved]
- (57) A revision to the New Mexico SIP addressing CO contingency measures and a proposed clean fuel vehicle fleet demonstration project for Albuquerque/Bernalillo County, outside the boundaries of Indian lands, was submitted by the Governor of New Mexico by cover letter dated November 12, 1993.
  - (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County Regulation Number 35-Alternative Fuels, Section 35.02, "Oxygenated Fuels," Subsection 35.02(A)(1); Section 35.03, "Oxygenated Fuels Procedures Manual;" and Section 35.06, "Contingency Measures," as filed with the State Records and Archives Center on November 10, 1993.
  - (ii) Additional material.
- (A) November 12, 1993, narrative plan addressing the Albuquerque/Bernalillo County CO nonattainment area, including the proposed clean fuel vehicle fleet demonstration project.
- (58) A revision to the New Mexico State Implementation Plan (SIP) to include revisions to AQCRs 602, 605, 651, and 652, submitted by the Governor by cover letter dated January 28, 1994. The revision to AQCR 605 consists of removing AQCR 605 from the New Mexico SIP.
- (i) Incorporation by reference.
- (A) Revisions to New Mexico Air Quality Control Regulation 602–Coal Burning Equipment-Sulfur Dioxide, Section A.1, Section A.2, Section A.3, Section B.1, Section C.1, Section E.2.a, Section E.2.d, Section F.1.b, Section F.7 and Section G, as filed with the State Records and Archives Center on November 17, 1993.

- (B) Revisions to New Mexico Air Quality Control Regulation 651–Sulfuric Acid Production Units-Sulfur Dioxide, Acid Mist and Visible Emissions, Section A, Section B, Section C, Section D, Section E, Section F, Section G and Section H, as filed with the State Records and Archives Center on November 17, 1993.
- (C) Revisions to New Mexico Air Quality Control Regulation 652–Non-ferrous Smelters-Sulfur, Section B.2, Section C.1, Section D, Section G, Section H, Section I, Section J, Section K and Section L, as filed with the State Records and Archives Center on November 17, 1993.
  - (ii) Additional material.
- (A) The document entitled "Hidalgo Smelter Sulfur Recovery Procedures," including appendix 1, "Physical Inventory for Sulfur Recovery Calculations," and appendix 2, "Monthly Sulfur Recovery Calculation."
- (59) A revision to the New Mexico State Implementation Plan for Transportation Conformity: Albuquerque/Bernalillo County Air Quality Control Regulation (AQCR) No. 42 "Transportation Conformity" as adopted on November 9, 1994 and filed with the State Records and Archives Center on December 16, 1994, was submitted by the Governor on December 19, 1994. No action is taken on AQCR No. 42 Section 11
  - (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County Air Quality Control Regulation (AQCR) No. 42 "Transportation Conformity" as adopted on November 9, 1994 and filed with the State Records and Archives Center on December 16, 1994. No action is taken on AQCR No. 42 Section 11.
  - (ii) Additional material. None.
- (60) A revision to the New Mexico State Implementation Plan for General Conformity: Albuquerque/Bernalillo County Air Quality Control Regulation No. 43 "General Conformity" as adopted on November 9, 1994, and filed with the State Records and Archives Center on December 16, 1994, was submitted by the Governor on December 19, 1994.
  - (i) Incorporation by reference.
- (A) Albuquerque/Bernalillo County Air Quality Control Regulation No. 43 "General Conformity" as adopted on November 9, 1994, and filed with the

- State Records and Archives Center on December 16, 1994.
- (61) A revision to the New Mexico SIP to update the Supplement to the New Mexico State Implementation Plan to Control Air Pollution in Area(s) of Bernalillo County Designated Nonattainment to reflect EPA's approval for lifting the construction ban in Bernalillo County, superseding the supplement dated April 14, 1993.
  - (i) Incorporation by reference.
- (A) October 12, 1994 Supplement to the New Mexico State Implementation Plan to Control Air Pollution in Area(s) of Bernalillo County Designated Nonattainment as approved by the Albuquerque/Bernalillo County Air Quality Control Board on November 9, 1994
- (62) The Governor of New Mexico submitted revisions to 20 New Mexico Administrative Code 2.74 on June 26, 1995, to incorporate changes in the Federal PSD permitting regulations for PM-10 increments.
  - (i) Incorporation by reference.
- (A) Revisions to 20 New Mexico Administrative Code 2.74, effective July 20, 1995.
- (63) A revision to the New Mexico SIP approving a request for redesignation to attainment, a vehicle inspection and maintenance program, and the required maintenance plan for the Albuquerque/Bernalillo County CO nonattainment area, submitted by the Governor on May 11, 1995. The 1993 emissions inventory and projections were included in the maintenance plan.
  - (i) Incorporation by reference.
- (A) A letter from the Governor of New Mexico to EPA dated April 14, 1995, in which the Governor requested redesignation to attainment based on the adopted Carbon Monoxide Redesignation Request and Maintenance Plan for Albuquerque/Bernalillo County New Mexico.
- (B) Albuquerque/Bernalillo County Air Quality Control Board Regulation No. 28, Motor Vehicle Inspection, as amended April 12, 1995 and effective on July 1, 1995.
- (ii) Additional material. Carbon Monoxide Redesignation Request and Maintenance Plan for Albuquerque/

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Bernalillo County New Mexico, approved and adopted by the Air Quality Control Board on April 13, 1995.

(64)–(65) [Reserved]

- (66) Recodified and revised regulations of the New Mexico Administrative Code submitted by the Governor on January 8, and July 18, 1996.
  - (i) Incorporation by reference.
- (A) New Mexico Administrative Code, Title 20, Chapter 2, Parts 1 and 2, adopted by the New Mexico Environmental Improvement Board September 22, 1995, and filed with the State Records and Archives Center on September 27, 1995.
- (B) New Mexico Administrative Code, Title 20, Chapter 2, Parts 3, 5, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 30, 31, 32, 33, 34, 40, 41, 60, 61, 72 (Subparts I, II and III; Subpart V, Sections 501 and 502), 73, 75, 79, and 80; adopted by the New Mexico Environmental Improvement Board on October 20, 1995, and filed with the State Records and Archives Center on October 30, 1995.
- (C) Revised New Mexico Administrative Code, Title 20, Chapter 2, Part 3, Sections 109 and 111 and; Part 61, Section 111 and; repeal of Part 3, Section 112, adopted by the New Mexico Environmental Improvement Board December 8, 1995, and filed with the State Records and Archives Center on December 11, 1995.
- (D) New Mexico State Records Center transmittals repealing Air Quality Control Regulations 705 and 706; adopted by the New Mexico Environmental Improvement Board December 8, 1995; and filed with the State Records and Archives Center on December 11, 1995.
- (E) Revised New Mexico Administrative Code, Title 20, Chapter 2, Part 72, Section 103; adopted by the New Mexico Environmental Improvement Board on June, 18, 1996, and filed with the State Records and Archives Center on June 19, 1996.
  - (ii) Additional material. None.

[37 FR 10881, May 31, 1972. Redesignated at 63 FR 37495, July 13, 1998]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1640, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

### Subpart HH—New York

### §52.1670 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State Implementation Plan (SIP) for New York under section 110 of the Clean Air Act, as amended, 42 U.S.C. 7401 et seq., and 40 CFR part 51 to meet National Ambient Air Quality Standards.
- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to August 1, 2015, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notification of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraphs (c) and (d) of this section with an EPA approval date after August 1, 2015, will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 2 certifies that the rules/regulations provided by the EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated State rules/regulations, which have been approved as part of the SIP as of August 1, 2015.
- (3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agency, Region 2, Air Programs Branch, 290 Broadway, New York, New York 10007; and the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call (202) 741–6030, or go to: www.archives.gov/federal-register/cfr/ibr-locations.html.

(c) EPA approved regulations.

# EPA-APPROVED NEW YORK STATE REGULATIONS AND LAWS

State citation	Title/subject	State effective date	EPA approval date	Comments
Title 6, Part 200, Subpart 200.1.	General Provisions, Definitions.	2/25/2021	10/1/2021	EPA is approving definitions that are not already federally enforceable.      FDA control of inclined at 00 FD 54375.      TO 10 FT 1
Title 6, Part 200, Sub- part 200.6.	General Provisions, Acceptable ambient air quality.	2/25/2000	4/22/2008	EPA approval finalized at 86 FR 54375.     EPA approval finalized at 73 FR 21548.
Title 6, Part 200, Sub- part 200.7.	General Provisions,  Maintenance of equipment.	2/25/2000	4/22/2008	EPA approval finalized at 73 FR 21548.
Title 6, Part 200, Sub- part 200.9.	General Provisions, Referenced material.	3/18/2022	8/25/2022	EPA is approving referenced materials that previously were not Federally en- forceable.
Title 6, Part 201	Permits and Registrations.	4/4/1993	10/3/2005	EPA approval finalized at 87 FR 52337.     This action removes subpart 201.5(e) from the State's Federally approved SIP.
Title 6, Part 201, Sub- part 201–2.1(b)(21).	Permits and Registrations, Definitions.	10/15/2011	12/27/2016	EPA approval finalized at 70 FR 57511. EPA is including the definition of "Major stationary source or major source or major facility" with the understanding that the definition applies only to provisions of Part 231. Revisions are approved except for changes to the definitions in 201–2.1(b)(21)(i) and 201–2.1(b)(21)(v) withdrawn by NYSDEC as per July 28, 2016 letter to EPA Region 2. EPA approval finalized at 81 FR 95049
Title 6, Part 201, Sub- part 201–7.1.	Permits and Registra- tions, Federally En- forceable Emission Caps.	7/7/1996	10/3/2005	EPA approval finalized at 70 FR 57511.
Title 6, Part 201, Sub- part 201–7.2.	Permits and Registra- tions, Emission Cap- ping Using Synthetic Minor Permits.	7/7/1996	10/3/2005	EPA approval finalized at 70 FR 57511.
Title 6, Part 202	Emissions Testing, Sampling and Analytical Determinations.	3/24/1979	11/12/1981	EPA approval finalized at 46 FR 55690.
Title 6, Part 202, Sub- part 202-2.	Emission Statements	5/29/2005	10/31/2007	Section 202–2.3(c)(9) requires facilities to report individual HAPs that may not be classified as criteria pollutants or precursors to assist the State in air quality planning needs. EPA will not take SIP-related enforcement action on these pollutants.     EPA approval finalized at 72 FR 61530.
Title 6, Part 203	Oil and Natural Gas Sector.	3/18/2022	8/25/2022	EPA approval finalized at 87 FR 52337.
Title 6, Part 204	NO <sub>x</sub> Budget Trading Program.	2/25/2000	5/22/2001	Incorporates NO <sub>X</sub> SIP Call and NO <sub>X</sub> Budget Trading Program for 2003 and thereafter.
Title 6, Part 205	Architectural and Industrial Maintenance Coatings.	1/11/2022	10/3/2022	EPA approval finalized at 66 FR 28063.     EPA approval finalized at 87 FR 59695.
Title 6, Part 207	Control Measures for an Air Pollution Episode.	2/22/1979	11/12/1981	EPA approval finalized at 46 FR 55690.
Title 6, Part 211	General Prohibitions	1/1/2011	3/8/2012	<ul> <li>Section 211.1 (previously numbered 211.2) is not part of the approved plan. (see 11/27/1998, 63 FR 65559).</li> <li>EPA approval finalized at 77 FR 13974.</li> </ul>
Title 6, Part 212 Title 6, Part 213	Process Operations Contaminant Emissions from Ferrous Job- bing Foundries.	2/25/2021 5/1/1972	10/1/2021 9/22/1972	EPA approval finalized at 86 FR 54375.     EPA approval finalized at 37 FR 19814.
Title 6, Part 214	By-Product Coke Oven Batteries.	9/22/1994	7/20/2006	EPA approval finalized at 71 FR 41163.
Title 6, Part 215	Open Fires	6/16/1972	9/22/1972	EPA approval finalized at 37 FR 19814.

## EPA-APPROVED NEW YORK STATE REGULATIONS AND LAWS—Continued

State citation	Title/subject	State effective date	EPA approval date	Comments
Title 6, Part 216	Iron and/or Steel Processes.	9/22/1994	7/20/2006	EPA approval finalized at 71 FR 41163.
Title 6, Part 217, Sub- part 217–1.	Motor Vehicle Emissions, Motor Vehicle Enhanced Inspection and Maintenance Program Requirements Until December 31, 2010.	12/5/2010	2/28/2012	EPA approval finalized at 77 FR 11742.
Title 6, Part 217, Sub- part 217–4.	Motor Vehicle Emissions, Inspection and Maintenance Program Audits Until December 31, 2010.	12/5/2010	2/28/2012	EPA approval finalized at 77 FR 11742.
Title 6, Part 217, Sub- part 217–6.	Motor Vehicle Emissions, Motor Vehicle Enhanced Inspection and Maintenance Program Requirements Beginning January 1, 2011.	12/5/2010	2/28/2012	EPA approval finalized at 77 FR 11742.
Title 6, Part 218, Sub- part 218–1.	Emission Standards for Motor Vehicles and Motor Vehicle En- gines, Applicability and Definitions.	12/28/2000	1/31/2005	EPA's approval of part 218 only applies to light-duty vehicles.     EPA approval finalized at 70 FR 4773.
Title 6, Part 218, Sub- part 218–2.	Emission Standards for Motor Vehicles and Motor Vehicle En- gines, Certification and Prohibitions.	12/28/2000	1/31/2005	EPA's approval of part 218 only applies to light-duty vehicles.     EPA approval finalized at 70 FR 4773.
Title 6, Part 218, Sub- part 218–3.	Emission Standards for Motor Vehicles and Motor Vehicle En- gines, Fleet Average.	12/28/2000	1/31/2005	EPA's approval of part 218 only applies to light-duty vehicles.     EPA approval finalized at 70 FR 4773.
Title 6, Part 218, Sub- part 218–4.	Emission Standards for Motor Vehicles and Motor Vehicle En- gines, Zero Emis- sions Vehicle Sales Mandate.	5/28/1992	1/6/1995	EPA's approval of part 218 only applies to light-duty vehicles.     EPA approval finalized at 60 FR 2025.
Title 6, Part 218, Sub- part 218–5.	Emission Standards for Motor Vehicles and Motor Vehicle En- gines, Testing.	12/28/2000	1/31/2005	EPA's approval of part 218 only applies to light-duty vehicles.     EPA approval finalized at 70 FR 4773.
Title 6, Part 218, Sub- part 218–6.	Emission Standards for Motor Vehicles and Motor Surveillance.	12/28/2000	1/31/2005	EPA's approval of part 218 only applies to light-duty vehicles.     EPA approval finalized at 70 FR 4773.
Title 6, Part 218, Subpart 218–7.	Emission Standards for Motor Vehicles and Motor Vehicle En- gines, Aftermarket Parts.	12/28/2000	1/31/2005	EPA's approval of part 218 only applies to light-duty vehicles.     EPA approval finalized at 70 FR 4773.
Title 6, Part 218, Sub- part 218–8.	Emission Standards for Motor Vehicles and Motor Vehicle En- gines, Severability.	12/28/2000	1/31/2005	EPA's approval of part 218 only applies to light-duty vehicles.     EPA approval finalized at 70 FR 4773.
Title 6, Part 219 Title 6, Part 220	Incinerators Portland Cement Plants and Glass Plants.	3/14/2020 7/11/2010	6/2/2022 7/12/2013	EPA approval finalized at 87 FR 33438.     SIP revisions submitted in accordance with §220-1.6(b)(4) and 220-2.3(a)(4) are effective only if approved by EPA.     EPA approval finalized at 78 FR 41846.
Title 6, Part 222	Distributed Generation Sources.	3/25/2020	6/2/2022	EPA approval finalized at 87 FR 33438.
Title 6, Part 223 Title 6, Part 224	Petroleum Refineries Sulfuric and Nitric Acid Plants.	8/9/1984 5/10/1984	7/19/1985 7/19/1985	<ul> <li>EPA approval finalized at 50 FR 29382.</li> <li>Variances adopted by the State pursuant to Part 224.6(b) become applicable only if approved by EPA as SIP revisions.</li> <li>EPA approval finalized at 50 FR 29382.</li> </ul>

## EPA-APPROVED NEW YORK STATE REGULATIONS AND LAWS—Continued

State citation	Title/subject	State effective date	EPA approval date	Comments
Title 6, Part 225, Subpart 225–1.	Fuel Composition and Use-Sulfur Limita- tions.	4/5/2013	8/23/2018	Exceptions or Variances adopted by the State pursuant to §§ 225.1.3 and 1.4(b) become applicable only if approved by EPA as SIP revisions (40 CFR 52.1675(e)).      EPA approval finalized at 83 FR 42589.
Title 6, Part 225, Sub- part 225–2.	Fuel Composition and Use-Waste Fuel.	7/28/1983	8/2/1984	EPA approval finalized at 49 FR 30936.
Title 6, Part 225, Sub- part 225–3.	Fuel Composition and Use-Gasoline.	11/4/2001	9/8/2005	The Variance adopted by the State pursuant to section 225–3.5 becomes applicable only if approved by EPA as a SIP revision.  EPA approval finalized at 70 FR 53304.
Title 6, Part 226	Solvent Cleaning Proc- esses and Industrial Cleaning Solvents.	11/1/2019	5/13/2020	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Title 6, Part 227, Sub- part 227.2(b)(1).	Stationary Combustion Installations.	5/1/1972	9/22/1972	1972 version.     EPA approval finalized at 37 FR 19814.
Title 6, Part 227, Sub- part 227–1.	Stationary Combustion Installations.	2/25/2000	5/22/2001	Existing Part 227 is renumbered Subpart 227-1.     Renumbered sections 227-1.2(a)(2), 227-1.4(a), and 227-1.4(d) continue to be disapproved according to 40 CFR 52.1678(d) and 52.1680(a). (New York repealed existing Part 227.5.).     EPA approval finalized at 66 FR 28063.
Title 6, Part 227, Sub- part 227–2.	Stationary Combustion Installations, Rea- sonably Available Control Technology (RACT) For Major Facilities of Oxides of Nitrogen (NO <sub>X</sub> ).	7/8/2010	7/12/2013	SIP revisions submitted in accordance with §227–2.3(c) are effective only if approved by EPA.     EPA approval finalized at 78 FR 41846.
Title 6, Part 227, Sub- part 227–3.	Ozone Season Oxides of Nitrogen (NOx) Emission Limits for Simple Cycle and Regenerative Com- bustion Turbines.	1/16/2020	8/11/2021, 86 FR 43956 EPA approval finalized at 86 FR 43956	
Title 6, Part 228	Surface Coating Proc- esses, Commercial and Industrial Adhe- sives, Sealants and Primers.	6/5/2013	3/4/2014	EPA approval finalized at 79 FR 12082.
Title 6, Part 229	Petroleum and Volatile Organic Liquid Stor- age and Transfer.	4/4/1993	12/23/1997	SIP revisions submitted in accordance with Section 229.3(g)(1) are effective only if approved by EPA.     EPA approval finalized at 62 FR 67006.
Title 6, Part 230	Gasoline Dispensing Sites and Transport Vehicles.	2/12/2021	2/9/2023	EPA approval finalized at 88 FR 8371.
Title 6, Part 231	New Source Review for New and Modi- fied Facilities.	10/15/2011	12/27/2016	Full approval except for certain revisions to 231–5.5(b)(3), 231–6.6(b)(3), 231–10.1(d), 231–12.4(a)(1), 231–12.7, and 231–13.5 Table 5 withdrawn by NYSDEC as per July 28, 2016 NYSDEC letter to EPA Region 2. The PM <sub>2.5</sub> Significant Monitoring Concentration (SMC) is approved as 0 µg/m3 in 231–12.4(a)(1). EPA approval finalized at 81 FR 95049
Title 6, Part 232	Dry Cleaning	8/11/1983	6/17/1985	EPA has not determined that §232.3(a) provides for reasonably available control technology.     EPA approval finalized at 50 FR 25079.
Title 6, Part 233	Pharmaceutical and Cosmetic Manufac- turing Processes.	4/4/1993	12/23/1997	SIP revisions submitted in accordance with Section 223.3(h)(1) are effective only if approved by EPA.  EPA approval finalized at 62 FR 67006.

# EPA-APPROVED NEW YORK STATE REGULATIONS AND LAWS—Continued

	APPROVED INEW TOP			- Continued
State citation	Title/subject	State effective date	EPA approval date	Comments
Title 6, Part 234	Graphic Arts	7/8/2010	3/8/2012	SIP revisions submitted in accordance with §234.3(f) are effective only if approved by EPA.     EPA approval finalized at 77 FR 13974.
Title 6, Part 235 Title 6, Part 236	Consumer Products Synthetic Organic Chemical Manufac- turing Facility Com- ponent Leaks.	2/11/2021 1/12/1992	9/16/2022 7/27/1993	EPA approval finalized at 87 FR 56893.     Variances adopted by the State pursuant to Part 236.6(e)(3) become applicable only if approved by EPA as a SIP revision.     EPA approval finalized at 58 FR 40059.
Title 6, Part 239	Portable Fuel Container Spillage Control.	7/30/2009	5/28/2010	The specific application of provisions associated with alternate test methods, variances and innovative products, must be submitted to EPA as SIP revisions.
Title 6, Part 240, Sub- part 240–1.	Transportation Conformity, Transportation Conformity General Provisions.	9/13/2013	7/29/2014	EPA approval finalized at 75 FR 29897.     EPA approval finalized at 79 FR 43945.
Title 6, Part 240, Sub- part 240-2.	Transportation Conformity, Consultation.	9/13/2013	7/29/2014	EPA approval finalized at 79 FR 43945.
Title 6, Part 240, Sub- part 240–3.	Transportation Conformity, Regional Transportation-Related Emissions and Enforceability.	9/13/2013	7/29/2014	EPA approval finalized at 79 FR 43945.
Title 6, Part 241	Asphalt Pavement and Asphalt Based Sur- face Coating.	1/1/2011	3/8/2012	EPA approval finalized at 77 FR 13974.
Title 6, Part 243	CSAPR NO <sub>X</sub> Ozone Season Group 2 Trading Program.	1/2/2019	8/8/2019	EPA approval finalized at 84 FR 38878.
Title 6, Part 244		1/2/2019	8/8/2019	EPA approval finalized at 84 FR 38878.
Title 6, Part 245	CSAPR SO <sub>2</sub> Group 1 Trading Program.	1/2/2019	8/8/2019	EPA approval finalized at 84 FR 38878.
Title 6, Part 249	Best Available Retrofit Technology (BART).	5/6/2010	8/28/2012	EPA approval finalized at 77 FR 51915.
Title 15, Part 79, Sub- parts 79.1–79.15, 79.17, 79.20, 79.21, 79.24, 79.25.	Motor Vehicle Inspection Regulations.	12/29/2010	2/28/2012	EPA approval finalized at 77 FR 11742.
Title 19, Part 937	Access To Publicly Available Records.	8/27/2012	6/20/2013	Only subpart 937.1(a) is approved into the SIP and is for the limited purpose of satisfying Clean Air Act Section 128(a)(2).      The section of the se
Section 19-0325	Environmental Con- servation Law, Sulfur reduction require- ments.	7/15/2010	8/28/2012	EPA approval finalized at 78 FR 37124.     EPA approval finalized at 77 FR 51915.
Section 73–a		8/15/2011	6/20/2013	Only subsections 73–a(2)(a)(i) and (ii) are approved into the SIP and are for the limited purpose of satisfying Clean Air Act Section 128(a)(2).     EPA approval finalized at 78 FR 37124.

## (d) $\it EPA$ approved $\it State$ source-specific requirements.

### EPA-APPROVED NEW YORK SOURCE-SPECIFIC PROVISIONS

Name of source	Identifier No.	State effective date	EPA approval date	Comments
Dunlop Tire and Rubber Corporation.	Consent Order 81–36, 9–0420.	8/19/1981	1/26/1984	Part 212 VOC RACT Compliance Plan.     Green tire spraying, bead dipping, and under tread and tread end cementing processes.     EPA approval finalized at 49 FR 3436.

# EPA-APPROVED NEW YORK SOURCE-SPECIFIC PROVISIONS—Continued

Name of source	Identifier No.	State effective date	EPA approval date	Comments
Dunlop Tire and Rubber Corporation.	Consent Order 81–36, 9–0420, Amendment Letter 1.	1/29/1982	1/26/1984	Part 212 VOC RACT Compliance Plan.     Green tire spraying, bead dipping, and under tread and tread end cementing processes.
Dunlop Tire and Rubber Corporation.	Consent Order 81–36, 9–0420, Amendment Letter 2.	3/3/1982	1/26/1984	<ul> <li>EPA approval finalized at 49 FR 3436.</li> <li>Part 212 VOC RACT Compliance Plan.</li> <li>Green tire spraying, bead dipping, and under tread and tread end cementing processes.</li> <li>EPA approval finalized at 49 FR 3436.</li> </ul>
Morton International Inc	A563203003500027C	9/1/1995	9/23/1997	Part 227–2, NO <sub>X</sub> RACT determination.  Emission point 00027.  EPA approval finalized at 62 FR 49617.
Morton International Inc	A563203003500027C, Special Conditions.	8/23/1995	9/23/1997	<ul> <li>Part 227–2, NO<sub>X</sub> RACT determination.</li> <li>Emission point 00027.</li> <li>EPA approval finalized at 62 FR 49617.</li> </ul>
University of Rochester	8–2614–00548/00006– 0.	4/25/1996	9/23/1997	<ul> <li>Part 227–2, NO<sub>x</sub> RACT determination.</li> <li>Emission points 00003 and 0005.</li> <li>EPA approval finalized at 62 FR 49617.</li> </ul>
University of Rochester	8-2614-00548/00006- 0, Special Conditions.	3/19/1996	9/23/1997	Part 227–2, NO <sub>x</sub> RACT determination. Emission points 00003 and 0005. EPA approval finalized at 62 FR 49617.
Algonquin Gas Transmission Company.	3–3928–1/9–0	9/23/1991	9/23/1997	Part 227–2, NO <sub>x</sub> RACT determination.     Emission Points R0100, R0200, R0300, and R0400.     Permit and Special Conditions.
Algonquin Gas Trans- mission Company.	3–3928, Special Conditions.	3/18/1996	9/23/1997	EPA approval finalized at 62 FR 49617.     Part 227–2, NO <sub>X</sub> RACT determination.     Emission Points R0100, R0200, R0300.     EPA approval finalized et 62 FR 40617.
Algonquin Gas Trans- mission Company.	3–3928–00001/00013	3/29/1996	9/23/1997	EPA approval finalized at 62 FR 49617.     Part 227–2, NO <sub>X</sub> RACT determination.     Emission Point R0400.     EPA approval finalized at 62 FR 49617.
Algonquin Gas Transmission Company.	3–39228–00001/ 00010,11,12,13.	8/8/1996	9/23/1997	Permit Correction. Part 227–2, NO <sub>X</sub> RACT determination. Emission Points R0100, R0200, R0300, and R0400.
Tenneco Gas Corpora- tion's (also known as Tenneco Gas Pipe- line Company and Tennessee Gas	144000	8/22/1995	7/21/2003	EPA approval finalized at 62 FR 49617.     Part 227–2, NO <sub>X</sub> RACT determination.     Compressor Station 229.     Emission Points 0001A through 0006A.     EPA approval finalized at 68 FR 42981.
Pipeline Company). Tenneco Gas Corporation's (also known as Tenneco Gas Pipeline Company and Tennessee Gas	215600, Special Conditions.	2/24/1997	7/21/2003	Part 227–2, NO <sub>x</sub> RACT determination. Compressor Station 245. Emission Points 00001 through 00006. EPA approval finalized at 68 FR 42981.
Pipeline Company). Tenneco Gas Corporation's (also known as Tenneco Gas Pipeline Company and Tennessee Gas	102600	10/4/1995	7/21/2003	Part 227–2, NO <sub>X</sub> RACT determination. Compressor Station 254. Emission Points 00001 through 00006. EPA approval finalized at 68 FR 42981.
Pipeline Company). Tenneco Gas Corporation's (also known as Tenneco Gas Pipeline Company and Tennessee Gas	102600,Special Conditions.	9/15/1995	7/21/2003	Part 227–2, NO <sub>X</sub> RACT determination. Compressor Station 254. Emission Points 00001 through 00006. EPA approval finalized at 68 FR 42981.
Pipeline Company). General Chemical Corporation.	7–3132–00009/00012	12/16/1997	7/1/2004	Part 212, NO <sub>X</sub> RACT determination. 6/ 23/05 letter informing NYSDEC that the approval will automatically convert to a disapproval. Emission Points 0SN1A and 0SN1B. EPA approval finalized at 69 FR 39858.

# EPA-APPROVED NEW YORK SOURCE-SPECIFIC PROVISIONS—Continued

Name of source	Identifier No.	State effective date	EPA approval date	Comments
ALCOA Massena Operations (West Plant).	6–4058–00003	3/20/2012	8/28/2012	Part 249 BART.     Emission Points Potline S-00001, Baking furnace S-00002, Package Boilers B-00001.
Arthur Kill Generating Station, NRG.	2–6403–00014	3/20/2012	8/28/2012	<ul> <li>EPA approval finalized at 77 FR 51915.</li> <li>Part 249 BART.</li> <li>Boiler 30.</li> <li>EPA approval finalized at 77 FR 51915.</li> </ul>
Bowline Generating Station, GenOn.	3–3922–00003	6/28/2012	8/28/2012	<ul> <li>Part 249 BART.</li> <li>Boilers 1 and 2.</li> <li>EPA approval finalized at 77 FR 51915.</li> </ul>
Con Edison 59th Street Station.	2–6202–00032	3/20/2012	8/28/2012	<ul> <li>Part 249 BART.</li> <li>Steam Boilers 114 and 115.</li> <li>EPA approval finalized at 77 FR 51915.</li> </ul>
EF Barrett Power Station, NG.	1–2820–00553	3/27/2012	8/28/2012	Part 249 BART.     Boiler 2.
International Paper Ti- conderoga Mill.	5–1548–00008	3/19/2012	8/28/2012	EPA approval finalized at 77 FR 51915.     Part 249 BART.     Power Boiler and Recovery Furnace.     FORM THE PROPERTY OF
Kodak Operations at Eastman Business	8–2614–00205	5/25/2012	8/28/2012	<ul> <li>EPA approval finalized at 77 FR 51915.</li> <li>Part 249 BART.</li> <li>Boilers 41, 42 and 43.</li> </ul>
Park, Kodak. Lafarge Building Mate- rials.	4-0124-00001	7/19/2011	8/28/2012	<ul> <li>EPA approval finalized at 77 FR 51915.</li> <li>Condition 12–14.</li> <li>Kilns 1 and 2.</li> </ul>
Lehigh Northeast Ce- ment, Lehigh Cement.	5–5205–00013	7/5/2012	8/28/2012	EPA approval finalized at 77 FR 51915.     Part 220 and Part 249 BART.     Kin and Clinker cooler.
Northport Power Station, NG.	1–4726–00130	3/27/2012	8/28/2012	<ul> <li>EPA approval finalized at 77 FR 51915.</li> <li>Part 249 BART.</li> <li>Boilers 1, 2, 3, and 4.</li> </ul>
Oswego Harbor Power, NRG.	7–3512–00030	5/16/2012	8/28/2012	<ul> <li>EPA approval finalized at 77 FR 51915.</li> <li>Part 249 BART.</li> <li>Boilers 5 and 6.</li> </ul>
Owens-Corning Insulating Systems Feura Bush, Owens Corning.	4-0122-00004	5/18/2012	8/28/2012	<ul> <li>EPA approval finalized at 77 FR 51915.</li> <li>Part 249 BART.</li> <li>EU2, EU3, EU12, EU13, and EU14.</li> <li>EPA approval finalized at 77 FR 51915.</li> </ul>
Ravenswood Gener- ating Station, TC.	2–6304–00024	4/6/2012	8/28/2012	<ul><li>Part 249 BART.</li><li>Boilers 10, 20, 30.</li><li>EPA approval finalized at 77 FR 51915.</li></ul>
Ravenswood Steam Plant, Con Edison.	2–6304–01378	3/20/2012	8/28/2012,	<ul><li>Part 249 BART.</li><li>Boiler 2.</li></ul>
Roseton Generating Station.	NYSDEC Facility No. 33346000075.	12/5/2016	2/16/2018	<ul> <li>EPA approval finalized at 77 FR 51915.</li> <li>Best Available Retrofit Technology (BART) emission limits for SO<sub>2</sub> pursuant to 6 NYCRR part 249 for Units 1 and 2.</li> </ul>
Samuel A Carlson Generating Station, James town Board of Public Utilities.	9-0608-00053	2/8/2012	8/28/2012	<ul> <li>Part 249 BART.</li> <li>Boiler 12.</li> <li>EPA approval finalized at 77 FR 51915.</li> </ul>
Syracuse Energy Corporation [GDF Suez].	7–3132–00052	5/24/2012	8/28/2012	<ul><li>Part 249 BART.</li><li>Boiler 1.</li><li>EPA approval finalized at 77 FR 51915.</li></ul>
Danskammer Energy LLC, Danskammer Generating Station.	NYSDEC Facility No. 33346000011.	2/25/2015	12/4/2017	<ul> <li>Err approval illialized at 77 FB 51915.</li> <li>Best Available Retrofit Technology (BART) emission limits for NO<sub>X</sub>, SO<sub>2</sub>, and PM pursuant to 6 NYCRR part 249 for Unit 4 and the requirement to com- bust only natural gas.</li> </ul>

<sup>(</sup>e)  $\it EPA\ approved\ nonregulatory\ and\ quasi-regulatory\ provisions.$ 

# **Environmental Protection Agency**

## EPA-APPROVED NEW YORK NONREGULATORY AND QUASI-REGULATORY PROVISIONS

Action/SIP element	Applicable geographic or nonattainment area	New York sub- mittal date	EPA approval date	Explanation
SIP revision for carbon monoxide concerning the oxyfuel program.	New York-Northern New Jersey-Long Island car- bon monoxide non- attainment area.	8/30/1999	4/19/2000, 65 FR 20909.	
Stage II gasoline vapor recovery comparability plan.	Upstate portions of New York State.	4/18/2000	9/29/2000, 65 FR 58364.	
The 1990 base year emission inventory (Volatile organic compounds (VOC), Nitrogen oxides (NO <sub>X</sub> ) and Carbon monoxide (CO)).	Areas designated non- attainment for ozone since 1991 in New York State.	2/2/1999	5/10/2001, 66 FR 23851.	
1996 and 1999 ozone projection year emission inventories.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	2/2/1999	5/10/2001, 66 FR 23851.	
Photochemical assess- ment monitoring sta- tions network.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	2/2/1999	5/10/2001, 66 FR 23851.	
Enforceable commitments for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	2/2/1999	5/10/2001, 66 FR 23851.	
15 Percent Rate of Progress Plan and the 9 Percent Reasonable Further Progress Plan for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	2/2/1999	5/10/2001, 66 FR 23851.	
2002, 2005 and 2007 ozone projection year emission inventories.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	11/27/1998	2/4/2002, 67 FR 5194.	
Reasonable Further Progress Plans for mile- stone years 2002, 2005 and 2007 for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	11/27/1998	2/4/2002, 67 FR 5194.	
Contingency measures for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	11/27/1998	2/4/2002, 67 FR 5194.	
Reasonably Available Control Measure Anal- ysis for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	10/1/2001	2/4/2002, 67 FR 5194.	
Attainment demonstration for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	11/27/1998, supplemented on 4/15/1999, and 4/18/2000	2/4/2002, 67 FR 5194.	
Enforceable commitments for future actions associated with attainment of the 1-hour ozone national ambient air quality standard.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	4/18/2000	2/4/2002, 67 FR 5194.	
SIP revision to the carbon monoxide maintenance plan.	Onondaga County	6/22/2004	9/8/2005, 70 FR 53304.	

# EPA-APPROVED NEW YORK NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

Action/SIP element	Applicable geographic or nonattainment area	New York sub- mittal date	EPA approval date	Explanation
1990 and 2007 conformity emission budgets for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	1/29/2003, amended on 6/29/2003 and 1/18/2005	9/13/2005, 70 FR 53944.	
Revised commitment to perform a mid-course review for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land 1-hour ozone non- attainment area.	1/29/2003	9/13/2005, 70 FR 53944.	
New York reasonably available control tech- nology (RACT) analysis for ozone.	Statewide and to the New York portion of the New York-Northern New Jer- sey-Long Island, NY– NJ–CT and the Pough- keepsie 8-hour ozone moderate nonattain- ment areas.	9/1/06, supplemented on 2/8/2008 and 9/16/2008	7/23/2010, 75 FR 43069.	
Reasonably available control measure (RACM) analysis for ozone.	New York portion of the New York-Northern New Jersey-Long Is- land, NY-NJ-CT 8- hour ozone moderate nonattainment area.	2/8/2008	7/23/2010, 75 FR 43069.	
2002 base year emissions inventory; 2008 projection year emissions inventories; 2008 motor vehicle emissions budgets used for planning purposes; 2008 ozone reasonable further progress (RFP) plan; and 2008 RFP Plan contingency measures.	New York portion of the New York-Northern New Jersey-Long Is- land 8-hour ozone non- attainment area.	2/8/2008 supplemented on 12/28/2009 and 1/26/2011	August 18, 2011.	
2002 base year emissions inventory.	Poughkeepsie 8-hour ozone moderate non-attainment area.	2/8/2008 supplemented on 12/28/2009 and 1/26/2011	August 18, 2011.	
2002 base year emissions inventory.	State-wide	2/8/2008 supplemented on 12/28/2009 and 1/26/2011	August 18, 2011.	
Implementation Plan for Regional Haze.	Statewide	3/15/2000	8/28/2012, 77 FR 51915	The plan is approved except for the BART determinations for Danskammer Generating Station Unit 4 and Roseton Generating Station Units 1 and 2. See 40 CFR 52.1686.
Regional Haze plan—Fuel Oil Sulfur Content.	Statewide	4/16/2012	8/28/2012, 77 FR 51915.	300 40 0111 02.1000.
Regional Haze Plan— BART Permit modifications.	Statewide	4/16/2012	8/28/2012, 77 FR 51915.	
Regional Haze Plan— BART Permit modifica- tions.	Statewide	7/2/2012	8/28/2012, 77 FR 51915.	
1997 8-hour Ozone—Attainment Demonstration.	New York portion of the New York-Northern New Jersey-Long Is- land, NY-NJ-CT 8-hour ozone moderate non- attainment area.	2/8/2008	2/11/2013, 78 FR 9596.	
1997 8-hour Ozone—Attainment Demonstration.	Poughkeepsie 8-hour ozone moderate non-attainment area.	2/8/2008	2/11/2013, 78 FR 9596.	

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# **Environmental Protection Agency**

# EPA-APPROVED NEW YORK NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

Action/SIP element	Applicable geographic or nonattainment area	New York sub- mittal date	EPA approval date	Explanation
Section 110(a)(2) Infra- structure Requirements for the 1997 8-hour ozone and the 1997 and 2006 PM <sub>2.5</sub> NAAQS.	Statewide	12/13/2007, 10/2/2008, 3/15/2010 and supplemented on 5/23/2013	6/20/2013, 78 FR 37122	This action addresses the following CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(II) prongs 3 and 4, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
Maintenance plan for the 1997 and 2006 PM <sub>2.5</sub> National Ambient Air Quality Standards. 2007 attainment year emis- sions inventory. 2009, 2017, and 2025 motor vehicle emissions budg- et.	New York portion of the 1997 and 2006 New York-Northern New Jer- sey-Long Island, NY-NJ-CT, PM <sub>2.5</sub> non- attainment area.	6/27/2013 and supplemented on 9/18/2013 and 2/27/2014	4/18/2014, 79 FR 21857.	(1), (2), (1)
Approval of CO mainte- nance plan, CO motor vehicle budgets, and 2007 CO base year emissions inventory.	New York portion of the New York-Northern New Jersey-Long Is- land (NYCMA) CO area.	5/9/2013	5/30/2014, 79 FR 31045	This is the 2nd 10-year CO maintenance plan for the New York portion of the NYCMA.
Section 110(a)(2) Infra- structure Requirements for the 2010 Primary Ni- trogen Dioxide NAAQS.	Statewide	5/8/2013, and supplemented on 5/23/2013	9/12/2014, 79 FR 54619	This action addresses the following CAA elements: 110(a)(2)(A), (B), (C), (D), (E), (F), (G), (H), (J), (K), (L), and (M).
Section 110(a)(2) Infra- structure Requirements for the 2008 Primary Pb NAAQS.	Statewide	10/13/2011, and supplemented on 2/24/2012	6/1/2015, 80 FR 30940	This action addresses the following CAA elements: 110(a)(2)(A), (B), (D)(i)(I) prongs 1 and 2, D(i)(II) prong 4, (E), (F), (G), (H), (K), (L), and (M).
Limited off-street parking program.	New York County—Cen- tral Business District.	10/5/2012	6/12/2015, 80 FR 33425	Removing reference to program from SIP.
Section 110(a)(2) Infra- structure Requirements for the 2008 ozone NAAQS.	Statewide	4/4/2013	8/26/2016, 81 FR 58854	This action addresses the following CAA element: 110(a)(2)(D(i)(II) prong 4.
Section 110(a)(2) Infra- structure Requirements for the 2008 ozone NAAQS.	Statewide	4/4/2013	12/27/2016, 81 FR 95049	This action addresses the following CAA elements: 110(a)(2)(C), (D)(i)(II) prong 3, and (J).
Section 110(a)(2) Infra- structure Requirements for the 2008 Pb NAAQS.	Statewide	10/13/2011, and supplemented on 2/24/2012	12/27/2016, 81 FR 95049	This action addresses the following CAA elements: 110(a)(2)(C), (D)(i)(II) prong 3, and (J).
Section 110(a)(2) Infra- structure Requirements for the 2010 SO <sub>2</sub> NAAQS.	Statewide	10/3/2013	12/27/2016, 81 FR 95049	This action addresses the following CAA elements: 110(a)(2)(C), (D)(i)(II) prong 3, and (J).
Regional Haze Five-Year Progress Report.	State-wide	6/16/2015	9/29/2017, 82 FR 45499.	(0).
2008 8-hour Ozone RACT analysis.	Statewide and to the New York portion of the New York-Northern New Jer- sey-Long Island (NY- NJ-CT) and the James- town 8-hour ozone non- attainment areas.	12/22/2014	12/12/2017	Full approval as it applies to non-CTG major sources of VOCs and to major sources of NOx.     Conditional approval as it applies to CTG for VOC major sources.

# EPA-APPROVED NEW YORK NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

Action/SIP element	Applicable geographic or nonattainment area	New York sub- mittal date	EPA approval date	Explanation
2008 8-hour Ozone Non- attainment New Source Review Requirements.	Statewide and to the New York portion of the New York-Northern New Jer- sey-Long Island (NY- NJ-CT) and the James- town 8-hour ozone non- attainment areas.	12/22/2014	12/12/2017	Full approval.
Section 185 fee program	State-wide	1/31/2014, supplemented on 4/7/2014, 10/13/2016, and 4/3/2018	4/2/2019, 84 FR 12511	Approval of the Low Emissions Vehicle Pro- gram (LEV II) as an al- ternative section 185 fee program
Section 110(a)(2) Infra- structure Requirements for the 2008 Ozone NAAQS.	Statewide	4/4/2013	10/10/2019, 84 FR 54502	This action addresses the following CAA elements: 110(a)(2)(A), (B), (D)(ii), (E), (F), (G), (H), (K), (L) and (M).
Section 110(a)(2) Infrastructure Requirements for the 2010 SO <sub>2</sub> NAAQS.	Statewide	10/3/2013	10/10/2019, 84 FR 54502	This action addresses the following CAA elements: 110(a)(2)(A), (B), (D)(ii)(II) prong 4, (D)(ii), (E), (F), (G), (H), (K), (L) and (M).
Section 110(a)(2) Infrastructure Requirements for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	11/30/2016	10/10/2019, 84 FR 54502	This action addresses the following CAA elements: 110(a)(2)(A), (B), (C) [enforcement measures and PSD program for major sources], (D)(ii)(II) prong 3, (D)(ii), (E), (F), (G), (H), (J) [for consultation, public notification and prevention of significant deterioration] (K), (L) and (M).
2008 8-hour Ozone RACT Analysis and Certifi- cation.	Statewide and to the New York portion of the New York-Northern New Jersey-Long Island NY-NJ-CT 8-hour ozone non-attainment area.	11/13/2017 as supplemented on 11/05/2019	5/13/2020, 85 FR 28490	Full approval. Addresses the 12/22/2014 conditional approval as it applies to CTG for VOC major sources. Certifies New York has met the RACT requirements as it applies to non-CTG major sources of VOCs, all CTG sources of VOCs, all CTG sources of VOCs, other than the 2016 oil and natural gas CTG, and to major sources of NO <sub>X</sub> for the Moderate 2008 8-hour Ozone New York portion of the New York-Northern New Jersey-Long Island NY-NJ-CT 8-hour ozone nonattainment area.
2008 8-hour Ozone Spe- cific Nonattainment New Source Review Re- quirements Certification.	New York portion of the New York-Northern New Jersey-Long Is- land NY-NJ-CT 8-hour ozone nonattainment area.	11/13/2017	5/13/2020, 85 FR 28490	Full approval.

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### **Environmental Protection Agency**

### EPA-APPROVED NEW YORK NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

Action/SIP element	Applicable geographic or nonattainment area	New York sub- mittal date	EPA approval date	Explanation
2008 8-hour Ozone Non- attainment Emission Statement Program Certification.	New York portion of the New York-Northern New Jersey-Long Is- land NY-NJ-CT 8-hour ozone nonattainment area.	11/13/2017	5/13/2020, 85 FR 28490	Full approval.
2008 8-hour Ozone Non- attainment Motor Vehi- cle Enhanced Inspec- tion and Maintenance (I/ M) Program Certifi- cation.	New York portion of the New York-Northern New Jersey-Long Is- land NY-NJ-CT 8-hour ozone nonattainment area.	11/13/2017	5/13/2020, 85 FR 28490	Full approval.
Section 110(a)(2) Infra- structure Requirements for the 2012 PM <sub>2.5</sub> NAAQS, Interstate Transport Provisions.	Statewide	11/30/2016	7/22/2020, 85 FR 44209	This action addresses the following CAA elements: 110(a)(2)(D)(i)(I) prongs 1 and 2.
1997 8-hour Ozone—Attainment Demonstration.	New York portion of the New York-Northern New Jersey-Long Is- land, NY-NJ-CT 8-hour ozone moderate non- attainment area.	11/13/2017	9/2/2021, 86 FR 49249	Full approval.     This action addresses the attainment demonstration requirements of the May 4, 2016 SIP Call (81 FR 26697).
Section 110(a)(2) Infra- structure Requirements for the 2015 Ozone NAAQS.	Statewide	9/25/2018	9/2/2021, 86 FR 49252	Full approval. This action addresses the following CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (H), (J), (K), (L), (M).
Section 110(a)(2)(G) Infra- structure Requirements for the 2015 Ozone NAAQS.	Statewide	7/10/2019	9/2/2021, 86 FR 49252	Full approval.
2011 base year emissions inventory.	State-wide	11/13/2017	10/1/2021, 86 FR 54377	Full approval.     The inventory contains point, nonpoint, nonroad, on-road and biogenic source data.
2011 VOC, NO <sub>X</sub> and CO ozone summer season and annual emission inventory	New York portion of the New York-Northern New Jersey-Long Is- land NY-NJ-CT 8-hour serious ozone non- attainment area.	11/13/2017	10/1/2021, 86 FR 54377	Full approval.     The inventory contains point, nonpoint, nonroad, on-road and biogenic source data.
2011 VOC, NO <sub>X</sub> and CO ozone summer season and annual emission inventory	Jamestown 8-hour mar- ginal ozone nonattain- ment area.	11/13/2017	10/1/2021, 86 FR 54377	Full approval.     The inventory contains point, nonpoint, nonroad, on-road and biogenic source data.

[76 FR 41707, July 15, 2011]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting \$52.1670, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

EFFECTIVE DATE NOTE: At 88 FR 36484, June 5, 2023, 52.1670 was amended in the table in paragraph (c) by revising the entry "Title 6, Part 227, Subpart 227-1," effective July 5, 2023. For the convenience of the user, the revised text is set forth as follows:

### §52.1670 Identification of plan.

\* \* \* \* \*

(c) \* \* \*

EPA-APPROVED NEW YORK STATE REGULATIONS AND LAWS

State citation		Title/subject	State effective date	EPA approval date	Comments			
*	*	*	*	*	*	*		
Title 6, Part 227–1.	227, Subpart	Stationary Combustion Installations.	2/25/2021	6/5/2023	<ul> <li>EPA approved final 36481.</li> </ul>	alized at 88 FR		
*	*	*	*	*	*	*		

### §52.1671 Classification of regions.

The New York plans were evaluated on the basis of the following classifications:

	Pollutant					
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Photo- chemical oxidants (hydro- carbons)	
Niagara Frontier Intrastate	1	1	III	III	1	
Champlain Valley Interstate	II.	ll II	III	III	III	
Central New York Intrastate	1	ll II	III	1	1	
Genesee-Finger Lakes Intrastate	II.	l II	III	III	1	
Hudson Valley Intrastate	1	ll II	III	III	III	
Southern Tier East Intrastate	II.	ll II	III	III	III	
Southern Tier West Intrastate	II.	ll II	III	III	III	
New Jersey-New York-Connecticut Interstate	1	l I	1	1	I	

[37 FR 10882, May 31, 1972, as amended at 39 FR 16347, May 8, 1974]

### §52.1672 Extensions.

Pursuant to section 186(a)(4) of the Clean Air Act, as amended in 1990, the Regional Administrator hereby extends for one year (until December 31, 1996) the attainment date for the New York-Northern New Jersey-Long Island Consolidated Metropolitan Statistical Carbon Monoxide nonattainment area.

[61 FR 56900, Nov. 5, 1996]

### $\S 52.1673$ Approval status.

(a) With the exceptions set forth in this section, the Administrator approves the New York State Implementation Plan (SIP) for the attainment and maintenance of the national standards under section 110(a)(2) of the Clean Air Act. Furthermore, the Administrator finds that the plan satisfies all requirements of Part D, Title I of the Clean Air Act, as amended in 1977. In addition, continued satisfaction of the requirements of Part D for the ozone element of the SIP depends on the

adoption and submittal of requirements for reasonable available control technology (RACT) by January 1985 and adoption and submittal by each subsequent January of additional RACT requirements for sources covered by Control Techniques Guidelines (CTGs) issued by the previous January.

(b) [Reserved]

[50 FR 25079, June 17, 1985, as amended at 56 FR 12453, Mar. 26, 1991]

# § 52.1674 Requirements for state implementation plan revisions relating to new motor vehicles.

New York's adopted LEV program must be revised to the extent necessary for the state to comply with all aspects of the requirements of §51.120.

[60 FR 4737, Jan. 24, 1995]

# §52.1675 Control strategy and regulations: Sulfur oxides.

(a)-(d) [Reserved]

(e) Any exception or variance promulgated by the Commissioner under 6 NYCRR Sections 225–1.3 and 1.4(b) shall not exempt any person from the requirements otherwise imposed by 6 NYCRR Subpart 225–1; provided that the Administrator may approve such exception or variance as a plan revision when the provisions of this part, section 110 (a)(3)(A) of the Act, and 40 CFR part 51 (relating to approval of and revisions to State implementation plans) have been satisfied with respect to such exception or variance.

[37 FR 19815, Sept. 22, 1972, as amended at 38 FR 31296, Nov. 13, 1973; 39 FR 1441, Jan. 9, 1974; 39 FR 9666, Mar. 13, 1974; 39 FR 30038, Aug. 20, 1974; 40 FR 23745, June 2, 1975; 45 FR 53144, Aug. 11, 1980; 50 FR 23007, May 30, 1985; 56 FR 37477, Aug. 7, 1991; 60 FR 33923, June 29, 1995; 83 FR 42591, Aug. 23, 2018]

# § 52.1676 Control strategy: Nitrogen dioxide.

- (a) The requirements of §52.14(c)(3) of this chapter as of May 8, 1974 (39 FR 16347), are not met since the plans do not provide for the degree of nitrogen oxides emission reduction attainable through the application of reasonably available control technology in the New York portion of the New Jersey-New York-Connecticut Interstate Region.
- (b) Section 227.5(b) of 6 NYCRR, as submitted on August 10, 1979, is disapproved because it is inconsistent with 40 CFR Subpart G, Control strategy: Carbon monoxide, hydrocarbons, ozone, and nitrogen dioxide.

[37 FR 19815, Sept. 22, 1972, as amended at 39 FR 16347, May 8, 1974; 46 FR 55693, Nov. 12, 1981; 51 FR 40675, 40677, Nov. 7, 1986]

### § 52.1677 Compliance schedules.

- (a) The requirements of §51.261 of this chapter are not met since the compliance schedule for Part 220 of Subchapter A, Chapter III, Title 6 of New York State's Official Compilation of Codes, Rules and Regulations, does not provide for attainment and maintenance of the national standards for particulate matter by the dates required by the Act.
- (b) The requirements of §51.262(a) of this chapter are not met since sections 223.1(a), 225.3(c), and 230.2(d) of Subchapter A, Chapter III, Title 6 of New

York State's Official Compilation of Codes, Rules and Regulations do not require the reporting of periodic increments of progress toward compliance by affected sources or categories of sources.

- (c) The requirements of §51.262(a) of this chapter are not met since compliance schedules with adequate increments of progress have not been submitted for every source for which they are required.
- (d) Federal compliance schedules. (1) The owner or operator of any boiler or furnace of more than 250 million Btu per hour heat input subject to the requirements of section 225.3(c) of Subchapter A, Chapter III, Title 6 of New York State's official compilation of codes, rules, and regulations shall notify the Administrator, no later than October 1, 1973, of his intent to utilize either low-sulfur fuel or stack gas desulfurization to meet the requirements of said regulation.
- (2) Any owner or operator of a stationary source subject to paragraph (d)(1) of this section who elects low-sulfur fuel shall be subject to the following compliance schedule:
- (i) November 1, 1973—Submit to the Administrator a projection of the amount of fuel, by types, that will be substantially adequate to enable compliance with section 225.3(c) of the codes, rules, and regulations cited in paragraph (d)(1) of this section on June 30, 1975, and October 1, 1975, respectively, and for at least one year thereafter.
- (ii) December 31, 1973—Sign contracts with fuel suppliers for fuel requirements as projected above.
- (iii) January 31, 1974—Submit a statement as to whether boiler modifications will be required. If modifications will be required, submit plans for such modifications.
- (iv) March 15, 1974—Let contracts for necessary boiler modifications, if applicable.
- (v) June 15, 1974—Initiate onsite modifications, if applicable.
- (vi) February 28, 1975—Complete onsite modifications, if applicable.
- (vii) (a) June 30, 1975—Final compliance with the low-sulfur fuel requirements of section 225.3(c) of Subchapter A, Chapter III, Title 6 of New York

State's official compilation of codes, rules, and regulations.

- (b) October 1, 1975—Final compliance with the low-sulfur fuel requirements of Subchapter A, Chapter III, Title 6 of New York State's official compilation of codes, rules, and regulations.
- (3) Any owner or operator of a stationary source subject to paragraph (d)(1) of this section who elects to utilize stack gas desulfurization shall be subject to the following compliance schedule:
- (i) November 1, 1973—Let necessary contracts for construction.
- (ii) March 31, 1974—Initiate onsite construction.
- (iii) February 28, 1975—Complete onsite construction.
- (iv) (a) June 30, 1975—Final compliance with the requirements of section 225.3(c) of Subchapter A, Chapter III, Title 6 of New York State's official compilation of codes, rules, and regulations.
- (b) October 1, 1975—Final compliance with the requirements of Subchapter A, Title 6 of New York State's official compilation of codes, rules, and regulations.
- (v) If a performance test is necessary for a determination as to whether compliance with subpart (3)(iv)(a) or (b) has been achieved, such a test must be completed by June 30, 1975, or October 1, 1975, respectively. Ten days prior to such a test, notice must be given to the Administrator to afford him the opportunity to have an observer present.
- (4) The owner or operator of any boiler or furnace of more than 250 million Btu per hour heat input subject to the requirement of section 230.2(d) of Subchapter A, Chapter III, Title 6 of the New York State's official compilation of codes, rules, and regulations shall notify the Administrator no later than October 1, 1973, of his intent to utilize either low-sulfur fuel or stack gas desulfurization to meet the requirements of said regulation.
- (5) Any owner or operator of a stationary source subject to paragraph (d)(4) of this section who elects low-sulfur fuel shall be subject to the following compliance schedule:
- (i) November 1, 1973—Submit to the Administrator a projection of the amount of fuel, by types, that will be

- substantially adequate to enable compliance with section 230.2(d) of the codes, rules, and regulations cited in paragraph (4) of this paragraph (d) on October 1, 1974, and for at least one year thereafter.
- (ii) December 31, 1973—Sign contracts with fuel suppliers for fuel requirements as projected above.
- (iii) January 31, 1974—Submit a statement as to whether boiler modifications will be required. If modifications will be required, submit plans for such modifications.
- (iv) March 15, 1974—Let contracts for necessary boiler modifications, if applicable.
- (v) June 15, 1974—Initiate onsite modifications, if applicable.
- (vi) September 3, 1974—Complete onsite modifications, if applicable.
- (vii) October 1, 1974—Final compliance with the low-sulfur fuel requirements of section 230.2(d) of Subchapter A, Chapter III, Title 6 of New York State's official compilation of codes, rules, and regulations.
- (6) Any owner or operator of a stationary source subject to paragraph (d)(5) of this section who elects to utilize stack gas desulfurization shall be subject to the following compliance schedule:
- (i) November 1, 1973—Let necessary contracts for construction.
- (ii) December 31, 1973—Initiate onsite construction.
- (iii) September 1, 1974—Complete onsite construction.
- (iv) October 1, 1974—Final compliance with the requirements of section 230.2(d) of Subchapter A, Chapter III, Title 6 of New York State's official compilation of codes, rules, and regulations
- (v) If a performance test is necessary for a determination as to whether compliance has been achieved, such a test must be completed by October 1, 1974. Ten days prior to such a test, notice must be given to the Administrator to afford him the opportunity to have an observer present.
- (7) The owner or operator of any petroleum refinery subject to the requirements of section 223.1(a) of Subchapter A, Chapter III, Title 6 of New York State's official compilation of codes, rules, and regulations shall comply

with the compliance schedule in paragraph (d)(8) of this section.

- (8) Any owner or operator of a petroleum refinery subject to paragraph (d)(7) of this section shall be subject to the following compliance schedule:
- (i) November 1, 1973—Submit final control plan to the Administrator.
- (ii) February 28, 1974—Let necessary contracts for construction or installation of emission control equipment.
- (iii) June 30, 1974—Initiate onsite construction or installation of emission control equipment.
- (iv) November 30, 1974—Complete onsite construction or installation of emission control equipment.
- (v) December 31, 1974—Final compliance with the requirements of section 223.1(a) of Subchapter A, Chapter III, Title 6 of New York State's official compilation of codes, rules, and regulations
- (9) The owner or operator of any coke oven battery subject to the requirements of Part 214, sections 214.2 and 214.4, of Subchapter A, Chapter III, Title 6 of the New York State's official compilation of codes, rules, and regulations for a facility with an environmental rating B as determined by Part 212 of Subchapter A, Chapter III, Title 6 of the New York State official compilation of codes, rules, and regulations, shall comply with the compliance schedule in paragraph (d)(10) of this section.
- (10) Any owner or operator of a coke oven battery subject to paragraph (d)(9) of this section shall be subject to the following compliance schedule:
- (i) November 1, 1973—Submit final control plan to the Administrator.
- (ii) February 1, 1974—Let necessary contract for construction or installation of control equipment.
- (iii) April 15, 1974—Initiate onsite construction or installation of control equipment.
- (iv) November 30, 1974—Complete onsite construction or installation of control equipment.
- (v) December 31, 1974—Final compliance with the requirements of Part 214, sections 214.2 and 214.4, of the Subchapter A, Chapter III, Title 6 of the New York State's official compilation of codes, rules, and regulations.

- (11) Any owner or operator subject to a compliance schedule above shall certify to the Administrator, within five days after the deadline for each increment of progress in that schedule, whether or not the increment has been met.
- (12) (i) None of the above paragraphs shall apply to a source which is presently in compliance with applicable regulations and which has certified such compliance to the Administrator by October 1, 1973. The Administrator may request whatever supporting information he considers necessary for proper certification.
- (ii) Any compliance schedule adopted by the State and approved by the Administrator shall satisfy the requirements of this paragraph for the affected source.
- (iii) Any owner or operator subject to a compliance schedule in this paragraph may submit to the Administrator no later than October 1, 1973, a proposed alternative compliance schedule. No such compliance schedule may provide for final compliance after the final compliance date in the applicable compliance schedule of this paragraph. If promulgated by the Administrator, such schedule shall satisfy the requirements of this paragraph for the affected source.
- (13) Nothing in this paragraph shall preclude the Administrator from promulgating a separate schedule for any source to which the application of the compliance schedule in paragraphs (d)(2), (3), (5), (6), (8), and (10) of this section fails to satisfy the requirements of §51.15 (b) and (c) of this chapter.

### [37 FR 19815, Sept. 22, 1972]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1677, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# § 52.1678 Control strategy and regulations: Particulate matter.

(a)-(c) [Reserved]

(d) Section 227.3(a)(2) of 6 NYCRR, as submitted on August 10, 1979, is disapproved because it is inconsistent with 40 CFR Subpart G, Control strategy: Sulfur oxides and particulate matter.

### §52.1679

- (e) Determination of Attainment. EPA has determined, as of December 15, 2010, that the New York-Northern New Jersey-Long Island, NY-NJ-CT fine particle  $(PM_{2.5})$  nonattainment area has attained the 1997 PM<sub>2.5</sub> National Ambient Air Quality Standard. This determination, in accordance with 40 CFR 51.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably control available measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as the area continues to attain the 1997 PM<sub>2.5</sub> NAAQS.
- (f) Determination of Attainment. EPA has determined, as of December 31, 2012, that the New York-N. New Jersey-Long Island, NY-NJ-CT fine particle (PM<sub>2.5</sub>) nonattainment area has attained the 2006 PM<sub>2.5</sub> National Ambient Air Quality Standard. This determination suspends the requirements for this area to submit an attainment demonstration, associated reasonably control available measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as the area continues to attain the 2006  $PM_{2.5}$  NAAQS.
- (g) Determination of Attainment. EPA has determined, as of December 2 2013, that the New York County fine particle  $(PM_{10})$  nonattainment area has attained the  $PM_{10}$  National Ambient Air Quality Standard. This determination suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, reasonable further progress plans, and contingency measures for as long as the area continues to attain the  $PM_{10}$  NAAQS.
- (h) Approval—The maintenance plan submitted on June 27, 2013, and supplemented on September 18, 2013 and February 27, 2014, for the 1997 PM<sub>2.5</sub> National Ambient Air Quality Standard and the 2006 PM<sub>2.5</sub> National Ambient Air Quality Standard for the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT, PM<sub>2.5</sub> nonattainment area has been approved.
- (1) The maintenance plan establishes 2009 motor vehicle emission budget for the New York portion of the New York-

- Northern New Jersey-Long Island, NY-NJ-CT,  $PM_{2.5}$  nonattainment area. The budget is allocated as follows: 5,516.75 tons per year for  $PM_{2.5}$  and 106,020.09 tons per year for  $NO_X$ .
- (2) The maintenance plan establishes 2017 motor vehicle emission budget for the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT,  $PM_{2.5}$  nonattainment area. The budget is allocated as follows: 3,897.71 tons per year for  $PM_{2.5}$  and 68,362.66 tons per year for  $NO_X$ .
- (3) The maintenance plan establishes 2025 motor vehicle emission budget for the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT,  $PM_{2.5}$  nonattainment area. The budget is allocated as follows: 3,291.09 tons per year for  $PM_{2.5}$  and 51,260.81 tons per year for  $NO_X$ .
- (i) Approval—The 2007 attainment year emissions inventory for the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT,  $PM_{2.5}$  nonattainment area. This inventory satisfies the comprehensive emission inventory requirements of section 172(c)(3).
- (j) Approval—The 2007 base year inventory for  $PM_{10}$  to establish a  $PM_{10}$  emissions inventory for New York County.

[46 FR 55693, Nov. 12, 1981, as amended at 51 FR 40676, Nov. 7, 1986; 75 FR 69591, Nov. 15, 2010; 77 FR 76871, Dec. 31, 2012; 78 FR 72033, Dec. 2, 2013; 79 FR 21860, Apr. 18, 2014]

# $\S$ 52.1679 Determinations of attainment.

- (a) Based upon EPA's review of complete, quality-assured air quality data for the 3-year period 2005 to 2007, EPA determined, as of June 18, 2012, that the New York-Northern New Jersey-Long Island (NY-NJ-CT) one-hour ozone nonattainment area did not meet its applicable one-hour ozone attainment date of November 15, 2007. Separate from and independent of this determination, based on 2008-2010 complete, quality-assured ozone monitoring data at all monitoring sites in the area, and data for 2011. EPA determined, as of June 18. 2012, that the NY-NJ-CT one-hour ozone nonattainment area met the onehour ozone NAAQS.
- (b) Determination of attainment. The EPA has determined, as of June 3, 2016,

that based on 2012 to 2014 ambient air quality data, the Jamestown, NY 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Jamestown, NY nonattainment area will not be reclassified for failure to attain by its applicable attainment date under 181(b)(2)(A).

[77 FR 36169, June 18, 2012, as amended at 81 FR 26710, May 4, 2016]

# § 52.1680 Control strategy: Monitoring and reporting.

(a) Section 227.6 (a) and (f) are disapproved because they are not consistent with the continuous monitoring and reporting requirements of 40 CFR 51.214.

 $[46\ {\rm FR}\ 55693,\ {\rm Nov.}\ 12,\ 1981,\ {\rm as\ amended}\ {\rm at}\ 51\ {\rm FR}\ 40677,\ {\rm Nov.}\ 7,\ 1986]$ 

### §52.1681 Control strategy: Lead.

As part of the attainment demonstration for lead, the State of New York has committed to rate all sources of lead or lead compound emissions with either an "A" or "B" environmental rating pursuant to 6 NYCRR Part 212.

[49 FR 30939, Aug. 2, 1984]

# §52.1682 Control strategy: Carbon monoxide.

- (a) Approval—The November 13, 1992 revision to the carbon monoxide state implementation plan for Onondaga County. This revision included a maintenance plan which demonstrated continued attainment of the National Ambient Air Quality Standard for carbon monoxide through the year 2003.
- (b) Approval—The November 13, 1992 and March 21, 1994 revisions to the carbon monoxide state implementation plan for the New York portion of the New York—Northern New Jersey—Long Island Carbon Monoxide nonattainment area. This included an attainment demonstration and the control measures needed to attain the National Ambient Air Quality Standard for carbon monoxide. In addition, the

September 21, 1990 Downtown Brooklyn Master Plan and revision dated March 22, 2000 is a component of the carbon monoxide attainment plan. The November 23, 1999, request to redesignate the New York portion of the New York—Northern New Jersey—Long Island Carbon Monoxide nonattainment area from nonattainment to attainment of the National Ambient Air Quality Standard for carbon monoxide. As part of the redesignation request, the State submitted a maintenance plan which demonstrated continued attainment of the National Ambient Air Quality Standard for carbon monoxide through the year 2012.

- (c) Approval—The June 22, 2004 revision to the carbon monoxide maintenance plan for Onondaga County. This revision contains a second ten-year maintenance plan that demonstrates continued attainment of the National Ambient Air Quality Standard for carbon monoxide through the year 2013 and CO conformity budgets for the years 2003, 2009, and 2013.
- (d) Approval—The May 9, 2013 revision to the carbon monoxide (CO) maintenance plan for the New York portion of the New York-Northern New Jersey-Long Island, NYCMA, CO area. This revision contains a second tenyear maintenance plan that demonstrates continued attainment of the National Ambient Air Quality Standard for CO through the year 2022, 2007 CO base year emissions inventory and CO motor vehicle emissions budgets through the maintenance period.

[67 FR 19339, Apr. 19, 2002, as amended at 70 FR 53308, Sept. 8, 2005; 79 FR 31046, May 30, 2014]

### §52.1683 Control strategy: Ozone.

- (a) The State of New York has certified to the satisfaction of the EPA that no sources are located in the non-attainment area of the State which are covered by the following Control Techniques Guidelines:
- $\widehat{\mbox{(1)}}$  Natural Gas/Gasoline Processing Plants.
- (2) Air Oxidation Processes at Synthetic Organic Chemical Manufacturing Industries.
- (3) Manufacture of High-Density Polyethylene, Polypropylene, and Polystyrene Resins.

- (b) The State of New York has certified to the satisfaction of the EPA that no sources are located in the State which are covered by the following Control Techniques Guidelines:
- (1) Fiberglass Boat Manufacturing Materials.
  - (2) Manufacture of Vegetable Oils.
- (3) Application of Agricultural Pesticides.
  - (c)-(e) [Reserved]
- (f) Attainment Determination. (1) EPA is determining that the 1-hour ozone nonattainment areas in New York listed below have attained the 1-hour ozone standard on the date listed and that the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) (contingency measures) of the Clean Air Act do not apply to these areas.
- (i) Albany-Schenectady-Troy (consisting of Albany, Greene, Montgomery, Rensselaer, Saratoga, and Schenectady Counties) as of January 6, 2010.
- (ii) Buffalo-Niagara Falls (consisting of Erie and Niagara Counties) as of January 6, 2010.
- (iii) Essex County as of January 6, 2010.
- (iv) Jefferson County, as of January 6, 2010.
- (v) Poughkeepsie (consisting of Dutchess, and Putnam Counties and northern Orange County) as of January 6, 2010.
- (2) EPA is determining that the 8hour ozone nonattainment areas in New York listed below have attained the 8-hour ozone standard on the date listed. Under the provisions of EPA's ozone implementation rule (see 40 CFR 51.918), this determination suspends the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the Clean Air Act for each of these areas as long as the area does not monitor any violations of the 8-hour ozone standard. If a violation of the ozone NAAQS is monitored this determination shall no longer apply in the area where the violation occurs.
- (i) Albany-Schenectady-Troy (consisting of Albany, Greene, Mont-

- gomery, Rensselaer, Saratoga, Schenectady, and Schoharie Counties) as of March 25, 2008.
- (ii) Jefferson County, as of March 25, 2008.
- (iii) Rochester (consisting of Genesee, Livingston, Monroe, Ontario, Orleans and Wayne Counties) as of March 25, 2008.
- (iv) Buffalo-Niagara Falls (consisting of Erie and Niagara Counties) as of January 6, 2010.
- (v) Jamestown (consisting of Chautauqua County) as of June 3, 2016.
- (vi) Poughkeepsie (consisting of Dutchess, Orange and Putnam Counties) as of January 6, 2010.
- (vii) Essex County (consisting of Whiteface Mountain) as of January 6, 2010
- (viii) New York-Northern New Jersey-Long Island, NY-NJ-CT, eight-hour ozone moderate nonattainment area (consisting of the Bronx, Kings, Nassau, New York, Queens, Richmond, Rockland, Suffolk and Westchester Counties) as of June 15, 2010 and data showing the area continued to attain through 2011.
- (g) EPA approves as a revision to the New York State Implementation Plan, the Stage II gasoline vapor recovery comparability plan for upstate portions of New York State submitted by the New York State Department of Environmental Conservation on April 18, 2000.
- (h)(1) The 1990 base year emission inventory as revised on February 2, 1999 (Volatile organic compounds (VOC), Nitrogen oxides  $(NO_X)$  and Carbon monoxide (CO) for areas designated nonattainment for ozone since 1991 in New York) is approved.
- (2) The 1996 and 1999 ozone projection year emission inventories included in New York's February 2, 1999 State Implementation Plan revision for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area are approved.
  - (3) [Reserved]
- (4) The photochemical assessment monitoring stations network included in New York's February 2, 1999 State Implementation Plan revision is approved.
- (5) The demonstration that emissions from growth in vehicle miles traveled

- will not increase total motor vehicle emissions and, therefore, offsetting measures are not necessary, which was included in New York's February 2, 1999 State Implementation Plan revision for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area is approved.
- (6) The enforceable commitments to: participate in the consultative process to address regional transport; adopt additional control measures as necessary to attain the ozone standard, meeting rate of progress requirements, and eliminating significant contribution to nonattainment downwind; identify any reductions that are needed from upwind areas for the area to meet the ozone standard, included in New York's February 2, 1999 State Implementation Plan revision for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area are approved.
- (7) The 15 Percent Rate of Progress Plan and the 9 Percent Reasonable Further Progress Plan included in the New York's February 2, 1999 State Implementation Plan revision for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area are approved.
- (i)(1) The 2002, 2005 and 2007 ozone projection year emission inventories included in New York's November 27, 1998 State Implementation Plan revision for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area are approved.
- (2) The Reasonable Further Progress Plans for milestone years 2002, 2005 and 2007 included in the New York's November 27, 1998 State Implementation Plan revision for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area are approved.
- (3) The contingency measures included in the New York's November 27, 1998 State Implementation Plan revision for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area necessary to fulfill the RFP and attainment requirement of section 172(c)(9) of the CAA are approved.
  - (4) [Reserved]

- (5) The Reasonably Available Control Measure Analysis for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area included in New York's October 1, 2001 State Implementation Plan revision is approved.
- (6) The revisions to the State Implementation Plan submitted by New York on November 27, 1998, April 15, 1999, and April 18, 2000, are approved. The revisions are for the purpose of satisfying the attainment demonstration requirements of section 182(c)(2)(A) of the CAA for the New York portion of the New York-Northern New Jersey-Long Island severe ozone nonattainment area. The revisions establish an attainment date of November 15, 2007, for the New York-Northern New Jersey-Long Island ozone nonattainment area. The April 18, 2000, revision includes the following enforceable commitments for future actions associated with attainment of the 1-hour ozone national ambient air quality standard:
- (i) Adopt additional control measures by October 31, 2001, to meet that level of reductions identified by EPA for attainment of the 1-hour ozone standard.
- (ii) Work through the Ozone Transport Commission (OTC) to develop a regional strategy regarding the measures necessary to meet the additional reductions identified by EPA.
- (iii) Adopt and submit by October 31, 2001 intrastate measures for the emission reductions (Backstop) in the event the OTC process does not recommend measures that produce emission reductions
- (iv) Submit revised State Implementation Plan and motor vehicle emissions budget by October 31, 2001 if additional adopted measures affect the motor vehicle emissions inventory.
- (j)(1) The 1990 and 2007 conformity emission budgets for the New York portion of the New York-Northern New Jersey-Long Island nonattainment area contained in New York's January 29, 2003 SIP revision, amended by New York's June 29, 2003 submittal and January 18, 2005 comment letter.
- (2) The revised commitment to perform a mid-course review and submit

the results by December 31, 2004 included in the January 29, 2003 SIP revision is approved.

(k)(1) The September 1, 2006 New York reasonably available control technology (RACT) analysis plan submittal, supplemented on February 8, 2008 and September 16, 2008, which applies to the entire State and to the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT and the Poughkeepsie 8-hour ozone moderate nonattainment areas is conditionally approved.

(2) The moderate area reasonably available control measure (RACM) analysis for the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT 8-hour ozone moderate nonattainment area as presented in the February 8, 2008 "New York SIP for Ozone—Attainment Demonstration for New York Metro Area" submittal is conditionally approved.

(1)(1) The following State Implementation Plan (SIP) elements are approved: The 2002 base year emissions inventory, the 2008 projection year emissions inventories, the 2008 motor vehicle emissions budgets used for planning purposes, the 2008 ozone reasonable further progress (RFP) plan, and the 2008 RFP Plan contingency measures as they apply to the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT 8-hour ozone moderate nonattainment area. These elements are included in the package entitled "New York SIP for Ozone-Attainment Demonstration for New York Metro Area," dated February 8, 2008 and supplemented on December 28, 2009 and January 26, 2011.

(2) The following SIP elements are approved: The 2002 base year emissions inventory for the Poughkeepsie 8-hour ozone moderate nonattainment area and the state-wide 2002 base year emissions inventory. These elements are included in a package entitled, "New York SIP for Ozone-Attainment Demonstration for Poughkeepsie, NY Area," dated February 8, 2008 and supplemented on December 28, 2009 and January 26, 2011.

(m)(1) The 1997 8-hour ozone attainment demonstration for the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT non-

attainment area included in New York's February 8, 2008 State Implementation Plan revision is approved and satisfies the requirements of section 182(c)(2)(A) of the Clean Air Act.

(2) The 1997 8-hour ozone attainment demonstration for the Poughkeepsie nonattainment area included in New York's February 8, 2008 State Implementation Plan revision is approved and satisfies the requirements of section 182(c)(2)(A) of the Clean Air Act.

(n) Rescission of clean data determination for the 1997 eight-hour ozone standard. Effective June 3, 2016, the EPA is determining that complete quality-assured and certified ozone monitoring data for 2012 to 2014 show the New York-Northern New Jersey-Long Island, NY-NJ-CT 1997 eight-hour ozone nonattainment area did not meet the 1997 eight-hour ozone standard. Therefore, the EPA is rescinding the clean data determination for the 1997 eighthour ozone standard only. The prior determination (see paragraph (f)(2)(viii) of this section) is in accordance with 40 CFR 51.918. The prior determination suspended the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 annual eight-hour ozone NAAQS. This rescission of the clean data determination will result in a SIP Call for a new ozone attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard, for this area only. If the revised plan is approved by the EPA as demonstrating reasonable further progress and attainment for the more stringent 2008 NAAQS by the Moderate area attainment date, and is approved by the EPA as containing adequate contingency measures for the 2008 NAAQS, then the plan would be deemed to have also satisfied requirements of the SIP Call associated with violations for the 1997 NAAQS.

(o) The portion of the SIP submitted on April 4, 2013 addressing Clean Air Act section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS is disapproved.

(p)(1) The December 22, 2014 New York reasonably available control technology (RACT) analysis plan, as supplemented on September 6, 2017, submitted pursuant to the 2008 8-hour ozone national ambient air quality standard (NAAQS), which applies to the entire State, including the New York portion of the New York-Northern New Jersey-Long Island (NY-NJ-CT) and the Jamestown 8-hour ozone marginal nonattainment areas, is conditionally approved as it applies to the Clean Air Act control techniques guidelines (CTG) requirements for major sources of volatile organic compounds (VOC).

(2) The remainder of New York's December 22, 2014 RACT analysis plan, pursuant to the 2008 8-hour ozone NAAQS as applied to the entire State, including the New York portion of the NY-NJ-CT and the Jamestown 8-hour ozone marginal nonattainment areas, and as it applies to non-CTG major sources of VOCs and to major sources of oxides of nitrogen (NO<sub>X</sub>), is approved.

(3) The December 22, 2014 New York plan submittal providing a nonattainment new source review (NNSR) certification as sufficient for purposes of the state-wide 2008 8-hour ozone NAAQS, including the New York portion of the NY-NJ-CT and the Jamestown 8-hour ozone nonattainment areas, is approved.

(q) EPA is determining that the Jamestown marginal nonattainment area (consisting of Chautauqua County) has attained the 2008 8-hour ozone national ambient air quality standard (NAAQS). This determination (informally known as a Clean Data Determination) is based upon complete, quality assured, and certified ambient air monitoring data that show the Jamestown Area has monitored attainment of the 2008 8-hour ozone NAAQS for the 2012-2014 and 2015-2017 monitoring periods. Under the provisions of EPA's ozone implementation rule (see 40 CFR 51.918), this determination suspends the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the

Clean Air Act for this area as long as the area does not monitor any violations of the 8-hour ozone standard. If a violation of the ozone NAAQS is monitored in this area, this determination shall no longer apply.

(r) New York's Section 185 Equivalency Demonstration State Implementation Plan revision submittal on January 31, 2014, and supplemented on April 7, 2014, October 13, 2016, and April 3, 2018, for the use of the State of New York's Low Emissions Vehicle (LEV II) program as an alternative program to fulfill the Clean Air Act section 185 requirement for the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT nonattainment area for the revoked 1979 1-hour ozone National Ambient Air Quality Standard is approved.

(s) Determination of attainment by the attainment date. Effective August 30, 2021. On February 4, 2019, the EPA determined that certain areas in New York attained the revoked 1997 8-hour ozone National Ambient Air Quality Standards (NAAQS) by the applicable attainment date of June 15, 2010. The determination was based upon complete quality-assured and certified data for the 3 calendar years 2007–2009 for the following areas:

- (1) Buffalo-Niagara Falls, NY (consisting of Erie and Niagara Counties).
- (2) Jamestown, NY (consisting of Chautauqua County).
- (3) Jefferson County, NY (consisting of Jefferson County).
- (4) Poughkeepsie, NY (consisting of Dutchess, Orange and Putnam Counties).
- (t) The 1997 8-hour ozone attainment demonstration for the New York portion of the New York-Northern New Jersey-Long Island, NY-NJ-CT nonattainment area included in New York's November 13, 2017 State Implementation Plan revision is approved and satisfies the requirements of section 182 of the Clean Air Act.
- (u) The SIP revision submitted on September 25, 2018, addressing Clean Air Act section 110(a)(2)(D)(i)(I) (prongs 1 and 2) for the 2008 ozone NAAQS is disapproved. These requirements are being addressed by §52.1684.
- (v) Disapproval. The portion of the SIP revision submitted on September

### §52.1684

25, 2018, addressing Clean Air Act section 110(a)(2)(D)(i)(I) (prongs 1 and 2) for the 2015 ozone NAAQS is disapproved.

[56 FR 41463, Aug. 21, 1991]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1683, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# § 52.1684 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a)(1) The owner and operator of each source and each unit located in the State of New York and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NOx Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to New York's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.38(a) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to New York's SIP.

(2) Notwithstanding the provisions of paragraph (a)(1) of this section, if, at the time of the approval of New York's SIP revision described in paragraph (a)(1) of this section, the Administrator has already started recording any allocations of CSAPR NOx Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart AAAAA of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NOx Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by

such approval of the State's SIP revision.

(b)(1) The owner and operator of each source and each unit located in the State of New York and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 1 Trading Program in subpart BBBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.

(2) The owner and operator of each source and each unit located in the State of New York and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 2 Trading Program in subpart EEEEE of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2017 through 2020.

(3) The owner and operator of each source and each unit located in the State of New York and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>x</sub> Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2021 and each subsequent year. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to New York's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(v) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to New York's SIP.

(4) Notwithstanding the provisions of paragraph (b)(3) of this section, if, at the time of the approval of New York's SIP revision described in paragraph (b)(3) of this section, the Administrator

has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NO<sub>x</sub> Ozone Season Group 3 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(5) Notwithstanding the provisions of paragraph (b)(2) of this section, after 2020 the provisions of §97.826(c) of this chapter (concerning the transfer of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances between certain accounts under common control), the provisions of §97.826(d) of this chapter (concerning the conversion of amounts of unused CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances allocated for control periods before 2021 to different amounts of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances), and the provisions of §97.811(d) of this chapter (concerning the recall of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances equivalent in quantity and usability to all such allowances allocated to units in the State for control periods after 2020) shall continue to apply.

[76 FR 48370, Aug. 8, 2011, as amended at 81 FR 74586, 74598, Oct. 26, 2016; 83 FR 65924, Dec. 21, 2018; 86 FR 23176, Apr. 30, 2021]

EFFECTIVE DATE NOTE: At 88 FR 36893, June 5, 2023, §52.1684 was amended by:

- a. In paragraph (b)(3), revising the second and third sentences;
- b. Revising paragraph (b)(4);
- c. In paragraph (b)(5), adding "and Indian country within the borders of the State' after "in the State"; and
  - d. Adding paragraph (c).

The amendments are effective Aug. 4, 2023. For the convenience of the user, the added and revised text is set forth as follows:

#### §52.1684 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(3) \* \* \* The obligation to comply with such requirements with regard to sources and units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority will be eliminated by the promulgation of an approval by the Administrator of a revision to New York's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(iii) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in areas of Indian country within the borders of the State not subject to the State's SIP authority will not be eliminated by the promulgation of an approval by the Administrator of a revision to New York's SIP

(4) Notwithstanding the provisions of paragraph (b)(3) of this section, if, at the time of the approval of New York's SIP revision described in paragraph (b)(3) of this section, the Administrator has already started recording any allocations of CSAPR NOx Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NOx Ozone Season Group 3 allowances to such units for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(c) The owner and operator of each source located in the State of New York and Indian country within the borders of the State and for which requirements are set forth in §52.40 and §52.41, §52.42, §52.43, §52.44, §52.45, or §52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

## § 52.1685 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

(a) The owner and operator of each source and each unit located in the State of New York and Indian country within the borders of the State and for which requirements are set forth under the CSAPR SO2 Group 1 Trading Program in subpart CCCCC of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be

### §§ 52.1686-52.1688

eliminated by the promulgation of an approval by the Administrator of a revision to New York's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.39 for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to New York's SIP.

(b) Notwithstanding the provisions of paragraph (a) of this section, if, at the time of the approval of New York's SIP revision described in paragraph (a) of this section, the Administrator has already started recording any allocations of CSAPR SO<sub>2</sub> Group 1 allowances under subpart CCCCC of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart CCCCC of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO<sub>2</sub> Group 1 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[76 FR 48371, Aug. 8, 2011, as amended at 81 FR 74586, 74599, Oct. 26, 2016]

### §§ 52.1686-52.1688 [Reserved]

# § 52.1689 Original Identification of plan section.

- (a) This section identifies the original "Air Implementation Plan for the State of New York" and all revisions submitted by New York that were Federally approved prior to January 1, 2011.
- (b) The plans were officially submitted on January 31, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) Parts 175, 176, 177, 185, 197, and 203 of New York's Code, Rules and Regulation submitted February 9, 1972, by the Division of Air Resources, New York State Department of Environmental Conservation.
- (2) Part 200 of the New York State Code and Article 9 of the New York

City Code submitted on February 11, 1972, by the Division of Air Resources, New York State Department of Environmental Conservation.

- (3) Part 192 of the New York State Air Pollution Control Code submitted on February 14, 1972, by the Division of Air Resources, New York State Department of Environmental Conservation.
- (4) Miscellaneous non-regulatory additions to the plan submitted on March 10, 1972, by the Division of Air Resources, New York State Department of Environmental Conservation.
- (5) Miscellaneous non-regulatory additions to the plan for New York City submitted on May 19, 1972, by the Governor.
- (6) Revisions recodifying regulations 200, 201, 202, 207, 212, 215, 219, 220, 222, 226, and 230 of New York's Code, Rules and Regulations submitted on May 24, 1972, by the Division of Air Resources, New York State Department of Environmental Conservation.
- (7) Revisions to Parts 204, 205, 214, 217, 223, 225, 227 and 230 of New York's Code, Rules and Regulations submitted on July 20, 1972, by the Governor.
- (8) Miscellaneous non-regulatory revisions to the plan submitted on August 3, 1972, by the Division of Air Resources, New York State Department of Environmental Conservation.
- (9) Revision to Part 226 of New York's Code, Rules and Regulations submitted on February 6, 1973, by the New York State Department of Environmental Conservation.
- (10) Revised air quality data for 1971 and 1972 for the Hudson Valley AQCR submitted on March 7, 1973, by the New York State Department of Environmental Conservation.
- (11) Revision to the photochemical oxidant and carbon monoxide control strategy for New Jersey-New York-Connecticut AQCR submitted on April 17, 1973, by the Governor.
- (12) Miscellaneous non-regulatory revisions to the plan submitted on April 19, 1973, by the Division of Air Resources, New York State Department of Environmental Conservation.
- (13) Revision to the photochemical oxidant control strategy for the Genesee-Fingerlakes AQCR submitted on April 30, 1973, by the Governor.

- (14) Non-regulatory revision to the plan submitted on May 2, 1973, by the Division of Air Resources, New York State Department of Environmental Conservation.
- (15) Requests for 2-year extension and 18-month extension for attainment of the photochemical oxidant and carbon monoxide standards in the New Jersey-New York-Connecticut AQCR submitted on May 16, 1973, by the Governor.
- (16) Miscellaneous non-regulatory revisions to the plan submitted on May 21, 1973, by the Division of Air Resources, New York State Department of Environmental Conservation.
- (17) Miscellaneous non-regulatory revisions to the plan submitted on June 11, 1973, by the New York State Department of Environmental Conservation.
- (18) Revisions to Parts 200 and 201 of New York's Codes, Rules and Regulations submitted on August 15, 1973, by the New York State Department of Environmental Conservation.
- (19) Revision to sulfur oxides control strategy for New Jersey-New York-Connecticut AQCR submitted on October 26, 1973, by the New York State Department of Environmental Conservation.
- (20) Revision to sulfur oxides control strategy for New Jersey-New York-Connecticut AQCR submitted on November 27, 1973, by the Governor.
- (21) Revision to Part 205 of New York's Code, Rules and Regulations submitted on February 17, 1974, by the New York State Department of Environmental Protection.
- (22) Revisions to Transportation Control Plan for the Genesee-Fingerlakes AQCR submitted on April 8, 1974, by the New York State Department of Environmental Conservation.
- (23) AQMA designations were submitted on April 29, 1974, by the New York State Department of Environmental Conservation.
- (24) Revised Part 225 (Fuel Composition and Use) was submitted on August 29, 1974, by the Commissioner of the New York State Department of Environmental Conservation.
- (25) Additional information on Part 225 revision was submitted on October 11, 1974, by the New York State Department of Environmental Conservation.

- (26) Additional information on Part 225 revision was submitted on December 6, 1974, by the New York State Department of Environmental Conservation.
- (27) Part 203 (Indirect Sources of Air Contamination) was submitted on January 27, 1975, by the New York State Department of Environmental Conservation.
- (28) Additional information on Part 225 revision was submitted on February 25, 1975, by the New York State Department of Environmental Conservation.
- (29) Additional information on Part 203 was submitted on May 8, 1975, by the New York State Department of Environmental Conservation.
- (30) Revisions submitted on March 16, 1976 by the New York State Department of Environmental Conservation based on special limitations issued pursuant to §225.2(c) covering three power plants.
- (31) Additional information on special limitations issued pursuant to §225.2(c) submitted on March 22, 1976, by the New York State Department of Environmental Conservation.
- (32) Revision to Part 225 submitted on September 20, 1976 and November 5, 1976 by the New York State Department of Environmental Conservation which accomplishes the following:
- (i) Upon demonstration by a source owner that the use of the higher sulfur coal will not contribute to the contravention of ambient air quality standards, coal burning sources of greater than 100 million Btu per hour heat capacity may be approved for a special limitation under §225.2. The previous heat capacity cutoff for requiring a source-generated demonstration was 250 million Btu per hour.
- (ii) The formula contained in §225.5(a), which determines sulfur dioxide emissions from the burning of fuel mixtures, is modified to include gaseous fuels. Process gases are also included in the formula by the deletion of §225.5(a)(2), which precluded such inclusion.
- (iii) Fuel suppliers are required to furnish fuel sale records upon request of the State through revision to §225.7.
- (iv) The word "rated" is deleted from §§ 225.1(a)(1), 225.2 and 225.6 wherever

the phrase "rated total heat input" previously appeared.

(33) Revision submitted on March 17, 1977, by the New York State Department of Environmental Conservation which grants a "special limitation" under Part 225. The "special limitation" relaxes until May 31, 1980, the sulfur-in-fuel-oil limitation to 2.8 percent, by weight, for the Long Island Lighting Co.'s Northport Generating Facility (Units 1, 2, and 3) and Port Jefferson Generating Facility (Units 3 and 4).

(34) Revision submitted on March 3, 1977, April 5, 1977, and June 16, 1977, by the New York State Department of Environmental Conservation which vironmental Conservation which grants "special limitations" under Part 225. These "special limitations" under relax, until December 31, 1979, the sulfur-in-fuel-oil limitation to 2.8 percent, by weight, for air pollution sources which do not have a total heat input in excess of 250 million Btu per hour in parts of the Southern Tier East, Central New York and Champlain Valley AQCRs.

(35) Revision submitted on February 14, 1977, by the New York State Department of Environmental Conservation consisting of Section 19.0305(2)(a) of New York State's Environmental Conservation Law (ECL), as amended by Chapter 760, McKinney's 1975 Session Laws of New York, and an opinion, dated January 27, 1977, by the Honorable Louis J. Lefkowitz, Attorney General of the State of New York, interpreting the amended ECL Section 19-0305(2)(a) and Part 200.2 of Title 6 of the New York State Official Compilation of Codes, Rules, and Regulations (6 NYCRR 200.2). This revision provides for adequate State legal authority to ensure for public availability of air pollutant emission data as required under 40 CFR 51.10(e) and §51.11(a)(6).

(36) Revision to the New York City Metropolitan Area Transportation Control Plan eliminating tolls on bridges entirely within the City (Strategy B-7) is made upon application submitted by the Governor on October 19, 1977, pursuant to section 110(c)(5) of the Clean Air Act, as amended.

(37) Revision submitted on August 24, 1977, by the New York State Department of Environmental Conservation

which grants a "special limitation" under Part 225. This "special limitation" relaxes, until May 31, 1980, the sulfur-in-fuel-oil limitation to 2.8 percent, by weight, for Units 1 through 5 of the Niagara Mohawk Power Corp.'s Oswego facility in Oswego, N.Y.

(38) Revision submitted on September 22, 1977, by the New York State Department of Environmental Conservation which grants a "special limitation" under Part 225. This "special limitation" relaxes, until October 31, 1980, the sulfur-in-coal limitation to 2.8 pounds of sulfur per million Btu, gross heat content, at the Rochester Gas and Electric Corp.'s Beebee generating station, Unit 12, in Rochester, N.Y.

(39) Revision submitted on May 6, 1977, and August 1, 1977, by the New York State Department of Environmental Conservation which grants a "special limitation" under part 225. Only the part of this "special limitation" which relaxes, until July 31, 1980, the sulfur-in-fuel-oil limitation to 1 percent sulfur, by weight, at the village of Freeport plant No. 2 generating facility, units 1 and 2, located in Nassau County, N.Y., is approved.

(40) A document entitled, "New York State Air Quality Implementation Plan—Syracuse Area," submitted on March 19, 1979, by the New York State Department of Environmental Conservation.

(41) A document entitled, "New York State Air Quality Implementation Plan—Southern Tier (Binghamton, Elmira-Corning, Jamestown)," submitted on April 5, 1979, by the New York State Department of Environmental Conservation, only insofar as it deals with attainment of the national ambient air quality standards for particulate matter.

(42) A document entitled, "New York State Air Quality Implementation Plan—Rochester Area," submitted on April 5, 1979, by the New York State Department of Environmental Conservation.

(43) A document entitled, "New York State Air Quality Implementation Plan—Capital District and Town of Catskill," submitted on March 19, 1979, by the New York State Department of Environmental Conservation.

- (44) Supplementary submittals of SIP revision information from the New York State Department of Environmental Conservation, insofar as they deal with all provisions except those for attainment of particulate matter standards in the Niagara Frontier Air Quality Control Region, dated:
- (i) May 23, 1979, dealing with new source review and growth tracking provisions, adoption of proposed regulations, schedule for hydrocarbon emissions inventory improvements, identification of resources necessary to carry out the SIP, schedule for development of a public participation program, schedule for development of transportation planning process improvements, the need for an 18-month extension for the City of Syracuse and Village of Solvay, demonstration of control strategy adequacy for the area addressed by the Capital District and Town of Catskill plan revision document, compliance schedules for two facilities in the Hudson Valley Air Quality Control Region, and development of a local government consultation program in Jamestown, New York.
- (ii) May 31, 1979, dealing with adoption of proposed regulations, hydrocarbon emission inventory improvements, schedule for development of transportation planning process improvements, and compliance schedules for two facilities in the Hudson Valley Air Quality Control Region.
- (iii) June 12, 1979, providing a final draft of the proposed regulations, information on the compliance schedule for a facility in the Hudson Valley Air Quality Control Region, and general information on development of compliance schedules. The proposed regulations to be incorporated in Title 6 of the New York Code of Rules and Regulations are as follows:
- (A) Part 200, General Provisions (revision);
- (B) Part 211, General Prohibitions (revision):
- (C) Part 212, Process and Exhaust and/or Ventilation Systems (revision);
- (D) Part 223, Petroleum Refineries (revision):
- (E) Part 226, Solvent Metal Cleaning Processes (new);
- (F) Part 228, Surface Coating Processes (new):

- (G) Part 229, Gasoline Storage and Transfer (new); and
  - (H) Part 231, Major Facilities.
- (iv) June 18, 1979, dealing with new source review provisions, general information on development of compliance schedules, and adoption of proposed regulations.
- (v) August 10, 1979, providing a comprehensive set of adopted regulations.
- (vi) September 26, 1979, providing additional information regarding the EPA notice of proposed rulemaking (44 FR 44556, July 30, 1979) which deals with the adoption of regulations for control of volatile organic compound sources for source categories addressed by Control Technology Guideline documents issued subsequent to December 1977, regulatory revisions to 6 NYCRR Parts 211 and 229, the transportation planning process, emissions inventory improvements, new source review procedures, public participation and local government consultation programs, and adoption of regulations.
- (vii) October 1, 1979, dealing with new source review procedures.
- (viii) November 13, 1979, providing a "declaratory ruling" regarding interpretation of the provisions of 6 NYCRR Part 231 in implementing the new source review program.
- (ix) November 14, 1979, providing supplemental documentation on the administrative process of revising regulations.
- (x) February 20, 1980, dealing with public hearings to revise Parts 229 and 231 of 6 NYCRR consistent with corrective action indicated by EPA.
- (45) Revision submitted on October 24, 1979, by the New York State Department of Environmental Conservation which grants a "special limitation" under Part 225. This "special limitation" relaxes, until (three years from the date of publication), the sulfur in fuel oil limitation to 1.0 percent, by weight, for the Long Island Lighting Company's Glenwood Generating Station (Units 4 and 5), and 1.54 percent, by weight, for its E. F. Barrett Generating Station (Units 1 and 2).
- (46) Five documents entitled: (i) Volume I—New York State Air Quality Implementation Plan for Control of Carbon Monoxide and Hydrocarbons in the New York City Metropolitan Area;

- (ii) Volume II—Detailed Descriptions of Reasonably Available Control Measures:
- (iii) Volume III—Air Quality and Emission Inventory;
- (iv) Volume IV—Public Participation:
- (v) Total Suspended Particulates Secondary Standard: New York City Extension Request;
- submitted on May 24, 1979, by the New York State Department of Environmental Conservation.
- (47) A document entitled, "New York State Air Quality Implementation Plan—Statewide Summary and Program," submitted on September 10, 1979, by the New York State Department of Environmental Conservation.
- (48) Supplementary submittals of information from the New York State Department of Environmental Conservation regarding the New Jersey-New York-Connecticut Air Quality Control Region SIP revisions, dated:
- (i) June 26, 1979, dealing with control of storage tanks at gasoline stations in Nassau, Rockland, Suffolk, and Westchester Counties.
- (ii) July 30, 1979, dealing with new source review provisions for major sources of volatile organic compounds.
- (iii) August 20, 1979, providing a commitment to meet "annual reporting requirements."
- (iv) January 11, 1980, dealing with changes to the State's schedule for implementing a light duty vehicle inspection and maintenance program.
- (v) March 12, 1980, providing a memorandum of understanding among the New York State Department of Environmental Conservation, New York State Department of Transportation, and the Tri-State Regional Planning Commission.
- (49) Supplementary submittals of information from the Governor's Office regarding the New Jersey-New York-Connecticut Air Quality Control Region SIP revision, dated:
- (i) August 6, 1979, dealing with the status of efforts to develop necessary legislation for implementing a light duty vehicle inspection and maintenance program.
- (ii) November 5, 1979, providing the State's legal authority and a schedule

- for implementing a light duty vehicle inspection and maintenance program.
- (iii) February 6, 1980, committing to providing additional information on systematic studies of transportation measures, committing to clarification of SIP commitments, and providing additional information on the State's light duty vehicle inspection and maintenance program.
- (50) Supplementary information, submitted by the New York State Department of Transportation on October 17, 1979, providing clarification to "reasonably available control measures" commitments contained in the New Jersey-New York-Connecticut Air Quality Control Region SIP revision.
- (51) Revision submitted on January 29, 1980, by the New York State Department of Environmental Conservation which grants a "special limitation" under 6 NYCRR Part 225. This "special limitation" relaxes, until [three years from the date of publication], the sulfur-in-fuel-oil limitation to 0.60 percent, by weight, for Orange and Rockland Utilities', Inc. Bowline Point Generating Station, units 1 and 2, Haverstraw, New York.
- (52) Revisions to Parts 229 and 231 of Title 6, New York Code of Rules and Regulations, submitted on May 1, 1980, by the New York State Department of Environmental Conservation.
- (53) Revision submitted on November 29, 1980, by the New York State Department of Environmental Conservation which grants a "special limitation" under 6 NYCRR Part 225. This "special limitation" relaxes, until one year from [the date of publication], the sulfur-in-fuel-oil limitation to 1.5 percent, by weight, for the Consolidated Edison Company of New York, Inc. Arthur Kill generating facility, units 2 and 3, Staten Island, New York and Ravenswood generating facility, unit 3, Queens, New York.
- (54) A document entitled, "New York State Air Quality Implementation Plan—Niagara Frontier, Erie and Niagara Counties," submitted on May 31, 1979, by the New York State Department of Environmental Conservation. The administrative orders for Bethlehem Steel Corporation, referenced by this document, are not being incorporated as part of the plan.

- (55) A supplemental submittal, dated May 21, 1980, from the New York State Department of Environmental Conservation which includes three listings of permanent projects, demonstration projects and transportation related studies committed to in the non-public transit portion of the plan for the New York City metropolitan area.
- (56) Revision submitted on October 31, 1979, and supplemented on April 28, 1980, and May 20, 1980, by the New York State Department of Environmental Conservation which grants a "special limitation" under 6 NYCRR Part 225. This "special limitation" relaxes to 2.8 percent, by weight, until December 31, 1982, the sulfur-in-fuel-oil limitation applicable to fuel burning sources which have a capacity less than 250 million BTU per hour and which are located in:
- (i) The Southern Tier East Air Quality Control Region (AQCR), with the exception of all sources in Broome County:
- (ii) The Central New York AQCR, with the exception of the Oswego Facilities Trust Company in Oswego County and all sources in Onondaga County;
- (iii) The Champlain Valley (Northern) AQCR, with the exception of all sources in the City of Glens Falls and sources in the Town of Queensbury which have a total heat input greater than 100 million BTU per hour.
- (57) A supplemental submittal, dated July 2, 1980, from the New York State Department of Environmental Conservation which included criteria and procedures for making assessments of the consistency and conformity of the outputs of the transportation planning process with the SIP.
- (58) Revision submitted on September 17, 1980, by the New York State Department of Environmental Conservation which grants a "special limitation" under 6 NYCRR Part 225. This "special limitation" relaxes to 2.8 percent, by weight, until three years from March 19, 1981, the sulfur-in-fuel oil limitation applicable to unit 5 of Niagara Mohawk Power Corporation's Oswego generating facility, located in Oswego County.
- (59) Supplemental information to "New York State Air Quality Imple-

- mentation Plan—Statewide Summary and Program," June 1979, submitted on December 18, 1980, by the New York State Department of Environmental Conservation dealing with provisions which commit the State to meet the subpart C requirements of 40 CFR part 58 pertaining to State and Local Air Monitoring Stations (SLAMS) including the air quality assurance requirements of Appendix A, the monitoring methodologies of Appendix C, the network design criteria of Appendix D and the probe siting criteria of Appendix E.
- (60) A supplemental submittal, dated July 28, 1980, from the New York State Department of Environmental Conservation which includes:
- —Key milestones associated with projects relating to transportation control measures which are part of the SIP;
- —An improved program of study for the broader application of certain transportation control measures, and supplemental information on existing studies;
- —Additional documentation necessary to determine the reasonableness of the measure, "Controls on Extended Vehicle Idling;"
- —Criteria and procedures for making changes to transportation projects contained in the SIP;
- —Criteria and procedures for making changes to transportation studies contained in the SIP; and
- —The identification of the resources necessary to carry out the transportation planning process and certain transportation elements of the SIP.
- (61) A supplemental submittal entitled "New York State Air Quality Implementation Plan, the Moynihan/ Holtzman Amendment Submission: Transit Improvements in the New York City Metropolitan Area, May 1979," submitted on May 24, 1979, by the New York State Department of Environmental Conservation.
  - (62) [Reserved]
- (63) Revision submitted on April 29, 1980, by the New York State Department of Environmental Conservation which grants a "special limitation" establishing, until three years from September 24, 1981, a sulfur-in-fuel-oil limitation of 2.8 percent, by weight, for the Long Island Lighting Company's Northport generating facility, units 1, 2 and 3 and the Port Jefferson generating facility, units 3 and 4.

- (64) Revision submitted on August 7, 1981, by the New York State Department of Environmental Conservation which grants a "special limitation" to relax to 1.5 percent, by weight, for up to two years from February 22, 1982, the sulfur-in-fuel-oil limitation applicable to units 2 and 3 of Consolidated Edison of New York State, Inc.'s Arthur Kill generating facility and to unit 3 of its Ravenswood generating facility, all located in New York City.
- (65) Revision submitted on January 8, 1982, by the New York State Department of Environmental Conservation which grants a "special limitation" to relax to 2.8 percent, by weight, for up to three years from March 5, 1982, the sulfur-in-fuel-oil limitation applicable to the General Electric Company's Rotterdam Steam Generating Facility located in Schenectady, New York.
- (66) Revision submitted on July 9, 1982, by the New York State Department of Environmental Conservation which grants a "special limitation" allowing the New York State Office of Mental Health's Kings Park Psychiatric Facility to burn coal with a maximum sulfur content of 2.2 pounds of sulfur per million Btu gross heat content, for up to three years from August 11, 1982.
- (67) A March 23, 1981, letter from the New York State Department of Environmental Conservation including an interim policy memorandum detailing procedures to be used by the State to determine compliance with the State's emission standard for coke oven gas.
- (68) Regulatory information submitted by New York State Department of Environmental Conservation for controlling volatile organic compounds, dated:
- (i) July 2, 1981, providing a comprehensive set of adopted regulations.
- (ii) August 19, 1981, Consent Order, 81–36, 9–04.20, with Dunlop Tire and Rubber Corporation for control of volatile organic compounds.
- (A) Amendment of Consent Order dated January 29, 1982.
- (B) Amendment of Consent Order dated March 3, 1982.
- (iii) July 25, 1983, providing final regulations to be incorporated into Title 6 of the New York Code of Rules and Regulations.

- (iv) November 13, 1981, letter from Harry Hovey, Director of Air Division, New York State Department of Environmental Conservation concerning applicability of regulations in redesignated AQCR's.
- (v) April 27, 1983, letter from Harry Hovey, Director of Air Division, New York State Department of Environmental Conservation concerning maximum operating heat input.
- (69) State Implementation Plan revision dated February 15, 1984, from the Department of Environmental Conservation consisting of changes to New York State Department of Motor Vehicles monitoring and enforcement procedures for motor vehicle emission inspection stations.
- (70) A State Implementation Plan for attainment of the lead (Pb) standards was submitted on September 21, 1983. Additional information was submitted in a letter dated February 16, 1984. These submittals included the following:
- (i) Revision to Part 225 of Title 6, Official Compilation of Codes, Rules and Regulations of the State of New York.
- (ii) Revision to Part 231 of Title 6, Official Compilation of Rules and Regulations of the State of New York.
- (iii) Air Guide-14, "Process Sources Which Emit Lead or Lead Compounds."
- (iv) Air Guide-17, "Trade and Use of Waste Fuel for Energy Recovery Purposes."
- (71) Revision submitted on August 21, 1984, by the New York State Department of Environmental Conservation which grants a "special limitation" establishing, until September 24, 1986, from December 20, 1984, a maximum sulfur-in-fuel-oil limitation of 2.8 percent, by weight, and from September 25, 1986 until December 31, 1987, a sulfur-in-fuel-oil limitation of 2.0 percent, by weight, for the Long Island Lighting Company's Northport generating facility, units 1, 2 and 3, and the Port Jefferson generating facility, units 3 and 4.
- (72) Revisions to the New York State Implementation Plan for attainment and maintenance of the ozone and carbon monoxide standards in the New York City metropolitan area submitted on July 1, 1982, August 3, 1982, July 25,

1983, February 7, 15, 17, 1984, and October 1, 17, 1984, November 30, 1984, January 4, and 30, 1985, and March 6, 1985, by the Governor of New York State and by the New York State Department of Environmental Conservation.

- (73) Revision to the New York State Implementation Plan submitted by the New York State Department of Environmental Conservation on June 7 and October 14, 1982, to allow Orange and Rockland Utilities, Inc. to reconvert its Lovett Generating Station in Stony Point from oil to coal. This action grants the utility a "special limitation" under Part 225 to relax the existing emission limit for coal burning from 0.4 pounds of sulfur dioxide per million British thermal units (1b/ MMBtu) to 1.0 lb/MMBtu for units 4 and 5 if both are operated on coal, or to 1.5 lb/MMBtu for one unit if the other is operated on fuel oil, natural gas, or is not operated. A letter dated September 5, 1984, from Orange and Rockland Utilities, Inc., committing to meet the terms and conditions of EPA's August 30, 1984, letter.
- (74) Regulatory information submitted by New York State Department of Environmental Conservation for controlling various pollutants and establishing continuous emission monitoring requirements for sulfuric and nitric acid plants, dated December 27, 1984, providing adopted revisions to regulations Parts 201, 212, 223 and 224.
- (75) A revision to the New York State Implementation Plan for attainment and maintenance of the ozone standards was submitted on January 2, 1986, by the New York State Department of Environmental Conservation.
  - (i) Incorporation by reference.
- (A) Part 217, "Emissions from Motor Vehicles Propelled by Gasoline Engines," effective January 29, 1986.
  - (76) [Reserved]
- (77) Revisions to the State Implementation Plan submitted by New York State Department of Environmental Conservation for controlling volatile organic compounds.
- (i) Incorporation by reference. Adopted regulations Parts 200, 229, and 230, submitted on March 15, 1985.
- (ii) Additional material.
- (A) Letters dated December 31, 1984, and March 15, 1985, concerning SIP

- commitments for "Reevaluation of RACT," and "Controls at Major Facilities," respectively.
- (B) Letters dated November 2, 1984, and April 3, 1987, concerning the manufacture of high-density polyethylene, polypropylene, and polystrene resins.
- (78) A revision to the New York State Implementation Plan was submitted on November 6, 1987, and February 17, 1988, by the New York State Department of Environmental Conservation.
  - (i) Incorporation by reference.
- (A) Operating Permit number A551800097900017 for Polychrome Corporation effective January 29, 1988, submitted by the New York State Department of Environmental Conservation.
  - (ii) Additional material.
- (79) Revisions to the New York State Implementation Plan (SIP) for ozone submitted on January 31, 1989, and March 13, 1989, by the New York State Department of Environmental Conservation (NYSDEC) for its state gasoline volatility control program, including any waivers under the program that New York may grant. In 1989, the control period will begin on June 30.
- (i) Incorporation by reference. Subpart 225–3 of Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York entitled "Fuel Composition and Use—Volatile Motor Fuels," adopted on December 5, 1988, and effective on January 4, 1989.
- (ii) Additional material. April 27, 1989, letter from Thomas Jorling, NYSDEC, to William Muszynski, EPA Region II.
- (80) Revisions to the New York State Implementation Plan (SIP) for ozone submitted on July 9, 1987, and April 8, 1988, by the New York State Department of Environmental Conservation (NYSDEC).
- (i) Incorporation by reference. Amendments to part 230, title 6 of the New York Code of Rules and Regulations entitled "Gasoline Dispensing Sites and Transport Vehicles," adopted on March 2, 1988.
  - (ii) Additional material.
- (A) Explanation of Stage II Applicability Cut-offs, prepared by the NYSDEC, dated June 20, 1986.
- (B) NYSDEC testing procedures for Stage II Vapor Recovery Systems.
- (81) [Reserved]

- (82) Revisions to the New York State Implementation Plan (SIP) for total suspended particulates in the Niagara Frontier area, dated January 5, 1987, submitted by the New York State Department of Environmental Conservation (NYSDEC).
  - (i) Incorporation by reference.
- (A) Part 214 of title 6 of the Official Compilation of Codes, Rules, and Regulations of the State of New York, entitled "Byproduct Coke Oven Batteries," adopted on April 23, 1984, and effective May 23, 1984.
- (B) Part 216 of title 6 of the Official Compilation of Codes, Rules, and Regulations of the State of New York, entitled "Iron And/Or Steel Processes," adopted on April 23, 1984, and effective on May 23, 1984.
- (C) Consent Order No. 84–135, dated October 29, 1984, between NYSDEC and the Bethlehem Steel Corporation.
- (D) Consent Order No. 84–131, dated October 18, 1984, between NYSDEC and the Bethlehem Steel Corporation.
- (E) May 24, 1985, letter from Peter J. Burke, NYSDEC, to W.T. Birmingham, Bethlehem Steel Corporation, revising Consent Order No. 84–131.
- (F) Test procedures for particulate matter source emissions testing at Bethenergy's Lackawanna Coke Oven Batteries 7, 8, and 9, prepared by SENES Consultants Limited, dated January 14, 1988.
  - (ii) Additional material.
- (A) January 5, 1987, letter from Harry H. Hovey, Jr., NYSDEC, to Raymond Werner, EPA, providing an attainment and maintenance demonstration for TSP in the South Buffalo-Lackawanna area and requesting its inclusion as part of the TSP SIP for the Niagara Frontier.
- (B) August 21, 1987, letter from Edward Davis, NYSDEC, to William S. Baker, EPA, responding to July 27, 1987, letter from EPA requesting additional information needed for the review of Niagara Frontier TSP SIP request.
- (C) June 20, 1988, letter from Edward Davis, NYSDEC, to William S. Baker, EPA, responding to May 19, 1988, letter from EPA requesting additional information on test procedures for Bethenergy's Lackawanna Coke Oven Batteries.

- (83) A revision submitted on September 18, 1990, with additional materials submitted on April 12, 1991, and June 3, 1991, by the New York State Department of Environmental Conservation that revises the SO<sub>2</sub> emission limit for units 4 and 5 of Orange and Rockland Utilities' Lovett Generating Station.
- (i) Incorporation by reference. Sulfur dioxide emission limits incorporated into the Certificates to Operate units 4 and 5 of the Orange and Rockland Utilities' (ORU) Lovett Generating Station issued April 3, 1991, and the materials which pertain to the  $SO_2$  emission limits, monitoring and recordkeeping which are incorporated by reference into the Certificates to Operate for units 4 & 5. This includes the following:
- (A) The special conditions attached to certificates;
- (B) April 13, 1982, Decision of the Commissioner; and
- (C) October 14, 1982, Amended Commissioner's Order.
- (ii) Additional materials.
- (A) Lovett Generating Station Model Evaluation Study, May 1989,
- (B) Lovett Generating Station Emission Limitation Study, May 1989,
- (C) Review of Orange and Rockland Model Evaluation Study and Emission Limitation Study for Lovett Facility for Units 4 & 5, January 27, 1990, and
- (D) Lovett Generating Station Air Quality and Meteorological Monitoring Network Quarterly Reports.
- (84) A revision to the New York State Implementation Plan (SIP) for attainment and maintenance of the ozone standard dated January 8, 1992, submitted by the New York State Department of Environmental Conservation.
  - (i) Incorporation by reference.
- (A) Amendments to Part 200 of Title 6 of the Official Compilation of Codes, Rules, and Regulations of the State of New York, entitled "General Provisions" adopted on December 3, 1991, and effective January 16, 1992.
- (B) New Part 236 of Title 6 of the Official Compilation of Codes, Rules, and Regulations of the State of New York, entitled "Synthetic Organic Chemical Manufacturing Facility Component Leaks" adopted on December 16, 1991, and effective January 16, 1992.
  - (ii) Additional material.

- (A) January 8, 1992, letter from Thomas Allen, to Conrad Simon, EPA, requesting EPA approval of the amendments to Parts 200 and 236.
- (85) Revisions to the New York State Implementation Plan (SIP) for ozone concerning the control of volatile organic compounds from surface coating and graphic arts sources, dated October 14, 1988, December 5, 1988, and May 2, 1989, submitted by the New York State Department of Environmental Conservation (NYSDEC).
  - (i) Incorporation by reference.
- (A) Amendments to Title 6 of the New York Code of Rules and Regulations (NYCRR) Part 228 "Surface Coating Processes," effective September 15, 1988, and Part 234 "Graphic Arts," effective September 15, 1988
  - (ii) Additional material.
- (A) May 2, 1989 letter from Thomas C. Jorling, NYSDEC, to Conrad Simon, EPA, requesting EPA substitute controls in Parts 228 and 234 for controls committed to be included in Part 212, Processes & Exhaust and/or Ventilation Systems.
- (86) Revision to the state implementation plan for Onondaga County was submitted by the Governor on November 13, 1992. Revisions include a maintenance plan which demonstrates continued attainment of the NAAQS for carbon monoxide through the year 2003.
  - (i) Incorporation by reference.
- (A) Maintenance Plan—Chapter 8 of New York State Implementation Plan Redesignation Request for Onondaga County as Attainment for Carbon Monoxide, November 1992.
  - (ii) Additional information.
- (A) New York State Implementation Plan—Redesignation Request for Onondaga County as Attainment for Carbon Monoxide, November 1992.
- (B) January 12, 1993, letter from Thomas M. Allen, NYSDEC to Conrad Simon, EPA, providing the results of the public hearing on the State's proposal.
- (C) January 12, 1993, letter from Thomas M. Allen, NYSDEC, to Conrad Simon, EPA, providing documentation of emission inventory submitted on November 13, 1992.
- (D) June 18, 1993, letter from Thomas M. Allen, NYSDEC, to Conrad Simon, EPA, correcting submitted material.

- (87) A revision to the New York State Implementation Plan (SIP) for attainment and maintenance of the ozone standard dated October 14, 1988, submitted by the New York State Department of Environmental Conservation.
  - (i) Incorporation by reference:
- (A) New part 205 of title 6 of the New York Code of Rules and Regulations of the State of New York, entitled "Architectural Surface Coatings," effective on September 15, 1988.
  - (ii) Additional material.
- (A) December 5, 1988 letter from Thomas Allen, to Conrad Simon, EPA, requesting EPA approval of the amendments to part 205.
- (88) Revision to the New York State Implementation Plan (SIP) for ozone, submitting a low emission vehicle program for a portion of the Clean Fuel Fleet program, dated May 15, 1994 and August 9, 1994 submitted by the New York State Department of Environmental Conservation (NYSDEC).
- (i) Incorporation by reference. Part 218, "Emission Standards for Motor Vehicles and Motor Vehicle Engines," effective May 28, 1992.
  - (ii) Additional material.
- (A) May 1994 NYSDEC Clean Fuel Fleet Program description.
- (89) Revisions to the New York State Implementation Plan (SIP) for carbon monoxide concerning the control of carbon monoxide from mobile sources, dated November 13, 1992 and March 21, 1994 submitted by the New York State Department of Environmental Conservation (NYSDEC).
  - (i) Incorporation by reference.
- (A) Subpart 225–3 of Title 6 of the New York Code of Rules and Regulations of the State of New York, entitled "Fuel Composition and Use—Gasoline," effective September 2, 1993 (as limited in section 1679).
  - (ii) Additional material.
- (A) March 21, 1994, Update to the New York Carbon Monoxide SIP.
  - (90) [Reserved]
- (91) Revisions to the State Implementation Plan submitted by the New York State Department of Environmental Conservation on February 22, 1996, June 21, 1996 and June 25, 1996.
  - (i) Incorporation by reference.

- (A) Permits to Construct and/or Certificates to Operate: The following facilities have been issued permits to construct and/or certificates to operate by New York State and such permits and/or certificates are incorporated for the purpose of establishing  $NO_X$  emission limits consistent with Subpart 227-2:
- (1) Morton International Inc.'s midsize gas-fired boiler, emission point 00027, Wyoming County; New York permit approval dated September 1, 1995 and Special Conditions letter dated August 23, 1995.
- (2) University of Rochester's two oil fired boilers, emission points 00003 and 00005, Monroe County; New York permit approval dated April 25, 1996 and Special Permit Conditions issued March 19, 1996.
- (3) Algonquin Gas Transmission Company's four gas-fired reciprocating internal combustion engines, emission points R0100, R0200, R0300, and R0400, Rockland County; New York permit and Special Conditions approval dated September 23, 1991; New York Special Conditions documents dated March 18, 1996 for emission points R0100, R0200, and R0300; and March 29, 1996 for emission point R0400; and Permit Correction dated August 8, 1996.
- (ii) Additional information. Documentation and information to support  $\mathrm{NO}_{\mathrm{X}}$  RACT alternative emission limits in three letters addressed to EPA from New York State Department of Environmental Conservation and dated as follows:
- (A) February 22, 1996 letter to Regional Administrator Jeanne Fox from Commissioner Michael D. Zagata for a SIP revision for Morton International, Inc.
- (B) June 21, 1996 letter to Mr. Conrad Simon, Director of the Air and Waste Management Division from Deputy Commissioner David Sterman for a SIP revision for the Algonquin Gas Transmission Company.
- (C) June 25, 1996 letter to Mr. Conrad Simon, Director of the Air and Waste Management Division from Deputy Commissioner David Sterman for a SIP revision for the University of Rochester.
- (92) Revisions to the New York State Implementation Plan (SIP) for ozone

- concerning the control of volatile organic compounds from Gasoline Dispensing Sites and Transport Vehicles, dated July 8, 1994, submitted by the New York State Department of Environmental Conservation (NYSDEC).
  - (i) Incorporation by reference:
- (A) Amendments to Part 230 of title 6 of the New York Code of Rules and Regulations of the State of New York, entitled "Gasoline Dispensing Sites and Transport Vehicles," effective September 22, 1994.
  - (ii) Additional material:
- (A) July 8, 1994, letter from Langdon Marsh, NYSDEC, to Jeanne Fox, EPA, requesting EPA approval of the amendments to Part 230.
- (93) Revisions to the New York State Implementation Plan (SIP) for ozone concerning the control of volatile organic compounds from petroleum and volatile organic compound storage and transfer, surface coating and graphic arts sources, dated March 8, 1993 submitted by the New York State Department of Environmental Conservation (NYSDEC).
  - (i) Incorporation by reference:
- (A) Amendments to Title 6 of the New York Code of Rules and Regulations (NYCRR) Part 200 "General Provisions," Part 201 "Permits and Certificates," Part 228 "Surface Coating Processes," and Part 229 "Petroleum and Volatile Organic Liquid Storage and Transfer," Part 233 "Pharmaceutical and Cosmetic Manufacturing Processes," and Part 234, "Graphic Arts," effective April 4, 1993.
- (94) A revision to the State Implementation Plan submitted by the New York State Department of Environmental Conservation on April 9, 1996 and supplemented on October 17, 1996 and February 2, 1998 that allows Niagara Mohawk Power Corporation and Champion International Corporation to trade emissions to meet the requirements of  $NO_X$  RACT.
  - (i) Incorporation by reference:
- (A) Permits to Construct and/or Certificates to Operate: The following facilities have been issued permits to construct and/or certificates to operate by New York State and such permits and/or certificates are incorporated for the purpose of establishing an emission

trade to be consistent with Subpart 227–2:

- (1) Niagara Mohawk Power Corporation's system-wide utility boilers; New York special permit conditions and approval letter dated December 14, 1995.
- (2) Champion International Corporation's two coal-fired boilers, Units 1 and 2, Jefferson County; New York special permit conditions and approval letter dated December 2, 1997.
  - (ii) Additional information:
- (A) Documentation and information to support the emission trade in three letters addressed to EPA from the New York State Department of Environmental Conservation and dated as follows:
- (I) April 9, 1996 to Mr. Conrad Simon, Director of Air and Waste Management Division from Deputy Commissioner David Sterman for a SIP revision for Niagara Mohawk Power Corporation and Champion International Corporation.
- (2) October 17, 1996 letter to Mr. Ted Gardella, EPA from Mr. Patrick Lentlie, supplementing the SIP revision with the special permit condition approval letters.
- (3) February 2, 1998 letter to Mr. Ronald Borsellino, Chief of the Air Programs Branch from Mr. Patrick Lentlie, supplementing the SIP revision with the amended special permit conditions for Champion International Corporation.
- (95) A revision to the State Implementation Plan submitted on April 29, 1999 by the New York State Department of Environmental Conservation that establishes the NO<sub>X</sub> Budget Trading Program.
  - (i) Incorporation by reference:
- (A) Regulation Subpart 227–3 of Title 6 of the New York Code of Rules and Regulations, entitled "Pre-2003 Nitrogen Oxides Emissions Budget and Allowance Program" adopted on January 12, 1999, and effective on March 5, 1999.
- (B) Amendments to Title 6 of the New York Code of Rules and Regulations, Part 200, "General Provisions," Subpart 227–1, "Stationary Combustion Installations," and Subpart 227–2, "Reasonably Available Control Technology (RACT) for Oxides of Nitrogen (NO<sub>X</sub>)" adopted on January 12, 1999, and effective on March 5, 1999.

- (ii) Additional information:
- (A) Letter from the New York Department of Environmental Conservation dated April 29, 1999, submitting the  $NO_X$  Budget Trading Program as a revision to the New York State Implementation Plan for ozone.
- (B) Guidance for Implementation of Emissions Monitoring Requirements for the  $NO_X$  Budget Program, dated January 28, 1997.
- (C) NO<sub>X</sub> Budget Program Monitoring Certification and Reporting Requirements, dated July 3, 1997.
- (D) Electronic Data Reporting, Acid Rain/ $NO_X$  Budget Program, dated July 3, 1997.
- (96) Revisions to the New York State Implementation Plan (SIP) for carbon monoxide concerning the oxyfuel program, dated August 30, 1999, submitted by the New York State Department of Environmental Conservation (NYSDEC).
- (97) Revisions to the State Implementation Plan submitted on January 20, 1994 and April 29, 1999 by the New York State Department of Environmental Conservation that establishes  $NO_X$  RACT requirements Statewide for combustion sources.
  - (i) Incorporation by reference:
- (A) Regulation Subpart 227–2 of Title 6 of the New York Code of Rules and Regulations, entitled "Reasonably Available Control Technology (RACT) for Oxides of Nitrogen (NO $_{\rm X}$ )" adopted on January 19, 1994, and effective on February 18, 1994.
- (B) Amendments to Subpart 227–2 adopted on January 12, 1999 and effective on March 5, 1999.
  - (ii) Additional information
- (A) Letters from the New York State Department of Environmental Department Conservation dated January 20, 1994 and April 29, 1999, submitting the  ${\rm NO_X}$  RACT Regulation and amendments as revisions to the New York State Implementation Plan for ozone.
- (B) Letter from the New York State Department of Environmental Department Conservation dated April 27, 1999 submitting an analysis of mass  $NO_{\rm X}$  emissions from generic sources throughout the State as well as resolution of other approvability issues.
- (98) [Reserved]

- (99) Revisions to the New York State Implementation Plan (SIP) for the Motor Vehicle Inspection and Maintenance Program, submitted on March 6, 1996, May 24, 1999, October 7, 1999, October 29, 1999, and May 22, 2000 by the New York State Department of Environmental Conservation.
- (i) Incorporation by reference. Revision to 6NYCRR Part 217, Motor Vehicle Emissions, Subparts 217–1, 217–2, and 217–4, that became effective on May 22, 1997 and revisions to 15NYCRR Part 79, Motor Vehicle Inspection, Sections 79.1–79.15, 79.17, 79.20, 79.21, 79.24–79.26, that became effective on June 4, 1997.
  - (ii) Additional material:
- (A) March 6, 1996, submittal of revisions to the enhanced motor vehicle inspection and maintenance program.
- (B) May 24, 1999, submittal of the demonstration of the effectiveness of New York's decentralized inspection and maintenance program network.
- (C) October 7, 1999, supplemental submittal of the demonstration of the effectiveness of New York's decentralized inspection and maintenance program network.
- (D) October 29, 1999, letter clarifying October 7, 1999, supplemental submittal.
- (E) May 22, 2000, Instrumentation/Protocol Assessment Pilot Study analysis of the NYTEST.
- (100) Revisions to the State Implementation Plan submitted on April 3, 2000, April 18, 2000 and as supplemented on May 16, 2000 by the New York State Department of Environmental Conservation that establishes the  $NO_X$  Budget Trading Program, a 2007 Statewide  $NO_X$  emissions budget, and a commitment by New York to comply with the §51,122 reporting requirements.
  - (i) Incorporation by reference:
- (A) Regulation Part 204 of Title 6 of the New York Code of Rules and Regulations, entitled "NO $_{\rm X}$  Budget Trading Program," adopted on January 18, 2000 and effective on February 25, 2000.
- (B) Amendments to Title 6 of the New York Code of Rules and Regulations, Part 200, "General Provisions," Subpart 227–1, "Stationary Combustion Installations," and Subpart 227–2, "Reasonably Available Control Technology (RACT) for Oxides of Nitrogen

- $(NO_X)$ " adopted on January 18, 2000 and effective on February 25, 2000.
  - (ii) Additional material:
- (A) Letter from New York State Department of Environmental Conservation dated April 3, 2000, requesting EPA approval of the NO<sub>X</sub> Budget Trading Program as a revision to the New York State Implementation Plan for ozone.
- (B) Letter from New York State Department of Environmental Conservation dated April 18, 2000, requesting EPA approval of the Oxides of Nitrogen ( $NO_X$ ) SIP, entitled "New York State Implementation Plan For Ozone; Meeting The Statewide Oxides of Nitrogen ( $NO_X$ ) Budget Requirements Contained In The  $NO_X$  SIP Call (63 FR 57356, October 27, 1998)," as a revision to the New York State Implementation Plan for ozone.
- (C) Letter from New York State Department of Environmental Conservation dated May 16, 2000, transmitting supplemental information to the Oxides of Nitrogen  $(NO_X)$  SIP submitted on April 18, 2000.
- (101) Revisions to the State Implementation Plan submitted on July 8, 1994 by the New York State Department of Environmental Conservation that establishes VOC and NO<sub>X</sub> Reasonably Available Control Technology requirements statewide for general process emission sources.
  - (i) Incorporation by reference:
- (A) Regulation Part 212 of Title 6 of the New York Code of Rules and Regulations, entitled "General Process Emission Sources" filed on August 23, 1994 and effective on September 22, 1994.
- (ii) Additional information.
- (A) Letter from the New York State Department of Environmental Conservation dated July 8, 1994, submitting the Part 212 Regulation and amendments as revisions to the New York State Implementation Plan for ozone.
- (B) Letter from the New York State Department of Environmental Department Conservation dated August 31, 2001 submitting an analysis of mass  $NO_X$  emissions from generic sources throughout the State.
- (C) Letter from the New York State Department of Environmental Conservation dated July 11, 2001 affirming that there are no sources regulated by

Parts 214, "Byproduct Coke Oven Batteries," 216, "Iron and/or Steel Processes," and 220, "Portland Cement Plants" in, or considered in the attainment demonstration for, the New York portion of the New York-Northern New Jersey-Long Island severe 1-hour ozone nonattainment area.

(102) Revisions to the State Implementation Plan submitted by the New York State Department of Environmental Conservation on November 20, 1996 as supplemented on February 24, 1997.

- (i) Incorporation by reference:
- (A) Permits to Construct/Certificates to Operate: The following facilities have been issued permits to construct/certificates to operate and/or special permit conditions by New York State and such permits and/or certificates are incorporated for the purpose of establishing NO<sub>X</sub> emission limits consistent with Subpart 227–2:
- (1) Tenneco Gas Corporation's (also known as Tenneco Gas Pipeline Company and Tennessee Gas Pipeline Company) eighteen gas-fired reciprocating internal combustion engines, Erie, Columbia, and Herkimer Counties; Compressor Station #229 at Eden, NY: permits to construct and certificates to operate dated August 22, 1995 for emission points 0001A through 0006A; Compressor Station #254 at Chatham, NY: permits to construct and certificates to operate dated October 4, 1995 with attached Special Conditions dated September 15, 1995 for emission points 00001 through 00006; Compressor Station #245 at West Winfield, NY: Special (Permit) Conditions attached to New York State's letter dated February 24. 1997 for emission points 00001 through

#### (2) [Reserved]

- (ii) Additional information—Documentation and information to support  $NO_X$  RACT alternative emission limits in two letters addressed to EPA from New York State Department of Environmental Conservation and dated as follows:
- (1) November 20, 1996 letter to Ms. Kathleen C. Callahan, Director of the Division of Environmental Planning and Protection from Deputy Commissioner David Sterman providing a SIP

revision for Tenneco Gas Pipeline Company.

(2) February 24, 1997 letter to Ronald Borsellino, Chief of the Air Programs Branch from Donald H. Spencer, P.E., providing supplemental information for Tenneco Gas Pipeline Company's Compressor Station #245.

(103) Revisions to the State Implementation Plan submitted on December 30, 2002, January 17, 2003, April 30, 2003, September 17, 2003, and October 27, 2003, by the New York State Department of Environmental Conservation, which consists of control strategies that will achieve volatile organic compound emission reductions that will help achieve attainment of the national ambient air quality standard for ozone.

- (i) Incorporation by reference:
- (A) Regulations Part 226, "Solvent Metal Cleaning Processes" of Title 6 of the New York Code of Rules and Regulations (NYCRR), filed on April 7, 2003, and effective on May 7, 2003, Part 228, "Surface Coating Processes" of Title 6 NYCRR, filed on June 23, 2003, and effective on July 23, 2003, Part 235, "Consumer Products" of Title 6 NYCRR, filed on October 10, 2002, and effective on November 9, 2002, and Part 239, "Portable Fuel Container Spillage Control" of Title 6 NYCRR, filed on October 4, 2002, and effective on November 4, 2002, and effective on November 4, 2002.
- (104) Revisions to the State Implementation Plan submitted by the New York State Department of Environmental Conservation on April 12, 2000, and supplemented on May 12, 2000, May 16, 2000, October 10, 2002, and February 24, 2003.
  - (i) Incorporation by reference:

Special Permit Conditions: Special permit conditions issued by New York State on December 16, 1997, to General Chemical Corporation's sodium nitrite manufacturing plant, Solvay, Onondaga County, are incorporated for the purpose of establishing  $NO_X$  emission limits consistent with part 212.

- (A) April 12, 2000, SIP revision,
- (B) May 12, 2000, May 16, 2000, October 10, 2002, and February 24, 2003, supplemental information to the SIP revision.
- (C) May 7, 2004, commitment letter from New York.
- (105) Revisions to the State Implementation Plan submitted on November 4, 2003 and supplemented on November 21, 2003, by the New York State Department of Environmental Conservation, which consists of a control strategy that will achieve volatile organic compound emission reductions that will help achieve attainment of the national ambient air quality standard for ozone.
  - (i) Incorporation by reference:
- (A) Regulation Part 205, "Architectural and Industrial Maintenance Coatings." of title 6 of the New York Code of Rules and Regulations, filed on October 23, 2003, and effective on November 22, 2003.
- (106) Revisions to the State Implementation Plan submitted on February 18, 2004, by the New York State Department of Environmental Conservation which consists of control measures that will achieve reductions in  $NO_X$  emissions from stationary combustion sources that will help achieve attainment of the national ambient air quality standard for ozone.
  - (i) Incorporation by reference:
- (A) Regulation subpart 227–2 "Reasonably Available Control Technology (RACT) for Oxides of Nitrogen (NO<sub>X</sub>)" of part 227 "Stationary Combustion Installations" of title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6NYCRR), filed on January 12, 2004, and effective on February 11, 2004.
- (107) Revisions to the State Implementation Plan submitted on December 9, 2002, by the New York State Department of Environmental Conservation which consists of the adoption of California's second generation Low Emissions Vehicle (LEV) program.
  - (i) Incorporation by reference.
- (A) Regulation part 218 "Emissions Standards for Motor Vehicles and Motor Vehicle Engines" of Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6NYCRR), part 218, subparts

- 218–1, 218–2, 218–3, 218–5, 218–6, 218–7 and 218–8 filed on November 28, 2000 and effective on December 28, 2000.
- (108) Revisions to the State Implementation Plan submitted on June 22, 2004, by the New York State Department of Environmental Conservation, which consists of a revision to the carbon monoxide maintenance plan for Onondaga County.
  - (i) Incorporation by reference:
- (A) Regulation Part 225-3, "Fuel Composition and Use—Gasoline." of Title 6 of the New York Code of Rules and Regulations, filed on October 5, 2001, and effective on November 4, 2001.
- (109) Revisions to the State Implementation Plan submitted on June 16, 1996 and May 27, 2005, by the New York State Department of Environmental Conservation, which consist of administrative changes to Title 6 of the New York Code, Rules and Regulations, Part 201, "Permits and Certificates."
  - (i) Incorporation by reference:
- (A) Regulations Subparts 201–7.1, "General" and 201–7.2, "Emission Capping Using Synthetic Minor Permits" of Part 201–7, "Federally Enforceable Emission Caps" of Title 6 of the New York Code of Rules and Regulations (NYCRR), filed on June 7, 1996, and effective on July 7, 1996.
- (110) Revisions to the State Implementation Plan submitted on July 8, 1994, by the New York State Department of Environmental Conservation (NYSDEC), which consisted of amendments to Title 6 of the New York Codes, Rules and Regulations (NYCRR) Parts 214, "Byproduct Coke Oven Batteries," and 216, "Iron and/or Steel Processes"
  - (i) Incorporation by reference:
- (A) Regulations Part 214, "Byproduct Coke Oven Batteries," and Part 216, "Iron and/or Steel Processes" of Title 6 of the New York Codes, Rules and Regulations (NYCRR), filed on August 23, 1994, and effective on September 22, 1994.
  - (ii) Additional information:
- (A) Letter from New York State Department of Environmental Conservation, dated March 1, 2006, identifying the level of  $NO_X$  emissions from generic sources located in New York State that are subject to Parts 214 and 216.

- (111) Revisions to the State Implementation Plan submitted on February 27, 2006, by the New York State Department of Environmental Conservation, which consist of administrative changes to its motor vehicle enhanced inspection and maintenance (I/M) program which includes the adoption of a statewide On-Board Diagnostic (OBD) program.
  - (i) Incorporation by reference:
- (A) Regulation Title 6 of the New York Codes, Rules and Regulations (NYCRR), Part 217, "Motor Vehicle Enhanced Inspection and Maintenance Program Requirements," specifically, Subpart 217-1, "Motor Vehicle Enhanced Inspection and Maintenance Program Requirements" and Subpart 217-4, "Inspection and Maintenance Program Audits," effective on October 30, 2002, and the New York State Department of Motor Vehicles regulation Title 15 NYCRR Part 79 "Motor Vehicle Inspection Regulations," specifically, Sections 79.1-79.15, 79.17, 79.20, 79.21, 79.24, and 79.25, effective on May 4, 2005.
- (112) Revisions to the State Implementation Plan submitted on July 7, 2006 by the New York State Department of Environmental Conservation for the purpose of enhancing an existing Emission Statement Program for stationary sources in New York. The SIP revision consists of amendments to Title 6 of the New York Codes Rules and Regulations, Chapter III, Part 202, Subpart 202–2, "Emission Statements."
  - (i) Incorporation by reference:
- (A) Part 202, Subpart 202–2, Emission Statements of Title 6 of the New York Codes, Rules and Regulations, effective on May 29, 2005.
  - (ii) Additional information:
- (A) July 7, 2006, letter from Mr. Carl Johnson, Deputy Commissioner, OAWM, NYSDEC, to Mr. Alan Steinberg, RA, EPA Region 2, requesting EPA approval of the amendments to Title 6 of the New York Codes Rules and Regulations, Chapter III, Part 202, Subpart 202–2, Emission Statements.
- (B) April 11, 2007, letter from Mr. David Shaw, Director, Division of Air Resources, NYSDEC, to Mr. Raymond Werner, Chief, Air Programs Branch, EPA Region 2.
- (113) A revision to the State Implementation Plan that was submitted on

- September 17, 2007 by the New York State Department of Environmental Conservation (NYSDEC). This revision consists of regulations to meet the requirements of the Clean Air Interstate Rule (CAIR). This revision also addresses New York's 110(a)(2)(D)(i) obligations to submit a SIP revision that contains adequate provisions to prohibit air emissions from adversely affecting another state's air quality through interstate transport.
  - (i) Incorporation by reference:
- (A) Part 243, CAIR  $NO_X$  Ozone Season Trading Program, Part 244, CAIR  $NO_X$  Annual Trading Program, and Part 245, CAIR  $SO_2$  Trading Program, effective on October 19, 2007, of Title 6 of the New York Code of Rules and Regulations (NYCRR).
- (B) Notice of Adoption, New York State Clean Air Interstate Rule, addition of Parts 243, 244 and 245 to Title 6 NYCRR, New York State Register, dated October 10, 2007, pages 16–22.
  - (ii) Additional information:
- (A) Letter dated September 14, 2007 from Assistant Commissioner J. Jared Snyder, NYSDEC, to Alan J. Steinberg, RA, EPA Region II, submitting the SIP revision.
- (114) On October 21, 2009 and November 23, 2009, the New York State Department of Environmental Conservation (NYSDEC), submitted to EPA proposed revisions to the SIP concerning control strategies which will result in volatile organic compound emission reductions that will help achieve attainment of the national ambient air quality standards for ozone.
  - (i) Incorporation by reference:
- (A) Title 6 of the New York Code of Rules and Regulations, Part 235, "Consumer Products," with an effective date of October 15, 2009 and Part 239, "Portable Fuel Container Spillage Control," with an effective date of July 30, 2009.
  - (ii) Additional information:
- (A) Letters dated October 21, 2009 and November 23, 2009 from Assistant Commissioner J. Jared Snyder, NYSDEC, to George Pavlou, Acting Regional Administrator, EPA Region 2, submitting the SIP revision for parts 235 and 239 respectively.
- (115) On March 3, 2009, the New York State Department of Environmental

Conservation (NYSDEC), submitted to EPA proposed revisions to the State Implementation Plan concerning Prevention of Significant Deterioration (PSD) and nonattainment new source review.

- (i) Incorporation by reference:
- (A) Letter dated March 3, 2009, from Assistant Commissioner J. Jared Snyder, NYSDEC, to George Pavlou, Acting Regional Administrator, EPA Region 2, submitting the revisions for Title 6 of the New York Code of Rules and Regulations, Part 200, "General Provisions," sections 200.1 and 200.9, Table 1 (Part 231 references); Subpart 201–2.1(b)(21); and Part 231, which identifies an effective date of March 5, 2009.
- (B) Title 6 of the New York Code of Rules and Regulations, Part 200, "General Provisions," sections 200.1 and 200.9, Table 1 (Part 231 references), with an effective date of March 5, 2009, Subpart 201–2.1(b)(21), definition of "Major stationary source or major source or major facility," with an effective date of March 5, 2009, and Part 231, "New Source Review for New and Modified Facilities," with an effective date of March 5, 2009.

 $[37~{\rm FR}~10882,~{\rm May}~31,~1972]$ 

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1689, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# §52.1690 Small business technical and environmental compliance assistance program.

On January 11, 1993, the New York State Department of Environmental Conservation submitted a plan for the establishment and implementation of a Small Business Stationary Source Technical and Environmental Compliance Assistance Program for incorporation in the New York state implementation plan. This plan meets the requirements of section 507 of the Clean Air Act, and New York must implement the program as approved by EPA.

[59 FR 34386, July 5, 1994]

#### Subpart II—North Carolina

#### §52.1769 [Reserved]

#### §52.1770 Identification of plan.

- (a) Purpose and scope. This section sets forth the applicable State implementation plan for North Carolina under section 110 of the Clean Air Act, 42 U.S.C. 7401, and 40 CFR part 51 to meet national ambient air quality standards.
- (b) Incorporation by reference. (1) Material listed in paragraph (c) of this section with an EPA approval date prior to October 1, 2017, for North Carolina (Volume 1), Forsyth County (Volume 2), Mecklenburg County (Volume 3) and Western North Carolina (Volume 4) was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraph (c)(1), (2), (3) and (4)of this section with EPA approval dates after October 1, 2017, for North Carolina (Volume 1), Forsyth County (Volume 2), Mecklenburg County (Volume 3) and Western North Carolina (Volume 4), will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 4 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated State rules/regulations which have been approved as part of the State Implementation Plan as of the dates referenced in paragraph (b)(1).
- (3) Copies of the materials incorporated by reference may be inspected at the Region 4 EPA Office at 61 Forsyth Street SW, Atlanta, GA 30303. To obtain the material, please call (404) 562–9022. You may inspect the material with an EPA approval date prior to October 1, 2017, for North Carolina at the National Archives and Records Administration. For information on the availability of this material at NARA go to: http://www.archives.gov/federal-register/cfr/ibr-locations.html.

## ${\rm (c)}\ \textit{EPA approved regulations}.$

#### (1) EPA APPROVED NORTH CAROLINA REGULATIONS

Explanation

## 40 CFR Ch. I (7-1-23 Edition)

## § 52.1770

	(I) EPA APPROVED NORT	II CANOLIN	A REGULATIONS—Continue	u
State citation	Title/subject	State effective date	EPA approval date	Explanation
Section .0515	Particulates from Miscellaneous Industrial Processes.	4/1/2003	9/17/2003, 68 FR 54362.	
Rule .0516	Sulfur Dioxide Emissions from Combustion Sources.	11/1/2020	10/25/2022, 87 FR 64382.	
Rule .0517	Emissions from Plants Producing Sulfuric Acid.	11/1/2020	10/25/2022, 87 FR 64382.	
Rule .0519	Control of Nitrogen Dioxide and Nitrogen Oxides Emissions.	11/1/2020	10/25/2022, 87 FR 64382.	
Section .0521	Control of Visible Emissions	1/1/2005	10/25/2005, 70 FR 61556	Approving changes to Paragraphs (c) and (d) that reference new Paragraph (g). Also, approving Paragraph (g) excluding the following language: "excluding startups, shutdowns, maintenance periods when fuel is not being combusted, and malfunctions approved as such according to procedures approved under Rule .0535 of this Section."
Section .0522	Control and Prohibition of Odorous Emissions.	2/1/1976	6/3/1986, 51 FR 19834.	triis Section.
Section .0523 Section .0527	Control of Conical Incinerators Emissions from Spodumene Ore	1/1/1985 11/1/1984	9/9/1987, 52 FR 33933. 12/19/1986, 51 FR 45468.	
Rule .0530	Roasting. Prevention of Significant Deterioration.	10/1/2020	1/5/2023, 88 FR 773	Except for the incorporation by reference of 40 CFR 51.166(b)(2)(iii)(a), which is instead the incorporation of the March 15, 1996, version of that section as approved into the SIP on October 15, 1999.  Except for the incorporation by reference of 40 CFR 51.166(i)(2), which is instead the incorporation of the July 1, 2014, version of that section as approved into the SIP on September 11, 2018.  Except for the incorporation by reference of 40 CFR 51.166(b)(3)(iii)(d), 51.166(b)(3)(iii)(d), 51.166(i)(3)(iii)(d), 51.166(i)(3).

State citation	Title/subject	State effective date	EPA approval date	Explanation
Section .0531	Sources in Nonattainment Areas	9/1/2013	9/14/2016, 81 FR 63107	The version of Section .0531 in the SIP does not incorporate by reference the provisions amended in the Ethanol Rule (published in the Federal Register on May 1, 2007) that excludes facilities that produce ethanol through a natural fermentation process from the definition of "chemical process plants" at § 52.21(b)(1)(ii)(a) and (b)(1)(iii)(t).
Section .0532	Sources Contributing to an Ambient Violation.	7/1/1994	2/1/1996, 61 FR 3584.	a.ia (2)(1)(ii)(t).
Rule .0533 Section .0535	Stack Height  Excess Emissions Reporting and Malfunctions.	11/1/2020 7/1/1996	10/25/2022, 87 FR 64382. 8/1/1997, 62 FR 41277.	
Section .0536	Particulate Emissions from Electric Utility Boilers.	6/1/2008	4/9/2019, 84 FR 14020.	
Section .0540	Particulates from Fugitive Dust Emission Sources.	8/1/2007	7/16/2019, 84 FR 33850.	
Rule .0542	Control of Particulate Emissions from Cotton Ginning Operations.	11/1/2020	1/11/2022, 87 FR 1358.	
Section .0543	Best Available Retrofit Technology	11/1/2020	6/21/2022, 87 FR 36769.	
Rule .0544	Prevention of Significant Deteriora- tion Requirements for Greenhouse Gases.	11/1/2020	1/5/2023, 88 FR 773	Except for the Biomass Deferral Rule language contained in the second sentence of 40 CFR 51.166(b)(48)(ii)(a).
	Section .0600 Mo	nitoring: Reco	ordkeeping: Reporting	T
Section .0601	Purpose and Scope	11/1/2019	8/25/2021, 86 FR 47393.	
Section .0602 Section .0604	Definitions  Exceptions to Monitoring and Reporting Requirements.	11/1/2019 11/1/2019	8/25/2021, 86 FR 47393. 8/25/2021, 86 FR 47393.	
Section .0605	General Recordkeeping and Reporting Requirements.	11/1/2019	8/25/2021, 86 FR 47393.	
Section .0606	Sources Covered by Appendix P of 40 CFR Part 51.	11/1/2019	8/25/2021, 86 FR 47393.	
Rule .0607	Large Wood and Wood-Fossil Fuel Combination Units.	11/1/2019	10/7/2022, 87 FR 60895.	
Rule .0608	Other Large Coal or Residual Oil Burners.	11/1/2019	10/7/2022, 87 FR 60895.	
Section .0609	Monitoring Condition in Permit	4/12/1984	10/4/1985, 50 FR 41501.	
Rule .0610 Section .0611	Federal Monitoring Requirements Monitoring Emissions from Other Sources.	11/1/2019 4/1/1999	10/7/2022, 87 FR 60895. 8/8/2002, 67 FR 51461.	
Rule .0612	Alternative Monitoring and Reporting Procedures.	11/1/2019	10/7/2022, 87 FR 60895.	
Rule .0613 Section .0614	Quality Assurance Program Compliance Assurance Monitoring	11/1/2019 4/1/1999	10/7/2022, 87 FR 60895. 8/8/2002, 67 FR 51461.	
	Section .0900	Volatile Org	anic Compounds	1
Section .0901 Section .0902	Definitions	1/1/2009 5/1/2013	5/9/2013, 78 FR 27065. 9/23/2013, 78 FR 58184	This approval does not include the start-up shutdown language as described in Section II.A.a. of EPA's 3/13/2013 proposed rule (78 FR 15895).

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	(I) EPA APPROVED NOR	H CAROLINA	A REGULATIONS—Continue	·a
State citation	Title/subject	State effective date	EPA approval date	Explanation
Section .0903	Recordkeeping: Reporting: Monitoring.	5/1/2013	7/25/2013, 78 FR 44892.	
Section .0905	Petition for Alternative Controls	11/8/1984	12/19/1986, 51 FR 45468.	
Section .0906	Circumvention	11/8/1984	12/19/1986, 51 FR 45468.	
Section .0908	Equipment Modification Compliance Schedules.	11/8/1984	12/19/1986, 51 FR 45468.	
Section .0909	Compliance Schedules for Sources in Ozone Nonattainment and Maintenance Areas.	5/1/2013	9/23/2013, 78 FR 58186.	
Section .0912	General Provisions on Test Methods and Procedures.	3/13/2008	5/9/2013, 78 FR 27065.	
Section .0918	Can Coating	7/1/1996	8/1/1997, 62 FR 41277.	
Section .0919	Coil Coating	7/1/1996	8/1/1997, 62 FR 41277.	
Section .0922	Metal Furniture Coating	9/1/2010	5/9/2013, 78 FR 27065.	
Section .0923	Surface Coating of Large Appliance	9/1/2010	5/9/2013, 78 FR 27065.	
Section .0924	Magnet Wire Coating	7/1/1996	8/1/1997, 62 FR 41277.	
Section .0925	Petroleum Liquid Storage	12/1/1989	6/23/1994, 59 FR 32362.	
Section .0926	Bulk Gasoline Plants	7/1/1996	8/1/1997, 62 FR 41277.	
Section .0927	Bulk Gasoline Terminals	6/1/2008		
Section .0928	Gasoline Service Stations Stage I	7/1/1996	5/9/2013, 78 FR 27065. 8/1/1997, 62 FR 41277.	
Section .0930	Calvent Metal Classins	6/1/2008	5/9/2013, 78 FR 27065.	
	Solvent Metal Cleaning			
Section .0931	Cutback Asphalt	12/1/1989	6/23/1994, 59 FR 32362.	
Section .0932	Gasoline Truck Tanks and Vapor Collection Systems.	11/7/2007	5/9/2013, 78 FR 27065.	
Section .0933	Petroleum Liquid Storage in External Floating Roof Tanks.	8/1/2004	5/9/2013, 78 FR 27065.	
Section .0935	Factory Surface Coating of Flat Wood Paneling.	9/1/2010	5/9/2013, 78 FR 27065.	
Section .0937	Manufacture of Pneumatic Rubber Tires.	7/1/1996	8/1/1997, 62 FR 41277.	
Section .0943	Synthetic Organic Chemical and Polymer Manufacturing.	11/7/2007	5/9/2013, 78 FR 27065.	
Section .0944	Manufacture of Polyethylene, Polypropylene, and Polystyrene.	3/14/1985	11/19/1986, 51 FR 41786.	
Section .0945 Section .0947	Petroleum Dry Cleaning Manufacture of Synthesized Pharmaceutical Products.	11/7/2007 7/1/1994	5/9/2013, 78 FR 27065. 5/5/1995, 60 FR 22284.	
Section .0948	VOC Emissions from Transfer Operations.	7/1/2000	8/27/2001, 66 FR 34117.	
Section .0949	Storage of Miscellaneous Volatile Organic Compounds.	7/1/2000	8/27/2001, 66 FR 34117.	
Section .0951 Section .0952	RACT for Sources of Volatile Organic Compounds.  Petitions for Alternative Controls for	5/1/2013 9/18/2009	7/25/2013, 78 FR 44890. 9/23/2013, 78 FR 58184.	
Section .0955	RACT.	4/1/1995		
Section .0955	Thread Bonding Manufacturing Glass Christmas Ornament Manu-	4/1/1995	2/1/1996, 61 FR 3588. 2/1/1996, 61 FR 3588.	
	facturing.		,	
Section .0957	Commercial Bakeries	4/1/1995	2/1/1996, 62 FR 3588.	
Section .0958	Work Practices for Sources of Volatile Organic Compounds.	7/1/2000	8/27/2001, 66 FR 34117.	
Section .0961	Offset Lithographic Printing and Let- terpress Printing.	5/1/2013	7/25/2013, 78 FR 44890.	
Section .0962 Section .0963	Industrial Cleaning Solvents	5/1/2013 9/1/2010	7/25/2013, 78 FR 44890. 5/9/2013, 78 FR 27065.	
Section .0964	Miscellaneous Industrial Adhesives	9/1/2010	5/9/2013, 78 FR 27065.	
Section .0965	Flexible Package Printing	9/1/2010	5/9/2013, 78 FR 27065.	
Section .0966	Paper, Film and Foil Coatings	9/1/2010	5/9/2013, 78 FR 27065.	
Section .0967	Miscellaneous Metal and Plastic Parts Coatings.	9/1/2010	5/9/2013, 78 FR 27065.	
Section .0968	Automobile and Light Duty Truck Assembly Coatings.	9/1/2010	5/9/2013, 78 FR 27065.	
	Section .1000 Moto	r Vehicle Emi	ssion Control Standard	
Section .1001	Purpose	7/1/2018	9/11/2019, 84 FR 47889.	
Section .1002	Applicability	7/1/2018	9/11/2019, 84 FR 47889.	
Section .1003	Definitions	7/1/2018	9/11/2019, 84 FR 47889.	
Section .1005	On-Board Diagnostic Standards	7/1/2018	9/11/2019, 84 FR 47889.	
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	(1) LI A AFFROVED NOR	IN CAROLINA	TIEGOLATIONS—CONTINUE	·u
State citation	Title/subject	State effective date	EPA approval date	Explanation
	Section	.1400 Nitrog	gen Oxides	
Rule .1401	Definitions	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1402	Applicability	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1403	Compliance Schedules	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1404	Recordkeeping: Reporting: Moni-	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1407	toring. Boilers and Indirect-Fired Process Heaters.	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1408	Stationary Combustion Turbines	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1409	Stationary Internal Combustion Engines.	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1410	Emissions Averaging	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1411	Seasonal Fuel Switching	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1412 Rule .1413	Petition for Alternative Limitations Sources Not Otherwise Listed in This Section.	10/1/2020 10/1/2020	1/13/2023, 88 FR 2243. 1/13/2023, 88 FR 2243.	
Rule .1414	Tune-Up Requirements	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1415	Test Methods and Procedures	10/1/2020	1/13/2023, 88 FR 2243.	
Rule .1418	New Electric Generating Units, Large Boilers, and Large I/C Engines.	10/1/2020	1/13/2023, 88 FR 2243.	
Section .1423	Large Internal Combustion Engines	7/15/2002	4/28/2020, 85 FR 23700.	
	Sectio	n .1900 Oper	n Burning	
Section .1901	Open Burning: Purpose: Scope	7/1/2007	7/18/2017, 82 FR 32767.	
Section .1902	Definitions	7/1/2007	7/18/2017, 82 FR 32767.	
Section .1903	Open Burning Without an Air Quality Permit.	7/1/2007	7/18/2017, 82 FR 32767.	
Section .1904 Section .1907	Air Curtain Burners	7/1/1996 7/1/2007	8/1/1997, 62 FR 41277. 7/16/2019, 84 FR 33850.	
	Section .200	0 Transporta	tion Conformity	
Section .2001	Purpose, Scope and Applicability	1/1/2018	9/30/2019, 84 FR 51416.	
Section .2002	Definitions	1/1/2018	9/30/2019, 84 FR 51416.	
Section .2003	Transportation Conformity Determination.	1/1/2018	9/30/2019, 84 FR 51416.	
Section .2004	Determining Transportation Related Emissions.	4/1/1999	12/27/2002, 67 FR 78983.	
Section .2005	Memorandum of Agreement	1/1/2018	9/30/2019, 84 FR 51416.	
	Section .240	0 Clean Air I	nterstate Rules	
Section .2401	Purpose and Applicability	5/1/2008	11/30/2009, 74 FR 62496.	
Section .2402	Definitions	5/1/2008	11/30/2009, 74 FR 62496.	
Section .2403	Nitrogen Oxide Emissions	5/1/2008	11/30/2009, 74 FR 62496.	
Section .2404 Section .2405	Nitrogen Oxide Emissions During Ozone Season.	5/1/2008 5/1/2008	11/30/2009, 74 FR 62496. 11/30/2009, 74 FR 62496.	
Section .2406	Permitting	7/1/2006	11/30/2009, 74 FR 62496.	
Section .2407	Monitoring, Reporting, and Record-keeping.	5/1/2008	11/30/2009, 74 FR 62496.	
Section .2408	Trading Program and Banking	7/1/2006	11/30/2009, 74 FR 62496.	
Section .2409 Section .2410	Designated Representative  Computation of Time	5/1/2008 7/1/2006	11/30/2009, 74 FR 62496. 11/30/2009, 74 FR 62496.	
Section .2411	Opt-In Provisions	7/1/2006	11/30/2009, 74 FR 62496. 11/30/2009, 74 FR 62496.	
Section .2412	New Unit Growth	5/1/2008	11/30/2009, 74 FR 62496.	
Section .2413	Periodic Review and Reallocations	7/1/2006	11/30/2009, 74 FR 62496.	
	Section	n .2600 Sourc	ce Testing	
Section .2601	Purpose and Scope	3/13/2008	5/9/2013, 78 FR 27065.	
Section .2602	General Provisions on Test Methods and Procedures.	3/13/2008	5/9/2013, 78 FR 27065.	
Rule .2603	Testing Protocol	11/1/2019	10/7/2022, 87 FR 60895.	
Rule .2604	Number of Test Points	11/1/2019	10/7/2022, 87 FR 60895.	
Rule .2605	Velocity and Volume Flow Rate	11/1/2019	10/7/2022, 87 FR 60895.	
Rule .2606	Molecular Weight	11/1/2019	10/7/2022, 87 FR 60895.	I

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State citation	Title/subject	State effective date	EPA approval date	Explanation
Rule .2607 Rule .2608	Determination of Moisture Content Number of Runs and Compliance Determination.	11/1/2019 11/1/2019	10/7/2022, 87 FR 60895. 10/7/2022, 87 FR 60895.	
Section .2609 Rule .2610	Particulate Testing Methods Opacity	6/1/2008 11/1/2019	4/9/2019, 84 FR 14020. 10/7/2022, 87 FR 60895.	
Section .2611	Sulfur Dioxide Testing Methods	6/1/2008	4/9/2019, 84 FR 14020.	
Rule .2612	Nitrogen Oxide Testing Methods	11/1/2019	10/7/2022, 87 FR 60895.	
Rule .2613	Volatile Organic Compound Testing Methods.	11/1/2019	10/7/2022, 87 FR 60895.	
Rule .2614	Determination of VOC Emission Control System Efficiency.	11/1/2019	10/7/2022, 87 FR 60895.	
Section .2615	Determination of Leak Tightness and Vapor Leaks.	3/13/2008	5/9/2013, 78 FR 27065.	
Section .2617 Section .2621	Total Reduced Sulfur  Determination of Fuel Heat Content Using F-Factor.	6/1/2008 3/13/2008	4/9/2019, 84 FR 14020. 5/9/2013, 78 FR 27065.	
	Subchapt	er 2Q Air Qu	ality Permits	•
	Section .	0100 Genera	l Provisions	
Section .0101	Required Air Quality Permits	4/1/2018	7/17/2020, 85 FR 43461.	
Section. 0102	Activities Exempted from Permit Requirements.	1/1/2005	8/22/2008, 73 FR 49613.	
Section .0103	Definitions	4/1/2018	7/17/2020, 85 FR 43461.	
Section .0104	Where to Obtain and File Permit Applications.	4/1/2018	7/17/2020, 85 FR 43461.	
Section .0105	Copies of Referenced Documents	4/1/2018	7/17/2020, 85 FR 43461.	
Section .0106	Incorporation by Reference	4/1/2018	7/17/2020, 85 FR 43461.	
Section .0107	Confidential Information	4/1/2018	7/17/2020, 85 FR 43461.	
Section .0108	Delegation of Authority	4/1/2018	7/17/2020, 85 FR 43461.	
Section .0109 Section .0110	Compliance Schedule for Previously Exempted Activities. Retention of Permit at Permitted Fa-	4/1/2018 4/1/2018	7/17/2020, 85 FR 43461. 7/17/2020, 85 FR 43461.	
Section .0111	cility. Applicability Determinations	4/1/2018	7/17/2020, 85 FR 43461.	
			mit Fees	
Section .0207	Annual Emissions Reporting	4/1/2018	3/1/2021, 86 FR 11867.	
.0207			d Operating Permits	
Section .0301	Applicability	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0303	Definitions	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0304	Applications	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0305	Application Submittal Content	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0306	Permits Requiring Public Participation.	4/1/2018	3/1/2021, 86 FR 11878.	
Section .0307	Public Participation Procedures	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0308 Section .0309	Final Action on Permit Applications Termination, Modification and Rev-	4/1/2018 4/1/2018	3/1/2021, 86 FR 11875. 3/1/2021, 86 FR 11875.	
Section .0310	ocation of Permits. Permitting of Numerous Similar Fa-	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0311	cilities. Permitting of Facilities at Multiple	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0312	Temporary Sites. Application Processing Schedule	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0313	Expedited Application Processing Schedule.	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0314	General Permitting for All Requirements.	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0315	Synthetic Minor Facilities	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0316	Administrative Permit Amendments	4/1/2018	3/1/2021, 86 FR 11875.	
Section .0317	Avoidance Conditions	4/1/2018	3/1/2021, 86 FR 11875.	
	Section .	0800 Exclusi	onary Rules	T
Rule .0801	Purpose and Scope	4/1/2018 4/1/2018	10/18/2022, 87 FR 62990. 10/18/2022, 87 FR 62990.	

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State citation	Title/subject	State effective date	EPA approval date	Explanation
Rule .0803	Coating, Solvent Cleaning, Graphic	4/1/2018	10/18/2022, 87 FR 62990.	
Rule .0804 Rule .0805 Rule .0806 Rule .0807 Section .0808	Arts Operations.  Dry Cleaning Facilities  Grain Elevators  Cotton Gins  Emergency Generators  Peak Shaving Generators	4/1/2018 4/1/2018 4/1/2018 4/1/2018 7/1/1999	10/18/2022, 87 FR 62990. 10/18/2022, 87 FR 62990. 10/18/2022, 87 FR 62990. 10/18/2022, 87 FR 62990. 10/22/2002, 67 FR 64989.	
	Section .	0900 Permit	Exemptions	
Rule .0901	Purpose and Scope	4/1/2018	10/18/2022, 87 FR 62990.	
Rule .0902	Temporary Crushers	4/1/2018	10/18/2022, 87 FR 62990	With the exception of .0902(d). This rule contains two paragraph "(c)"s. One has an effective date of 1/1/2001. The other has a state effective date of 4/1/2018.
	(2) EPA APPROVED	FORSYTH (	COUNTY REGULATIONS	
State citation	Title/subject	State effective date	EPA approval date	Explanation
	Subchapter 3A	Air Pollution C	ontrol Requirements	
	Sect	ion .0100 In	General	
Section .0101	Department Established	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0102	Enforcement of Chapter	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0103	General Powers and Duties of Direc-	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0104	tor. Authority of Director to Establish Administrative Procedures.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0105	Fees for Inspections, Permits, and Certificates Required by Chapter.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0106	Penalties for Violation of Chapter	1/17/1997	2/17/2000, 65 FR 8053.	
Section .0107	Civil Relief for Violations of Chapter	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0108	Chapter Does Not Prohibit Private Actions For Relief.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0109	Judicial Review of Administrative Decisions Rendered Under Chapter.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0111	Copies of Referenced Federal Regulations.	6/14/1990	5/2/1991, 56 FR 20140.	
	Section	.0200 Advis	ory Board	
Section .0201	Established; Composition; Terms of Members.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0202	Secretary	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0203	Meetings	6/14/1990	5/2/1991, 56 FR 20140.	
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Title/subject  rticulates from Pulp and Paper Mills. rticulates from MICA or FELD-SPAR Processing Plants. rticulates from Sand, Gravel, or Crushed Stone Operations. rticulates from Lightweight Aggregate Processes. rticulates from Wood Products Finishing Plants. rticulates from Portland Cement Plants. rticulates from Ferrous Jobbing Foundries. rticulates from Miscellaneous Industrial Processes. Iffur Dioxide Emissions from Compustion Sources. nissions from Plants Producing Sulfuric Acid. Introl of Nitrogen Dioxide and Nitrogen Oxides Emissions. Introl of Visible Emissions. Introl of Visible Emissions. Introl of Visible Emissions. Introl of Visible Semissions. Introl of Visible Semissions. Introl of Visible Semissions Introl and Prohibition of Odorous Emissions. Introl of Semissions from Spodumene Ore Roasting. tal Reduced Sulfur from Kraft Pulp Mills. Introl Emissions from Primary	State effective date  11/6/1998  11/6/1998  11/6/1998  11/6/1998  7/28/1997  6/14/1990  11/6/1998  11/29/1995  6/14/1990  6/14/1990  6/14/1990  6/14/1990  6/14/1990  6/14/1990	EPA approval date  2/17/2000, 65 FR 8053. 12/31/1998, 63 FR 72190. 5/2/1991, 56 FR 20140. 2/17/2000, 65 FR 8053. 5/26/1996, 61 FR 25789. 5/2/1991, 56 FR 20140. 2/17/2000, 65 FR 8053. 5/2/1991, 56 FR 20140. 2/17/2000, 65 FR 8053. 5/2/1991, 56 FR 20140.	Explanation
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		date	approvar date	
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Section .0945	Petroleum Dry Cleaning	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0947	Manufacture of Synthesized Phar- maceutical Products.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0948	VOC Emissions from Transfer Operations.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0949	Storage of Miscellaneous Volatile Organic Compounds.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0951	Miscellaneous Volatile Organic Compound Emissions.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0952 Section .0953	Petition for Alternative Controls Vapor Return Piping for Stage II Vapor Recovery.	11/29/1995 11/6/1998	5/23/1996, 61 FR 25789. 2/17/2000, 65 FR 8053.	
Section .0954	Stage II Vapor Recovery	10/10/1997	12/31/1998, 63 FR 72190.	
Section .0955	Thread Bonding Manufacturing	11/29/1995	5/23/1996, 61 FR 25789.	
Section .0956	Glass Christmas Ornament Manufacturing.	11/29/1995	5/23/1996, 61 FR 25789.	
Section .0957	Commercial Bakeries	11/29/1995	5/23/1996, 61 FR 25789.	
Section .0958	Work Practices for Sources of Volatile Organic Compounds.	6/14/1990	5/2/1991, 56 FR 20140.	
	Section .1200 Contro	l of Emission	s from Incinerators 111(a)	
Section .1201	Purpose and Scope	6/14/1990	5/2/1991, 56 FR 20140.	
Section .1202	Definitions	6/14/1990	5/2/1991, 56 FR 20140.	
		n .1900 Opei	n Burning	I
Section .1901	Purpose, Scope, and Impermissible Open Burning.	7/1/1996	8/1/1997, 62 FR 41277.	
Section .1902	Definitions	6/14/1990	5/2/1991, 56 FR 20140.	
Section .1903	Permissible Open Burning	10/25/1999	8/8/2002, 67 FR 51763.	
Section .1904	Air Curtain Burners	6/14/1990	5/2/1991, 56 FR 20140.	
Section .1905	Office Location	6/14/1990	5/2/1991, 56 FR 20140.	
	Subchapt	er 3Q Air Qu	ality Permits	
	Section .	0100 Genera	l Provisions	I
Section .0101	Required Air Quality Permits	11/6/1998	2/17/2000, 65 FR 8053.	
Section .0102	Activities Exempted from Permit Requirements.	7/22/2002	9/16/2003, 68 FR 54166.	
Section .0103	Definitions	5/24/1999	10/22/2002, 67 FR 64994.	
Section .0104	Where to Obtain and File Permit Applications.	10/10/1997	12/31/1998, 63 FR 72190.	
Section .0107	Confidential Information	5/24/1999	10/22/2002, 67 FR 64994.	
Section .0207	Annual Emissions Reporting	on .0200 Per 11/6/1998	mit Fees 2/17/2000, 65 FR 8053.	
<u>Gection .0207</u>			nd Operation Permit	
		u		T
Section .0301	Applicability	11/6/1998	2/17/2000, 65 FR 8053.	
Section .0302	Facilities Not Likely to Contravene Demonstration.	11/6/1998	2/17/2000, 65 FR 8053.	
Section .0303	Definitions	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0304	Applications	07/1/1999	10/22/2002, 67 FR 64994.	
Section .0305	Application Submittal Content	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0306	Permits Requiring Public Participation.	7/1/1999	10/22/2002, 67 FR 64994.	
Section .0307	Public Participation Procedures	10/10/1997	12/31/1998, 63 FR 72190.	
Section .0308	Final Action on Permit Applications	3/14/1995	2/1/1996, 61 FR 3586.	
Section .0309	Termination, Modification and Revocation of Permits.	7/1/1999	10/22/2002, 67 FR 64994.	
Section .0310	Permitting of Numerous Similar Facilities.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0311	Permitting of Facilities at Multiple Temporary Sites. Application Processing Schoolule	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0312	Application Processing Schedule	11/6/1998	2/17/2000, 65 FR 8053.	1

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Section .0314 Section .0315	General Permit Requirements Synthetic Minor Facilities	5/24/1999 7/1/1999	10/22/2002, 67 FR 64994. 10/22/2002, 67 FR 64994.	
	Section .	0800 Exclusi	onary Rules	
Section .0801	Purpose and Scope	5/24/1999	10/22/2002, 67 FR 64994.	
Section .0802	Gasoline Service Stations and Dispensing Facilities.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0803	Coating, Solvent Cleaning, Graphic Arts Operations.	7/30/1999	10/22/2002, 75 FR 64994.	
Section .0804	Dry Cleaning Facilities	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0805	Grain Elevators	11/6/1998	2/17/2000, 65 FR 8093.	
Section .0806	Cotton Gins	11/6/1998	2/17/2000, 65 FR 8093.	
Section .0807	Emergency Generators	11/6/1998	2/17/2000, 65 FR 8093.	
Section .0808	Peak Shaving Generators	7/1/1999	10/22/2002, 67 FR 64990	
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## Title V and Toxic Air Pollutants

	Section 1.5100 Ger	neral Provision	ns and Administrations	
Section 1.5101	Declaration of Policy	6/14/1990	5/2/1991, 56 FR 20140.	
Rule 1.5102	Definition of Terms	12/18/2018	1/11/2022, 87 FR 1356.	
Section 1.5103	Enforcement Agency	6/14/1990	5/2/1991, 56 FR 20140.	
Rule 1.5104	General Duties and Powers of the Director, With the Approval of the	12/15/2015	1/11/2022, 87 FR 1356.	
D 1 4 5444	Board.	10/10/0010	4/44/0000 OT FD 4050	
Rule 1.5111	General Recordkeeping, Reporting and Monitoring Requirements.	12/18/2018	1/11/2022, 87 FR 1356.	
	Section 1	.5200 Air Qu	ality Permits	
Section 1.5210	Purpose and Scope	6/14/1990	5/2/1991, 56 FR 20140.	
Section 1.5211	Applicability	11/21/2000	10/22/2002, 67 FR 64999.	
Rule 1.5212	Applications	12/18/2018		
Rule 1.5213	Action on Application; Issuance of Permit.	12/18/2018	12/2/2021, 86 FR 68411.	
Rule 1.5214	Commencement of Operation	12/15/2015	12/2/2021, 86 FR 68411.	
Rule 1.5215	Application Processing Schedule	12/18/2018	12/2/2021, 86 FR 68411.	
Section 1.5216	Incorporated By Reference	6/6/1994		
Rule 1.5217	Confidential Information	12/18/2018		
Rule 1.5218	Compliance Schedule for Previously	12/18/2018	12/2/2021, 86 FR 68411.	
Tule 1.5210	Exempted Activities.	12/10/2010	12/2/2021, 00 111 00411.	
Rule 1.5219	Retention of Permit at Permitted Fa-	12/18/2018	12/2/2021, 86 FR 68411.	
Tule 1.5219	cility.	12/10/2010	12/2/2021, 00 1 11 00411.	
Rule 1.5220	Applicability Determination	12/18/2018	12/2/2021, 86 FR 68411.	
Rule 1.5221	Permitting of Numerous Similar Fa- cilities.	12/18/2018	12/2/2021, 86 FR 68411.	
Rule 1.5222	Permitting of Facilities at Multiple Temporary Sites.	12/18/2018	12/2/2021, 86 FR 68411.	
Section 1.5230	Permitting Rules and Procedures	6/14/1990	5/2/1991, 56 FR 20140.	
Section 1.5231	Air Quality Fees	7/1/1996		
Rule 1.5232	Issuance, Revocation, and Enforcement of Permits.	12/18/2018	12/2/2021, 86 FR 68411.	
Section 1.5234	Hearings	6/6/1994	7/28/1995, 60 FR 38715.	
Section 1.5235	Expedited Application Processing	6/14/1990	5/2/1991, 56 FR 20140.	
	Schedule.			
	Section 1.5300 Enfo	rcement; Vari	ances; Judicial Review	
Rule 1.5301	Special Enforcement Procedures	12/15/2015	9/28/2021, 86 FR 53552.	·
Rule 1.5302	Criminal Penalties	12/15/2015	9/28/2021, 86 FR 53552.	
Rule 1.5303	Civil Injunction	12/15/2015		
	Civil Penalties		9/28/2021, 86 FR 53552.	

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Section 1.5305 Rule 1.5306 Rule 1.5307	Variances	7/1/1996 12/15/2015 12/15/2015	6/30/2003, 68 FR 38632. 9/28/2021, 86 FR 53552. 9/28/2021, 86 FR 53552.				
	Section 1.5600	Transportation	Facility Procedures				
Section 1.5604 Section 1.5607	Public ParticipationApplication Processing Schedule	7/1/1996 7/1/1996	6/30/2003, 68 FR 38632. 6/30/2003, 68 FR 38632.				
	Article 2.0000 Air Pollu	tion Control F	Regulations and Procedures				
	Section 2.0100 Definitions and References						
Rule 2.0101 Section 2.0104	Definitions	12/18/2018 6/14/1990	9/28/2021, 86 FR 53552. 5/2/1991, 56 FR 20140.				
	Section 2.0200 Air Pollution Sources						
Rule 2.0201	Classification of Air Pollution Sources.	12/18/2018	9/28/2021, 86 FR 53552.				
Rule 2.0202	Registration of Air Pollution Sources	12/18/2018	9/28/2021, 86 FR 53552.				
	Section 2.03	00 Air Pollutio	on Emergencies				
Rule 2.0301 Rule 2.0302 Rule 2.0303 Rule 2.0304 Rule 2.0305 Section 2.0307	Purpose	12/15/2015 12/18/2018 12/18/2018 12/18/2018 12/15/2015 6/14/1990 6/14/1990	9/28/2021, 86 FR 53552. 9/28/2021, 86 FR 53552. 5/2/1991, 56 FR 20140.				
	Section 2.0400	Ambient Air	Quality Standards				
Rule 2.0401 Rule 2.0402 Rule 2.0403 Rule 2.0404 Rule 2.0405 Rule 2.0407 Rule 2.0408 Section 2.0409	Purpose Sulfur Oxides Total Suspended Particulates Carbon Monoxide Ozone Nitrogen Dioxide Lead PM <sub>10</sub> Particulate Matter	12/18/2018 12/18/2018 12/15/2015 12/18/2018 12/18/2018 12/18/2018 12/18/2018 6/14/1990	11/17/2021, 86 FR 64073. 11/17/2021, 86 FR 64073. 5/2/1991, 56 FR 20140.				
Rule 2.0410	PM <sub>2.5</sub> Particulate Matter	12/18/2018	11/17/2021, 86 FR 64073.				

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		date		
	Section 2.0500	Emission C	control Standards	
Rule 2.0501	Compliance With Emission Control Standards.	6/1/2008	1/25/2022, 87 FR 3663	Except for the addition of paragraph 2.0501(e); and except for changes to remove and recodify the prefatory text at 2.0501(c) and for subparagraphs (c)(3), (c)(4), (c)(5), (c)(16), (a)(10, (c)(18), which will remain unchanged with a state effective date of June 14, 1990. Because EPA is acting on other portions of Rule 2.0501, which includes moving former paragraph (e) with an effective date of June 1, 2008, there are two paragraphs 2.0501(c), with different state effective dates
Section 2.0502 Section 2.0503	Particulates from Fuel Burning Indi-	6/14/1990 6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
Section 2.0504	rect Heat Exchangers. Particulates from Wood Burning Indirect Heat Exchangers.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0506	Particulates from Hot Mix Asphalt Plants.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0507	Particulates from Chemical Fertilizer Manufacturing Plants.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0508	Particulates from Pulp and Paper Mills.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0509	Particulates from MICA or FELD- SPAR Processing Plants.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0510	Particulates from Sand, Gravel, or Crushed Stone Operations.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0511	Particulates from Lightweight Aggregate Processes.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0512	Particulates from Wood Products Finishing Plants.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0513	Particulates from Portland Cement Plants.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0514	Particulates from Ferrous Jobbing Foundries.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0515	Particulates from Miscellaneous Industrial Processes.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0516	Sulfur Dioxide Emissions from Combustion Sources.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0517	Emissions From Plants Producing Sulfuric Acid.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0518	Miscellaneous Volatile Organic Compound Emissions.	11/21/2000	10/22/2002, 67 FR 64999.	
Section 2.0519	Control of Nitrogen Dioxide and Nitrogen Oxides Emissions.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0523 Section 2.0527	Control of Conical Incinerators  Emissions from Spodumene Ore Roasting.	11/21/2000 6/14/1990	10/22/2002, 67 FR 64999. 5/2/1991, 56 FR 20140.	

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State citation	Title/subject	State effective date	EPA approval date	Explanation
Rule 2.0530	Prevention of Significant Deterioration.	10/17/2017	10/6/2022, 87 FR 60551	Except for the incorporation by reference of 40 CFR 51.166(b)(2)(iii)(a), which is instead incorporated by reference as of July 1, 1988.  Except for the incorporation by reference of 40 CFR 51.166(b)(2)(v), (b)(3)(iii)(d), (b)(53) through (56), and (y).
Section 2.0531 Section 2.0532	Sources in Nonattainment Areas Sources Contributing to an Ambient Violation.	6/14/1990 6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
Section 2.0533 Section 2.0535	Stack Height  Excess Emissions Reporting and Malfunctions.	6/14/1990 6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
Section 2.0538 Section 2.0539	Control of Ethylene Oxide Emissions Odor Control of Feed Ingredient Manufacturing Plants.	6/14/1990 6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
Rule 2.0544	Prevention of Significant Deteriora- tion Requirements for Greenhouse Gases.	12/15/2015	10/6/2022, 87 FR 60551	Except for the Biomass Deferral Rule language contained in the second sentence of 40 CFR 51.166(b)(48)(ii)(a).
	Section 2.0600 Mo	onitoring: Reco	ordkeeping: Reporting	
Rule 2.0601 Rule 2.0602 Rule 2.0604	Purpose and Scope  Definitions	12/15/2015 12/15/2015 12/15/2015	1/25/2022, 87 FR 3675. 1/25/2022, 87 FR 3675. 1/25/2022, 87 FR 3675.	
Rule 2.0605	porting Requirements.  General Recordkeeping and Reporting Requirements.	12/15/2015	1/25/2022, 87 FR 3675.	
Section 2.0606	Sources Covered by Appendix P of 40 CFR Part 51.	06/14/1991	5/2/1991, 56 FR 20140.	
Rule 2.0607	Large Wood and Wood-Fossil Fuel Combination Units.	12/15/2015	1/25/2022, 87 FR 3675.	
Section 2.0608 Rule 2.0610	Other Large Coal or Residual Oil Burners. Delegation Federal Monitoring Re-	6/14/1990	5/2/1991, 56 FR 20140. 1/25/2022, 87 FR 3675.	
Rule 2.0611	quirements.  Monitoring Emissions from Other	12/15/2015	1/25/2022, 87 FR 3675.	
Section 2.0612	Sources.  Alternative Monitoring and Reporting Procedures.	6/14/1990	5/2/1991, 56 FR 20140.	
Rule 2.0613 Section 2.0614 Section 2.0615	Quality Assurance Program	12/15/2015 6/14/1990 6/14/1990	1/25/2022, 87 FR 3675. 5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
	Section 2.0900	Volatile Org	ganic Compounds	
Rule 2.0901 Section 2.0902 Section 2.0903	Definitions	1/1/2009 10/16/2004 7/1/1991	1/25/2022, 87 FR 3663. 9/12/07, 72 FR 52012. 6/23/1994, 59 FR 32362.	
Rule 2.0906 Section 2.0907	Circumvention	12/15/2015 6/14/1990	2/28/2022, 87 FR 10975. 5/2/1991, 56 FR 20140.	
Section 2.0909	Compliance Schedules for Sources In New Nonattainment Areas.	6/14/1990	5/2/1991, 56 FR 20140.	
D. I. 0 0010	General Provisions on Test Methods	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.0912 Section 2.0917	and Procedures. Automobile and Light-Duty Truck	6/14/1990	5/2/1991, 56 FR 20140.	

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	(3) EPA APPROVED MECKLE	NBURG COU	INTY REGULATIONS—Contil	nued
State citation	Title/subject	State effective date	EPA approval date	Explanation
Rule 2.0919	Coil Coating	12/15/2015	2/28/2022, 87 FR 10975.	
Section 2.0920	Paper Coating	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0921	Fabric and Vinyl Coating	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0922	Metal Furniture Coating	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0923	Surface Coating of Large Appliances	6/14/1990		
Rule 2.0924	Magnet Wire Coating	12/15/2015	2/28/2022, 87 FR 10975.	
Rule 2.0925	Petroleum Liquid Storage in Fixed Roof Tanks.	12/15/2015	2/28/2022, 87 FR 10975.	
Rule 2.0926	Bulk Gasoline Plants	12/15/2015	2/28/2022, 87 FR 10975.	
Rule 2.0927	Bulk Gasoline Terminals	12/15/2015		
Rule 2.0928	Gasoline Service Stations Stage 1	12/15/2015		
Rule 2.0930	Solvent Metal Cleaning	12/15/2015		
Rule 2.0931	Cutback Asphalt	12/15/2015	2/28/2022, 87 FR 10975.	
Section 2.0932	Gasoline Truck Tanks and Vapor Collection Systems.	6/14/1990	5/2/1991, 56 FR 20140.	
Rule 2.0933	Petroleum Liquid Storage in External Floating Roof Tanks.	12/15/2015	2/28/2022, 87 FR 10975.	
Section 2.0934	Coating of Miscellaneous Metal Parts and Products.	3/1/1991	6/23/1994, 59 FR 32362.	
Section 2.0935	Factory Surface Coating of Flat Wood Paneling.	6/14/1990	5/2/1991, 56 FR 20140.	
Section 2.0936 Rule 2.0937	Manufacture of Pneumatic Rubber	6/14/1990 12/15/2015	5/2/1991, 56 FR 20140. 2/28/2022, 87 FR 10975.	
Rule 2.0943	Tires. Synthetic Organic Chemical and Polymer Manufacturing.	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.0944	Manufacture of Polyethylene, Polypropylene and Polystyrene.	12/15/2015	2/28/2022, 87 FR 10975.	
Rule 2.0945	Petroleum Dry Cleaning	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.0947	Manufacture of Synthesized Phar- maceutical Products.	12/15/2015		
Rule 2.0948	VOC Emissions from Transfer Operations.	12/15/2015	2/28/2022, 87 FR 10975.	
Rule 2.0949	Storage of Miscellaneous Volatile Organic Compounds.	12/15/2015	2/28/2022, 87 FR 10975.	
Section 2.0951	Miscellaneous Volatile Organic Compound Emissions.	7/1/2000	10/22/2002, 67 FR 64999.	
Rule 2.0958	Work Practice for Sources of Volatile Organic Compounds.	12/15/2015	2/28/2022, 87 FR 10975.	
	Section	n 2.2600 Sour	ce Testing	
Rule 2.2602	General Provisions on Test Methods and Procedures.	6/1/2008	1/25/2022, 87 FR 3663	Except for paragraph 2.2602(i).
Rule 2.2603	Testing Protocol	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.2604	Number of Test Points	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.2605	Velocity and Volume Flow Rate	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.2606	Molecular Weight	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.2607	Determination of Moisture Content	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.2608	Number of Runs and Compliance Determination.	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.2610	Opacity	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.2612 Rule 2.2613	Nitrogen Oxide Testing Methods Volatile Organic Compound Testing	6/1/2008 6/1/2008	1/25/2022, 87 FR 3663. 1/25/2022, 87 FR 3663.	
Rule 2.2614	Methods.  Determination of VOC Emission	6/1/2008	1/25/2022, 87 FR 3663.	
Rule 2.2615	Control System Efficiency.  Determination of Leak Tightness and	6/1/2008	1/25/2022, 87 FR 3663.	
	Vapor Leaks.		TH CAROLINA REGULATIONS	<u> </u>
State citation	Title/subject	State effective date	EPA approval date	Explanation
	Chapter 1 Resol	ution, Organiz	ation, Administration	
Section .0101	Resolution	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0101 Section .0102	Resolution	6/14/1990 6/14/1990		

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State citation								
Section 0.104   Organization	State citation	Title/subject	effective		Explanation			
Section 0.104   Organization	0	A at	0/4 4/4 000	5/0/4004 F0 FD 00440				
Section 0.1015   Camera Powers and Dulles of Director.								
Section .0106								
Section 0.106	Section .0105	General Powers and Duties of Direc-	6/14/1990	5/2/1991, 56 FR 20140.				
Section .0107	Section .0106		6/14/1990	5/2/1991, 56 FR 20140.				
Section .0108		ministrative Procedures.						
Section .0109	Section .0107	Administrative Procedures	6/14/1990	5/2/1991, 56 FR 20140.				
Section .0109	Section .0108		6/14/1990	5/2/1991, 56 FR 20140.				
Section .0110   Civil Relief for Violation	Section 0109		6/14/1990	5/2/1991 56 FB 20140				
Section .0111								
Certificates   Chapter does not Prohibit Private Actions for Relief.								
Section .0112	3600011.0111		0/14/1990	3/2/1991, 30 111 20140.				
Section .0113	Section .0112	Chapter does not Prohibit Private	6/14/1990	5/2/1991, 56 FR 20140.				
Decisions Rendered Under Chapter   Opinions Not Binding								
Chapter 4   Air Pollution Control Requirements	Section .0113	Decisions Rendered Under Chap-	6/14/1990	5/2/1991, 56 FR 20140.				
Section .0101	Section .0114		6/14/1990	5/2/1991, 56 FR 20140.				
Section .0101		Chanter 4 Air	Pollution Con	trol Poquiroments				
Section .0101   Section .0103   Copies of Referenced Federal Regs	-			· · · · · · · · · · · · · · · · · · ·				
Section .0103		Section .0100	Definitions	and References				
Section .0103	Section 0101	Definitions	9/15/1994	7/28/1998 60 FR 38707				
Section .0104		Conice of Referenced Federal Rega						
Section .0201   Classification of Air Pollution   6/14/1990   5/2/1991, 56 FR 20140.								
Section .0201   Classification of Air Pollution Sources	Section .0104	incorporation by Reference	6/14/1990	5/2/1991, 56 FR 20140.				
Sources   Registration of Air Pollution Sources   6/14/1990   5/2/1991, 56 FR 20140.		Section .0	200 Air Pollu	ition Sources				
Section .0202   Registration of Air Pollution Sources   6/14/1990   5/2/1991, 56 FR 20140.	Section .0201		6/14/1990	5/2/1991, 56 FR 20140.				
Section .0301   Purpose	Section .0202		6/14/1990	5/2/1991, 56 FR 20140.				
Section .0301   Purpose		Section 030	O Air Bollutia	n Emergencies				
Section .0302		I						
Section .0303   Emission Reduction Plans	Section .0301		6/14/1990	5/2/1991, 56 FR 20140.				
Section .0303   Emission Reduction Plans	Section .0302	Episode Criteria	6/14/1990	5/2/1991, 56 FR 20140.				
Section .0304   Preplanned Abatement Program	Section .0303		6/14/1990	5/2/1991, 56 FR 20140.				
Section .0305								
Level.   Emission Reduction Plan—Warning   Erribison Reduction Plan—Emergency Level.   Section .0307   Emission Reduction Plan—Emergency Level.   6/14/1990   5/2/1991, 56 FR 20140.								
Level.		Level.						
Section .0401		Level.						
Section .0401   Section .0402   Sulfur Oxides	Section .0307		6/14/1990	5/2/1991, 50 FN 20140.				
Section .0402   Sulfur Oxides   6/14/1990   5/2/1991, 56 FR 20140.		Section .0400	Ambient Air	Quality Standards				
Section .0402   Sulfur Oxides   6/14/1990   5/2/1991, 56 FR 20140.	Section 0404	Purposo	6/14/1000	5/2/1001 56 ED 20140				
Section .0403   Section .0404   Section .0404   Section .0405   Section .0405   Section .0406   Section .0407   Section .0407   Section .0407   Section .0407   Section .0408   Section .0409   Section .0409   Section .0409   Section .0500   Section .0501   Section .0501   Section .0502   Section .0504   Particulates from Fuel Burning Indirect Heat Exchangers.   Section .0506   Section .0506   Section .0506   Section .0507   Section .0507   Section .0508   Section .0508   Section .0508   Section .0509   Section .0509   Section .0506   Section .0506   Section .0507   Section .0508   Section .0508   Section .0508   Section .0509   S								
Section .0404   Carbon Monoxide   G/14/1990   5/2/1991, 56 FR 20140.								
Section .0405   Section .0407   Section .0407   Section .0408   Section .0409   Particulate Matter								
Section .0407   Nitrogen Dioxide								
Section .0408   Section .0409   Particulate Matter	Section .0405	Ozone	6/14/1990	5/2/1991, 56 FR 20140.				
Section .0408   Section .0409   Particulate Matter	Section .0407	Nitrogen Dioxide	6/14/1990	5/2/1991, 56 FR 20140.				
Section .0409   Particulate Matter	Section .0408	Lead	6/14/1990	5/2/1991, 56 FR 20140.				
Section .0501   Compliance with Emissions Control   9/15/1994   7/28/1998, 60 FR 38707.   Standards.   Section .0502   Purpose								
Section .0501   Compliance with Emissions Control Standards.   9/15/1994   7/28/1998, 60 FR 38707.								
Standards   Purpose   Purpos	Section .0500 Emission Control Standards							
Section .0502   Purpose	Section .0501		9/15/1994	7/28/1998, 60 FR 38707.				
Section .0503   Particulates from Fuel Burning Indirect Heat Exchangers.	Section 0502		6/14/1990	5/2/1991 56 FB 20140				
rect Heat Exchangers. Section .0504 Particulates from Wood Burning Indirect Heat Exchangers. Section .0506 Control of Particulates from Hot Mix Asphalt Plants. Section .0507 Particulates from Chemical Fertilizer 6/14/1990 5/2/1991, 56 FR 20140.		Particulates from Fuel Burning Indi-						
Section .0504         Particulates from Wood Burning Indirect Heat Exchangers.         6/14/1990         5/2/1991, 56 FR 20140.           Section .0506         Control of Particulates from Hot Mix Asphalt Plants.         6/14/1990         5/2/1991, 56 FR 20140.           Section .0507         Particulates from Chemical Fertilizer         6/14/1990         5/2/1991, 56 FR 20140.								
Section .0506         Control of Particulates from Hot Mix         6/14/1990         5/2/1991, 56 FR 20140.           Asphalt Plants.         Particulates from Chemical Fertilizer         6/14/1990         5/2/1991, 56 FR 20140.	Section .0504	Particulates from Wood Burning Indi-	6/14/1990	5/2/1991, 56 FR 20140.				
Section .0507 Particulates from Chemical Fertilizer 6/14/1990 5/2/1991, 56 FR 20140.	Section .0506	Control of Particulates from Hot Mix	6/14/1990	5/2/1991, 56 FR 20140.				
	Section .0507	Particulates from Chemical Fertilizer	6/14/1990	5/2/1991, 56 FR 20140.				

	(4) LI A AFFROVED WESTERN	NONTH CAP	TOLINA TIEGOLATIONS—OU	itiilueu	
State citation	Title/subject	State effective date	EPA approval date	Explanation	
Section .0508	Control of Particulates from Pulp and Paper Mills.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0509	Particulates from Mica or Feld Spar Processing Plants.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0510	Particulates-Sand, Gravel, or Crushed Stone Operations.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0511	Particulates from Lightweight Aggregate Processes.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0512	Particulates from Wood Products Finishing Plants.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0513	Control of Particulates from Portland Cement Plants.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0514	Control of Particulates from Ferrous Jobbing Foundries.	9/15/1994	7/28/1998, 60 FR 38707.		
Section .0515	Particulates from Miscellaneous Industrial Processes.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0516	Sulfur Dioxide from Combustion Sources.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0517	Emissions from Plants Producing Sulfuric Acid.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0518	Miscellaneous Volatile Organic Compound Emissions.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0519	Control of Nitrogen Dioxide and Nitrogen Oxides Emissions.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0521	Control of Visible Emissions	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0523	Control of Conical Incinerators	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0527	Emissions from Spodumene Ore Roasting.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0528	Total Reduced Sulfur from Kraft Pulp Mills.  Provention of Significant Deteriors	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0530	Prevention of Significant Deteriora- tion.	9/15/1994	7/28/1998, 60 FR 38707.		
Section .0532 Section .0533	Sources Contributing to an Ambient Violation.	9/15/1994	7/28/1998, 60 FR 38707.		
Section .0535	Stack Height  Excess Emissions Reporting and Malfunctions.	6/14/1990 6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.		
Section .0536	Particulate Emissions from Electric Utility Boilers.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0540	Particulates from Fugitive Non-process Dust Emission Sources.	6/14/1990	5/2/1991, 56 FR 20140.		
	Section .0600 Air	r Pollutants: N	Monitoring, Reporting		
Section .0601 Section .0602	Purpose and Scope Definitions	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0604	Sources Covered by Implementation	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0605	Plan Requirements. Wood and Wood-Fossil Fuel Combination Units.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0606	Other Coal or Residual Oil Burners	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0607	Exceptions to Monitoring and Reporting Requirements.	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0608	Program	6/14/1990	5/2/1991, 56 FR 20140.		
Schedule .0610.	Delegation	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0800 Transportation Facilities					
Section .0801	Purpose and Scope	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0802	Definitions	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0803	Highway Projects	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0804	Airport Facilities	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0805	Parking Facilities	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0806	Ambient Monitoring and Modeling Analysis.	6/14/1990	5/2/1991, 56 FR 20140.		
	Section .0900	Volatile Org	anic Compounds		
Section .0901	Definitions	6/14/1990	5/2/1991, 56 FR 20140.		
Section .0902	Applicability	6/14/1990	5/2/1991, 56 FR 20140.	I	

# **Environmental Protection Agency**

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State citation	Title/subject	State effective date	EPA approval date	Explanation
Section .0903	Recordkeeping: Reporting, Monitoring.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0906 Section .0912	Circumvention	6/14/1990 6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
Section .0913	Determination of Volatile Content of Surface Coatings.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0914	Determination of VOC Emission Control System Efficiency.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0915	Determination of Solvent Metal Cleaning VOC Emissions.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0925	Petroleum Liquid in Fixed Roof Tank	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0926	Bulk Gasoline Plants	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0927	Bulk Gasoline Terminals	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0928	Gasoline Service Stations Stage I	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0932	Gasoline Truck Tanks and Vapor Collection Systems.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0933	Petroleum Liquid Storage in External Roof Tanks.	6/14/1990	5/2/1991, 56 FR 20140.	
	Section .190	00 Control of	Open Burning	
Section .1901	Purpose, Scope, and Impermissible Open Burning.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .1902 Section .1903	Definitions	6/14/1990 6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
Section .1904 Section .1906	Air Curtain Burners  Delegation To County Governments	6/14/1990 6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
	,		mits Procedures	
	·	-		
	Section .	0100 Genera	I Provisions	
Section .0101	Required Air Quality Remits	6/14/1990	E/2/1001 E6 EB 20140	
Section .0102	Required Air Quality Permits Activities Exempted from Permit Requirements.	6/14/1990	5/2/1991, 56 FR 20140. 5/2/1991, 56 FR 20140.	
Section .0103	Definitions	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0104	Where to Obtain and File Permit Applications.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0105	Copies of Referenced Documents	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0106	Incorporation by Reference	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0107	Confidential Information	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0109	Compliance Schedule for Previously Exempted Activities.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0110	Retention of Permit at Permitted Facility.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0111	Applicability Determinations	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0112	Applications Requiring Professional Engineer Seal.	6/14/1990	5/2/1991, 56 FR 20140.	
	Section .0300 C	onstruction a	nd Operating Permit	
Section .0301	Applicability	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0302	Facilities not Likely to Contravene Demonstration.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0303	Definitions	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0304	Applications	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0305	Application Submittal Content	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0306	Permits Requiring Public Participa-	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0307	tion. Public Participation Procedures	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0308	Final Action On Permit Applications	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0309	Termination, Modification and Revocation of Permits.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0310	Permitting of Numerous Similar Facilities.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0311	Permitting of Facilities at Multiple Temporary Sites.	6/14/1990	5/2/1991, 56 FR 20140.	
Section .0312	Application Processing Schedule	6/14/1990	5/2/1991, 56 FR 20140	

 ${\it (d)}\ \textit{EPA-Approved North Carolina Source-Specific Requirements}.$ 

#### EPA-APPROVED NORTH CAROLINA SOURCE-SPECIFIC REQUIREMENTS

Name of source	Permit No.	State effective date	EPA approval date	Federal Register Citation	Explanation
Blue Ridge Paper Products, LLC.	Title V Operating Permit No. 08961T29.	6/2/2020	11/24/2020	11/24/2020, 85 FR 74884.	Only the following provisions: (1) Condition 2.2 J.1.b. (2) The Ib/hr SO <sub>2</sub> emission limitations in Table 2.2 J.1 for the No. 10 and No. 11 Recovery Furnaces (G08020 and G08021), No. 4 and No. 5 Lime Kilns (G09029) and Riley Bark, Riley Coal, and No. 4 Power Boilers (G11042, G11039 and G11040). (3) No. 10 and No. 11 Recovery Furnaces (G08020 and G08021)—Condition 2.2 J.1.c.i. (4) No. 4 and No. 5 Lime Kilns (G09028 and G08020)—Condition 2.2 J.1.c.ii; Condition 2.2 J.1.f.ii; Table 2.2 D-2; Conditions 2.2 D.1.f.ii; Z.2 D.1.J.iii, 2.2 J.1.g.iii, 2.2 J.1.g.iii, 2.2 J.1.g.iii, 2.2 J.1.g.iii, 2.2 J.1.g.iii, 2.2 J.1.J.iii, 2.2 J.1.J.iii
					and 2.2 J.1.i.

<sup>(</sup>e) EPA Approved North Carolina Non-regulatory Provisions.

## EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS

EFA	EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS					
Provision	State effective date	EPA approval date	FEDERAL REGISTER ci- tation	Explanation		
Capital Area, North Carolina Interagency Transportation Conformity Memorandum of Agreement.	1/1/2002	12/27/2002	67 FR 78986.			
Durham-Chapel Hill Inter- agency Transportation Conformity Memo- randum of Agreement.	1/1/2002	12/27/2002	67 FR 78986.			
Winston-Salem Inter- agency Transportation Conformity Memo- randum of Agreement.	1/01/2002	12/27/2002	67 FR 78986.			
High Point Interagency Transportation Conformity Memorandum of Agreement.	1/01/2002	12/27/2002	67 FR 78986.			
Greensboro Interagency Transportation Con- formity Memorandum of Agreement.	1/01/2002	12/27/2002	67 FR 78986.			
Gaston, North Carolina Interagency Transpor- tation Conformity Memo- randum of Agreement.	1/1/2002	12/27/02	67 FR 78986.			
Mecklenburg-Union Inter- agency Transportation Conformity Memo- randum of Agreement.	8/7/2003	9/15/2003	68 FR 53887.			
10 Year Maintenance Plan Update for the Raleigh/ Durham Area.	6/4/2004	9/20/2004	69 FR 56163.			
10 Year Maintenance Plan Update for the Greens- boro/Winston-Salem/ High Point Area.	6/4/2004	9/20/2004	69 FR 56163.			
Attainment Demonstration of the Mountain, Unifour, Triad and Fayetteville Early Action Compact Areas.	12/21/2004	9/21/2005	70 FR 48874.			
Charlotte, Raleigh-Durham, and Winston-Salem Car- bon Monoxide Second 10-Year Maintenance Plan.	3/18/05	3/24/06	71 FR 14817.			
8-Hour Ozone Mainte- nance plan for the Rocky Mount, North Carolina area (Edgecombe and	6/19/2006	11/6/2006	71 FR 64891.			
Nash Counties). 8-Hour Ozone Maintenance plan for the Raleigh-Durham-Chapel Hill, North Carolina area (Durham, Franklin, Granville, Johnston, Orange, Person and Wake Counties in their entireties, and Baldwin, Center, New Hope and Williams Townships in Chatham County).	6/7/2007	12/26/2007	72 FR 72948.			
1-Hour Ozone Mainte- nance plan revision for the Greensboro/Winston- Salem/High Point area (Davidson, Forsyth, and Guilford counties and a portion of Davie County).	2/4/2008	4/8/2008	73 FR 18963.			

## EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued

EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued						
Provision	State effective date	EPA approval date	FEDERAL REGISTER ci- tation	Explanation		
8-Hour Ozone Mainte- nance Plan for the Great Smoky Mountains Na-	7/24/2009	12/07/2009	74 FR 63995.			
tional Park Area. 1997 Annual PM <sub>2.5</sub> Mainte- nance Plan for the Hick- ory, North Carolina Area	12/18/2009	11/18/2011	76 FR 71452.			
(Catawba County). 1997 Annual PM <sub>2.5</sub> Mainte- nance Plan for the Hick- ory, North Carolina	12/22/2010	11/18/2011	76 FR 71452.			
Area—MOVES Update.  1997 Annual PM <sub>2.5</sub> Maintenance Plan for the Greensboro, North Carolina Area (Davidson and	12/18/2009	11/18/2011	76 FR 71455.			
Guilford Counties).  1997 Annual PM <sub>2.5</sub> Maintenance Plan for the Greensboro, North Carolina Area—MOVES Up-	12/22/2010	11/18/2011	76 FR 71455.			
date. North Carolina 110(a)(1) and (2) Infrastructure Requirements for the 1997 8-Hour Ozone Na- tional Ambient Air Qual-	12/12/2007	2/6/2012	77 FR 5703.			
ity Standards. 1997 8-Hour Ozone 110(a)(1) Maintenance Plan for the Triad Area.	4/13/2011	3/26/2012	76 FR 3611.			
Supplement to 110(a)(1) Maintenance Plan for the	5/18/2011	3/26/2012	76 FR 3611.			
Triad Area. North Carolina portion of bi-state Charlotte; 1997 8-Hour Ozone 2002 Base Year Emissions Inventory.	11/12/2009	5/4/2012	77 FR 26441.			
Regional Haze Plan 110(a)(1) and (2) Infra- structure Requirements for 1997 Fine Particulate Matter National Ambient Air Quality Standards.	11/17/2007 4/1/2008	6/27/2012 10/16/2012	77 FR 38185. 77 FR 63238	With the exception of section 110(a)(2)(D)(i). With respect to sections 110(a)(2)(C) related to PSD requirements, 110(a)(2)(E)(ii) and 110(a)(2)(J) related to PSD requirements, EPA conditionally approved		
110(a)(1) and (2) Infra- structure Requirements for 2006 Fine Particulate Matter National Ambient Air Quality Standards.	9/21/2009	10/16/2012	77 FR 63238	these requirements.  With the exception of section 110(a)(2)(D)(i). With respect to sections 110(a)(2)(C) related to PSD requirements, 110(a)(2)(E)(iii) and 110(a)(2)(J) related to PSD requirements, EPA conditionally approved		
MVEB Update for the Re- designation and Mainte- nance Plan for the Rocky Mount, NC Area for the 1997 8-hour	February 7, 2011	11/26/12	77 FR 59335	these requirements.		
Ozone Standard. 1997 8-hour ozone reason- able further progress plan for North Carolina portion of the bi-state	11/30/09	10/12/12	77 FR 62166			
Charlotte Area.  8-Hour Carbon Monoxide Limited Maintenance Plan for Charlotte, Ra- leigh/Durham and Win- ston-Salem Maintenance Area.	August 2, 2012	6/20/2013	78 FR 37122.			

## EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued

Provision	State effective	EPA approval	FEDERAL REGISTER ci-	Explanation
1 104131011	date	date	tation	Ελριαπαιίοπ
1997 8-hour ozone Mainte- nance Plan for the North Carolina portion of the bi-state Charlotte Area.	November 2, 2011, and supplemented on March 28, 2013	12/2/13	78 FR 72039.	
North Carolina Transportation Conformity Air Quality Implementation Plan.	July 12, 2013	12/26/13	78 FR 78272.	
Supplement Maintenance Plan for the Raleigh-Dur- ham-Chapel Hill, NC 1997 8-hour Ozone Maintenance Area and RVP Standard.	3/27/2013	1/2/14	79 FR 50.	
Supplement Maintenance Plan for the Greensboro/ Winston-Salem/High Point Area, NC 1997 8- hour Ozone Mainte- nance Area and RVP Standard.	4/2/2013	1/24/2014	79 FR 4085.	
110(a)(1) and (2) Infra- structure Requirements for 1997 Fine Particulate Matter National Ambient Air Quality Standards.	4/1/2008	5/7/2014	79 FR 26149	Addressing prong 4 of section 110(a)(2)(D)(i) only.
110(a)(1) and (2) Infra- structure Requirements for 2006 Fine Particulate Matter National Ambient Air Quality Standards.	9/21/2009	5/7/2014	79 FR 26149	Addressing prong 4 of section 110(a)(2)(D)(i) only.
Non-Interference Dem- onstration for the North Carolina Inspection and Maintenance Program.	10/11/2013	2/5/2015	80 FR 6457.	
110(a)(1) and (2) Infra- structure Requirements for the 2008 Lead Na- tional Ambient Air Qual- ity Standards.	6/15/2012	3/9/2015	80 FR 12344	With the exception of PSD permitting requirements for major sources of sections 110(a)(2)(C), prong 3 of D(i), and (J) and the state board requirements of 110(E)(ii).
North Carolina portion of bi-state Charlotte Area; 2008 8-Hour Ozone Base Year Emissions In- ventory.	07/07/2014	4/21/15 2015	80 FR 22211.	4
North Carolina portion of bi-state Charlotte Area; 2008 8-Hour Ozone An- nual Emissions Report- ing (Emissions State- ments).	07/07/2014	4/21/15	80 FR 22211	
Supplement Maintenance Plan for the Charlotte Area, NC 2008 8-hour Ozone Maintenance	4/16/2015	7/28/2015	80 FR 44869	Provides the non-interference dem- onstration for revising the Federal Low-Reid Vapor Pressure require- ment for the Charlotte Area, NC.
Area and RVP Standard. 2008 8-hour ozone Mainte- nance Plan for the North Carolina portion of the bi-state Charlotte Area.	4/16/2015	7/28/2015	80 FR 44881.	
110(a)(1) and (2) Infra- structure Requirements for the 1997 8-hour Ozone NAAQS.	7/27/2015	11/3/2015	80 FR 67646	approving 110(a)(2)(E)(ii) as it relates to the Secretary of the DENR and his/her delegatee that approve permit or enforcement orders and appealed matters decided by ALJs.
110(a)(1) and (2) Infra- structure Requirements for the 1997 Annual PM <sub>2.5</sub> NAAQS.	7/27/2015	11/3/2015	80 FR 67646	approving 110(a)(2)(E)(ii) as it relates to the Secretary of the DENR and his/her delegatee that approve permit or enforcement orders and appealed matters decided by ALJs.

#### EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued

EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued				
Provision	State effective date	EPA approval date	FEDERAL REGISTER ci- tation	Explanation
110(a)(1) and (2) Infra- structure Requirements for the 2006 24-hour PM <sub>2.5</sub> NAAQS.	7/27/2015	11/3/2015	80 FR 67646	approving 110(a)(2)(E)(ii) as it relates to the Secretary of the DENR and his/her delegatee that approve permit or enforcement orders and appealed matters decided by ALJs.
110(a)(1) and (2) Infra- structure Requirements for the 2008 Lead NAAQS.	7/27/2015			approving 110(a)(2)(E)(ii) as it relates to the Secretary of the DENR and his/her delegatee that approve permit or enforcement orders and appealed
110(a)(1) and (2) Infra- structure Requirements for the 2008 8-hour Ozone NAAQS.	7/27/2015			matters decided by ALJs. approving 110(a)(2)(E)(ii) as it relates to the Secretary of the DENR and his/her delegatee that approve permit or enforcement orders and appealed matters decided by ALJs.
110(a)(1) and (2) Infra- structure Requirements for the 2010 NO <sub>2</sub> NAAQS.	7/27/2015	11/3/2015	80 FR 67646	approving 110(a)(2)(E)(ii) as it relates to the Secretary of the DENR and his/her delegatee that approve permit or enforcement orders and appealed matters decided by ALJs.
110(a)(1) and (2) Infrastructure Requirements for the 2010 SO <sub>2</sub> NAAQS.	7/27/2015	11/3/2015	80 FR 67646	approving 110(a)(2)(E)(ii) as it relates to the Secretary of the DENR and his/her delegatee that approve permit or enforcement orders and appealed matters decided by ALJs.
Chapter 7A section 754 of the North Carolina Gen- eral Statues.	7/27/2015	11/3/2015	80 FR 67646	Specifically, the following paragraph of 7A–754 stating "The Chief Administrative Law Judge and the administrative law judges shall comply with the Model Code of Judicial Conduct for State Administrative Law Judges, as adopted by the National Conference of Administrative Law Judges, Judicial Division, American Bar Association, (revised August 1998), as amended from time to time, except that the provisions of this section shall control as to the private practice of law in lieu of Canon 4G, and G.S. 126–13 shall control as to political activity in lieu of Canon 5." is approved into the SIP.
110(a)(1) and (2) Infra- structure Requirements for the 2008 8-Hour Ozone National Ambient Air Quality Standards.	11/2/2012	11/5/2015	80 FR 68457	With the exception of sections: 110(a)(2)(C) and (J) concerning PSD permitting requirements; 110(a)(2)(D)(i)(I) and (II) (prongs 1 through 4) concerning interstate transport requirements; 110(a)(2)(E)(ii) concerning state board requirements.
110(a)(1) and (2) Infrastructure Requirements for the 2010 1-hour SO <sub>2</sub> NAAQS.	3/18/2014	4/26/2016	81 FR 24497	With the exception of the PSD permitting requirements for major sources of sections 110(a)(2)(C) and (J), the interstate transport requirements of section 110(a)(2)(D)(i)(I) and (II) (prongs 1, 2, 3, and 4), and the state board requirements of section 110(E)(iii).
BART Alternative Plan	10/31/2014	5/24/2016	81 FR 32654	This plan modifies the Regional Haze Plan approved with a state effective date of 11/17/2007 (see above) and converts the June 27, 2012, limited approval to a full approval.
110(a)(1) and (2) Infra- structure Requirements for the 2008 8-Hour Ozone NAAQS.	11/2/2012	6/3/2016	81 FR 35636	Addressing prong 4 of section 110(a)(2)(D)(i) only.
110(a)(1) and (2) Infra- structure Requirements for the 2010 1-hour NO₂ NAAQS.	8/23/2013	6/3/2016	81 FR 35636	Addressing prong 4 of section 110(a)(2)(D)(i) only.

# EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued

EPA-APPRO	JVED NORTH (	JAROLINA NO	N-NEGULATURY PRO	OVISIONS—Continued
Provision	State effective date	EPA approval date	FEDERAL REGISTER citation	Explanation
110(a)(1) and (2) Infra- structure Requirements for the 2010 1-hour SO <sub>2</sub> NAAQS.	3/18/2014	6/3/2016	81 FR 35636	Addressing prong 4 of section 110(a)(2)(D)(i) only.
110(a)(1) and (2) Infra- structure Requirements for the 2012 Annual PM <sub>2.5</sub> NAAQS.	12/4/2015	6/3/2016	81 FR 35636	Addressing prong 4 of section 110(a)(2)(D)(i) only.
May 2013 Regional Haze Progress Report.	5/31/2013	8/25/2016	81 FR 58401	Includes updated reasonable progress goals for North Carolina's Class I areas.
110(a)(1) and (2) Infra- structure Requirements for 1997 Fine Particulate Matter NAAQS.	4/1/2008	9/14/2016	81 FR 63111	Partially approve the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) and disapprove with respect to the PM <sub>2.5</sub> increment requirements of 2010 PSD PM <sub>2.5</sub> Rule.
110(a)(1) and (2) Infra- structure Requirements for 2006 Fine Particulate Matter NAAQS.	9/21/2009	9/14/2016	81 FR 63111	Partially approve the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) and disapprove with respect to the PM <sub>2.5</sub> increment requirements of 2010 PSD PM <sub>2.5</sub> Rule.
110(a)(1) and (2) Infra- structure Requirements for the 2008 Lead NAAQS.	6/15/2012	9/14/2016	81 FR 63111	Partially approve the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) and disapprove with respect to the PM <sub>2.5</sub> increment requirements of 2010 PSD PM <sub>2.5</sub> Rule.
110(a)(1) and (2) Infra- structure Requirements for the 2008 8-Hour Ozone NAAQS.	11/2/2012	9/14/2016	81 FR 63111	Partially approve the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) and disapprove with respect to the PM <sub>2.5</sub> increment requirements of 2010 PSD PM <sub>2.5</sub> Rule.
110(a)(1) and (2) Infra- structure Requirements for the 2010 1-hour NO <sub>2</sub> NAAQS.	8/23/2013	9/14/2016	81 FR 63111	Partially approve the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) and disapprove with respect to the PM <sub>2.5</sub> increment requirements of 2010 PSD PM <sub>2.5</sub> Rule.
110(a)(1) and (2) Infra- structure Requirements for the 2010 1-hour SO <sub>2</sub> NAAQS.	3/18/2014	9/14/2016	81 FR 63111	Partially approve the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) and disapprove with respect to the PM <sub>2.5</sub> increment requirements of 2010 PSD PM <sub>2.5</sub> Rule.
110(a)(1) and (2) Infra- structure Requirements for the 2012 Annual PM <sub>2.5</sub> NAAQS.	12/4/2015	9/14/2016	81 FR 63111	Partially approve the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J) and disapprove with respect to the PM <sub>2.5</sub> increment requirements of 2010 PSD PM <sub>2.5</sub> Rule.
Good Neighbor Provisions (Section 110(a)(2)(D)(i)(I)) for the 2010 1-hour NO <sub>2</sub> NAAQS.	3/24/2016	9/22/2016	81 FR 65288.	
110(a)(1) and (2) Infra- structure Requirements for the 2010 1-hour NO <sub>2</sub> NAAQS.	8/23/2013	10/14/16	81 FR 70969	With the exception of sections: 110(a)(2)(E)(ii) concerning state boards; 110(a)(2)(C) and (J) concerning PSD permitting requirements; and 110(a)(2)(D)(i)(I) and (II) (prongs 1 through 4) concerning interstate transport requirements.
110(a)(1) and (2) Infra- structure Requirements for the 2012 Annual PM <sub>2.5</sub> NAAQS.	12/4/2015	4/7/2017	82 FR 16924	With the exception of section 110(a)(2)(D)(i)(I) and (II) (prongs 1 through 4) and the PSD requirements of section 110(a)(2)(C) and (J).

# EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued

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Provision	State effective date	EPA approval date	FEDERAL REGISTER ci- tation	Explanation					
110(a)(1) and (2) Infra- structure Requirements for the 2008 8-Hour Ozone NAAQS.	12/9/2015	10/4/2017	82 FR 46134	Addressing prongs 1 and 2 of section 110(a)(2)(D)(i) only.					
North Carolina Removal of 26 Counties from In- spection and Mainte- nance Program and 110(l) Non-Interference Demonstration.	11/17/2017	9/25/2018	83 FR 48383						
110(a)(1) and (2) Infra- structure Requirements for 1997 Fine Particulate Matter NAAQS.	4/1/2008	9/11/2018	83 FR 45827	Approved the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J).					
110(a)(1) and (2) Infra- structure Requirements for 2006 Fine Particulate Matter NAAQS.	9/21/2009	9/11/2018	83 FR 45827	Approved the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J).					
110(a)(1) and (2) Infra- structure Requirements for the 2008 Lead NAAQS.	6/15/2012	9/11/2018	83 FR 45827	Approved the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J).					
110(a)(1) and (2) Infra- structure Requirements for the 2008 8-Hour Ozone NAAQS.	11/2/2012	9/11/2018	83 FR 45827	Approved the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J).					
110(a)(1) and (2) Infra- structure Requirements for the 2010 1-hour NO <sub>2</sub> NAAQS.	8/23/2013	9/11/2018	83 FR 45827	Approved the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J).					
110(a)(1) and (2) Infrastructure Requirements for the 2010 1-hour SO <sub>2</sub> NAAQS.	3/18/2014	9/11/2018	83 FR 45827	Approved the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J).					
110(a)(1) and (2) Infra- structure Requirements for the 2012 Annual PM <sub>2.5</sub> NAAQS.	12/4/2015	9/11/2018	83 FR 45827	Approved the PSD elements of sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3) and 110(a)(2)(J).					
110(a)(1) and (2) Infra- structure Requirements for the 2012 Annual PM <sub>2.5</sub> NAAQS.	12/4/2015	9/25/2018	83 FR 48387	Addressing Prongs 1 and 2 of section 110(a)(2)(D)(i)(I) only.					
2008 8-hour ozone Mainte- nance Plan for the North Carolina portion of the bi-state Charlotte Area.	7/25/2018	9/11/2019	84 FR 47889.						
110(a)(1) and (2) Infra- structure Requirements for the 2015 8-Hour Ozone NAAQS.	9/27/2018	3/11/2020	85 FR 14147	With the exception of 110(a)(2)(D)(i)(I) (prongs 1 and 2) and PSD provisions related to major sources under sections 110(a)(2)(C), 110(a)(2)(D)(i)(II) (prong 3), and 110(a)(2)(J).					
MVEB Revision to the 2008 8-hour ozone Maintenance Plan for the North Carolina portion of the bi-state Charlotte Area.	7/16/2020	8/25/2021	86 FR 47387.	(prong of) and included					
110(a)(1) and (2) Infra- structure Requirements for the 2015 8-Hour Ozone NAAQS.	9/27/2018	12/2/2021	86 FR 68413	Addressing Prongs 1 and 2 of section 110(a)(2)(D)(i)(I) only.					
1997 8-hour Ozone NAAQS 2nd Mainte- nance Plans (Limited Maintenance Plans) for the Great Smoky Moun- tains National Park, Ra- leigh-Durham-Chapel Hill, and Rocky Mount, North Carolina Areas.	9/22/2020	5/9/2022	87 FR 27521.						

#### EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued

Provision	State effective date	EPA approval date	FEDERAL REGISTER citation	Explanation
Removal of Lee, Onslow, and Rockingham Coun- ties from North Caro- lina's Inspection and Maintenance Program and 110(I) Non-Inter-	12/14/2020	8/11/2022	87 FR 49524.	
ference Demonstration. 110(a)(1) and (2) Infra- structure Requirements for the 2015 8-Hour Ozone NAAQS.	4/13/2021	1/5/2023	88 FR 773	Addressing the PSD provisions of sections 110(a)(2)(C), (D)(i)(II) (Prong 3), and (J) only.
1997 8-hour Ozone 2nd Maintenance Plan (Limited Maintenance Plan) for the North Carolina portion of the bi-state Charlotte Area.	12/9/2021	1/13/2023	88 FR 2245.	
Burlington-Graham Inter- agency Transportation Conformity Memo- randum of Agreement.	1/30/2023	3/29/2023	88 FR 18423.	
Cabarrus-Rowan Interagency Transportation Conformity Memorandum of Agreement.	1/20/2023	3/29/2023	88 FR 18423.	
Charlotte Regional Inter- agency Transportation Conformity Memo- randum of Agreement.	1/30/2023	3/29/2023	88 FR 18423.	
Durham-Chapel Hill- Carrboro Interagency Transportation Con- formity Memorandum of Agreement.	1/30/2023	3/29/2023	88 FR 18423.	
Gaston-Cleveland-Lincoln Interagency Transpor- tation Conformity Memo- randum of Agreement.	1/30/2023	3/29/2023	88 FR 18423.	
Greater Hickory Inter- agency Transportation Conformity Memo- randum of Agreement.	1/30/2023	3/29/2023	88 FR 18423.	
Greensboro Urban Area Interagency Transpor- tation Conformity Memo- randum of Agreement.	1/27/2023	3/29/2023	88 FR 18423.	
High Point Urban Area Interagency Transpor- tation Conformity Memo- randum of Agreement.	1/27/2023	3/29/2023	88 FR 18423.	
North Carolina Capital Area Interagency Trans- portation Conformity Memorandum of Agree- ment.	1/27/2023	3/29/2023	88 FR 18423.	
Rocky Mount Urban Area Interagency Transpor- tation Conformity Memo- randum of Agreement.	1/27/2023	3/29/2023	88 FR 18423.	
Winston-Salem-Forsyth Urban Area Interagency Transportation Con- formity Memorandum of Agreement.	1/27/2023	3/29/2023	88 FR 18423.	
Rural (counties not cov- ered by MPO, adminis- tered by North Carolina DOT) Interagency Trans- portation Conformity Memorandum of Agree- ment.	1/27/2023	3/29/2023	88 FR 18423.	

EPA-APPROVED NORTH CAROLINA NON-REGULATORY PROVISIONS—Continued

Provision	State effective date	EPA approval date	FEDERAL REGISTER ci- tation	Explanation
Great Smoky Mountains National Park (adminis- tered by NPS) Inter- agency Transportation Conformity Memo- randum of Agreement.	1/30/2023	3/29/2023	88 FR 18423.	

[64 FR 27467, May 20, 1999]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting  $\S52.1770$ , see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1771 Classification of regions.

The North Carolina plan was evaluated on the basis of the following classifications:

			Pollutant		
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Photo- chemical oxidants (hydro- carbons)
Western Mountain Intrastate	1	III	Ш	III	III
Eastern Mountain Intrastate	1	III	III	III	III
Metropolitan Charlotte Interstate	1	l II	III	III	1
Northern Piedmont Intrastate	1	III	III	III	III
Eastern Piedmont Intrastate	1	III	III	III	III
Northern Coastal Intrastate	1	III	III	III	III
Southern Coastal Intrastate	II.	III	III	III	III
Sandhills Intrastate	II	III	III	III	III

[37 FR 10884, May 31, 1972]

#### §52.1772 Approval status.

(a) With the exceptions set forth in this subpart, the Administrator approves North Carolina's plan for the attainment and maintenance of the national standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds that the plan satisfies all requirements of part D, title 1, of the Clean Air Act as amended in 1977.

(b) New Source review permits issued pursuant to section 173 of the Clean Air Act will not be deemed valid by EPA unless the provisions of Section V of the Emission Offset (Interpretative Rule) published on January 16, 1979 (44 FR 3274) are met.

[45 FR 26043, Apr. 17, 1980, as amended at 75FR 82558, Dec. 30, 2010; 76 FR 64244, Oct. 18, 2011; 79 FR 30051, May 27, 2014]

#### §§ 52.1773-52.1774 [Reserved]

#### §52.1775 Rules and regulations.

Paragraph (g) of regulation 2D.0535 is disapproved because its automatic exemption for excess emissions during startup and shutdown is inconsistent with the Clean Air Act.

[51 FR 32075, Sept. 9, 1986]

#### §§ 52.1776–52.1777 [Reserved]

# § 52.1778 Significant deterioration of air quality.

(a)-(b) [Reserved]

(c) All applications and other information required pursuant to §52.21 from sources located in the State of North Carolina shall be submitted to the appropriate state or local agency for which the source is located, rather than to EPA's Region 4 office: North Carolina Department of Environmental Quality, Division of Air Quality, 1641

Mail Service Center, Raleigh, North Carolina 27699–1641; Forsyth County Office of Environmental Assistance and Protection, 201 North Chestnut Street, Winston-Salem, North Carolina 27101–4120; Mecklenburg County Land Use and Environmental Services Agency, Air Quality, 2145 Suttle Avenue, Charlotte, North Carolina 28208; or Western North Carolina Regional Air Quality Agency, 125 S. Lexington Ave., Suite 101, Asheville, North Carolina 28801–3661

[43 FR 26410, June 19, 1978, as amended at 47 FR 7837, Feb. 23, 1982; 74 FR 55143, Oct. 27, 2009; 77 FR 23398, Apr. 19, 2012; 79 FR 30051, May 27, 2014; 82 FR 32645, July 17, 2017]

#### §52.1779 Control strategy: Ozone.

(a) Determination of attaining data. EPA has determined, as of November 15, 2011, the bi-state Charlotte-Gastonia-Rockhill, North Carolina-South Carolina nonattainment area has attaining data for the 1997 8-hour ozone NAAQS. This determination, in accordance with 40 CFR 51.918, suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standards for as long as this area continues to meet the 1997 8-hour ozone NAAQS.

(b) Based upon EPA's review of the air quality data for the 3-year period 2008-2010, EPA determined that the Charlotte-Gastonia-Rock Hill, North Carolina-South Carolina, 1997 8-hour ozone nonattainment Area attained the 1997 8-hour ozone NAAQS by the applicable attainment date of June 15, 2011. Therefore, EPA has met the requirement pursuant to CAA section 181(b)(2) to determine, based on the Area's air quality as of the attainment date, whether the Area attained the standard. EPA also determined that the Charlotte-Gastonia-Rock Hill, North Carolina-South Carolina, 1997 8-hour ozone nonattainment Area is not subject to the consequences of failing to attain pursuant to section 181(b)(2).

(c) Determination of attainment. The EPA has determined, as of June 3, 2016, that based on 2012 to 2014 ambient air quality data, the Charlotte-Rock Hill,

NC-SC 2008 ozone Marginal nonattainment area has attained the 2008 ozone NAAQS. Therefore, the EPA has met the requirement pursuant to CAA section 181(b)(2)(A) to determine, based on the area's air quality data as of the attainment date, whether the area attained the standard. The EPA also determined that the Charlotte-Rock Hill, NC-SC nonattainment area will not be reclassified for failure to attain by its applicable attainment date under section 181(b)(2)(A).

[76 FR 70659, Nov. 15, 2011, as amended at 77 FR 13494, Mar. 7, 2012; 81 FR 26710, May 4, 2016]

#### §52.1780 [Reserved]

# §52.1781 Control strategy: Sulfur oxides and particulate matter.

(a) The plan's control strategy for particulate matter as outlined in the three-year variance for the coal-fired units of Duke Power Company and Carolina Power & Light Company from the particulate emission limits of Regulation 15 N.C.A.C. 2D.0503, with submittals on June 18, September 7, October 31, and December 14, 1979, by the North Carolina Department of Natural Resources and Community Development, is disapproved only insofar that it provides an exemption for excess emissions during periods of startup, shutdown, and verified malfunction. (See §52.1770(c)(22).)

(b) The plan's control strategy for particulate matter as contained in regulation 15 NCAC 2D.0536, which was submitted on January 24 and February 21, 1983, and on December 17, 1985, and became effective on August 1, 1987, is disapproved insofar as it provides annual opacity limits for the seven plants of Duke Power Company and for Plants Roxboro and Cape Fear of Carolina Power and Light Company.

(c) The plan's control strategy for particulate matter as contained in revisions to 15 NCAC 2D.0536 submitted on January 24, 1983, February 21, 1983, and December 17, 1985, is disapproved as it applies to the Carolina Power and Light Asheville, Lee, Sutton and Weatherspoon Plants. These plants will continue to be subject to the particulate limits of 15 NCAC 2D.0503, contained in the original SIP, submitted

to EPA on January 27, 1972, and approved on May 31, 1982 at 47 FR 10884.

- (d) In letters dated February 4, 1987, and June 15, 1987, the North Carolina Department of Natural Resources and Community Development certified that no emission limits in the State's plan are based on dispersion techniques not permitted by EPA's stack height rules.
- (e) Determination of Attaining Data. EPA has determined, as of January 4, 2010, the Greensboro-Winston-Salem-High Point, North Carolina, nonattainment area has attaining data for the 1997 PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 51.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997  $PM_{2.5}$  NAAQS.
- (f) Determination of Attaining Data. EPA has determined, as of January 5, 2010, the Hickory-Morganton-Lenoir, North Carolina, nonattainment area has attaining data for the 1997 PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 51.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 1997 PM<sub>2.5</sub> NAAQS.
- (g) Disapproval. EPA is disapproving portions of North Carolina's Infrastructure SIP for the 2006 24-hour PM<sub>2.5</sub> NAAQS addressing interstate transport, specifically with respect to section 110(a)(2)(D)(i)(I).
- (h) North Carolina submitted a control strategy plan for particulate matter entitled, "An Act to Improve Air Quality in the State by Imposing Limits on the Emission of Certain Pollutants from Certain Facilities that Burn Coal to Generate Electricity and to Provide for Recovery by Electric Utilities of the Costs of Achieving Compliance with Those Limits." The State expects the resulting emission reductions of nitrogen oxides and sulfur dioxide from this control

plan will serve as a significant step towards meeting the 1997 PM<sub>2.5</sub> and 8hour ozone national ambient air quality standards (NAAQS), among other NAAQS, improving visibility in the mountains and other scenic vistas, and reducing acid rain. The specific approved provisions, submitted on August 21, 2009, are paragraphs (a) through (e) of Section 1 of Session Law 2002-4, Senate Bill 1078 enacted and state effective on June 20, 2002. This approval does not include paragraphs (f) through (j) of Section 1 of Senate Bill 1078 nor any of Section 2 of Senate Bill 1078.

[45 FR 55425, Aug. 20, 1980, as amended at 53 FR 11071, Apr. 5, 1988; 53 FR 22488, June 16, 1988; 54 FR 9434, Mar. 7, 1989; 54 FR 13185, Mar. 31, 1989; 75 FR 56, Jan. 4, 2010; 75 FR 232, Jan. 5, 2010; 75 FR 75626, 75627, Dec. 6, 2010; 76 FR 43175, July 20, 2011; 76 FR 59251, Sept. 26, 2011]

# § 52.1783 Original identification of plan section.

(a) This section identified the original "Air Implementation Plan for the State of North Carolina" and all revisions submitted by North Carolina that were federally approved prior to December 1, 1998. The information in this section is available in the 40 CFR, part 52 edition revised as of July 1, 1999, the 40 CFR, part 52, Volume 2 of 2 (§§52.1019 to End) editions revised as of July 1, 2000 through July 1, 2011, and the 40 CFR, part 52, Volume 2 of 3 (§§52.1019 to 52.2019) editions revised as of July 1, 2012.

(b)-(c) [Reserved]

[79 FR 30051, May 27, 2014]

# § 52.1784 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a)(1) The owner and operator of each source and each unit located in the State of North Carolina and Indian country within the borders of the State and for which requirements are set forth under the CSAPR  $NO_X$  Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the

State will be eliminated by the promulgation of an approval by the Administrator of a revision to North Carolina's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Fed-Implementation Plan under §52.38(a) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to North Carolina's SIP.

(2) Notwithstanding the provisions of paragraph (a)(1) of this section, if, at the time of the approval of North Carolina's SIP revision described in paragraph (a)(1) of this section, the Administrator has already started recording any allocations of CSAPR NOx Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year. the provisions of subpart AAAAA of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NO<sub>X</sub> Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(b)(1) The owner and operator of each source and each unit located in the State of North Carolina and Indian country within the borders of the State and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 1 Trading Program in subpart BBBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.

(2) [Reserved]

[76 FR 48371, Aug. 8, 2011, as amended at 81 FR 74586, 74599, Oct. 26, 2016]

# § 52.1785 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

(a) The owner and operator of each source and each unit located in the State of North Carolina and Indian country within the borders of the State

and for which requirements are set forth under the CSAPR SO<sub>2</sub> Group 1 Trading Program in subpart CCCCC of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to North Carolina's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.39 for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to North Carolina's SIP.

(b) Notwithstanding the provisions of paragraph (a) of this section, if, at the time of the approval of North Carolina's SIP revision described in paragraph (a) of this section, the Administrator has already started recording any allocations of CSAPR SO2 Group 1 allowances under subpart CCCCC of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart CCCCC of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO2 Group 1 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[76 FR 48371, Aug. 8, 2011, as amended at 81 FR 74586, 74599, Oct. 26, 2016]

#### Subpart JJ—North Dakota

#### §52.1820 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable State Implementation Plan for North Dakota under section 110 of the Clean Air Act, 42 U.S.C. 7410 and 40 CFR part 51 to meet national ambient air quality standards or other requirements under the Clean Air Act.

(b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of

this section with an EPA approval date prior to August 1, 2015, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraphs (c) and (d) of this section with EPA approval dates after August 1, 2015, will be incorporated by reference in the next update to the SIP compilation.

- (2) EPA Region 8 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the SIP as of August 1, 2015.
- (3) Copies of the materials incorporated by reference may be inspected at the EPA Region 8 Office, Office of Partnerships and Regulatory Assistance (OPRA), Air Program, 1595 Wynkoop Street, Denver, Colorado 80202–1129.

 ${\rm (c)}\ \textit{EPA-approved regulations}.$ 

Rule No.	Rule title	State effective date	EPA effective date	Final rule citation/date	Comments
		33.1–15–01.	General Provision	ons	
33.1–15–01–01 33.1–15–01–02	Purpose	7/1/2020 1/1/2019	4/6/2023 4/30/2019	88 FR 14049, 3/7/2023 84 FR 1610, 2/5/2019	Originally approved as 33–15–01–02 on 5/12/1989, 54 FR 20574.
33.1–15–01–03	Authority	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–03 on 4/2/2004, 69 FR 17302.
33.1–15–01–04	Definitions	7/1/2020	4/6/2023	88 FR 14049, 3/7/2023	
33.1–15–01–05	Abbreviations	7/1/2020	4/6/2023	88 FR 14049, 3/7/2023	Out at a all to a second
33.1–15–01–06	Entry onto Premises—Authority.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–06 on 5/12/1989, 54 FR 20574.
33.1–15–01–07	Variances	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–07 on 6/26/1992, 57 FR 28619.
33.1–15–01–08	Circumvention	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–08 on 6/26/1992, 57 FR 28619.
33.1–15–01–09	Severability	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–09 on 5/12/1989, 54 FR 20574.
33.1–15–01–10	Land use plans and zoning regulations.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–10 on 5/12/1989, 54 FR 20574.
33.1–15–01–12	Measurement of emissions of air contaminants.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–12 on 2/28/2003, 68 FR 9565.
33.1–15–01–13	Shutdown and mal- function of an in- stallation—Re- quirement for notifi- cation.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–13 on 10/21/2016, 81 FR 72718.
33.1–15–01–14	Time schedule for compliance.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–14 on 5/12/1989, 54 FR 20574.

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33.1–15–01–15	Prohibition of air pollution.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–15 on 2/28/2003, 68
33.1–15–01–16	Confidentiality of records.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	FR 9565. Originally approved as 33–15–01–16 on 5712/1989, 54
33.1–15–01–17	Enforcement	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	FR 20574. Originally approved as 33–15–01–17 on 10/21/2004, 69 FR 61762.
33.1–15–01–18	Compliance Certifications.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–01–18 on 10/21/2004, 69 FR 61762.
	3:	3.1–15–02. Ambi	ent Air Quality S	tandards	
33.1–15–02–01	Scope	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–02–01 on 5/12/1989, 54
33.1–15–02–02	Purpose	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	FR 20574. Originally approved as 33–15–02–02 on 5/12/1989, 54 FR 20574.
33.1–15–02–03	Air quality guidelines	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–02–03 on 5/12/1989, 54 FR 20574.
33.1–15–02–04	Ambient air quality standards.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–02–04 on 5/2/2014, 79 FR 25021.
33.1–15–02–05	Method of sampling and analysis.	1/1/2019	4/30/2019	84 FR 1610, 2/5/19	Originally approved as 33–15–02–05 on 10/8/1996, 61 FR 52865.
33.1–15–02–06	Reference conditions	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–02–06 on 5/12/1989, 54 FR 20574.
33.1–15–02–07	Concentration of air contaminants in the ambient air restricted.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–02–07 on 5/2/2014, 79 FR 25021.
Table 1	Ambient Air Quality Standards.	7/1/2020	4/6/2023	88 FR 14049, 3/7/2023	25021.
Table 2	National Ambient Air Quality Standards.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as Table 2 on 5/2/ 2014, 79 FR 25021.
	33.1–15–03.	Restriction of E	nission of Visib	le Air Contaminants	
33.1–15–03–01	Restrictions applica- ble to existing in- stallations.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–03–01 on 5/12/1989, 54
33.1–15–03–02	Restrictions applica- ble to new installa- tions and all incin-	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	FR 20574. Originally approved as 33–15–03–02 on 5/12/1989, 54
33.1–15–03–03	erators. Restrictions applicable to fugitive emissions.	1/1/2019	4/30/2019	84 FR 1610, 2/5/19	FR 20574. Originally approved as 33–15–03–03 on 5/12/1989, 54 FR 20574.
33.1–15–03–03.1	Restrictions applicable to flares.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–03–03.1 on 5/12/1989, 54 FR 20574.

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33.1–15–03–04 33.1–15–03–05	Exceptions  Method of measurement.	7/1/2016 1/1/2019	9/1/2022	87 FR 47101, 8/2/2022 84 FR 1610, 2/5/2019	This revision removes provision "33.1–15–03–04.3". Originally approved
	ment.				as 33–15–03–05 on 10/10/2017, 82 FR 46919.
		33.1-15-04. Ope	n Burning Rest	rictions	
33.1–15–04–01	Refuse burning restrictions.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–04–01 on 5/27/2008, 73 FR 30308.
33.1–15–04–02	Permissible open burning.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–04–02 on 10/21/2016, 81 FR 72718.
	33.1–15	–05. Emissions o	f Particulate Ma	atter Restricted	ı
33.1–15–05–01	Restriction of emission of particulate matter from industrial processes.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–05–01 on 11/21/2014, 79 FR 63045.
33.1–15–05–02	Maximum allowable emission of partic- ulate matter from fuel burning equip- ment used for indi- rect heating.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–05–02 on 10/21/2004, 69 FR 61762.
33.1–15–05–03.2	Refuse incinerators	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–05–03.2 on 11/4/2011, 76 FR 68317.
33.1–15–05–03.3	Other waste incinerators.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–05–03.3 on 10/21/2004, 69 FR 61762.
33.1–15–05–04	Methods of measure- ment.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–05–04 on 10/21/2016, 81 FR 72718.
	33.1–15–	-06. Emissions of	Sulfur Compo	unds Restricted	
33.1–15–06–01	Restriction of emissions of sulfur dioxide from use of fuel.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–06–01 on 10/21/2004, 69 FR 61762 See 63 FR 45722 (8 27/98) for addi- tional material.
33.1–15–06–02	Restriction of emissions of sulfur oxides from industrial processes.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–06–02 on 10/20/1993, 58 FR 54041.
33.1–15–06–03	Methods of measure- ment.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–06–03 on 10/21/2004, 69 FR 61762.
33.1–15–06–04	Continuous emission monitoring requirements.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–06–04 on 10/20/1993, 58 FR 54041.
33.1–15–06–05	Reporting and rec- ordkeeping require- ments.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–06–05 on 10/21/2016, 81 FR 72718.

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	33.1–15–07. Control of Organic Compounds Emissions								
33.1–15–07–01 33.1–15–07–02	Requirements for construction of organic compounds facilities. Requirements for organic compounds gas disposal.	1/1/2019	4/30/2019 4/30/2019	84 FR 1610, 2/5/2019 84 FR 1610, 2/5/2019	Originally approved as 33–15–07–01 on 8/31/1999, 64 FR 47395. Originally approved as 33–15–07–02 on 8/21/1995, 60				
		r Pollution From	Vahiolos and Ot	ther Internal Combustion E	FR 43396.				
					<u> </u>				
33.1–15–08–01	Internal combustion engine emissions restricted.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–08–01 on 11/2/1979, 44 FR 63102.				
33.1–15–08–02	Removal and/or dis- abling of motor ve- hicle pollution con- trol devices prohib- ited.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–08–02 on 11/2/1979, 44 FR 63102.				
		33.1–15–10. (	Control of Pestic	ides	I				
33.1–15–10–01	Pesticide use restricted.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–10–01 on 8/9/1990, 55 FR 32403.				
33.1–15–10–02	Restrictions on the disposal of surplus pesticides and empty pesticide containers.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–10–02 on 6/26/1992, 57 FR 28619.				
	33.1–15–1	1. Prevention of	Air Pollution Em	ergency Episodes					
33.1–15–11–01	Air pollution emer- gency.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–11–01 on 5/12/1989, 54 FR 20574.				
33.1–15–11–02	Air pollution episode criteria.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–11–02 on 5/12/1989, 54 FR 20574.				
33.1–15–11–03	Abatement strategies emission reduction plans.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–11–03 on 5/12/1989, 54 FR 20574.				
33.1–15–11–04	Preplanned abate- ment strategies plans.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–11–04 on 8/9/1990, 55 FR 32403.				
Table 6	Air pollution episode criteria.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as Table 6 on 4/ 21/1997, 62 FR 19224.				
Table 7	Abatement strategies emission reduction plans.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as Table 7 on 4/ 21/1997, 62 FR 19224.				
33.1–15–14. Desi	gnated Air Contaminan		it To Construct, Operate	Minor Source Permit To O	perate, Title V Permit				
33.1–15–14–01	Designated air contaminant sources.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–14–01 on 5/2/2014, 79 FR 25021.				
33.1–15–14–01.1 33.1–15–14–02	Definitions Permit to Construct	7/1/2020 7/1/2020	4/6/2023 4/6/2023	88 FR 14049, 3/7/2023 88 FR 14049, 3/7/2023					

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33.1–15–14–03	Minor source permit to operate.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33-15-14-03 on 5/2/2014, 79 FR 25021.
33.1–15–14–07	Source exclusion from title V permit to operate requirements.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–14–07 on 2/28/2003, 68 FR 9565.
	33.1–15–15.	Prevention of Sig	gnificant Deterio	ration of Air Quality	
33.1–15–15–01.1	Purpose	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–15–01 on 7/19/2007, 72 FR 39564.
33.1–15–15–01.2 33.1–15–15–02	ScopeReclassification	7/1/2020 1/1/2019	4/6/2023 4/30/2019	88 FR 14049, 3/7/2023 84 FR 1610, 2/5/2019	Originally approved as 33–15–15–02 on 7/19/2007, 72 FR 39564.
	33.	1-15-17. Restric	tion of Fugitive	Emissions	
33.1–15–17–01	General provisions— applicability and designation of af- fected facilities.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–17–01 on 2/28/2003, 68 FR 9565.
33.1–15–17–02	Restriction of fugitive particulate emissions.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–17–02 on 10/21/2016, 81 FR 72718.
33.1–15–17–03	Reasonable pre- cautions for abat- ing and preventing fugitive particulate emissions.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–17–03 on 11/2/1979, 44 FR 63102.
33.1–15–17–04	Restriction of fugitive gaseous emissions.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–17–04 on 11/2/1979, 44 FR 63102.
		33.1–15–1	8. Stack Heights	S	
33.1–15–18–01	General provisions	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–18–01 on 11/14/1988, 53 FR 45763.
33.1–15–18–02	Good engineering practice demonstrations.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–18–02 on 11/14/1988, 53 FR 45763.
33.1–15–18–03	Exemptions	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–18–03 on 11/14/1988, 53 FR 45763.
		33.1–15–19.	Visibility Protec	tion	
33.1–15–19–01 33.1–15–19–02	General Provisions Review of new major stationary sources and major modi- fications.	7/1/2020 1/1/2019	4/6/2023 4/30/2019	88 FR 14049, 3/7/2023 84 FR 1610, 2/5/2019	Originally approved as 33–15–19–02 on 9/28/88, 53 FR 37757.
33.1–15–19–03	Visibility monitoring	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–19–03 on 9/28/88, 53 FR 37757.

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	33.1-15-20. Control	of Emissions F	rom Oil and Gas	Well Production Facilities	•
33.1–15–20–01	General provisions	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–20–01 on 8/21/95, 60 FR 43396.
33.1–15–20–02	Registration and re- porting require- ments.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–20–02 on 8/21/95, 60 FR 43396.
33.1–15–20–03	Prevention of signifi- cant deterioration applicability and source information requirements.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–20–03 on 8/21/95, 60 FR 43396.
33.1–15–20–04	Requirements for control of production facility emissions.	7/1/2020	4/6/2023	88 FR 14049, 3/7/2023	
		33.1-	-15-23. Fees		
33.1–15–23–01	Definitions	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–23–01 on 4/21/97, 62 FR
33.1–15–23–02	Permit to construct fees.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	19224. Originally approved as 33–15–23–02 on 10/21/16, 81 FR 72718.
33.1–15–23–03	Minor source permit to operate fees.	1/1/2019	4/30/2019	84 FR 1610, 2/5/2019	Originally approved as 33–15–23–03 on 10/21/16, 81 FR 72718.
	3:	3.1–15–25. Regi	onal Haze Requi	rements	
33.1–15–25–01	Definitions	7/1/2020	7/8/2021	86 FR 30387, 6/8/2021.	
33.1–15–25–02	Best available retrofit technology.	7/1/2016	7/8/2021	86 FR 30387, 6/8/2021.	
33.1–15–25–03	Emission reduction measures required to make reason- able progress to- ward the national	7/1/2020	7/8/2021	86 FR 30387, 6/8/2021.	
33.1–15–25–04	visibility goal. Monitoring, record- keeping, and re- porting.	7/1/2020	7/8/2021	86 FR 30387, 6/8/2021.	
(d) EPA-ap	proved source sp	ecific requir	rements.		
Rule No.	Rule title	State effective date	EPA effective date	Final rule citation/date	Comments
		American Crys	stal Sugar at Dra	yton.	
Chapter 8, Section 8.3., Permit 730015.	Continuous Emission Monitoring Requirements for Existing Stationary Sources, including Amendments to Permits to Operate and Department Order.		7 10/17/7	7 42 FR 55471, 10/17/77.	

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Rule No.	Rule title	State effective date	EPA effective date	Final rule citation/date	Comments
		Coal Creek Stati	on Units 1 and	2.	
PTC10005	Air pollution Control permit to construct for best available retrofit technology (BART).	2/23/10	5/7/12	77 FR 20894, 4/6/12	Excluding disapproved NO <sub>X</sub> BART emissions limits for Units 1 and 2 and corresponding monitoring, record-keeping, and reporting requirements.
		Heskett Station	n Units 1 and 2		
Chapter 8, Section 8.3., Permit F76001.	Continuous Emission Monitoring Requirements for Existing Stationary Sources, including amendments to Permits to Operate and Department Order.	5/6/77	10/17/77	42 FR 55471, 10/17/77.	
PTC 10028		7/22/10	5/7/12	77 FR 20894, 4/6/12.	
		Leland Olds	Units 1 and 2.		
Chapter 8, Section 9.3., Permit 730004.	Continuous Emission Monitoring Requirements for Existing Stationary Sources, including amendments to Permits to Operate and Department Order.	5/6/77	10/17/77	42 FR 55471, 10/17/77.	
PTC10004	Air pollution control permit to construct for best available retrofit technology (BART).	2/23/10	5/7/12	77 FR 20894, 4/6/12.	
	N	lilton R. Young St	ation Units 1 a	nd 2.	
Chapter 8, Section 8.3.2.	Continuous Opacity Monitoring for M.R. Young Sta- tion Unit 1 Main Boiler.	3/1/13	8/31/15	80 FR 37157, 6/30/15.	
PTC10007	Air pollution control permit to construct for best available retrofit technology (BART).	2/23/10	5/7/12	77 FR 20894, 4/6/12.	
		Stanton Sta	ation Unit 1.		
Chapter 8, Section 8.3.1., Permit F76007.	Compliance Sched- ule for Installation of Continuous Opacity Monitoring Instruments.	3/15/77	5/7/12	77 FR 20894, 4/6/12.	

Rule No.	Rule title	State effective date	EPA effective date	Final rule citation/date	Comments
PTC 10006	Air Pollution Control Permit to Con- struct for Best Available Retrofit Technology (BART).	2/23/10	5/7/12	77 FR 20894, 4/6/12.	
	·	Tesoro Man	ndan Refinery.		
77–311 APC	Compliance Sched- ule for Continuous Opacity Monitoring Instruments.	5/9/77	7/28/08	73 FR 30308, 5/27/08.	
Chapter 8, Section 8.3.1.	Continuous Opacity Monitoring for Fluid Bed Cata- lytic Cracking Units: Tesoro Re- fining and Mar- keting Co., Mandan Refinery.	2/27/07	7/28/08	73 FR 30308, 5/27/08.	
		Antelope Valley S	tation Units 1	and 2	
PTC20031	Air pollution control permit to construct for Federal Implementation Plan Replacement.	4/5/2022	5/5/2022	87 FR 19635, 4/5/2022.	
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(e) EPA-ap	pproved nonregula	tory provisio	ns.		
(e) EPA-ap	Rule title	State effective date	EPA effective date	Final rule citation/date	Comments
		State effective date	EPA effective	Final rule citation/date	Comments
	Rule title  Section 1.1., Purpose; 1.2., Scope; 1.3., Classification of Regions; 1.4., Public Hearings; 1.5., Reports; 1.6., Provisions for Making Emissions Data Available to the Public; 1.7., Revisions, Individually Negotiated Compliance Schedules— Public Hearing (5/	State effective date	EPA effective date	Final rule citation/date  37 FR 10842, 5/31/72.	Comments
Rule No.	Rule title  Section 1.1., Purpose; 1.2., Scope; 1.3., Classification of Regions; 1.4., Public Hearings; 1.5., Reports; 1.6., Provisions for Making Emissions Data Available to the Public; 1.7., Revisions, Individually Negotiated Compliance Schedules— Public Hearing (5/ 15/1973). Revisions: Public Hearing (11/20/	State effective date  Chapter 1.	EPA effective date		Comments
Rule No. Sections 1.1. thru 1.7.	Rule title  Section 1.1., Purpose; 1.2., Scope; 1.3., Classification of Regions; 1.4., Public Hearings; 1.5., Reports; 1.6., Provisions for Making Emissions Data Available to the Public; 1.7., Revisions, Individually Negotiated Compliance Schedules— Public Hearing (5/ 15/1973). Revisions: Public	State effective date  Chapter 1. 1/24/72	EPA effective date  Introduction.  6/30/72	37 FR 10842, 5/31/72.	Comments

Rule No.	Rule title	State effective date	EPA effective date	Final rule citation/date	Comments
Section 1.13	Revisions, Public Hearing—Adoption of New and Re- vised Air Pollution Control Regulations and Revisions to the Implementation Plan.	11/2/79	8/12/80	45 FR 53475, 8/12/80.	
Section 1.14	Revisions to the Implementation Plan.	4/1/09	10/17/12	77 FR 57029, 9/17/12.	
		Chapter 2.	Legal Authority		
Sections 2.1. thru 2.10.	2.1., Introduction; 2.2., 420.11(a); 2.3., 420.11(b); 2.4., 420.11(c); 2.5., 420.11(d); 2.6., 420.11(e); 2.7., 420.11(f); 2.8., Future Legal Authority Needs; 2.9., Legal Authority to Control Indirect Sources of Air Pollution; 2.10., Legal Authority to Implement and Enforce Federal NSPS, NESHAPS,	1/24/72	5/31/72	37 FR 10842, 5/31/72.	
Section 2.11	and PSD Programs. Legal Authority for Collection of Permit or Registration Processing Fees and Inspection Pro- gram Fees and Registration of Cer- tain Air Contami- nant Sources.	7/1/79	8/12/80	45 FR 53475, 8/12/80.	
Section 2.15	Respecting Boards	7/1/2020	4/6/2023	88 FR 14049, 3/7/2023.	
		Chapter 3. 0	Control Strategy	· .	
Section 3.1 Section 3.2	Introduction Control Strategy: Particulate Matter.	1/24/72 1/24/72	5/31/72 5/31/72	37 FR 10842, 5/31/72. 37 FR 10842, 5/31/72.	
Section 3.2.1	Control Strategy: Particulate Matter (PM <sub>10</sub> ).	1/1/89	9/10/90	55 FR 32403, 8/0/90.	
Section 3.3	Control Strategy: Sul- phur Oxides.	1/24/72	5/31/72	37 FR 10842, 5/31/72.	
Section 3.4	Control Strategy: Car- bon Monoxide, Hy- drocarbons, Photo- chemical Oxidants, and Nitrogen Diox- ide.	1/24/72	5/31/72	37 FR 10842, 5/31/72.	
Section 3.5	l	1/24/72	5/31/72	37 FR 10842, 5/31/72.	
Section 3.6	Identification and Designation of Air Quality Maintenance Areas.	1/24/72	5/31/72	37 FR 10842, 5/31/72.	
Section 3.7	Visibility—Long-Term Strategy.		12/4/89	54 FR 41094, 10/5/89.	
		Chapter 4. Con	npliance Schedu	ıles.	
Chapter 4	Compliance Sched- ules.	2/19/74	5/31/72	37 FR 10842, 5/31/72.	

Rule No.	Rule title	State effective date	EPA effective date	Final rule citation/date	Comments
	Chapter 5.	Prevention of Ai	r Pollution Eme	rgency Episodes.	
Chapter 5	Prevention of Air Pol- lution Emergency Episodes.	1/24/72	5/31/72	37 FR 10842, 5/31/72.	
Section 5.2.1	Replacement of TSP levels with PM <sub>10</sub> levels.	1/1/89	9/10/90	55 FR 32403, 8/9/90.	
		Chapter 6. Air	Quality Surveilla	nnce.	
Section 6.1 thru 6.7.	6.1., Introduction; 6.2., Ambient Air Quality Monitoring Network Design; 6.3., Ambient Air Quality Monitoring Network Description; 6.4., Station Designations; 6.5., Air Quality Monitoring Criteria; 6.6., Episode Monitoring; 6.7., Data Reporting.	1/1/80	8/12/80	45 FR 53475, 8/12/80.	
Section 6.8	Annual Network Review.	4/1/09	10/17/12	77 FR 57029, 9/17/12.	
Section 6.9	Public Notification	1/1/80	8/12/80	45 FR 53475, 8/12/89.	
Section 6.10 Section 6.11	Visibility Monitoring Particulate Matter (PM <sub>10</sub> ).	10/1/87 1/1/89	11/28/88 9/10/90	53 FR 37757, 9/28/88. 55 FR 32403, 8/9/90.	
Section 6.11.3	Ozone	4/1/09	10/17/12	77 FR 57029, 9/17/12.	
Section 6.13	Visibility Monitoring: Theodore Roosevelt National Park.	1/9/96	6/20/97	62 FR 19224, 4/21/97.	
	Chapter	7. Review of Ne	w Sources and	Modifications.	
Sections 7.1 thru 7.6.	Review of New Sources and Modi- fications.	1/24/72	5/31/72	37 FR 10842, 5/31/72.	
		Chapter 7.7. A	ir Quality Model	ling.	
Section 7.7	Air Quality Modeling	4/1/09	10/17/09	77 FR 57029, 9/17/09.	
		Chapter 7.8. Ir	nterstate Transp	ort.	
Section 7.8	Interstate Transport of Air Pollution.	4/1/09	7/6/10	75 FR 31290, 6/3/10.	
Section 7.8.1	Interstate Transport Relating to the 1997 8-hour Ozone and PM <sub>2.5</sub> National Ambient Air Quality Standards.	4/1/09	12/22/10	75 FR 71023, 11/22/10.	
		Chapter 8. So	ource Surveillan	ce.	
Chapter 8	Source Surveillance	1/24/72	5/31/72	37 FR 10842, 5/31/72.	
		Chapter	9. Resources.		
Chapter 9	Resources	4/1/09	10/17/12	77 FR 57029, 9/17/12.	
	Ch	apter 10. Intergo	vernmental Coo	peration.	
Chapter 10	Intergovernmental Co- operation.	1/24/72	5/31/72	37 FR 10842, 5/31/72.	

Rule No.	Rule title	State effective date	EPA effective date	Final rule citation/date	Comments		
	Chapter 12. The Small Business Assistance Program.						
Chapter 12	The Small Business Assistance Program.	10/23/92	2/10/94	59 FR 1485, 1/11/94.			
	North Dak	ota State Implen	nentation Plan fo	or Regional Haze			
North Dakota State Imple- mentation Plan for Regional Haze.	North Dakota State Implementation Plan for Regional Haze.	7/8/2020	5/5/2022	87 FR 19635, 5/5/2022	Excluding provisions disapproved on April 6, 2012, 77 FR 20894.		

[72 FR 9266, Mar. 1, 2007, as amended at 72 FR 39565, July 19, 2007; 73 FR 30313, May 27, 2008; 73 FR 36594, June 27, 2008; 75 FR 31305, June 3, 2010; 75 FR 71028, Nov. 22, 2010; 76 FR 68321, Nov. 4, 2011; 77 FR 20941, Apr. 6, 2012; 77 FR 57031, Sept. 17, 2012; 77 FR 64736, Oct. 23, 2012; 78 FR 45867, July 30, 2013; 79 FR 25023, May 2, 2014; 80 FR 22111, Apr. 21, 2015; 80 FR 37160, June 30, 2015; 80 FR 76212, Dec. 8, 2015; 81 FR 72718, Oct. 21, 2016; 82 FR 46920, Oct. 10, 2017; 84 FR 11651, Mar. 28, 2019; 84 FR 1611, Feb. 5, 2019; 84 FR 8260, 8261, Mar. 7, 2019; 85 FR 20178, Apr. 10, 2020; 85 FR 38081, June 25, 2020; 86 FR 30387, June 8, 2021; 87 FR 19642, Apr. 5, 2022; 88 FR 14057, Mar. 7, 2023

#### §52.1821 Classification of regions.

The North Dakota plan was evaluated on the basis of the following classifications:

		Pollutant			
Air quality control region	Particu- late mat- ter	Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Photo- chemical oxidants (hydro- carbons)
Metropolitan Fargo-Moorhead Interstate North Dakota Intrastate	II II	III III	III	III III	III

[37 FR 10885, May 31, 1972]

#### §52.1822 Approval status.

With the exceptions set forth in this subpart, the Administrator approves the North Dakota plan for the attainment and maintenance of the national standards.

[39 FR 7283, Feb. 25, 1974]

#### §52.1823 [Reserved]

# §52.1824 Review of new sources and modifications.

(a)-(b) [Reserved]

(c) The State of North Dakota has clarified the language contained in the North Dakota Administrative Code on the use of the EPA "Guideline on Air Quality Models" as supplemented by the "North Dakota Guideline for Air Quality Modeling Analysis".In a letter

to Douglas M. Skie, EPA, dated February 14, 1992, Dana K. Mount, Director of the Division of Environmental Engineering, stated:

To clarify this issue, the State of North Dakota will commit to meeting all requirements of the EPA Guideline for air quality modeling demonstrations associated with the permitting of new PSD sources, PSD major modifications, and sources which will be located in nonattainment areas. If any conflict exists, the EPA Guideline will take precedence for these source categories.

[39 FR 7283, Feb. 25, 1974, as amended at 51 FR 40677, Nov. 7, 1986; 57 FR 28620, June 26, 1992; 61 FR 16062, Apr. 11, 1996]

#### §§ 52.1825-52.1828 [Reserved]

# § 52.1829 Prevention of significant deterioration of air quality.

(a) The North Dakota plan, as submitted, is approved as meeting the requirements of Part C, Title I, of the Clean Air Act, except that it does not apply to sources proposing to construct on Indian Reservations.

(b) Regulation for preventing of significant deterioration of air quality. The provisions of §52.21 except paragraph (a)(1) are hereby incorporated and made a part of the North Dakota State implementation plan and are applicable to proposed major stationary sources or major modifications to be located on Indian Reservations.

[44 FR 63103, Nov. 2, 1979. Correctly designated at 44 FR 75635, Dec. 21, 1979, as amended at 68 FR 11324, Mar. 10, 2003; 68 FR 74490, Dec. 24, 2003; 78 FR 45868, July 30, 2013; 81 FR 72720, Oct. 21, 2016]

#### §52.1831 Visibility protection.

A revision to the SIP was submitted by the Governor on April 18, 1989, for visibility general plan requirements and long-term strategies.

[54 FR 41098, Oct. 5, 1989]

#### §52.1832 Stack height regulations.

The State of North Dakota has committed to revise its stack height regulations should EPA complete rule-making to respond to the decision in NRDC v. Thomas, 838 F. 2d 1224 (D.C. Cir. 1988). In a letter to Douglas M. Skie, EPA, dated May 11, 1988, Dana K. Mount, Director, Division of Environmental Engineering stated:

\*\*\* We are submitting this letter to allow EPA to continue to process our current SIP submittal with the understanding that if EPA's response to the NRDC remand modified the July 8, 1985, regulations, EPA will notify the State of the rules that must be changed to comply with EPA's modified requirements. The State of North Dakota agrees to make the appropriate changes to its stack height rules.

[53 FR 45764, Nov. 14, 1988]

# § 52.1833 Section 110(a)(2) infrastructure requirements.

(a) On November 23, 2009, Tom Bachman, Senior Environmental Engineer, North Dakota Department of Health, submitted a completeness criteria checklist which provides the State of North Dakota's SIP provisions which meet the requirements of CAA Section 110(a)(1) and (2). The following elements are approved for the 1997 ozone NAAQS: (A), (B), (C), (D)(ii), (E)(i), (E)(ii), (F), (G), (H), (J), (K), (L), and (M). The following element is conditionally approved for the 1997 ozone NAAQS: (E)(ii).

(b) On August 12, 2010, Tom Bachman, Senior Environmental Engineer, North Dakota Department of Health, submitted a completeness criteria checklist which provides the State of North Dakota's SIP provisions which meet the requirements of CAA Section 110(a)(1) and (2). The following element is approved for the 2006 PM<sub>2.5</sub> NAAQS: (D)(i)(I).

(c) EPA is approving the following infrastructure elements for the 1997 and 2006 PM<sub>2.5</sub> NAAQS: CAA section 110(a)(2)(A), (B), (C) with respect to minor NSR and PSD requirements, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). EPA is approving (D)(i)(II) with respect to PSD requirements for the 2006 PM<sub>2.5</sub> NAAQS.

(d) EPA is approving the following infrastructure elements for the 2008 ozone, 2008 Pb, and 2010 NO<sub>2</sub> NAAQS: CAA 110(a)(2) (A), (B), (C) with respect to minor NSR and PSD requirements, (D)(i)(II) elements 3 and 4, (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). EPA is approving element 4 of 110(a)(2)(D)(i)(II) for the 2006 PM<sub>2.5</sub> NAAQS. Finally, EPA is approving D(i)(I) elements 1 and 2 for the 2008 Pb and 2010 NO<sub>2</sub> NAAQS.

(e) EPA is approving both elements of CAA section 110(a)(2)(D)(i)(I) for the 2008 ozone NAAQS, which was submitted to EPA on March 8, 2013.

(f) The North Dakota Department of Health provided submissions to meet infrastructure requirements for the State of North Dakota for the 2010  $\rm SO_2$  and 2012  $\rm PM_{2.5}$  NAAQS on March 7, 2013 and August 23, 2015, respectively. The State's Infrastructure SIP for the 2010  $\rm SO_2$  and 2012  $\rm PM_{2.5}$  NAAQS is approved with respect to section (110)(a)(1) and the following elements of section (110)(a)(2): (A), (B), (C) with respect to minor NSR and PSD requirements,

(D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).

(g) EPA is approving the North Dakota 2012  $PM_{2.5}$  NAAQS Infrastructure Certification, submitted to EPA on August 23, 2015, for both elements of CAA section 110(a)(2)(D)(i)(I) for the 2012  $PM_{2.5}$  NAAQS.

(h) EPA is approving the North Dakota 2010  $SO_2$  NAAQS Infrastructure Certification, submitted to EPA on March 7, 2013, for both elements of CAA section 110(a)(2)(D)(i)(I) for the 2010  $SO_2$  NAAQS.

(i) The North Dakota Department of Environmental Quality submitted certification of North Dakota's infrastructure SIP for the 2015 O<sub>3</sub> NAAQS on November 6, 2018. North Dakota's infrastructure certification demonstrates how the State, where applicable, has plans in place that meet the requirements of section 110 for (A), (B), (C), (D)(i)(I) (Prongs 1 and 2), (D)(i)(II) (Prong 3), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M). The EPA is disapproving (D)(i)(II) (Prong 4).

[77 FR 57032, Sept. 17, 2012, as amended at 78 FR 45458, July 29, 2013; 78 FR 45869, July 30, 2013; 80 FR 60541, Oct. 7, 2015; 81 FR 7708, Feb. 16, 2016; 82 FR 46682, Oct. 6, 2017; 83 FR 31329, July 5, 2018; 83 FR 44503, Aug. 31, 2018; 85 FR 20178, Apr. 10, 2020]

# § 52.1834 Minor source permit to operate program.

Emission limitations and related provisions, which, in accordance with Rule 33–15–14–03, are established as federally enforceable conditions in North Dakota minor source operating permits, shall be enforceable by EPA. EPA reserves the right to deem permit conditions not federally enforceable. Such a determination will be made according to appropriate procedures and will be based upon the permit, permit approval procedures, or permit requirements which do not conform with the operating permit program requirements of EPA's underlying regulations.

[60 FR 43401, Aug. 21, 1995]

#### §52.1835 Change to approved plan.

North Dakota Administrative Code Chapter 33–15–12, Standards of Performance for New Stationary Sources, is removed from the approved plan. This change is a result of the State's September 10, 1997 request for delegation of authority to implement and enforce the Clean Air Act New Source Performance Standards (NSPS) promulgated in 40 CFR Part 60, as in effect on October 1, 1996 (except subpart Eb, which the State has not adopted). EPA granted that delegation of authority on May 28, 1998

[63 FR 45727, Aug. 27, 1998]

#### § 52.1836 Change to approved plan.

North Dakota Administrative Code Chapter 33-15-13, National Emission Standards for Hazardous Air Pollutants, is removed from the approved plan. This change is a result of EPA's July 7, 1995 interim approval of North Dakota's Title V Operating Permit program, in which it granted delegation of authority to North Dakota to implement and enforce Clean Air Act section 112 requirements. That delegation of authority includes, among other things, the NESHAPs promulgated in 40 CFR part 61 ("part 61 NESHAPs"). With a September 10, 1997 submittal, the State requested delegation of authority to implement and enforce the Clean Air Act part 61 NESHAPSs (except subparts B, H, K, Q, R, T, and W, pertaining to radionuclides), as in effect on October 1, 1996. EPA did not act on the State's request for delegation of authority for 40 CFR part 61, subpart I (regarding radionuclide emissions from facilities licensed by the Nuclear Regulatory Commission and other Federal facilities not covered by subpart H) because EPA rescinded subpart I subsequent to the State's adoption of these revisions.

[67 FR 62398, Oct. 7, 2002]

# §52.1837 Original identification of plan section.

- (a) This section identifies the original "Air Implementation Plan for the State of North Dakota" and all revisions submitted by North Dakota that were federally approved prior to July 31, 2006.
- (b) The plan was officially submitted on January 24, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.

- (1) Air quality maintenance area designation submitted June 26, 1974, by the Governor.
- (2) Compliance schedules submitted on June 14, 1973, by the Governor.
- (3) Provision for public notice and comment on new source reviews and a revised compliance schedule submitted on February 19, 1974, by the Governor.
- (4) Clarification concerning the revision of the secondary particulate standard attainment date submitted on November 21, 1974, by the Governor.
- (5) Explanation of why sources could not comply by the original attainment date submitted April 23, 1975, by the State Department of Health.
- (6) Revisions to the North Dakota Century Code making emission data public information and revising penalties, revised new source performance standards, emission standards for hazardous air pollutants, and prevention of significant air quality deterioration regulations submitted on May 26, 1976, by the Governor.
- (7) Supplemental information stating that the complete new source application would be available for public review submitted August 23, 1976 by the State Department of Health.
- (8) A revised compliance schedule for the Basin Electric Power Plant at Velva submitted on December 22, 1976, by the Governor.
- (9) Requirements for continuous opacity monitoring by 7 sources submitted on May 26, 1977, by the Governor
- (10) Provisions to meet the requirements of Part C, Title I, and section 110 of the Clean Air Act, as amended in 1977, were submitted on July 17, 1978.
- (11) On January 25, 1980, the Governor submitted a plan revision to meet the requirements of Air Quality Monitoring 40 CFR part 58, subpart C, §58.20, and Public Notification required under section 127 of the Clean Air Act.
- (12) A revision requiring flares to meet 20% opacity and have automatic ignitors or pilots, increasing construction permit fees to \$75.00 and establishing annual permit to operate fees was submitted on May 6, 1982 by the Governor.
  - (13) [Reserved]
- (14) Revisions to the Prevention of Significant Deterioration requirements

- in Chapter 33–15–15 of the North Dakota regulations were submitted on October 28, 1982 by the Governor, with supplemental information submitted on July 5, 1983, March 8, 1984 and June 20, 1984, by the State Agency.
- (15) A revision to the SIP was submitted by the Governor on January 26, 1988, for visibility monitoring and New Source Review.
  - (i) Incorporation by reference.
- (A) In a letter dated January 26, 1988, Governor George A. Sinner submitted a SIP revision for visibility protection.
- (B) The SIP revision for visibility protection, "Chapter 6, Air Quality Surveillance, Section 6.10, Visibility Monitoring" and "Chapter 33–15–19, Visibility Protection", became effective on October 1, 1987, through action by the North Dakota Legislative Council.
- (16) On January 26, 1988, the Governor submitted a plan adding Stack Height Regulations, Chapter 33–15–18.
  - (i) Incorporation by reference
- (A) Addition to North Dakota Air Pollution Control Rules Chapter 33–15– 18, Stack Heights, was adopted on July 21, 1987 and effective on October 1, 1987.
- (17) In a letter dated April 18, 1986, the Director of the Division of Environmental Engineering, North Dakota Department of Health, submitted the stack height demonstration analysis with supplemental information submitted on July 21, 1987. EPA is approving the demonstration analysis for all of the stacks.
  - (i) Incorporation by reference.
- (A) Stack height demonstration analysis submitted by the State on April 18, 1986 and July 21, 1987.
- (18) On January 26, 1988, the Governor of North Dakota submitted revisions to the plan. The revisions established new regulations and revised existing regulations and procedures.
  - (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules of the State of North Dakota Chapters 33–15–01, 33–15–02, 33–15–03, 33–15–04, 33–15–05, 33–15–07, 33–15–10, 33–15–11, 33–15–14, and 33–15–15, inclusive, and the addition of a new chapter 33–15–20 which were effective on October 1, 1987.
- (19) On April 18, 1989, the Governor of North Dakota submitted revisions to

the plan. The revisions included updates to existing regulations and the Group III PM10 plan.

- (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules of the State of North Dakota Chapters, 33–15–01, 33–15–02, 33–15–4, 33–15–07, 33–15–10, 33–15–11, 33–15–14, and 33–15–15, inclusive, which were effective on January 1, 1989.
  - (ii) Additional material.
- (A) August 22, 1989 letter from Dana K. Mount, Director of the Division of Environmental Engineering, to Doug Skie, EPA.
- (B) August 28, 1989 letter from Dana K. Mount, Director of the Division of Environmental Engineering, to Laurie Ostrand, EPA.
- (C) September 5, 1989 letter from Terry O'Clair, Assistant Director of the Division of Environmental Engineering, to Laurie Ostrand, EPA.
- (20) On June 26, 1990, the Governor of North Dakota submitted revisions to the plan. The revisions include amendments to the prevention of significant deterioration of air quality (PSD) regulations to incorporate the nitrogen dioxide (NO<sub>2</sub>) increments and to make several "housekeeping" modifications.
  - (i) Incorporation by reference.
- (A) Revisions to the North Dakota Administrative Code, Chapter 33–15–15, Prevention of Significant Deterioration of Air Quality, effective June 1, 1990
  - (ii) Additional material.
- (A) October 22, 1990, letter from Douglas Skie, EPA, to Dana Mount, Director, Division of Environmental Engineering, North Dakota State Department of Health and Consolidated Laboratories.
- (B) November 6, 1990 letter from Dana Mount, Director, Division of Environmental Engineering, North Dakota State Department of Health and Consolidated Laboratories, to Douglas Skie, EPA.
- (21) On June 26, 1990, the Governor of North Dakota submitted revisions to the plan for new source performance standards.
  - (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules of the State of North Dakota Chapter 33–15–12 which was effective on June 1, 1990.

- (ii) Additional material.
- (A) January 7, 1991, letter from James J. Scherer, EPA, to George A. Sinner, Governor, State of North Dakota, on the authority for implementation and enforcement of the New Source Performance Standards (NSPS) for 40 CFR part 60, subpart QQQ.
- (22) On June 26, 1990, the Governor of North Dakota submitted revisions to the plan. The revisions include amendments to the hydrogen sulfide standard and the format of other ambient standards, and various other minor changes.
  - (i) Incorporation by reference.
- (A) Revisions to the North Dakota Administrative Code: General Provisions 33-15-01-04.30, 33-15-01-07.2, 33-15-01-08, 33-15-01-15.2, 33-15-01-17; Ambient Air Quality Standards 33-15-02 Table 1 standards for sulfur dioxide, hydrogen sulfide, carbon monoxide, ozone, and nitrogen dioxide; Emissions of Particulate Matter Restricted 33-15-05-02.2e, Table 4; Control of Pesticides 33–15–10– 02.5; Designated Air Contaminant Sources, Permit to Construct, Permit to Operate 33-15-14-02.4.a and b, 33-15-14-02.5.a, 33-15-14-05.1.b(3); Control of Emissions from Oil and Gas Well Production Facilities 33-15-20-01.1, 33-15-20-01.2.1 and m, 33-15-20-02.1, 33-15-20-03.1, 2, and 3, 33-15-20-04; effective June
- (ii) Additional material. Letter dated February 14, 1992, from Dana K. Mount, Director, Division of Environmental Engineering, to Douglas M. Skie, EPA. This letter provided the State's commitment to meet all requirements of the EPA "Guideline on Air Quality Models (Revised)" for air quality modeling demonstrations associated with the permitting of new PSD sources, PSD major modifications, and sources to be located in nonattainment areas.
- (23) On June 30, 1992, the Governor of North Dakota submitted revisions to the plan for new source performance standards and national emission standards for hazardous air pollutants.
  - (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules, Chapter 33–15–12, Standards of Performance for New Stationary Sources, and Chapter 33–15–13, excluding Section 33–15–13–02, Emission Standards for Hazardous Air Pollutants, effective June 1, 1992.

- (24) On June 24, 1992, the governor of North Dakota submitted revisions to the plan. The revisions correct enforceability deficiencies in the  $SO_2$  regulations.
  - (i) Incorporation by reference.
- (A) Revisions to the North Dakota Administrative Codes, Chapter 33–15–06, Emissions of Sulfur Compounds Restricted, which became effective June 1 1992
- (25) On November 2, 1992, the Governor of North Dakota submitted a plan for the establishment and implementation of a Small Business Assistance Program to be incorporated into the North Dakota State Implementation Plan as required by section 507 of the Clean Air Act.
  - (i) Incorporation by reference.
- (A) Executive Order 1992–5, executed May 21, 1992, to establish a Small Business Compliance Advisory Panel.
  - (ii) Additional materials.
- (A) November 2, 1992 letter from the Governor of North Dakota submitting a Small Business Assistance Program plan to EPA.
- (B) The State of North Dakota plan for the establishment and implementation of a Small Business Assistance Program, adopted by the North Dakota State Department of Health and Consolidated Laboratories on October 23, 1992, effective October 23, 1992.
- (26) The Governor of North Dakota submitted revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules with letters dated June 26, 1990, June 30, 1992, and April 29, 1994. The revisions address air pollution control rules regarding general provisions; emissions of particulate matter and organic compounds; new source performance standards (NSPS); national emission standards pollutants for hazardous air federally (NESHAPs): enforceable State operating permits (FESOPs); prevention of significant deterioration of air quality; and control of emissions from oil and gas well production facili-
  - (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules as follows: Emissions of Particulate Matter Restricted 33–15–05– 02, 33–15–05–03, and 33–15–05–04; Control of Organic Compound Emissions 33–15–

- 07; Prevention of Significant Deterioration of Air Quality 33–15–15–01; and Control of Emissions from Oil and Gas Well Production Facilities 33–15–20–01, 33–15–20–02, and 33–15–20–03, effective June 1, 1992.
- (B) Revisions to the Air Pollution Control Rules as follows: General Provisions 33–15–01–04 and 33–15–01–13; Standards of Performance for New Stationary Sources 33–15–12; and Emission Standards for Hazardous Air Pollutants 33–15–13, effective June 1, 1992 and March 1, 1994.
- (C) Revisions to the Air Pollution Control Rules as follows: Designated Air Contaminant Sources, Permit to Construct, Minor Source Permit to Operate, Title V Permit to Operate, 33–15–14–01 through 33–15–14–05, effective March 1, 1994.
- (27) On April 29, 1994, the Governor of North Dakota submitted revisions to the prevention of significant deterioration regulations in chapter 33–15–15 of the North Dakota Air Pollution Control Rules to incorporate changes in the Federal PSD permitting regulations for utility pollution control projects, PM-10 increments, and municipal waste combustors.
  - (i) Incorporation by reference.
- (A) Revisions to Chapter 33–15–15 of the North Dakota Air Pollution Control Rules, Section 33–15–15–01, Subsections 1.a.(3) and (4), 1.c, 1.e.(4), 1.h, 1.i, 1.m, 1.x.(2)(h)–(k), 1.aa.(2)(c), 1.bb, 1.dd, 1.ee, 1.ff, 1.hh, 2.b, 4.d.(3)(a), and 4.j.(4)(b), effective 3/1/94.
- (28) The Governor of North Dakota submitted revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules with a letter dated December 21, 1994. The submittal addressed revisions to air pollution control rules regarding general provisions; ambient air quality standards; new source performance standards (NSPS); and national emission standards for hazardous air pollutants (NESHAPs).
- (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules as follows: General Provisions 33–15–01–17 and 33–15–01–18; Ambient Air Quality Standards 33–15–02–05 and 33–15–02 Table 1; Standards of Performance for New Stationary Sources 33–15–12; and Emission Standards for

Hazardous Air Pollutants 33–15–13, effective December 1, 1994.

- (B) [Reserved]
- (29) The Governor of North Dakota submitted revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules with letters dated August 15, 1995 and January 9, 1996. The revisions address air pollution control rules regarding general provisions; open burning; emissions of particulate matter, certain settleable acids and alkaline substances, and fugitives; air pollution emergency episodes; new source performance standards (NSPS); national emission standards for hazardous air pollutants (NESHAPs); and the minor source construction and operating permit programs. The State's January 9, 1996 submittal also revised SIP Chapter 6, Air Quality Surveillance, to identify current activities regarding visibility monitoring.
  - (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules as follows: Emissions of Particulate Matter Restricted 33–15–05–03., 33–15–05–03.1, 33–15–05–03.2., and 33–15–05–03.3.; Prevention of Air Pollution Emergency Episodes 33–15–11 Tables 6 and 7; and Fees 33–15–23–01, 33–15–23–02, and 33–15–23–03, effective August 1, 1995.
- (B) Revisions to the Air Pollution Control Rules as follows: General Provisions 33–15–01–04; Emission Standards for Hazardous Air Pollutants 33–15–13, except 33–15–13–01–2., Subpart I; Designated Air Contaminant Sources, Permit to Construct, Minor Source Permit to Operate, Title V Permit to Operate 33–15–14–01, 33–15–14–01.1., 33–15–14–02.12., and 33–15–14–03.10.; effective August 1, 1995 and January 1, 1996.
- (C) Revisions to the Air Pollution Control Rules as follows: Open Burning Restrictions 33–15–04; Emissions of Certain Settleable Acids and Alkaline Substances Restricted 33–15–09; Standards of Performance for New Stationary Sources 33–15–12; and Restriction of Fugitive Emissions 33–15–17–01 and 33–15–17–02, effective January 1, 1996
- (30) The Governor of North Dakota submitted revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules with letters dated January 9, 1996 and Sep-

- tember 10, 1997. The revisions address air pollution control rules regarding general provisions and emissions of particulate matter, sulfur compounds, and organic compounds.
  - (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rule Emissions of Sulfur Compounds Restricted, 33–15–06–01, effective January 1, 1996.
- (B) Revisions to the Air Pollution Control Rules as follows: General Provisions 33–15–01–03, 33–15–01–04.49, 33–15–01–13.2(b), 33–15–01–15.2, and 33–15–01–17.3; Emissions of Particulate Matter Restricted 33–15–05–03.3.4; and Control of Organic Compound Emissions 33–15–07–01.1; effective September 1, 1997.
  - (ii) Additional material.
- (A) An April 8, 1997 letter from Dana Mount, North Dakota Department of Health, to Richard Long, EPA, to provide technical support documentation regarding the revisions to Chapter 33–15–06, Emissions of Sulfur Compounds Restricted.
- (B) A July 30, 1997 letter from Dana Mount, North Dakota Department of Health, to Amy Platt, EPA, to provide technical support documentation regarding the revisions to Chapter 33–15–06, Emissions of Sulfur Compounds Restricted.
- (C) A September 9, 1997 letter from Dana Mount, North Dakota Department of Health, to Larry Svoboda, EPA, to provide technical support documentation regarding the revisions to Chapter 33–15–06, Emissions of Sulfur Compounds Restricted.
- (31) The Governor of North Dakota submitted revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules with a letter dated September 28, 1998. The revisions address air pollution control rules regarding general provisions, ambient air quality standards, emissions of particulate matter and organic compounds, and the permit to construct program.
  - (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules as follows: General Provisions 33–15–01–04.6–52; Ambient Air Quality Standards 33–15–02–04, 33–15–02–07.3, 33–15–02–07.4, and Table 2; Emissions of Particulate Matter Restricted

33–15–05–03.1; Control of Organic Compound Emissions 33–15–07–01.1; and Designated Air Contaminant Sources, Permit to Construct, Minor Source Permit to Operate, Title V Permit to Operate 33–15–14–02.3.c, effective September 1, 1998

- (ii) Additional material.
- (A) An April 10, 1997 letter from Dana Mount, North Dakota Department of Health, to Richard Long, EPA, to provide technical support documentation regarding the impact of SB2356 on sulfur dioxide emission limits for existing and new coal conversion facilities and petroleum refineries.
- (B) A November 17, 1997 letter from William Delmore, North Dakota Assistant Attorney General, to Terry Lukas, EPA, to propose how the North Dakota Department of Health will implement the requirements of SB2356.
- (C) A June 10, 1998 letter from Dana Mount, North Dakota Department of Health, to Richard Long, EPA, to provide technical support documentation regarding the revisions to Chapter 33–15–02, Ambient Air Quality Standards, and Chapter 33–15-14, Designated Air Contaminant Sources, Permit to Construct, Minor Source Permit to Operate, Title V Permit to Operate (revisions specific to the permit to construct section only).
- (D) A December 1, 1998 letter from Dana Mount, North Dakota Department of Health, to Richard Long, EPA, to provide technical support documentation regarding how the State will enforce the revised sulfur dioxide standards in Chapter 33–15–02.
- (32) The Governor of North Dakota submitted revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules with a letter dated June 21, 2001. The revisions address air pollution control rules regarding general provisions, emissions of particulate matter and fugitives, exclusions from Title V permit to operate requirements, and prevention of significant deterioration.
  - (i) Incorporation by reference.
- (A) Revisions to the Air Pollution Control Rules as follows: General Provisions 33–15–01–04, 33–15–01–12, and 33–15–01–15; Emissions of Particulate Matter Restricted 33–15–05–04.1; Designated Air Contaminant Sources, Permit to

- Construct, Minor Source Permit to Operate, Title V Permit to Operate 33–15–14–02.13.b.1, 33–15–14–03.1.c, and 33–15–14–07; Prevention of Significant Deterioration of Air Quality 33–15–15–01.1.hh and 33–15–15–01.2; and Restriction of Fugitive Emissions 33–15–17–01, effective June 1, 2001.
- (B) Revisions to the Air Pollution Control Rules as follows: Emissions of Particulate Matter Restricted 33–15–05–03.1, repealed effective July 12, 2000.
- (33) Certain revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules as submitted by the Governor with a letter dated April 11, 2003. The revisions affect portions of North Dakota Administrative Code (N.D.A.C.) regarding general provisions and emissions of particulate matter and sulfur compounds.
  - (i) Incorporation by reference.
- (A) Revisions to the North Dakota Air Pollution Control Rules as follows:
- (1) Chapter 33–15–01, N.D.A.C., General Provisions, sections 33–15–01–04, 33–15–01–17, and 33–15–01–18, effective March 1, 2003.
- (2) Chapter 33–15–05, N.D.A.C., Emissions of Particulate Matter Restricted, sections 33–15–05–02 and 33–15–05–04 and subsection 33–15–05–03.3, effective March 1, 2003.
- (3) Chapter 33–15–06, N.D.A.C., Emissions of Sulfur Compounds Restricted, sections 33–15–06–01 and 33–15–06–03, effective March 1, 2003.
- (34) Certain revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules as submitted by the Governor with a letter dated April 11, 2003. The revisions affect portions of North Dakota Administrative Code (N.D.A.C.) regarding construction and minor source permitting and prevention of significant deterioration of air quality.
  - (i) Incorporation by reference.
- (A) Revisions to the North Dakota Air Pollution Control Rules as follows:
- (1) Chapter 33–15–14, N.D.A.C., Designated Air Contaminant Sources, Permit to Construct, Minor Source Permit to Operate, Title V Permit to Operate, subsections 33–15–14–02.5, 33–15–14–02.13.c, 33–15–14–02.13.i(5), 33–15–14–03.1, effective March 1, 2003.

- (2) Chapter 33–15–15, N.D.A.C., Prevention of Significant Deterioration of Air Quality, subsections 33–15–15–01.1.x(2)(d) and 33–15–15–01.4.h(3), effective March 1, 2003.
- (35) Certain revisions to the North Dakota State Implementation Plan and Air Pollution Control Rules as submitted by the Governor with a letter dated April 11, 2003. The revisions affect portions of North Dakota Administrative Code (N.D.A.C.) regarding construction and minor source permitting.
- (A) Revisions to the North Dakota Air Pollution Control Rules as follows:

(i) Incorporation by reference.

(1) In Chapter 33–15–14, N.D.A.C., Designated Air Contaminant Sources, Permit to Construct, Minor Source Permit to Operate, Title V Permit to Operate, the sentence in each first paragraph of subsections 33–15–14–02.19 and 33–15–14–03.16 that reads as follows, "In the event that the modification would be a major modification as defined in chapter 33–15–15, the department shall follow the procedures established in chapter 33–15–15." These revisions were effective March 1, 2003.

#### [37 FR 10885, May 31, 1972]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1837, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### Subpart KK—Ohio

#### §52.1870 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable State Imple-

mentation Plan (SIP) for Ohio under Section 110 of the Clean Air Act, 42 U.S.C. 7401 et seq., and 40 CFR part 51 to meet National Ambient Air Quality Standards.

- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date prior to September 1, 2015, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraphs (c) and (d) of this section with an EPA approval date after September 1, 2015, will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 5 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated state rules/regulations which have been approved as part of the SIP as of September 1, 2015.
- (3) Copies of the materials incorporated by reference may be inspected at the Environmental Protection Agency, Region 5, Air Programs Branch, 77 West Jackson Boulevard, Chicago, IL 60604 or the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call (202) 741–6030, or go to: http://www.archives.gov/federalregister/cfr/ibr-locations.html.

#### (c) EPA approved regulations.

#### **EPA-APPROVED OHIO REGULATIONS**

Ohio citation	Title/Subject	Ohio effective date	EPA Approval date	Notes			
	Chapter 3745–14 Nitrogen Oxides—Reasonably Available Control Technology						
3745–14–01	Definitions and General Provisions	8/22/2019	4/8/2020, 85 FR 19670.				
3745-14-03	Permit Requirements	1/29/2018	9/17/2019, 84 FR 48789.				
3745-14-04	Compliance Certification	8/22/2019	4/8/2020, 85 FR 19670.				
3745-14-08	Monitoring and Reporting	8/22/2019	4/8/2020, 85 FR 19670.				
3745-14-11	Portland Cement Kilns	7/18/2002	8/5/2003, 68 FR 46089.				
3745–14–12	Stationary Internal Combustion Engines.	5/7/2005	2/4/2008, 73 FR 6427.				

	EPA-APPROVED OHIO REGULATIONS—Continued					
Ohio citation	Title/Subject	Ohio effective date	EPA Approval date	Notes		
	Chapter 3745–15 Gene	eral Provisions o	n Air Pollution Control			
3745–15–01 3745–15–02 3745–15–03 3745–15–04	Definitions	1/22/2009 1/25/1980 6/30/2008 1/25/1980	5/10/2010, 75 FR 25770. 10/1/1982, 47 FR 43375. 2/20/2013, 78 FR 11748 10/1/1982, 47 FR 43375.	Only (A).		
3745–15–05	De Minimis Air Contaminant Source Exemption.	1/22/2009	5/10/2010, 75 FR 25770.			
3745–15–06	Malfunction of Equipment; Sched- uled Maintenance; Reporting.	1/25/1980	10/1/1982, 47 FR 43375.			
3745–15–08 3745–15–09	Severability	1/25/1980 1/25/1980	10/1/1982, 47 FR 43375. 10/1/1982, 47 FR 43375.			
	Chapter 3745-1	6 Stack Height	Requirements			
3745–16–01 3745–16–02	Definitions	3/5/1986 3/5/1986	8/25/1988, 53 FR 32392. 8/25/1988, 53 FR 32392.			
	Chapter 3745-1	7 Particulate M	atter Standards			
3745–17–01 3745–17–03	Definitions	1/20/2018 1/20/2018	5/24/2019, 84 FR 24034. 5/24/2019, 84 FR 24034	Except for paragraph (B)(1)(b) and the phrase in paragraph (B)(1)(a) reading "Except as provided in paragraph (B)(1)(b) of this rule".		
3745–17–04 3745–17–07	Compliance Time Schedules Control of Visible Particulate Emissions from Stationary Sources.	1/20/2018 1/20/2018	5/24/2019, 84 FR 24034 5/24/2019, 84 FR 24034			
3745–17–08	Restriction of Emission of Fugitive Dust.	1/20/2018	5/24/2019, 84 FR 24034			
3745–17–09	Restrictions on Particulate Emissions and Odors from Incinerators.	1/20/2018	5/24/2019, 84 FR 24034			
3745–17–10	Restrictions on Particulate Emissions from Fuel-burning Equipment.	1/20/2018	5/24/2019, 84 FR 24034			
3745–17–11	Restrictions on Particulate Emissions from Industrial Processes.	1/20/2018	5/24/2019, 84 FR 24034			
3745–17–12		1/20/2018	5/24/2019, 84 FR 24034			
3745–17–13	Additional Restrictions on Particu- late Emissions from Specific Air Contaminant Sources in Jeffer- son County.	1/20/2018	5/24/2019, 84 FR 24034			
3745–17–14	Contingency Plan Requirements for Cuyahoga and Jefferson Counties.	1/20/2018	5/24/2019, 84 FR 24034			
	Chapter 3745–18 Sulfur Dioxide Regulations					
3745–18–01	Definitions and incorporation by reference.	2/3/2022	5/30/2023, 88 FR 34449.			
3745–18–02 3745–18–03 3745–18–04	General countywide emission limits Compliance Time Schedules Measurement Methods and Procedures.	2/3/2022 2/3/2022 2/3/2022	5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449	Except (D)(2), (D)(3), (D)(5), (D)(6), (E)(2), (E)(3), and (E)(4).		
3745-18-05	Ambient and Meteorological Monitoring Requirements.	2/3/2022	5/30/2023, 88 FR 34449.	(E)(O), and (E)(T).		
3745–18–06 3745–18–08 3745–18–10 3745–18–11 3745–18–15	General Emission Limit Provisions Allen county emission limits Ashtabula county emissions limits Athens county emission limits	2/3/2022 2/3/2022 2/3/2022 2/3/2022 2/3/2022	5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449.			

Ohio citation	Title/Subject	Ohio effective date	EPA Approval date	Notes
3745–18–23	Crawford county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745-18-24	Cuyahoga county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–26	Defiance county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–28 3745–18–31	Franklin county emission limits	2/3/2022 2/3/2022	5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449.	
3745–16–31	Gallia county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–35	Greene county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745-18-37	Hamilton county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–47	Jefferson county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–49 3745–18–53	Lake county emission limits	2/3/2022 2/3/2022	5/30/2023, 88 FR 34449.	
3745–16–53	Lucas county emission limits	2/3/2022	5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449.	
3745–18–56	Mahoning county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745-18-61	Miami county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–63	Montgomery county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–66 3745–18–68	Muskingum County Emission Limits Ottawa county emission limits	2/16/2017 2/3/2022	10/11/2018, 83 FR 51361. 5/30/2023, 88 FR 34449.	
3745–18–69	Paulding county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–77	Ross county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745-18-78	Sandusky county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–80	Seneca county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–82 3745–18–83	Stark County Emission Limits	2/3/2022 2/3/2022	5/30/2023, 88 FR 34449. 5/30/2023, 88 FR 34449.	
3745–18–84	Trumbull County Emission Limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–85	Tuscarawas County Emission Limits.	2/3/2022	5/30/2023, 88 FR 34449.	
3745-18-90	Washington County Emission Limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–91	Wayne county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
3745–18–92	Williams county emission limits	2/3/2022	5/30/2023, 88 FR 34449.	
-	Chapter 3745-	-19 Open Burni	ng Standards	
3745–19–01	Definitions	4/30/2018	6/24/2019, 84 FR 29378.	
3745–19–02 3745–19–03	Relations to Other Prohibitions  Open burning in restricted areas	7/7/2006 4/30/2018	3/21/2008, 73 FR 15081.	
3745–19–03	Open burning in unrestricted areas	4/30/2018	6/24/2019, 84 FR 29378. 6/24/2019, 84 FR 29378.	
3745–19–05	Permission to individuals and notification to the Ohio EPA.	4/30/2018	6/24/2019, 84 FR 29378.	
Chapter 3745-2	1 Carbon Monoxide, Ozone, Hydro	carbon Air Qual	ity Standards, and Related	Emission Requirements
3745–21–01	Definitions and incorporation by reference.	10/15/2015	9/8/2017, 82 FR 42451.	
3745–21–02	Ambient air quality standards and guidelines.	8/25/2008	7/28/2009, 74 FR 37171.	
3745–21–03	Methods of ambient air quality measurement.	10/15/2015	9/8/2017, 82 FR 42451.	
3745-21-04	Compliance time schedules	10/15/2015	9/8/2017, 82 FR 42451.	
3745–21–06	Classification of regions	8/25/2008	7/28/2009, 74 FR 37171.	
3745–21–07	Control of emissions of organic materials from stationary sources	2/18/2008	8/19/2011, 76 FR 51901.	
	(i.e., emissions that are not regu-			
	lated by rule 3745-21-09, 3745-			
	21–12, 3745–21–13, 3745–21–			
	14, 3745–21–15, 3745–21–16, or 3745–21–18 of the administrative code).			
3745–21–08	Control of carbon monoxide emissions from stationary sources.	10/15/2015	9/8/2017, 82 FR 42451.	
3745–21–09	Control of emissions of volatile or-	2/16/2019	10/30/2020, 85 FR 68758.	
	ganic compounds from stationary			
	sources and perchloroethylene from dry cleaning facilities.			
3745–21–10	Compliance test methods and pro-	2/16/2019	10/30/2020, 85 FR 68758.	
	cedures.			
3745–21–12	pound emissions from commer-	10/15/2015	9/8/2017, 82 FR 42451.	
	cial bakery oven facilities.	I	l	1

Ohio citation	Title/Subject	Ohio effective date	EPA Approval date	Notes		
3745–21–13	pound emissions from reactors and distillation units employed in	10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–14	SOCMI chemical production.  Control of volatile organic compound emissions from process vents in batch operations.	10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–15		10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–16		10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–17		10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–18		10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–19		10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–20	Control of volatile organic emissions from shipbuilding and ship repair operations (marine coatings).	10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–21	Storage of volatile organic liquids in fixed roof tanks and external floating roof tanks.	10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–22	Control of volatile organic com- pound emissions from offset litho- graphic printing and letterpress printing facilities.	10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–23	Control of volatile organic com- pound emissions from industrial solvent cleaning operations.	10/15/2015	9/8/2017, 82 FR 42451.			
3745–21–24 3745–21–25	Flat wood paneling coatings Control of VOC emissions from re- inforced plastic composites pro- duction operations.	10/15/2015 2/16/2019	9/8/2017, 82 FR 42451. 10/30/2020, 85 FR 68758.			
3745–21–26	Surface coating of miscellaneous metal and plastic parts.	2/16/2019	10/30/2020, 85 FR 68758.			
3745–21–27 3745–21–28		10/15/2015 2/16/2019	9/8/2017, 82 FR 42451. 10/30/2020, 85 FR 68758.			
3745–21–29	Control of volatile organic com- pound emissions from automobile and light-duty truck assembly coating operations, and cleaning operations associated with these coating operations.	2/16/2019	10/30/2020, 85 FR 68758.			
	Chapter 3745-	23 Nitrogen Ox	ide Standards			
3745–23–01	Definitions	4/18/2009	10/26/2010, 75 FR 65572.			
3745–23–02	Methods of Measurement	4/18/2009	10/26/2010, 75 FR 65572.			
	Chapter 3745-24 N	litrogen Oxide E	mission Statements			
3745–24–01	Definitions	12/16/2005	9/27/2007, 72 FR 54844.			
3745–24–01	Applicability	12/16/2005	9/27/2007, 72 FR 54844.			
3745–24–03	Deadlines for the Submission of the Emission Statements.	12/16/2005	9/27/2007, 72 FR 54844.			
3745–24–04	Emission Statement Requirements	4/1/1994	10/13/1994, 59 FR 51863.			
Chapter 3745–25 Emergency Episode Standards						
37/15_25. 01	Definitions	4/18/2009	10/26/2010 75 ED 65572			
3745–25–01 3745–25–02 3745–25–03	Ambient Air Quality Standards Air Pollution Emergencies and Epi-	4/18/2009 4/18/2009 8/21/2009	10/26/2010, 75 FR 65572. 10/26/2010, 75 FR 65572. 10/26/2010, 75 FR 65572.			
	sode Criteria.					

Ohio citation	Title/Subject	Ohio effective date	EPA Approval date	Notes
3745–25–04	Air Pollution Emergency Emission Control Action Programs.	4/18/2009	10/26/2010, 75 FR 65572.	
3745–25–05	Air Pollution Emergency Orders	4/18/2009	10/26/2010, 75 FR 65572.	
	Chapter 3745-26	/M Program Rule	es and Regulations	
3745–26–01 3745–26–02	Definitions	8/15/1996 6/13/1994	1/6/1997, 62 FR 646. 4/4/1995, 60 FR 16989.	
3745–26–03	Inspection Station Licensing Procedure.	5/15/1990	12/17/1993, 58 FR 65933.	
3745–26–04		5/15/1990	12/17/1993, 58 FR 65933.	
3745–26–05		5/15/1990	12/17/1993, 58 FR 65933.	
3745–26–06		5/15/1990	12/17/1993, 58 FR 65933.	
3745–26–07		5/15/1990	12/17/1993, 58 FR 65933.	
3745–26–08		5/15/1990	12/17/1993, 58 FR 65933.	
3745-26-09	Fee System	5/15/1990	12/17/1993, 58 FR 65933.	
3745–26–10	Requirements for Contractors in the Basic Enhanced or Opt-in En- hanced Automobile Inspection and Maintenance Program.	6/13/1994	4/4/1995, 60 FR 16989.	
3745–26–11 3745–26–12	Inspection Requirements	5/15/1990 8/15/1996	12/17/1993, 58 FR 65933. 1/6/1997, 62 FR 646.	
3745–26–13		6/13/1994	4/4/1995, 60 FR 16989.	
3745–26–14		6/13/1994	4/4/1995, 60 FR 16989.	
CI	napter 3745–31 Permit-to Install Ne	w Sources and I	Permit-to-Install and Operat	te Program
3745–31–01	Definitions	3/20/2017	3/7/2019, 84 FR 8257	Except for (I), (NN)(2)(b) and (c), (SSS)(1)(b), (CCCC)(2)(d) through (h), (QQQQ), (JJJJJ), and (BBBBBB).
3745–31–02	Applicability, Requirements, and Obligations.	5/29/2014	6/25/2015, 80 FR 36477.	and (BBBBBB).
3745–31–03		5/1/2016	3/7/2019, 84 FR 8257	Except for (B)(1)(p) and (C)(2)(c)(iii).
3745–31–04 3745–31–05 3745–31–06	Criteria for Decision by the Director	5/29/2014 5/1/2016 5/1/2016		Except for (E).
3745–31–07	Termination, Revocation, Expiration, Renewal, Revision and Transfer.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–08	Registration Status Permit-to-operate.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–09	Variances on Operation	5/29/2014	6/25/2015, 80 FR 36477.	

Ohio citation	Title/Subject	Ohio effective date	EPA Approval date	Notes
3745–31–10	NSR Projects at Existing Emissions Units at a Major Stationary Source.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–11	Attainment Provisions—Ambient Air Increments, Ceilings and Classifications.	5/1/2016	3/7/2019, 84 FR 8257.	
3745–31–12	Attainment Provisions—Data Submission Requirements.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–13		5/1/2016	3/7/2019, 84 FR 8257	Except for (H)(1)(c).
3745–31–14	Attainment Provisions—Pre-application Analysis.	5/1/2016	3/7/2019, 84 FR 8257.	
3745–31–15	Attainment Provisions—Control Technology Review.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–16	Attainment Provisions—Major Stationary Source Impact Analysis.	5/29/2014	10/28/2014, 79 FR 64119.	
3745–31–17	Attainment Provisions—Additional Impact Analysis.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–18	Attainment Provisions—Air Quality Models.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–19	Attainment Provisions—Notice to the United States Environmental Protection Agency.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–20	Attainment Provisions—Innovative Control Technology.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–21	Nonattainment Provisions—Review of Major Stationary Sources and Major Modifications—Stationary Source Applicability and Exemp- tions.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–22	Nonattainment Provisions—Conditions for Approval.	5/29/2014	6/25/2015, 80 FR 36477	Except for (A)(3)(b).
3745–31–23	Nonattainment provisions—sta- tionary sources locating in des- ignated clean or unclassifiable areas which would cause or con- tribute to a violation of a national ambient air quality standard.	5/29/2014	6/25/2015, 80 FR 36477	Except for the 1-hour NO <sub>2</sub> Significant Impact Level in the table in paragraph (A).
3745–31–24	Nonattainment Provisions—Base- line for Determining Credit for Emission and Air Quality Offsets.	5/29/2014	6/25/2015, 80 FR 36477	Except for (F).
3745–31–25	Nonattainment provisions—location of offsetting emissions.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–26	Nonattainment Provisions—Offset Ratio Requirements.	5/29/2014	6/25/2015, 80 FR 36477	Except for (D).
3745–31–27	Nonattainment Provisions—Administrative Procedures for Emission Offsets.	5/29/2014	6/25/2015, 80 FR 36477	Except for (A)(1)(b).
3745–31–29	General Permit-to-install and General PTIO.	5/29/2014	6/25/2015, 80 FR 36477.	
3745–31–32 3745–31–34	Plantwide Applicability Limit (PAL) Permits to install for major sta- tionary sources and major modi- fications of sources emitting greenhouse gases.	5/29/2014 3/31/2011	6/25/2015, 80 FR 36477. 2/14/2020, 85 FR 8406	Except for (B), (C) and (D).
	Chapter 37	45-49 Miscellane	eous Rules	
3745–49–01 3745–49–02	Administrative Procedures—applicability and construction of rules.  Administrative procedures—definitions.	4/2/2012 4/2/2012	4/23/2021, 86 FR 21648. 4/23/2021, 86 FR 21648.	
3745–49–05 3745–49–06 3745–49–07 3745–49–08	Draft actions and proposed actions Issuance of final actions Public notice Contents of public notices	4/2/2012 4/2/2012 7/27/2019 4/2/2012	4/23/2021, 86 FR 21648. 4/23/2021, 86 FR 21648. 4/23/2021, 86 FR 21648. 4/23/2021, 86 FR 21648.	

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Ohio citation	Title/Subject	Ohio effective date	EPA Approval date	Notes			
	Chapter 3745-1	01 Transportat	tion Conformity				
3745–101–02	Definitions	2/16/1999	5/30/2000, 65 FR 34395.				
3745–101–03	Applicability, Priority, and Frequency of Conformity Determinations.	2/16/1999	5/30/2000, 65 FR 34395	Only (A), (B), (C), (D), (G), (H), (I), (J), (K), and (L).			
3745–101–05 3745–101–06	Content of Transportation Plans Relationship with NEPA and Fiscal Constraints.	2/16/1999 2/16/1999	5/30/2000, 65 FR 34395. 5/30/2000, 65 FR 34395.	,			
3745–101–07	Criteria and Procedures for Con- formity Determination, Assump- tions, Emissions Model, and Con- sultation.	2/16/1999	5/30/2000, 65 FR 34395	Only (A), (B), and (C) Except (C)(1)(a) and (C)(2)(a).			
3745–101–08	Criteria and Procedures for Imple- mentation of TCMs, Current Con- formity, and Projects from a Plan and TIP.	2/16/1999	5/30/2000, 65 FR 34395.				
3745–101–09	Localized CO and PM <sub>10</sub> Violations and Compliance with PM <sub>10</sub> Control Measures.	2/16/1999	5/30/2000, 65 FR 34395.				
3745–101–10 3745–101–11	Motor Vehicle Emissions Budgets Criteria and Procedures: Emission Reductions in Areas without Motor Vehicle Emissions Budgets.	2/16/1999 2/16/1999	5/30/2000, 65 FR 34395. 5/30/2000, 65 FR 34395.				
3745–101–12		2/16/1999	5/30/2000, 65 FR 34395	Except for (A)(2).			
3745–101–13		2/16/1999	5/30/2000, 65 FR 34395	Except for (A)(1).			
3745–101–14		2/16/1999	5/30/2000, 65 FR 34395.				
3745–101–15		2/16/1999	5/30/2000, 65 FR 34395.				
3745–101–17		2/16/1999	5/30/2000, 65 FR 34395.				
3745–101–18 3745–101–19	Exempt Projects	2/16/1999 2/16/1999	5/30/2000, 65 FR 34395. 5/30/2000, 65 FR 34395.				
	Chapter 3745-102	General Federal	Action Conformity				
3745–102–01	Purpose	8/21/1995	3/11/1996, 61 FR 9644.				
3745-102-02		8/21/1995	3/11/1996, 61 FR 9644.				
3745-102-03	Applicability	8/21/1995	3/11/1996, 61 FR 9644.				
3745–102–04		8/21/1995	3/11/1996, 61 FR 9644.				
3745–102–05 3745–102–06	Conformity Determinations Mitigation of Air Quality Impacts	8/21/1995 8/21/1995	3/11/1996, 61 FR 9644. 3/11/1996, 61 FR 9644.				
	Chapter 3745–110—Nitrogen Oxides—Reasonably Available Control Technology						
3745–110–03	RACT requirements and/or limita-	7/18/2013	9/8/2017, 82 FR 42451	Only the NO <sub>X</sub> emission			
	tions for emissions of NO <sub>X</sub> from stationary sources.	11.0.2010		limitation on unit P046 contained in 3745–110–03(N).			
3745–110–05	Compliance methods	7/18/2013	9/8/2017, 82 FR 42451	Only (A). For purposes of demonstrating compliance with the NO <sub>x</sub> emission limitation on unit P046 contained in 3745–110–03(N).			
	Chapter 3745-112 Volatile Org	ganic Compound	Limits in Consumer Prod	ucts			
3745-112-01	Definitions	9/15/2007	8/13/2009, 74 FR 40745.				
3745-112-02 3745-112-03	Applicability	9/15/2007	8/13/2009, 74 FR 40745. 8/13/2009, 74 FR 40745.				
		2. 10,2007					

### EPA-APPROVED OHIO REGULATIONS—Continued

Ohio citation	Title/Subject	Ohio effective date	EPA Approval date	Notes
3745–112–06 3745–112–07	Exemptions	9/15/2007 9/15/2007 9/15/2007	8/13/2009, 74 FR 40745. 8/13/2009, 74 FR 40745. 8/13/2009, 74 FR 40745. 8/13/2009, 74 FR 40745. 8/13/2009, 74 FR 40745	

(d) EPA approved state source-specific requirements.

#### EPA-APPROVED OHIO SOURCE-SPECIFIC PROVISIONS

te Comments
8758 Only paragraphs B.4, B.6, B.8, B.9.c), C.1.b)(1)d, C.1.b)(2)a, C.1.d)(2), C.1.d)(3), C.1.e)(3), C.1.f)(1)c, C.2.b)(1)d, C.2.b)(2)a, C.2.d)(2), C.2.d)(3), C.2.e)(3), and C.2.f)(1)e.
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### (e) $\it EPA$ approved nonregulatory and quasi-regulatory provisions.

#### EPA-APPROVED OHIO NONREGULATORY AND QUASI-REGULATORY PROVISIONS

Title	Applicable geographical or non-attainment area	State date	EPA approval	Comments
	Leç	jislative Provisio	ons	
Authority to Require NSR Permits.	Statewide		1/25/1982	ORC 3704.03 (F).
Local Permits for Burning Construction Debris.	Statewide		7/15/1985	ORC 3704.11 (C).
Ohio EPA Authority	Statewide		1/25/1982	ORC 3704 (summary).
Requirements for Board Members.	Statewide		1/25/1982	ORC 102 (summary).
Definition of Air Contami- nant.	Statewide			ORC 3704.01 (B); sub- mitted 8/26/1982.
	Summary of Cri	teria Pollutant A	ttainment Plans	
Ozone (8-Hour, 2015)	Cincinnati	7/24/2020	3/3/2021, 86 FR 12270	EPA is approving only the 2014 base year emissions inventory and emissions state- ment elements.

# EPA-APPROVED OHIO NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

LI A-AFFROVED	Onio Nonneadearon	I AND QUADI	TIEGOLATORT I ROVISIC	ons—Continued
Title	Applicable geographical or non-attainment area	State date	EPA approval	Comments
Ozone (8-Hour, 2015)	Cleveland	7/24/2020	3/3/2021, 86 FR 12270	EPA is approving only the 2014 base year emissions inventory and emissions state-
PM <sub>2.5</sub> (2012)	Cleveland	10/14/2016	9/6/2018, 83 FR 45193	ment elements. EPA is approving the following elements: the base year 2011 emissions inventory; the demonstration of attainment for 2021; current controls as meeting RACM requirements.
SO <sub>2</sub> (2010)	Lake County	2/16/2017	2/14/2019, 84 FR 3986	EPA is approving the fol- lowing plan elements: The emission inven- tory; the demonstration of attainment; and re- vised emission limits as meeting RACM re- quirements.
SO <sub>2</sub> (2010)	Muskingum River	6/23/2020	1/18/2022, 87 FR 2555	EPA is approving only the emissions inventory and nonattainment NSR elements.
SO <sub>2</sub> (2010)	Steubenville	6/25/2019	10/22/2019, 84 FR 56385.	THE THE STOTE OF T
	Summary of Crit	eria Pollutant M	aintenance Plan	
Ozone 1-Hour	Cincinnati (Butler, Clermont, Hamilton, and Warren Counties).	6/28/1999	7/5/2000, 65 FR 37879.	
Ozone 1-Hour	Columbiana County Columbus (Franklin, Delaware and Licking Counties).	3/25/1994 1/1/1994	3/10/1995, 59 FR 48395. 4/1/1996, 61 FR 3591.	
Ozone 1-Hour	Dayton-Springfield (Miami, Montgomery, Clark, and Greene Counties).	11/8/1993	7/5/1995, 60 FR 22289.	
Ozone 1-HourOzone 1-Hour	Jefferson County Youngstown (Mahoning and Trumbull Counties) and Canton (Stark County).	3/25/1994 3/25/1994	3/10/1995, 58 FR 66334. 4/1/1996, 61 FR 3319.	
Ozone (8-Hour, 1997) Ozone (8-Hour, 1997)	Canton (Stark County) Cincinnati (Butler, Clermont, Clinton, Hamilton, and Warren Counties).	4/12/2019 12/14/2009	11/19/2019, 84 FR 63806. 5/11/2010, 75 FR 26118.	
Ozone (8-Hour, 1997)		3/17/2009	9/15/2009, 74 FR 47414.	
Ozone (8-Hour, 1997)		3/17/2009	9/15/2009, 74 FR 47404.	
Ozone (8-Hour, 1997)		4/12/2019	10/1/2019, 84 FR 52001.	
Ozone (8-Hour, 1997) Ozone (8-Hour, 1997)	Lima (Allen County) Parkersburg-Marietta (Washington County).	4/12/2019 4/12/2019	11/19/2019, 84 FR 63806. 11/19/2019, 84 FR 63806.	
Ozone (8-Hour, 1997)	Steubenville-Weirton (Jefferson County).	4/12/2019	11/19/2019, 84 FR 63806.	
Ozone (8-Hour, 1997)	Toledo (Lucas and Wood	4/12/2019	11/19/2019, 84 FR 63806.	

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EPA-APPROVED ONIO NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

EPA-APPROVED	OHIO NONREGULATOR	I-REGULATORY PROVISIONS—Continued		
Title	Applicable geographical or non-attainment area	State date	EPA approval	Comments
Ozone (8-Hour, 1997)	Wheeling (Belmont County).	4/12/2019	11/19/2019, 84 FR 63806.	
Ozone (8-Hour, 1997)	Youngstown (Columbiana, Mahoning and Trum- bull Counties).	4/12/2019	11/19/2019, 84 FR 63806.	
Ozone (8-Hour, 2015)	Columbus (Delaware, Fairfield, Franklin, and Licking Counties.	4/23/2019	8/21/2019, 84 FR 43508.	
Ozone (8-Hour, 2015)	Cincinnati (Butler, Clermont, Hamilton, and Warren Counties).	12/21/2021	6/9/2022, 87 FR 35104	EPA is approving the following elements: a determination that the Cincinnati area has attained the 2015 8-Hour ozone standard, a maintenance plan for the 2015 a8-Hour ozone NAAQS, 2026 and 2035 VOC and NO <sub>X</sub> motor vehicle emission budgets for the Cincinnati area.
PM-10	Cuyahoga and Jefferson Counties.	5/22/2000	1/10/2001, 65 FR 77308.	
PM <sub>2.5</sub> (1997) PM <sub>2.5</sub> (1997)	Canton (Stark County) Cincinnati (Butler, Clermont, Hamilton, and Warren Counties).	6/26/2012 1/25/2011	10/22/2013, 78 FR 62459. 12/23/2011, 76 FR 80253.	
PM <sub>2.5</sub> (1997)	Cleveland (Ashtabula, Cuyahoga, Lake, Lo- rain, Medina, Portage, and Summit Counties).	10/5/2011	9/18/2013, 78 FR 57270.	
PM <sub>2.5</sub> (1997)	Columbus (Coshocton, Delaware, Fairfield, Franklin, and Licking Counties).	6/3/2011	11/7/2013, 78 FR 66845.	
PM <sub>2.5</sub> (1997)	Dayton-Springfield (Clark, Greene, and Mont- gomery Counties).	6/1/2011	9/26/2013, 78 FR 59258.	
PM <sub>2.5</sub> (1997)	Huntington-Ashland (Adams, Gallia, Law- rence, and Scioto Counties).	5/4/2011	12/31/2012, 77 FR 76883.	
PM <sub>2.5</sub> (1997)	Parkersburg-Marietta (Washington County).	2/29/2012	8/29/2013, 78 FR 53275.	
PM <sub>2.5</sub> (1997)	Steubenville-Weirton (Jefferson County).	4/16/2012	9/18/2013, 78 FR 57273.	
PM <sub>2.5</sub> (1997)	Wheeling (Belmont County).	4/16/2012	8/29/2013, 78 FR 53275.	
PM <sub>2.5</sub> (2006) PM <sub>2.5</sub> (2006)	Canton (Stark County) Cleveland (Cuyahoga, Lake, Lorain, Medina, Portage, and Summit Counties).	6/26/2012 5/30/2012	10/22/2013, 78 FR 62459. 9/18/2013, 78 FR 57270.	
PM <sub>2.5</sub> (2006)	Steubenville-Weirton (Jefferson County).	4/16/2012	9/18/2013, 78 FR 57273.	
PM <sub>2.5</sub> (2012)	Cleveland	7/24/2018	4/12/2019, 84 FR 14881	EPA is approving the following elements: a determination that the Cleveland area has attained the 2012 annual PM <sub>2.5</sub> standard, a maintenance plan for the 2012 annual PM <sub>2.5</sub> NAAQS, 2022 and 2030 primary PM <sub>2.5</sub> and NO <sub>X</sub> MVEBs for the Cleveland area.

# EPA-APPROVED OHIO NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

Title	Applicable geographical or non-attainment area	State date	EPA approval	Comments
SO <sub>2</sub> (1971)	Center Township (Morgan County) and Waterford Township (Washington County).	6/25/1992	9/21/1994, 59 FR 48403.	
SO <sub>2</sub> (1971)		10/26/1995	8/30/1999, 64 FR 47113.	
SO <sub>2</sub> (1971)	Franklin Township (Coshocton County), Addison Township (Gallia County), and Lorain County.	3/20/2000	6/5/2000, 65 FR 35577.	
SO <sub>2</sub> (1971)	Cuyahoga and Lucas Counties.	9/27/2003	7/8/2004, 69 FR 41342.	
SO <sub>2</sub> (2010)	Campbell-Clermont (Pierce Township in Clermont County).	8/11/2015	11/21/2016, 81 FR 83159.	
SO <sub>2</sub> (2010)	Lake County	4/9/2018	5/14/2019, 84 FR 21253.	
SO <sub>2</sub> (2010)	Steubenville OH-WV (partial Jefferson County).	6/25/2019	11/29/2019, 84 FR 65683.	
CO (1979)	Cleveland (Cuyahoga County).	10/20/2005	6/1/2006, 71 FR 31097.	
Lead (2008)	Bellefontaine (Logan County).	10/29/2013	7/28/2014, 79 FR 43655	Includes approval of the 10/29/2013 emissions inventory.
Lead (2008)	Cleveland (partial Cuya- hoga County).	6/29/2016	5/31/2017, 82 FR 24871	Includes approval of the 2013 lead base year emissions inventory and emission limits and PMP as RACM for the Ferro facility.
Lead (2008)	Delta (partial Fulton County).	4/27/2017	3/13/2018, 83 FR 10796	Includes approval of the 2013 lead base year emissions inventory and Preventative Maintenance Plan as RACM/RACT for the Bunting Bearing LLC Delta facility.
	Infrast	tructure Require	ments	
Section 110(a)(2) infra- structure requirements for the 1997 8-hour ozone NAAQS.	Statewide	12/5/2007	7/13/2011, 76 FR 41075	Fully approved for all CAA elements except 110(a)(2)(D)(I), which has been remedied with a FIP.
Section 110(a)(2) infra- structure requirements for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	12/5/2007	7/13/2011, 76 FR 41075	Fully approved for all CAA elements except 110(a)(2)(D)(I), which has been remedied with a FIP.
Section 110(a)(2) infra- structure requirements for the 2006 PM <sub>2.5</sub> NAAQS.	Statewide	9/4/2009	5/10/2018, 83 FR 21719	Fully approved for all CAA elements except 110(a)(2)(D)(I), which has been disapproved and remedied with a FIP.
Section 110(a)(2) infra- structure requirements for the 2008 lead NAAQS.	Statewide	10/12/2011	10/6/2014, 79 FR 60075	Fully approved for all CAA elements.
Section 110(a)(2) infra- structure requirements for the 2008 ozone NAAQS.	Statewide	12/27/2012	5/10/2018, 83 FR 21719	Fully approved for all CAA elements except 110(a)(2)(D)(l), which has been disapproved and remedied with a FIP.

#### EPA-APPROVED OHIO NONREGULATORY AND QUASI-REGULATORY PROVISIONS—Continued

Title	Applicable geographical or non-attainment area	State date	EPA approval	Comments					
Section 110(a)(2) infra- structure requirements for the 2010 NO <sub>2</sub> NAAQS.	Statewide	2/8/2013	5/10/2018, 83 FR 21719	Fully approved for all CAA elements.					
Section 110(a)(2) infra- structure requirements for the 2010 SO <sub>2</sub> NAAQS.	Statewide	6/7/2013	5/10/2018, 83 FR 21719	No action has been taken on 110(a)(2)(D)(I). All other CAA elements have been approved.					
Section 110(a)(2)(D) infra- structure requirements for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	12/4/2015	5/10/2018, 83 FR 21719	Fully approved for all CAA elements.					
Section 110(a)(2) infra- structure requirements for the 2015 ozone NAAQS.	Statewide	9/28/2018	2/13/2023, 88 FR 9336	Approved CAA elements: 110(a)(2)(A), (B), (C), (D)(i)(III) prongs 3 and 4, (E), (F), (G), (H), (J), (K), (L), and (M). Ele- ments (D)(i)(I) prongs 1 and 2 are disapproved.					
	Sumr	nary of Plan Ele	ment						
Particulate Matter (PM-10) Plan.	Statewide	11/14/1991	6/27/1994, 59 FR 27464.						
Summary of the 15 Percent (%) Rate of Progress (ROP) Plan Control Measures for Volatile Organic Compounds (VOC) Emissions									
Cincinnati 15% Plan	Cincinnati (Butler, Clermont, Hamilton, and Warren Counties).	3/19/1994	3/30/1998, 63 FR 4188						
Visibility Protection									
Regional Haze Plan Regional Haze Five-Year Progress Report.	Statewide	11/30/2016 3/11/2016	5/10/2018, 83 FR 21719 12/21/2017, 82 FR 60543	Full Approval.					

#### [80 FR 69606, Nov. 10, 2015]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1870, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### $\S 52.1871$ Classification of regions.

The Ohio plan was evaluated on the basis of the following classifications:

Air quality control region		Pollutant				
		Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone	
Greater Metropolitan Cleveland Intrastate	1	1	III	III	ı	
Huntington (West Virginia)-Ashland (Kentucky)-Portsmouth-Ironton (Ohio) Interstate	1	Ш	Ш	Ш	III	
Mansfield-Marion Intrastate		11	III	III	III	
Metropolitan Cincinnati Interstate		11	III	III	I	
Metropolitan Columbus Intrastate			III	III	I	
Metropolitan Dayton Intrastate		11	III	III	I	
Metropolitan Toledo Interstate		1	III	III	I	
Northwest Ohio Intrastate		1	III	III	III	
Northwest Pennsylvania-Youngstown Interstate		l II	III	III	III	
Parkersburg (West Virginia)-Marietta (Ohio) Interstate		l II	III	III	III	
Sandusky Intrastate		III	III	III	III	
Steubenville-Weirton-Wheeling Interstate		1	III	III	III	
Wilmington-Chillicothe-Logan Intrastate	III	III	III	III	III	
Zanesville-Cambridge Intrastate		IA.	III	III	III	

#### §52.1872

[37 FR 10886, May 31, 1972, as amended at 39 FR 16347, May 8, 1974; 45 FR 72146, Oct. 31, 1980]

#### §52.1872 [Reserved]

#### §52.1873 Approval status.

(a) With the exceptions set forth in this subpart the Administrator approves Ohio's plan for the attainment and maintenance of the National Ambient Air Quality Standards under section 110 of the Clean Air Act. Furthermore, the Administrator finds the plan satisfies all the requirements of Part D, Title 1 of the Clean Air Act as amended in 1977, except as noted below. In addition, continued satisfaction of the requirements of Part D for the ozone portion of the SIP depends on the adoption and submittal of RACT requirements by January 1, 1981 for the sources covered by CTGs between January 1978 and January 1979 and adoption and submittal by each subsequent January of additional RACT requirements for sources covered by CTGs issued by the previous January.

(b) The Administrator disapproves Ohio's attainment demonstration, submitted on April 3, 2015, and October 13, 2015, and supplemented on June 23, 2020, and June 1, 2021, for the Muskingum River SO<sub>2</sub> nonattainment area.

[75 FR 82559, Dec. 30, 2010, as amended at 85 FR 8408, Feb. 14, 2020; 87 FR 2557, Jan. 18, 2022]

#### § 52.1874 [Reserved]

## § 52.1875 Attainment dates for achieving the sulfur dioxide secondary standard.

The attainment date for achieving the sulfur dioxide (SO<sub>2</sub>) secondary national ambient air quality standard (NAAQS) is August 27, 1979 except as follows. The following sources are required to achieve the secondary SO2 NAAQS by June 17, 1980: Youngstown Sheet & Tube Co.; PPG Industries, Inc.; Wheeling-Pittsburgh Steel Corp.; Pittsburgh-Canfield Corporation; The Timken Company; The Sun Oil Co.; Sheller-Globe Corp.; The B.F. Goodrich Company; Phillips Petroleum Co.; Shell Oil Co.; Federal Paper Board Co.; The Firestone Tire & Rubber Co.; Republic Steel Corp.; Chase Bag Co.; White-Westinghouse Corp.; U.S. Steel Corp.; Interlake, Inc.; Austin Power Co.; Diamond Crystal Salt Co.; The Goodyear Tire & Rubber Co.; The Gulf Oil Co.; The Standard Oil Co.; Champion International Corp.; Koppers Co., Inc.; General Motors Corp.; E.I. duPont de Nemours and Co.; Coulton Chemical Corp.; Allied Chemical Corp.; Specialty Chemical Division; The Hoover Co.; Aluminum Co. of America: Ohio Greenhouse Asso.; Armco Steel Corp.; Buckeye Power, Inc.; Cincinnati Gas and Electric: Cleveland Electric Illuminating Co.; Columbus and Southern Ohio Electric; Dayton Power and Light Co.; Duquesne Light Co.; Ohio Edison Co.; Ohio Electric Co.; Pennsylvania Power Co.; Toledo Edison Co.; Ohio Edison Co.; RCA Rubber Co. The Ashland Oil Company is subject to a secondary SO<sub>2</sub> NAAQS attainment date of September 14, 1982. The following sources located in Summit County are required to achieve the secondary SO<sub>2</sub> NAAQS by January 4, 1983: Diamond Crystal Salt; Firestone Tire & Rubber Co.; General Tire & Rubber Co.; General Tire & Rubber; B.F. Goodrich Co.; Goodyear Aerospace Corp.; Goodyear Tire & Rubber Co.; Chrysler Corp.; PPG Industries Inc.; Seiberling Tire & Rubber; Terex Division of General Motors Corp.; Midwest Rubber Reclaiming; Kittinger Supply Co. The boiler of PPG Industries, Inc. located in Summit County must achieve attainment of the secondary SO<sub>2</sub> NAAQS by August 25, 1983. The Portsmouth Gaseous Diffusion Plant in Pike County is required to attain the secondary SO<sub>2</sub> NAAQS by November 5, 1984. The Ohio Power Company Galvin Plant located in Gallia County is required to attain the secondary SO<sub>2</sub> NAAQS by August 25, 1985.

[61 FR 16062, Apr. 11, 1996]

## § 52.1876 Control strategy: Nitrogen dioxide.

(a) The condition to EPA's approval of the oxides of nitrogen State Implementation Plan (SIP) codified at 40 CFR 52.1870(c)(128) is satisfied by Ohio's November 26, 2003, submittal of the change to the flow control date in the oxides of nitrogen budget trading SIP.

(b) [Reserved]

[69 FR 13234, Mar. 22, 2004]

#### § 52.1877 Control strategy: Photochemical oxidants (hydrocarbons).

- (a) The requirements of Subpart G of this chapter are not met because the Ohio plan does not provide for the attainment and maintenance of the national standard for photochemical oxidants (hydrocarbons) in the Metropolitan Cincinnati interstate region by May 31, 1975.
- (b) The requirements of §52.14 are not met by Rule 3745–21–09(N)(3) (a) and (e); Rule 3745–21–09(Z)(1)(a); Rule 3745–21–10, Section G; and Rule 3745–21–10, Section H, because these Ohio Rules do not provide for attainment and maintenance of the photochemical oxidant (hydrocarbon) standards throughout Ohio.
- (1) USEPA is disapproving new exemptions for the use of cutback asphalt [(Rule 3745-21-09(N)(3) (a) and (e)], because Ohio did not provide documentation regarding the temperature ranges in the additional two months that the State permits the use of cutback asphalts, and a lack of training is not sufficient reason for the 1000 gallons exemptions.
- (2) USEPA is disapproving Section V [Rule 3745–21–09(V)], because it contains an alternative leak testing procedure for gasoline tank trucks which USEPA finds to be unapprovable.
- (3) USEPA is disapproving exclusion of the external floating roof (crude oil) storage tanks from the secondary seal requirement [Rule 3745–21–09(Z)(1)(a)], because Ohio has not demonstrated that the relaxation would not interfere with the timely attainment and maintenance of the NAAQS for ozone.
- (4) USEPA is disapproving compliance test method Section G, [Rule 3745–21–10] as an alternative leak testing procedure for gasoline tank trucks, because such action on Section G, is consistent with USEPA's action on Rule 3745–21–09(V), which USEPA finds to be unapprovable.
- (5) USEPA is disapproving compliance test method Section H, [Rule 3745–21–10], which involves a pressure test of only the vapor recovery lines and associated equipment. Compliance test method Section H is inconsistent with USEPA's control technique guidances

and with tank truck certification regulations that are in effect in 19 other States. In addition, OEPA has presented no acceptable evidence demonstrating why this rule constitutes RACT.

[38 FR 30974, Nov. 8, 1973, as amended at 39 FR 13542, Apr. 15, 1974; 51 FR 40676, Nov. 7, 1986; 54 FR 1940, Jan. 18, 1989]

#### §52.1878 [Reserved]

### §52.1879 Review of new sources and modifications.

- (a) The requirements of sections 172, 173, 182, and 189 for permitting of major new sources and major modifications in nonattainment areas for ozone, particulate matter, sulfur dioxide, and carbon monoxide are not met, because Ohio's regulations exempt source categories which may not be exempted and because the State has not adopted the new permitting requirements of the Clean Air Act Amendments of 1990 in a clear or enforceable manner.
  - (b) [Reserved]
- (c) The requirements of §51.161 of this chapter are not met because the State failed to submit procedures providing for public comment on review of new or modified stationary sources.
- (d) Regulation providing for public comment. (1) For purposes of this paragraph, *Director* shall mean the *Director* of the Ohio Environmental Protection Agency.
- (2) Prior to approval or disapproval of the construction or modification of a stationary source, the Director shall:
- (i) Make a preliminary determination whether construction or modification of the stationary source should be approved, approved with conditions or disapproved;
- (ii) Make available in at least one location in the region in which the proposed stationary source would be constructed or modified, a copy of all materials submitted by the owner or operator, a copy of the Director's preliminary determination, and a copy or summary of other materials, if any, considered by the Director in making his preliminary determination; and
- (iii) Notify the public, by prominent advertisement in a newspaper of general circulation in the region in which the proposed stationary source would

be constructed or modified, of the opportunity for public comment on the information submitted by the owner or operator and the Director's preliminary determination on the approvability of the new or modified stationary source.

- (3) A copy of the notice required pursuant to this paragraph shall be sent to the Administrator through the appropriate regional office and to all other State and local air pollution control agencies having jurisdiction within the region where the stationary source will be constructed or modified.
- (4) Public comments submitted in writing within 30 days of the date such information is made available shall be considered by the Director in making his final decision on the application.
- (e) Approval-EPA is approving requests submitted by the State of Ohio on March 18, November 1, and November 15, 1994, for exemption from the requirements contained in section 182(f) of the Clean Air Act. This approval exempts the following counties in Ohio from the NO<sub>X</sub> related general and transportation conformity provisions and nonattainment area NSR for new sources and modifications that are major for NO<sub>X</sub>: Clinton, Columbiana, Delaware, Franklin, Jefferson, Licking, Mahoning, Preble, Stark, and Trumbull. This approval also exempts the following counties in Ohio from the NO<sub>X</sub> related general conformity provisions; nonattainment area NSR for new sources and modifications that are major for NOx; NOx RACT; and a demonstration of compliance with the enhanced I/M performance standard for NO<sub>X</sub>: Ashtabula, Cuyahoga, Geauga, Lake, Lorain, Medina, Portage, and Summit.
- (f) Approval—USEPA is approving two exemption requests submitted by the Ohio Environmental Protection Agency on September 20, 1993, and November 8, 1993, for the Toledo and Dayton ozone nonattainment areas, respectively, from the requirements contained in Section 182(f) of the Clean Air Act. This approval exempts the Lucas, Wood, Clark, Greene, Miami, and Montgomery Counties from the requirements to implement reasonably available control technology (RACT) for major sources of nitrogen oxides (NO<sub>X</sub>),

nonattainment area new source review (NSR) for new sources and modifications that are major for NOx, and the NOx-related requirements of the general and transportation conformity provisions. For the Dayton ozone nonattainment area, the Dayton local area has opted for an enhanced inspection and maintenance (I/M) programs. Upon final approval of this exemption, the Clark, Greene, Miami, and Montgomery Counties shall not be required to demonstrate compliance with the enhanced I/M performance standard for NO<sub>X</sub>. If a violation of the ozone NAAQS is monitored in the Toledo or Dayton area(s), the exemptions from the requirements of Section 182(f) of the Act in the applicable area(s) shall no longer

(g) Approval—EPA is approving an exemption from the requirements contained in section 182(f) of the Clean Air Act. This approval exempts Butler, Clermont, Hamilton, and Warren counties in Ohio from nonattainment NSR for new sources and modifications that are major for  $NO_X$ .

[39 FR 13542, Apr. 15, 1974, as amended at 45 FR 72122, Oct. 31, 1980; 45 FR 82927, Dec. 17, 1980; 51 FR 40677, Nov. 7, 1986; 58 FR 47214, Sept. 8, 1993; 59 FR 48395, Sept. 21, 1994; 60 FR 3766, Jan. 19, 1995; 60 FR 36060, July 13, 1995; 65 FR 37899, June 19, 2000]

## § 52.1880 Control strategy: Particulate matter.

- (a) The requirements of subpart G of this chapter are not met because the Ohio plan does not provide for attainment and maintenance of the secondary standards for particulate matter in the Greater Metropolitan Cleveland Intrastate Region and the Ohio portions of the Northwest Pennsylvania-Youngstown and the Steubenville-Weirton-Wheeling Interstate Regions
- (b) In Pickaway County, Columbus and Southern Ohio Electric Company, or any subsequent owner or operator of the Picway Generating Station, shall not operate simultaneously Units 3 and 4 (boilers 7 and 8) at any time. These units will terminate operation no later than October 1, 1980.
- (c) Ohio Regulation EP-12 (open burning) is disapproved insofar as EP- 12-03(D)(1) and EP-12-04(D)(1) allow

open burning of hazardous or toxic materials.

- (d)-(f) [Reserved]
- (g) The B.F. Goodrich Chemical Plant State Implementation Plan revision is being disapproved because it is not supported by an adequate attainment demonstration and therefore does not meet the requirements of §51.13(e).
- (h) Approval. On January 4, 1989, the State of Ohio submitted a committal SIP for particulate matter with an aerodynamic diameter equal to or less than 10 micrometers (PM<sub>10</sub>) for Ohio's Group II areas. The Group II areas of concern are in Belmont, Butler, Columbiana, Franklin, Hamilton, Lorain, Mahoning, Montgomery, Richland, Sandusky, Scioto, Seneca, Stark, Summit, Trumbull, and Wyandot Counties. The committal SIP contains all the requirements identified in the July 1, 1987, promulgation of the SIP requirements for PM<sub>10</sub> at 52 FR 24681.
- (i) Part D—Disapproval—Ohio's Part D TSP plan for the Middletown area is disapproved. Although USEPA is disapproving the plan, the emission limitations and other requirements in the federally approved SIP remain in effect. See §52.1870(c)(27).
- (j) Approval—EPA is approving the PM10 maintenance plan for Cuyahoga and Jefferson Counties that Ohio submitted on May 22, 2000, and July 13, 2000.
- (k) Determinations of Attainment, EPA has determined, as of November 20, 2009. the Parkerburg-Marietta. WV-OH and the Wheeling, WV-OH  $PM_{2.5}$  nonattainment areas have attained the 1997 PM<sub>2.5</sub> NAAQS. These determinations, in accordance with 40 CFR 52.1004(c), suspend the requirements for these areas to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as these areas continue to meet the 1997  $PM_{2.5}$  NAAQS.
- (1) Disapproval. EPA is disapproving the portions of Ohio's Infrastructure SIP for the 2006 24-hour  $PM_{2.5}$  NAAQS addressing interstate transport, specifically with respect to section 110(a)(2)(D)(i)(I).

- (m) Determination of Attainment. EPA has determined, as of September 7, 2011, that based upon 2007-2009 air quality data, the Huntington-Ashland, Virginia-Kentucky-Ohio, non-West attainment Area has attained the 1997 annual PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 52.1004(c), suspends the requirements for this Area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this Area continues to meet the 1997 annual PM<sub>2.5</sub> NAAQS.
- (n) Determination of Attainment. EPA has determined, as of September 14, 2011, that based on 2007 to 2009 ambient air quality data, the Cleveland-Akron, Columbus, Dayton-Springfield, and Steubenville-Weirton nonattainment areas have attained the 1997 annual PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 52.1004(c), suspends the requirements for these areas to submit attainment demonstrations, associated reasonably available control measures, reasonable further progress plans, contingency measures, and other planning SIPs related to attainment of the standard for as long as these areas continue to meet the 1997 annual PM<sub>2.5</sub> NAAQS.
- (o) Determination of Attainment. EPA has determined, as of September 29, 2011, that based upon 2007-2009 air quality data, the Cincinnati-Hamilton, Ohio-Kentucky-Indiana nonattainment Area has attained the 1997 annual PM<sub>2.5</sub> NAAQS. This determination, in accordance with 40 CFR 52.1004(c), suspends the requirements for this Area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this Area continues to meet the 1997 annual PM<sub>2.5</sub> NAAQS.
- (p) Approval—The 1997 annual  $PM_{2.5}$  maintenance plans for the following areas have been approved:
- (1) The Cincinnati-Hamilton nonattainment area (Butler, Clermont, Hamilton, and Warren Counties), as submitted on January 25, 2011. The

maintenance plan establishes 2015 motor vehicle emissions budgets for the Cincinnati-Hamilton area of 1,678.60 tpy for primary  $PM_{2.5}$  and 35,723.83 tpy for  $NO_X$  and 2021 motor vehicle emissions budgets of 1,241.19 tpy for  $PM_{2.5}$  and 21,747.71 tpy for  $PM_{2.5}$  and 21,747.71 tpy for  $PM_{2.5}$ 

- (2) The Ohio portion of the Huntington-Ashland nonattainment area (Lawrence and Scioto Counties and portions of Adams and Gallia Counties). The maintenance plan establishes a determination of insignificance for both  $NO_X$  and primary  $PM_{2.5}$  for conformity purposes.
- (3) The Ohio portion of the Parkersburg-Marietta, WV-OH nonattainment area (Washington County), as submitted on February 29, 2012, and supplemented on April 30, 2013. The maintenance plan determines the insignificance of motor vehicle emissions budgets for Washington County.
- (4) The Ohio portion of the Wheeling, WV-OH nonattainment area (Belmont County), as submitted on April 16, 2012, and supplemented on April 30, 2013. The maintenance plan determines the insignificance of motor vehicle emissions budgets for Belmont County.
- (5) The Ohio portion of the Steubenville-Weirton nonattainment area (Jefferson County). The maintenance plan establishes a determination of insignificance for both  $NO_X$  and primary  $PM_{2.5}$  for conformity purposes.
- (6) The Cleveland-Akron-Lorain area (Cuyahoga, Lake, Lorain, Medina, Portage, and Summit Counties and Ashtabula Township in Ashtabula County), as submitted on October 5, 2011. The maintenance plan establishes 2015 motor vehicle emissions budgets for the Cleveland-Akron-Lorain area of 1,371.35 tpy for primary  $PM_{2.5}$  and 35,094.70 tpy for  $NO_X$  and 2022 motor vehicle emissions budgets of 880.89 tpy for primary  $PM_{2.5}$  and 17,263.65 tpy for  $NO_X$ .
- (7) The Dayton-Springfield, Ohio non-attainment area (Clark, Greene, and Montgomery Counties), as submitted on June 1, 2011, and on April 30, 2013. The maintenance plan establishes 2015 motor vehicle emissions budgets for the Dayton-Springfield area of 404.43 ton per year (tpy) PM<sub>2.5</sub> and 12,865.54 tpy nitrogen oxides (NO<sub>X</sub>) and 2022

motor vehicle emissions budgets of  $261.33 \text{ tpy PM}_{2.5}$  and  $6,270.64 \text{ tpy NO}_{X}$ .

- (8) The Canton-Massillon nonattainment area (Stark County). The maintenance plan establishes motor vehicle emissions budgets for the Canton-Massillon area of 204.33 tpy for primary  $PM_{2.5}$  and 7,782.84 tpy for NO<sub>X</sub> for 2015, and 101.50 tpy for primary  $PM_{2.5}$  and 4,673.83 tpy for NO<sub>X</sub> for 2025.
- (9) Approval—The 1997 annual  $PM_{2.5}$  maintenance plan for the Columbus, Ohio nonattainment area (including Coshocton, Delaware, Licking, Fairfield, and Franklin Counties) has been approved as submitted on June 3, 2011. The maintenance plan establishes 2015 and 2022 motor vehicle emissions budgets for this area of 25,084.11 tons per year for  $NO_X$  and 873.46 tons per year for primary  $PM_{2.5}$  in 2015 and 12,187.50 tons per year for  $NO_X$  and 559.13 tons per year for primary  $PM_{2.5}$  in 2022.
- (q) Approval—The 1997 annual PM<sub>2.5</sub> comprehensive emissions inventories for the following areas have been approved:
- (1) Ohio's 2005  $NO_X$ , directly emitted  $PM_{2.5}$ , and  $SO_2$  emissions inventory; and 2007 VOCs and ammonia emissions inventory, satisfy the emission inventory requirements of section 172(c)(3) for the Cincinnati-Hamilton area.
- (2) Ohio's 2005 and 2008  $NO_X$ , directly emitted  $PM_{2.5}$ , and  $SO_2$  emissions inventory satisfies the emission inventory requirements of section 172(c)(3) for the Huntington-Ashland area.
- (3) Ohio's 2005  $NO_X$ , primary  $PM_{2.5}$ , and  $SO_2$  and 2007/2008 ammonia and VOC emissions inventories satisfy the emission inventory requirements of section 172(c)(3) of the Clean Air Act for Washington County.
- (4) Ohio's 2005  $NO_X$ , primary  $PM_{2.5}$ , and  $SO_2$  and 2007/2008 ammonia and VOC emissions inventories satisfy the emission inventory requirements of section 172(c)(3) of the Clean Air Act for Belmont County.
- (5) Ohio's 2005 and 2008  $NO_X$ , directly emitted  $PM_{2.5}$ ,  $SO_2$ , VOC, and ammonia emissions inventory satisfies the emission inventory requirements of section 172(c)(3) for the Steubenville-Weirton area.
- (6) Ohio's 2005 and 2008  $NO_X$ , primary  $PM_{2.5}$ , and  $SO_2$  emissions inventories

and 2007/2008 VOC and ammonia emission inventories, as submitted on October 5, 2011 and supplemented on April 30, 2013, satisfy the emission inventory requirements of section 172(c)(3) of the Clean Air Act for the Cleveland-Akron-Lorain area.

- (7) Ohio's 2005 and 2008  $NO_X$ , primary  $PM_{2.5}$ , and  $SO_2$  and 2007/2008 ammonia and VOC emissions inventories satisfy the emission inventory requirements of section 172(c)(3) of the Clean Air Act for the Dayton-Springfield area.
- (8) Ohio's 2005 and 2008  $NO_X$ , directly emitted  $PM_{2.5}$ ,  $SO_2$ , VOC, and ammonia emissions inventory satisfies the emission inventory requirements of section 172(c)(3) for the Canton-Massillon area.
- (9) Ohio's 2005  $NO_X$ , primary  $PM_{2.5}$ , and  $SO_2$  emissions inventories as, as submitted on June 3, 2011, and 2007 VOC and ammonia emission inventories, as submitted on April 30, 2013, satisfy the emission inventory requirements of section 172(c)(3) of the Clean Air Act for the Columbus area.
- (r) Determination of Attainment. EPA has determined, as of May 14, 2012, that based on 2008 to 2010 ambient air quality data, the Steubenville-Weirton nonattainment area has attained the 24hour 2006  $PM_{2.5}$  NAAQS. This determination, in accordance with 40 CFR 52.1004(c), suspends the requirements for this area to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 24-hour 2006  $PM_{2.5}$  NAAQS.
- (s) Approval—The 2006  $2\dot{4}$ -hour  $PM_{2.5}$  maintenance plans for the following areas have been approved:
- (1) The Ohio portion of the Steubenville-Weirton nonattainment area (Jefferson County). The maintenance plan establishes a determination of insignificance for both  $NO_X$  and primary  $PM_{2.5}$  for conformity purposes.
- (2) The Cleveland-Akron-Lorain area (Cuyahoga, Lake, Lorain, Medina, Portage, and Summit Counties), as submitted on May 30, 2012. The maintenance plan establishes 2015 motor vehicle emissions budgets for the Cleveland-Akron-Lorain area of 1,371.35 tpy for primary  $\rm PM_{2.5}$  and 35,094.70 tpy for

 $NO_{\rm X}$  and 2022 motor vehicle emissions budgets of 880.89 tpy for primary  $PM_{2.5}$  and 17,263.65 tpy for  $NO_{\rm X}$ .

- (3) The Canton-Massillon nonattainment area (Stark County). The maintenance plan establishes motor vehicle emissions budgets for the Canton-Massillon area of 204.33 tpy for primary  $PM_{2.5}$  and 7,782.84 tpy for  $NO_X$  for 2015, and 101.50 tpy for primary  $PM_{2.5}$  and 4,673.83 tpy for  $NO_X$  for 2025.
- (t) Approval—The 2006 24-hour  $PM_{2.5}$  comprehensive emissions inventories for the following areas have been approved:
- (1) Ohio's 2005 and 2008  $NO_X$ , directly emitted  $PM_{2.5}$ ,  $SO_2$ , VOC, and ammonia emissions inventory satisfies the emission inventory requirements of section 172(c)(3) for the Steubenville-Weirton area.
- (2) Ohio's 2005 and 2008  $NO_X$ , primary  $PM_{2.5}$ , and  $SO_2$  emissions inventories and 2007/2008 VOC and ammonia emission inventories, as submitted on May 30, 2012 and supplemented on April 30, 2013, satisfy the emission inventory requirements of section 172(c)(3) of the Clean Air Act for the Cleveland-Akron-Lorain area.
- (3) Ohio's 2005 and 2008  $NO_X$ , directly emitted  $PM_{2.5}$ ,  $SO_2$ , VOC, and ammonia emissions inventory satisfies the emission inventory requirements of section 172(c)(3) for the Canton-Massillon area.
- (u) Approval—On August 20, 2014, the State of Ohio submitted a revision to their Particulate Matter State Implementation Plan. The submittal established transportation conformity "Conformity" criteria and procedures related to interagency consultation, and enforceability of certain transportation related control and mitigation measures.
- (v) Approval—Ohio's RACM/RACT analysis that was submitted as part of their July 18, 2008, attainment demonstration satisfies the RACM/RACT requirements of section 172(c)(1) for the Cincinnati-Hamilton area.

#### [39 FR 13542, Apr. 15, 1974]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1880, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

## § 52.1881 Control strategy: Sulfur oxides (sulfur dioxide).

(a) EPA is approving, disapproving or taking no action on various portions of the Ohio sulfur dioxide control plan as noticed below. The disapproved portions of the Ohio plan do not meet the requirements of §51.13 of this chapter in that they do not provide for attainment and maintenance of the national standards for sulfur oxides (sulfur dioxide).

(1)-(8) [Reserved]

- (9) No Action—USEPA takes no action on the 30-day averaging provisions contained in the Toledo Edison Company's Bay Shore Station State Implementation Plan revision until a general review of 30-day averaging is complete.
- (10) Approval—USEPA approves Condition #3 of the permits for the Coulton Chemical Plant in Toledo and the E.I. duPont de Nemours and Company plant in Miami, Ohio. This condition requires the installation and operation of continuous emission monitors for sulfur dioxide.
- (11) Approval. USEPA approves Ohio's Good Engineering Stack Height Regulations as contained in Ohio Administrative Code Chapter 3745–16–01 and 02. These rules were adopted by the State on February 12, 1986 and were effective on March 5, 1986.
- (12) In a letter dated June 25, 1992, Ohio submitted a maintenance plan for sulfur dioxide in Morgan and Washington Counties.
- (13) In a letter dated October 26, 1995, Ohio submitted a maintenance plan for sulfur dioxide in Lake and Jefferson Counties.
- (14) On March 20, 2000, the Ohio Environmental Protection Agency submitted maintenance plans for Coshocton, Gallia and Lorain Counties.
- (15) On September 27, 2003, Ohio submitted maintenance plans for sulfur dioxide in Cuyahoga County and Lucas County.
- (16) Approval—The 2010  $\mathrm{SO}_2$  maintenance plan for the Ohio portion of the Campbell-Clermont KY-OH (Pierce Township, Clermont County), has been approved as submitted on August 11, 2015.
  - (b) [Reserved]

[39 FR 13542, Apr. 15, 1974]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1881, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

# §52.1882 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a)(1) The owner and operator of each source and each unit located in the State of Ohio and for which requirements are set forth under the CSAPR NO<sub>X</sub> Annual Trading Program in subpart AAAAA of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Ohio's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.38(a), except to the extent the Administrator's approval is partial or conditional.

(2) Notwithstanding the provisions of paragraph (a)(1) of this section, if, at the time of the approval of Ohio's SIP revision described in paragraph (a)(1) of this section, the Administrator has already started recording any allocations of CSAPR NOx Annual allowances under subpart AAAAA of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart AAAAA of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NOx Annual allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(b)(1) The owner and operator of each source and each unit located in the State of Ohio and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 1 Trading Program in subpart BBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.

(2) The owner and operator of each source and each unit located in the State of Ohio and for which requirements are set forth under the CSAPR  $NO_X$  Ozone Season Group 2 Trading Program in subpart EEEEE of part 97

of this chapter must comply with such requirements with regard to emissions occurring in 2017 through 2020.

(3) The owner and operator of each source and each unit located in the State of Ohio and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2021 and each subsequent year. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Ohio's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under 52.38(b)(1) and (b)(2)(v), except to the extent the Administrator's approval is partial or conditional.

(4) Notwithstanding the provisions of paragraph (b)(3) of this section, if, at the time of the approval of Ohio's SIP revision described in paragraph (b)(3) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NOX Ozone Season Group 3 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

(5) Notwithstanding the provisions of paragraph (b)(2) of this section, after 2020 the provisions of §97.826(c) of this chapter (concerning the transfer of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances between certain accounts under common control), the provisions of §97.826(d) of this chapter (concerning the conversion of amounts of unused CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances allocated for control periods before 2021 to different amounts of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances), and the provisions §97.811(d) of this chapter (concerning the recall of CSAPR NO<sub>X</sub> Ozone Season Group 2 allowances equivalent in quantity and usability to all such allowances allocated to units in the State for control periods after 2020) shall continue to apply.

[76 FR 48372, Aug. 8, 2011, as amended at 81 FR 74586, 74599, Oct. 26, 2016; 83 FR 65924, Dec. 21, 2018; 86 FR 23177, Apr. 30, 2021]

EFFECTIVE DATE NOTE: At 88 FR 36893, June 5, 2023, §52.1882 was amended by:

a. In paragraph (b)(3), removing "(b)(2)(v), except" and adding in its place "(b)(2)(iii), except"; and

b. Adding paragraph (c).

The amendments are effective Aug. 4, 2023. For the convenience of the user, the added and revised text is set forth as follows:

§ 52.1882 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

\* \* \* \* \*

(c) The owner and operator of each source located in the State of Ohio and for which requirements are set forth in §52.40 and §52.41, §52.42, §52.43, §52.44, §52.45, or §52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

# § 52.1883 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of sulfur dioxide?

(a) The owner and operator of each source and each unit located in the State of Ohio and for which requirements are set forth under the CSAPR SO<sub>2</sub> Group 1 Trading Program in subpart CCCCC of part 97 of this chapter must comply with such requirements. The obligation to comply with such requirements will be eliminated by the promulgation of an approval by the Administrator of a revision to Ohio's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan under §52.39, except to the extent the Administrator's approval is partial or conditional.

(b) Notwithstanding the provisions of paragraph (a) of this section, if, at the time of the approval of Ohio's SIP revision described in paragraph (a) of this section, the Administrator has already started recording any allocations of CSAPR SO<sub>2</sub> Group 1 allowances under subpart CCCCC of part 97 of this chapter to units in the State for a control

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period in any year, the provisions of subpart CCCCC of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR SO<sub>2</sub> Group 1 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[76 FR 48372, Aug. 8, 2011, as amended at 81 FR 74586, Oct. 26, 2016]

#### §52.1884 [Reserved]

#### § 52.1885 Control strategy: Ozone.

- (a) Part D—Approval. The following portions of the Ohio plan are approved:
- (1) The ozone portions of rules 01, 02, 03, 04 (except the portion disapproved below), 05, 06, 07, 08, 09 (except the portions conditionally approved below) and 10 of Chapter 3745–21 of the Ohio Administrative Code.
- (2) The Attainment Demonstrations for the following urban areas: Akron, Canton, Cincinnati, Cleveland, Columbus, Dayton, Toledo and Youngstown.
- (3) The Reasonable Further Progress Demonstration for the following areas: Akron, Canton, Cincinnati, Cleveland, Columbus, Dayton, Toledo and Youngstown.
- (4) The ozone nonattainment area plan for the rural nonattainment areas.
  - (5) [Reserved]
- (6) Approval—On June 10, 1997, Ohio submitted revisions to the maintenance plans for the Toledo area (including Lucas and Wood counties), the Cleveland/Akron/Lorain area (including Lorain, Cuyahoga, Lake, Ashtabula, Geauga, Medina, Summit and Portage counties), and the Dayton-Springfield area (including Montgomery, Clark, Greene, and Miami counties). The revisions consist of an allocation of a portion of the safety margin in each area to the transportation conformity mobile source budget for that area. The mobile source budgets for transportation conformity purposes for Toledo are now: 35.85 tons per day of volatile organic compound emissions for the year 2005 and 35.19 tons per day of oxides of nitrogen emissions for the year 2005. The mobile source budgets for transportation conformity purposes for Cleveland-Akron-Lorain are now: 82.7 tons per day of volatile organic com-

pound emissions for the year 2006 and 104.4 tons per day of oxides of nitrogen emissions for the year 2006. For the Dayton-Springfield area, the oxides of nitrogen mobile source budget remains the same and the mobile source budget for volatile organic compounds is now 34.1 tons per day.

- (7) Approval—On October 20, 1997, Ohio submitted a revision to the maintenance plan for the Jefferson County area. The revision consists of an allocation of a portion of the safety margin in the area to the transportation conformity mobile source budget for that area. The mobile source budget for transportation conformity purposes for Jefferson County are now: 5.1 tons per day of volatile organic compound emissions for the year 2005 and 4.4 tons per day of oxides of nitrogen emissions for the year 2005.
- (8) Approval—On April 27, 1998, Ohio submitted a revision to remove the air quality triggers from the ozone maintenance plans for the following areas in Ohio: Canton (Stark County), Cleveland (Lorain, Cuyahoga, Lake, Ashtabula, Geauga, Medina, Summit and Portage Counties), Columbus (Franklin, Delaware and Licking Counties), Steubenville (Jefferson County), Toledo (Lucas and Wood Counties), Youngstown (Mahoning and Trumbull Counties) as well as Clinton County, Columbiana County, and Preble County.
- (9) Approval—On March 13, 1998, Ohio submitted a revision to the maintenance plan for the Columbus area. The revision consists of establishing a new out year for the area's emissions budget. The new out year emissions projections include reductions from point and area sources; the revision also defines new safety margins according to the difference between the areas 1990 baseline inventory and the out year projection. Additionally, the revision consists of allocating a portion of the Columbus area's safety margins to the transportation conformity mobile source emissions budget. The mobile source budgets for transportation conformity purposes for the Columbus area are now: 67.99 tons per day of volatile organic compound emissions for the year 2010 and 70.99 tons per day of

oxides of nitrogen emissions for the year 2010.

- (10) Approval—On April 27, 1998, Ohio submitted a revision to remove the air quality triggers from the ozone maintenance plan for the Dayton-Springfield, Ohio Area (Miami, Montgomery, Clark, and Greene Counties).
- (11) Approval—On March 18, 1999, Ohio submitted a revision to the maintenance plan for the Stark County (Canton) area. The revision consists of allocating a portion of the Stark County area's safety margins to the transportation conformity mobile source emissions budgets. The mobile source budgets for transportation conformity purposes for the Stark County area are now: 17.34 tons per day of volatile organic compound emissions for the year 2005 and 13.00 tons per day of oxides of nitrogen emissions for the year 2005.
- (12) Approval—On June 1, 1999, Ohio submitted a revision to the ozone maintenance plan for the Dayton/ Springfield area. The revision consists of revising the point source growth estimates and allocating 5.5 tons per day of VOCs to the transportation conformity mobile source emissions budget. The mobile source VOC budget for transportation conformity purposes for the Dayton/Springfield area is now: 39.6 tons per day of volatile organic compound emissions for the year 2005. The approval also corrects a typographical error in the maintenance plan point and area source numbers for 2005.
- (13) Approval—On August 19, 1999, Ohio submitted a revision to the ozone maintenance plan for the Columbiana County area. The revision consists of allocating a portion of the Columbiana County area's NO<sub>X</sub> safety margin to the transportation conformity mobile source emissions budget. The mobile source emissions budgets for transportation conformity purposes for the Columbiana County area are now: 5.65 tons per day of volatile organic compound emissions for the year 2005 and 5.55 tons per day of oxides of nitrogen emissions for the year 2005. This approval only changes the NO<sub>X</sub> transportation conformity emission budget for Columbiana County.
- (14) Approval-EPA is approving the 1-hour ozone maintenance plan for the Ohio portion of the Cincinnati-Ham-

ilton area submitted by Ohio on May 20, 2005. The approved maintenance plan establishes 2015 mobile source budgets for the Ohio portion of the area (Butler, Clermont, Hamilton, and Warren Counties) for the purposes of transportation conformity. These budgets are 26.2 tons per day for volatile organic compounds and 39.5 tons per day for nitrogen oxides for the year 2015

(15) Approval—On May 31, 2001, Ohio submitted a revision to the ozone maintenance plan for the Cleveland/ Akron/Lorain area. The revision consists of allocating a portion of the Cleveland/Akron/Lorain area's NO<sub>X</sub> safety margin to the transportation conformity mobile source emissions budget. The mobile source emissions budgets for transportation conformity purposes for the Cleveland/Akron/Lorain area are now: 92.7 tons per day of volatile organic compound emissions for the year 2006 and 104.4 tons per day of oxides of nitrogen emissions for the year 2006. This approval only changes the VOC transportation conformity emission budget for Cleveland/Akron/ Lorain.

(16) Approval—On April 19, 2004, Ohio submitted a revision to the ozone maintenance plan for the Cincinnati, Ohio area. The revision consists of allocating a portion of the area's  $NO_X$  safety margin to the transportation conformity motor vehicle emissions budget. The motor vehicle emissions budget for  $NO_X$  for the Cincinnati, Ohio area is now 62.3 tons per day for the year 2010. This approval only changes the  $NO_X$  transportation conformity emission budget for Cincinnati, Ohio.

(17) Approval—On March 1, 2005, Ohio submitted a revision to the 1-hour ozone maintenance plan for Clinton County, Ohio. The revision consists of allocating a portion of the area's oxides of nitrogen (NO<sub>X</sub>) safety margin to the transportation conformity motor vehicle emissions budget. The motor vehicle emissions budget for NO<sub>X</sub> for the Clinton County, Ohio area is now 3.45 tons per day for the year 2006. This approval only changes the NO<sub>X</sub> transportation conformity emission budget for Clinton County, Ohio.

(b) The maintenance plans for the following counties are approved:

- (1) Preble County.
- (2) Columbiana County.
- (3) Jefferson County.
- (4) Montgomery, Greene, Miami, and Clark Counties. This plan includes implementation of Stage II vapor recovery and an enhanced vehicle inspection and maintenance program.
  - (5) Lucas and Wood Counties.
- (6) Franklin, Delaware, and Licking Counties.
  - (7) Stark County.
  - (8) Mahoning and Trumbull Counties.
  - (9) Clinton County
- (10) Lorain, Cuyahoga, Lake, Ashtabula, Geauga, Medina, Summit, and Portage Counties.
- (11) Butler, Clermont, Hamilton, and Warren Counties.
- (c) Disapproval. USEPA disapproves the compliance schedule in revised rule 04(c)(18) of Chapter 3745–21 of the Ohio Administrative Code as it applies to facilities formerly covered by the compliance schedule in old rule 04(c)(1) of Chapter 3745–21. This disapproval in and of itself does not result in the growth restrictions of section 110(a)(2)(I).
- (d) Part D—No Action. USEPA at this time takes no action on the vehicle inspection and maintenance (I/M) program required for those non-attainment areas which have requested an extension to demonstrate ozone attainment.

#### (e)-(q) [Reserved]

(r) Approval—USEPA is approving two exemption requests submitted by the Ohio Environmental Protection Agency on September 20, 1993, and November 8, 1993, for the Toledo and Dayton ozone nonattainment areas, respectively, from the requirements contained in Section 182(f) of the Clean Air Act. This approval exempts the Lucas, Wood, Clark, Greene, Miami, and Montgomery Counties from the requirements to implement reasonably available control technology (RACT) for major sources of nitrogen oxides (NO<sub>X</sub>), nonattainment area new source review (NSR) for new sources and modifications that are major for NOx, and the NOx-related requirements of the general and transportation conformity provisions. For the Dayton ozone nonattainment area, the Dayton local area has opted for an enhanced inspection and maintenance (I/M) program. Upon final approval of this exemption, the Clark, Greene, Miami, and Montgomery Counties shall not be required to demonstrate compliance with the enhanced I/M performance standard for  $NO_X$ . If a violation of the ozone NAAQS is monitored in the Toledo or Dayton area(s), the exemptions from the requirements of Section 182(f) of the Act in the applicable area(s) shall no longer apply.

(s) Approval—The 1990 base-year ozone emissions inventory requirement of Section 182(a)(1) of the Clean Air Act has been satisfied for the following ozone nonattainment areas: Toledo (Lucas and Wood Counties) and Dayton (Clark, Greene, Miami, and Montgomery Counties).

#### (t) [Reserved]

- (u) Approval—The 1990 base-year ozone emissions inventory requirement of Section 182(a)(1) of the Clean Air Act has been satisfied for the Columbus ozone nonattainment area (which includes the Counties of Delaware, Franklin, and Licking).
- (v) Approval—The 1990 base-year ozone emissions inventory requirement of Section 182(a)(1) of the Clean Air Act has been satisfied for the Canton (Stark County); Cincinnati-Hamilton (Butler, Clermont, Hamilton and Warren Counties); Cleveland-Akron-Lorain (Ashtabula, Cuyahoga, Geauga, Lake, Lorain, Medina, Portage and Summit Counties); and Youngstown-Warren-Sharon (Mahoning and Trumbull Counties) areas.
- (w) Determination—USEPA is determining that, as of May 7, 1996, the Cleveland-Akron-Lorain ozone nonattainment area (which includes the Counties of Ashtabula, Cuyahoga, Geauga, Lake, Lorain, Medina, Portage and Summit) have attained the ozone standard and that the reasonable further progress and attainment demonstration requirements of section 182(b)(1) and related requirements of section 172(c)(9) of the Clean Air Act do not apply to the area.
- (x) Approval—EPA is approving requests submitted by the State of Ohio on March 18, November 1, and November 15, 1994, for exemption from the requirements contained in section 182(f)

of the Clean Air Act. This approval exempts the following counties in Ohio from the NO<sub>X</sub> related general and transportation conformity provisions; nonattainment area NSR for new sources and modifications that are major for NO<sub>X</sub>: Clinton, Columbiana, Delaware, Franklin, Jefferson, Licking, Mahoning, Preble, Stark, and Trumbull. This approval also exempts the following counties in Ohio from the NO<sub>X</sub> related general and transportation conformity provisions; nonattainment area NSR for new sources and modifications that are major for  $NO_X$ ;  $NO_X$ RACT: and a demonstration of compliance with the enhanced I/M performance standard for NO<sub>X</sub>: Ashtabula, Cuyahoga, Geauga, Lake, Lorain, Medina, Portage, and Summit.

- (y) Approval—The 1990 base-year ozone emissions inventory requirement of Section 182(a)(1) of the Clean Air Act has been satisfied for Clinton County.
- (z) The 15 percent rate-of-progress requirement of section 182(b) of the Clean Air Act, as amended in 1990, is satisfied for the Ohio portion of the Cincinnati-Hamilton ozone nonattainment area.
  - (aa) [Reserved]
- (bb) Ohio's November 7, 1996, request for a one-year attainment date extension for the Ohio portion of the Cincinnati-Hamilton metropolitan moderate ozone nonattainment area which consists of Hamilton, Butler, Clermont and Warren Counties is approved. The date for attaining the ozone standard in these counties is November 15, 1997.
- (cc) Ohio's November 14, 1997, request for a one-year attainment date extension for the Ohio portion of the Cincinnati-Hamilton metropolitan moderate ozone nonattainment area which consists of Hamilton, Butler, Clermont and Warren Counties is approved. The date for attaining the ozone standard in these counties is November 15, 1998.
- (dd) Determination—EPA is determining that, as of July 5, 2000, the Ohio portion of Cincinnati-Hamilton ozone nonattainment area (which includes the Counties of Butler, Clermont, Hamilton and Warren) has attained the 1-hour ozone standard and that the attainment demonstration requirements of section 182(b)(1), 182(j), and 172(c)(1), along with the section 172(c)(9) contin-

gency measure requirements, do not apply to the area.

- (ee) Approval—EPA is approving an exemption from the requirements contained in section 182(f) of the Clean Air Act. This approval exempts Butler, Clermont, Hamilton, and Warren counties in Ohio from the  $NO_X$  related general conformity provisions; the nitrogen oxides nonattainment NSR for new sources and modifications that are major for  $NO_X$ ;  $NO_X$  RACT; and a demonstration of compliance with the enhanced automobile inspection and maintenance performance standard for  $NO_X$ .
- (ff) Approval—The 1997 8-hour ozone standard maintenance plans for the following areas have been approved:
- (1) Jefferson County, as submitted on July 31, 2006 and supplemented on October 3, 2006. The maintenance plan establishes 2009 motor vehicle emissions budgets (MVEBs) for Jefferson County of 2.63 tons per day (tpd) of volatile organic compounds (VOCs) and 4.10 tpd of oxides of nitrogen (NO<sub>X</sub>), and 2018 motor vehicle emission budgets of 1.37 tpd of VOCs and 1.67 tpd of NO<sub>X</sub>.
- (2) Belmont County, as submitted on June 20, 2006, and supplemented on August 24, 2006, and December 4, 2006. The maintenance plan establishes 2009 MVEBs for Belmont County of 2.60 tpd of VOC and 4.69 tpd of NOx, and 2018 MVEBs of 1.52 tpd of VOCs and 1.91 tpd of NOx.
- (3) Allen County and Stark County, as submitted on June 20, 2006, and supplemented on August 24, 2006, and December 4, 2006. The maintenance plan establishes 2009 MVEBs for Allen County of 5.08 tpd of VOCs and 8.28 tpd of NO<sub>X</sub>, and 2018 MVEBs for Allen County of 2.89 tpd of VOCs and 3.47 tpd of NO<sub>X</sub>. For Stark County the 2009 MVEBs are 10.02 tpd of VOCs and 18.03 tpd of NO<sub>X</sub>, and the 2018 budgets are 5.37 tpd of VOC and 7.08 tpd of NO<sub>X</sub>.
- (4) Washington County, as submitted on September 22, 2006, and supplemented on November 17, 2006. The maintenance plan establishes 2009 MVEBs for Washington County of 2.59 tpd of VOCs and 3.58 tpd of NO<sub>X</sub>, and 2018 MVEBs for Washington county of 1.67 tpd of VOCs and 1.76 tpd of NO<sub>X</sub>.
- (5) Mahoning, Trumbull and Columbiana Counties, as submitted on

February 15, 2007. The maintenance plan establishes 2009 and 2018 motor vehicle emission budgets for Mahoning, Trumbull and Columbiana Counties. The 2009 motor vehicle emission budgets are 19.58 tons per day for volatile organic compounds (VOC) and 33.71 tons per day for oxides of nitrogen (NO<sub>X</sub>). For 2018 the budgets are 10.36 tons per day for VOC and 13.29 tons per day for NO<sub>X</sub>.

- (6) On December 22, 2006, and supplemented on March 9, 2007, the State of Ohio submitted a redesignation request and maintenance plan for the Toledo area, including Lucas and Wood Counties. The maintenance plan for this area establishes motor vehicle emission budgets (MVEB) for 2009 and 2018. The 2009 MVEBs are 18.99 tons/day of Volatile Organic Compounds (VOC) and 33.75 tons/day for Oxides of Nitrogen (NO<sub>X</sub>). The 2018 MVEBs are 11.20 tons/day of VOCs and 14.11 tons/day for NO<sub>X</sub>.
- (7) The Dayton-Springfield area which includes Clark, Greene, Miami, and Montgomery Counties, as submitted on November 6, 2006, and supplemented on November 29, 2006, December 4, 2006, December 13, 2006, January 11, 2007, March 9, 2007, March 27, 2007, and May 31, 2007. The maintenance plan for this area establishes Motor Vehicle Emissions Budgets (MVEB) for 2005 and 2018. The 2005 MVEBs are 29.19 tpd of VOC and 63.88 tpd of NO<sub>X</sub>. The 2018 MVEBs are 14.73 tpd of VOCs and 21.42 tpd of NO<sub>X</sub>.
- (8) Approval—On March 17, 2009, the Ohio Environmental Protection Agency submitted a request to redesignate the Columbus area to attainment of the 8-hour ozone NAAQS. As part of the redesignation request, the state submitted a maintenance plan as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. The 2012 motor vehicle emissions budgets for the Columbus area are 54.86 tpd for VOC and 91.64 tpd for  $NO_X$ . The 2020 motor vehicle emissions budgets for the area are 36.60 tpd for VOC and 46.61 tpd for  $NO_X$ .
- (9) Approval—On March 17, 2009, and April 24, 2009, the Ohio Environmental

Protection Agency submitted a request to redesignate the Cleveland-Akron-Lorain area to attainment of the 8hour ozone NAAQS. As part of the redesignation request, the state submitted a maintenance plan as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. The 2012 motor vehicle emissions budgets for the Cleveland-Akron-Lorain area are 46.64 tpd for VOC and 95.89 tpd for  $NO_X$ . The 2020 motor vehicle emissions budgets for the area are 31.48 tpd for VOC and 42.75 tpd for  $NO_X$ .

(10) Approval—On December 14, 2009, the Ohio Environmental Protection Agency submitted a request to redesignate the Ohio portion of the Cincinnati-Hamilton, OH-KY-IN area to attainment of the 8-hour ozone NAAQS. As part of the redesignation request, the State submitted a maintenance plan as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. The 2015 motor vehicle emissions budgets for the Ohio and Indiana portions of the Cincinnati-Hamilton, OH-KY-IN area are 31.73 tpd for VOC and 49.00 tpd for  $NO_X$ . The 2020 motor vehicle emissions budgets for the Ohio and Indiana portions of the area are 28.82 tpd for VOC and 34.39 tpd

- (11) Approval—On July 6, 2010, the Ohio Environmental Protection Agency submitted a request to revise the maintenance plan for the Ohio portion of the Cincinnati-Hamilton, OH–KY–IN 8-hour ozone area. The submittal revises 2015 and 2020  $NO_{\rm X}$  point source emissions projections for Butler County
- (12) Approval—On June 29, 2012, Ohio submitted a request to revise the approved MOBILE6.2 motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plan for the Ohio and Indiana portions of the Cincinnati-Hamilton, OH-KY-IN 8-hour ozone area. The budgets are being revised with budgets developed with the

MOVES2010a model. The 2015 motor vehicle emissions budgets for the Ohio and Indiana portions are 56.06 tpd VOC and 94.25 tpd  $NO_X$ . The 2020 motor vehicle emissions budgets for the Ohio and Indiana portions of the area are 42.81 tpd VOC and 73.13 tpd for  $NO_X$ .

(13) Approval—On October 30, 2012, and December 12, 2012, Ohio submitted a request to revise the approved MOBILE6.2 motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plans for the Cleveland-Akron-Lorain and Columbus, Ohio areas. The budgets are being revised with budgets developed with the MOVES2010a model. The 2012 motor vehicle emissions budgets for the Cleveland-Akron-Lorain, Ohio area are 81.54 tpd VOC and 189.27 tpd  $NO_X$ . The 2020 motor vehicle emissions budgets for the Cleveland-Akron-Lorain, Ohio area are 43.17 tpd VOC and 108.36 tpd  $NO_X$ . The 2012 motor vehicle emissions budgets for the Columbus, Ohio area are 93.99 tpd VOC and 188.85 tpd  $NO_X$ . The 2020 motor vehicle emissions budgets for the Columbus, Ohio area are 50.34 tpd VOC and 99.12 tpd  $NO_X$ .

(14) Approval—On December 7, 2012, Ohio submitted a request to revise the approved MOBILE6.2 motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plan for the Canton-Massillon, Ohio area. The budgets are being revised with budgets developed with the MOVES2010a model. The 2009 motor vehicle emissions budgets for the Canton-Massillon, Ohio area are 19.17 tpd VOC and 28.36 tpd NOx. The 2018 motor vehicle emissions budgets for the Canton-Massillon, Ohio area are 9.02 tpd VOC and 11.37 tpd NOx.

(15) Approval—On December 7, 2012, Ohio submitted a request to revise the approved MOBILE6.2 motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plan for the Ohio portion of the Wheeling area. The budgets are being revised with budgets developed with the MOVES2010a model. The 2009 motor vehicle emissions budgets for the Ohio portion of the Wheeling area are 4.70 tpd VOC and 13.30 tpd NO<sub>X</sub>. The 2018 motor vehicle emissions budgets for the Ohio portion of the Wheeling area are 2.15 tpd VOC and 5.18 tpd NO<sub>X</sub>.

(16) Approval—On January 11, 2013, Ohio submitted a request to revise the approved MOBILE6.2 motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plan for the Lima, Ohio area. The budgets are being revised with budgets developed with the MOVES2010a model. The 2009 motor vehicle emissions budgets for the Lima, Ohio area are 5.39 tpd VOC and 10.65 tpd NO<sub>x</sub>. The 2018 motor vehicle emissions budgets for the Lima, Ohio area are 2.38 tpd VOC and 6.18 tpd NO<sub>x</sub>.

(17) Approval—On February 11, 2013, Ohio submitted a request to revise the approved MOBILE6.2 onroad mobile source emissions inventories and motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plan for the Dayton-Springfield, Ohio area. The inventories and budgets are being revised with inventories and budgets developed with the MOVES2010a model. The 2005 budgets for the Dayton-Springfield, Ohio area are 53.37 tons per day (tpd) VOC and 84.66 tpd NO<sub>X</sub>. The 2018 budgets for the Dayton-Springfield, Ohio area are 22.35 tpd VOC and 32.47 tpd NO<sub>x</sub>.

(18) Approval—On March 15, 2013, Ohio submitted a request to revise the approved MOBILE6.2 onroad mobile source emissions inventories and motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plan for the Ohio portion of the Steubenville-Weirton, West Virginia-Ohio area. The inventories and budgets are being revised with inventories and budgets developed with the MOVES2010a model. The 2009 budgets for the Ohio portion of the Steubenville-Weirton, West Virginia-Ohio area are 4.83 tons per day (tpd) VOC and 5.91 tpd NO<sub>x</sub>. The 2018 budgets for the Ohio portion of the Steubenville-Weirton, West Virginia-Ohio area are 2.14 tpd VOC and 2.43 tpd

(19) Approval—On April 18, 2013, Ohio submitted a request to revise the approved MOBILE6.2 onroad inventories and motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plan for the Toledo, Ohio area. The inventories and budgets are being revised with budgets developed with the MOVES2010a model. The 2009 budgets for the Toledo, Ohio area are 21.61 tons per day (tpd) VOC and 46.78

tpd  $NO_{\rm X}$ . The 2018 budgets for the Toledo, Ohio area are 9.36 tpd VOC and 17.64 tpd  $NO_{\rm X}$ .

(20) Approval—On April 26, 2013, Ohio submitted a request to revise the approved MOBILE6.2 onroad mobile source emissions inventories and motor vehicle emission budgets (budgets) in the 1997 8-hour ozone maintenance plan for the Ohio portion of the Parkersburg-Marietta, West Virginia-Ohio area. The inventories and budgets are being revised with inventories and budgets developed with the MOVES2010a model. The 2009 budgets for the Ohio portion of the Parkersburg-Marietta, West Virginia-Ohio area are 4.15 tons per day (tpd) VOC and 7.33 tpd  $NO_X$ . The 2018 budgets for the Ohio portion of the Parkersburg-Marietta, West Virginia-Ohio area are 1.93 tpd VOC and 3.25 tpd  $NO_x$ .

(gg) Approval—EPA is approving requests submitted by the State of Ohio on April 4, 2005, and supplemented on May 20, 2005, February 14, 2006, May 9, 2006, October 6, 2006, and February 19, 2008, to discontinue the vehicle inspection and maintenance (I/M) program in the Cincinnati-Hamilton and Dayton-Springfield areas. The submittal also includes Ohio's demonstration that eliminating the I/M programs in the Cincinnati-Hamilton and Dayton-Springfield areas will not interfere with the attainment and maintenance of the ozone NAAQS and the fine particulate NAAQS and with the attainment and maintenance of other air quality standards and requirements of the CAA. We are further approving Ohio's request to modify the SIP such that I/M is no longer an active program in these areas and is instead a contingency measure in these areas' maintenance plans.

- (hh) 8-hour Emissions Inventories. (1) Approval—Ohio's 2002 inventory satisfies the base year emissions inventory requirements of section 172(c)(3) of the Clean Air Act for the Columbus area under the 1997 8-hour ozone standard.
- (2) Approval—Ohio's 2002 inventory satisfies the base year emissions inventory requirements of section 182(a)(1) of the Clean Air Act for the Cleveland-Akron-Lorain area under the 1997 8-hour ozone standard.

- (ii) Approval—The 15 percent Volatile Organic Compound reasonable further progress plan for the Cleveland-Akron-Lorain 1-hour ozone area, submitted by Ohio on June 15, 2007, and February 22, 2008, satisfies the requirements of section 182(b)(1) of the Clean Air Act.
- (3) Approval—Ohio's 2005 inventory satisfies the base year emissions inventory requirements of section 172(c)(3) of the Clean Air Act for the Ohio portion of the Cincinnati-Hamilton, OH–KY–IN area under the 1997 8-hour ozone standard.
- (jj) Approval—EPA is approving exemptions under section 182(f) from requirements for reasonably available control technology for oxides of nitrogen for the Cleveland-Akron-Lorain 8-hour ozone nonattainment area with respect to the 1997 ozone standards. This waiver was requested by Ohio on March 17, 2009.

(kk) *Disapproval*. EPA is disapproving the coating VOC content limit for high performance architectural aluminum coatings contained in paragraph (U)(1)(h) of chapter 3745–21–09 of the Ohio Administrative Code.

(11) Approval—On August 20, 2014, the State of Ohio submitted a revision to their Ozone State Implementation Plan. The submittal established transportation conformity "Conformity" criteria and procedures related to interagency consultation, and enforceability of certain transportation related control and mitigation measures.

(mm) On July 18, 2014, Ohio submitted 2008 volatile organic compounds and oxides of nitrogen emission inventories for the Cleveland-Akron-Lorain and Columbus ozone nonattainment areas and for the Ohio portion of the Cincinnati, Ohio-Kentucky-Indiana ozone nonattainment areas as revisions to the Ohio state implementation plan. The documented emission inventories are approved as a revision of the state's implementation plan, meeting emission inventory requirements for the 2008 ozone national ambient air quality

(nn) Determination of attainment. As required by section 181(b)(2)(A) of the Clean Air Act, the EPA has determined that the Cincinnati, OH-KY-IN and Columbus, OH Marginal 2008 ozone nonattainment areas have attained the

NAAQS by the applicable attainment date of July 20, 2015.

- (00) Determination of attainment. As required by section 181(b)(2)(A) of the Clean Air Act, EPA has determined that the Cleveland, OH marginal 2008 ozone nonattainment area has attained the NAAQS by the applicable attainment date of July 20, 2016.
- (pp) Approval—The 2008 8-hour ozone standard maintenance plans for the following areas have been approved:
- (1) Approval—On April 21, 2016, the Ohio Environmental Protection Agency submitted a request to redesignate the Ohio portion of the Cincinnati, OH-KY-IN area to attainment of the 2008 ozone NAAQS. As part of the redesignation request, the State submitted a maintenance plan as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit a subsequent maintenance plan revision in 8 years as required by the Clean Air Act. The 2020 motor vehicle emissions budgets for the Ohio and Indiana portions of the Cincinnati, OH-KY-IN area are 30.00 tons per summer day (TPSD) for VOC and 26.77 TPSD for  $NO_X$ . The 2030 motor vehicle emissions budgets for the Ohio and Indiana portions of the area are 18.22 TPSD for VOC and 16.22 TPSD for  $NO_X$ .
- (2) Approval—On June 16, 2016, the Ohio Environmental Protection Agency submitted a request to redesignate the Columbus area to attainment of the 2008 ozone NAAQS. As part of the redesignation request, the State submitted a maintenance plan as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit a subsequent maintenance plan revision in eight years as required by the Clean Air Act. The 2020 motor vehicle emissions budgets for the Columbus area are 50.66 tons per summer day (TPSD) for VOC and 90.54 TPSD for NOx. The 2030 motor vehicle emissions budgets for the Columbus area are 44.31 TPSD for VOC and 85.13 TPSD for NOx.
- (3) Approval—On July 6, 2016, the Ohio Environmental Protection Agency submitted a request to redesignate the Cleveland area to attainment of

the 2008 ozone NAAQS. As part of the redesignation request, the State submitted a maintenance plan as required by section 175A of the Clean Air Act. Elements of the section 175 maintenance plan include a contingency plan and an obligation to submit a subsequent maintenance plan revision in eight years as required by the Clean Air Act. The 2020 motor vehicle emissions budgets for the Cleveland area are 38.85 tons per summer day (TPSD) for VOC and 61.56 TPSD for NOx. The 2030 motor vehicle emissions budgets for the Cleveland area are 30.80 TPSD for VOC and 43.82 TPSD for NOx.

[45 FR 72142, Oct. 31, 1980]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1885, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### §52.1886 [Reserved]

### §52.1887 Control strategy: Carbon monoxide.

- (a) Part D—Approval—The following portions of the Ohio plan are approved:
- (1) The carbon monoxide portions of rules 01, 02, 03, 04 (except the portion disapproved in §52.1877(c)), 05, 06, 07, 08, 09 (except the portions conditionally approved in §52.1877(b)) and 10 of Chapter 3745–21 of the Ohio Administrative
- (2) The transportation control plans for the following urban areas: Akron (ozone component only), Canton, Cincinnati, Columbus, Dayton, Steubenville, Toledo (ozone component only), Cleveland.
- (3) The carbon monoxide attainment and reasonable further progress demonstrations for the following urban areas: Cincinnati, Cleveland, Columbus and Youngstown.
  - (b) [Reserved]
- (c) Part D—No Action—USEPA at this time takes no action on the carbon monoxide portions of the plan submitted for the urban areas of Akron and Toledo nor on the vehicle inspection and maintenance (I/M) program required for those nonattainment areas which have requested an extension to demonstrate carbon monoxide attainment.

#### §52.1888

(d) Disapproval—On June 9, 1982 (draft), and November 9, 1982 (final), the State of Ohio submitted a revised demonstration that attempts to show attainment by December 31, 1982, of the carbon monoxide (CO) National Ambient Air Quality Standards (NAAQS) for the Cleveland urban area. Supplemental information was submitted on March 8, 1983, March 16, 1983, December 5, 1983, and May 9, 1985. The June 9, 1982, and March 8, 1983, submittals also requested that the 5-year extension for meeting the NAAQS requested on July 29, 1979, and granted by USEPA on October 31, 1980, and June 18, 1981, be rescinded for this area. The attainment demonstration and rescission request are disapproved by USEPA because they do not meet the requirements of §51.10(b).

(e) Approval—On October 20, 2005, Ohio submitted a State Implementation Plan (SIP) revision of the Cuyahoga County carbon monoxide (CO) maintenance plan. The CO maintenance plan revision is an update to the current approved maintenance plan and continues to demonstrate maintenance of the CO National Ambient Air Quality Standard (NAAQS) for an additional 10 years. The maintenance plan revision is submitted as a limited maintenance plan for the Cuyahoga County, Ohio carbon monoxide area and provides an unlimited motor vehicle emissions budget as long as the ambient CO levels remain below the 7.65 parts per million design value specified as the criterion for the limited mainte-

[45 FR 72143, Oct. 31, 1980, as amended at 45 FR 72147, Oct. 31, 1980; 49 FR 22815, June 1, 1984; 51 FR 10391, Mar. 26, 1986; 54 FR 615, Jan. 9, 1989; 54 FR 12621, Mar. 28, 1989; 55 FR 17752, Apr. 27, 1990; 71 FR 31100, June 1, 2006]

#### §52.1888 Operating permits.

Emission limitations and related provisions which are established in Ohio operating permits as federally enforceable conditions in accordance with Rule 3745–35–07 shall be enforceable by USEPA and by any person under section 304 of the Clean Air Act. USEPA reserves the right to deem permit conditions not federally enforceable. Such a determination will be made according to appropriate procedures, and will

be based upon the permit, permit approval procedures or permit requirements which do not conform with the operating permit program requirements or the requirements of USEPA's underlying regulations.

[60 FR 55202, Oct. 30, 1995]

## § 52.1889 Small business stationary source technical and environmental compliance assistance program.

The Ohio program, submitted as a requested revision to the Ohio State Implementation Plan on May 17, 1994, and May 4, 1995, satisfies the requirements of section 507 of the Clean Air Act.

[60 FR 42045, Aug. 15, 1995]

#### §§ 52.1890-52.1891 [Reserved]

#### §52.1892 Determination of attainment.

(a) Based upon EPA's review of the air quality data for the 3-year period 2007-2009, EPA determined that the Huntington-Ashland, West Virginia-Kentucky-Ohio PM<sub>2.5</sub> nonattainment Area attained the 1997 annual  $PM_{2.5}$ NAAQS by the applicable attainment date of April 5, 2010. Therefore, EPA has met the requirement pursuant to CAA section 179(c) to determine, based on the Area's air quality as of the attainment date, whether the Area attained the standard. EPA also determined that the Huntington-Ashland PM<sub>2.5</sub> nonattainment Area is not subject to the consequences of failing to attain pursuant to section 179(d).

(b) Based upon EPA's review of the air quality data for the 3-year period 2007 to 2009, EPA determined that the Cleveland-Akron, Columbus, Dayton-Springfield, and Steubenville-Weirton fine particle  $(PM_{2.5})$  nonattainment areas attained the 1997 annual PM<sub>2.5</sub> National Ambient Air Quality Standard (NAAQS) by the applicable attainment date of April 5, 2010. Therefore, EPA has met the requirement pursuant to CAA section 179(c) to determine, based on the area's air quality as of the attainment date, whether the area attained the standard. EPA also determined that the Cleveland-Akron, Columbus, Dayton-Springfield, and Steubenville-Weirton PM<sub>2.5</sub> nonattainment areas are not subject to the consequences of failing to attain pursuant to section 179(d).

- (c) Based upon EPA's review of the air quality data for the 3-year period 2007-2009, EPA determined that the Cincinnati-Hamilton, Ohio-Kentucky-Indiana PM<sub>2.5</sub> nonattainment Area attained the 1997 annual PM<sub>2.5</sub> NAAQS by the applicable attainment date of April 5, 2010. Therefore, EPA has met the requirement pursuant to CAA section 179(c) to determine, based on the Area's air quality as of the attainment date, whether the Area attained the standard. EPA also determined that the Cincinnati-Hamilton, Ohio, Kentucky, and Indiana  $PM_{2.5}$  nonattainment Area is not subject to the consequences of failing to attain pursuant to section 179(d).
- (d) Based upon EPA's review of the air quality data for the 3-year period 2007 to 2009, EPA determined that the Parkersburg-Marietta, WV-OH Wheeling, WV-OH fine particle (PM<sub>2.5</sub>) nonattainment areas attained the 1997 annual PM<sub>2.5</sub> National Ambient Air Quality Standard (NAAQS) by the applicable attainment date of April 5, 2010. Therefore, EPA has met the requirement pursuant to CAA section 179(c) to determine, based on the areas' air quality as of the attainment date, whether the areas attained the standard. EPA also determined that the Parkersburg-Marietta, WV-OH and Wheeling, WV-OH PM<sub>2.5</sub> nonattainment areas are not subject to the consequences of failing to attain pursuant to section 179(d).
- (e) Based upon EPA's review of the air quality data for the 3-year period 2010 to 2012, EPA determined that the Bellefontaine, OH lead nonattainment areas attained the 2008 Lead National Quality Ambient Air Standard (NAAQS). This clean data determination suspends the requirements for this area to submit an attainment demonstration. associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 2008 lead NAAQS.
- (f) Based upon EPA's review of the air quality data for the three-year period 2012 to 2014, EPA determined that the Cleveland and Delta, OH lead nonattainment areas have attained the 2008 Lead National Ambient Air Qual-

- ity Standard (NAAQS). This clean data determination suspends the requirements for these areas to submit an attainment demonstration, associated reasonably available control measures, a reasonable further progress plan, contingency measures, and other planning SIPs related to attainment of the standard for as long as this area continues to meet the 2008 lead NAAQS.
- (g) As required by section 181(b)(2)(A) of the Clean Air Act, EPA has determined that the Cleveland, OH marginal 2008 ozone nonattainment area has attained the NAAQS by the applicable attainment date of July 20, 2016. This determination is based on complete, quality-assured and certified data for the 3-year period 2013–2015.

[76 FR 55544, Sept. 7, 2011, as amended at 76 FR 56643, Sept. 14, 2011; 76 FR 60376, Sept. 29, 2011; 76 FR 75467, Dec. 1, 2011; 78 FR 66283, Nov. 5, 2013; 80 FR 29968, May 26, 2015; 81 FR 41447, June 27, 2016]

#### §52.1893 Control strategy: Lead (Pb).

- (a) Ohio's 2008 lead emissions inventory for the Bellefontaine area as, as submitted on October 29, 2013, satisfying the emission inventory requirements of section 172(c)(3) of the Clean Air Act for the Bellefontaine area.
- (b) Approval—the 2008 lead maintenance plan for the Bellefontaine, Ohio nonattainment area has been approved as submitted on October 29, 2013.
- (c) Ohio's 2013 lead emissions inventory for the Cleveland area as, as submitted on June 29, 2016, satisfying the emission inventory requirements of section 172(c)(3) of the Clean Air Act for the Cleveland area.
- (d) Approval—The 2008 lead maintenance plan for the Cleveland, Ohio non-attainment area has been approved as submitted on June 29, 2016.
- (e) EPA is approving the existing controls and maintenance provisions in the permit to install for the Ferro facility including the preventative maintenance plan, 0.3 tpy combined emissions limit for units P064 through P069 as well as the base control devices and upgrades, in addition the 0.009 tpy limit for P071 and all base control devices and upgrades for units P001, P071, P100, P101, and P951 as fulfilling the RACM/RACT 172(c)(1) requirement.

- (f) Ohio's 2013 lead emissions inventory for the Delta area, submitted on April 27, 2017, to meet the emission inventory requirements of section 172(c)(3) of the Clean Air Act for the Delta area.
- (g) Approval—The 2008 lead maintenance plan for the Delta, Ohio nonattainment area, submitted on April 27, 2017.
- (h) Existing controls and maintenance provisions in the Air Pollution Permits-to-Install and Operate P0121822. P0120836. P0108083. and P0121942 for the Bunting Bearing LLC Delta facility including the preventative maintenance plan as fulfilling the RACM/RACT 172(c)(1) requirement. Permits P0120836. P0121822. and P0121942, all issued February 28, 2017, require a combined limit of 0.150 pounds lead per hour for units P006 to P011, P013, P020 to P025, P029 to P032, P035, and P036. Permit P0108083, issued October 29, 2012, requires a combined limit of 0.150 pounds lead per hour for units P014 to P019 and P028 and a combined limit of 0.075 pounds lead per hour for unit P005.

[79 FR 43660, July 28, 2014, as amended at 82 FR 24877, May 31, 2017; 83 FR 10799, Mar. 13, 20181

## §52.1894 Original Identification of plan section.

- (a) This section identifies the original "Air Implementation Plan for the State of Ohio" and all revisions submitted by Ohio that were federally approved prior to September 1, 2015.
- (b) The plan was officially submitted on January 31, 1972.
- (c) The revisions listed below were submitted on the dates specified.
- (1) Request for extensions and a revision of monitoring network was submitted on March 20, 1972, by the Ohio Air Pollution Control Board.
- (2) State provisions for making emissions data available to the public was outlined in a letter of May 8, 1972, by the Ohio Department of Health.
- (3) On May 9, 1972, the State provided assurance that action is being taken in the Assembly to secure authority for controlling auto emissions.
- (4) Amendments to air pollution regulations AP-3-11, 12, 13, 14, and AP-9-04

- were forwarded on July 7, 1972, by the Governor.
- (5) Revisions to AP-2-01, 02, 04, 05; AP-3-01, 08, 09, 13; AP-9-01, 02, 03 were submitted on August 4, 1972 by the Governor.
- (6) New regulations AP-13-01 and 13-02 were submitted on October 12, 1972 by the Governor.
- (7) Letter from the Director of the Ohio EPA was submitted on June 6, 1973, indicating that portions of AP-3-11, and AP-3-12 are for informational purposes only.
- (8) The Governor of Ohio submitted on July 2, 1973, the "Implementation Plan to Achieve Ambient Air Quality Standard for Photochemical Oxidant in the Cincinnati Air Quality Control Region" and the "Implementation Plan to Achieve Ambient Air Quality Standard for Photochemical Oxidant in the Toledo Air Quality Control Region."
- (9) The Governor of Ohio submitted on July 24, 1973, the "Implementation Plan to Achieve Ambient Air Quality Standards for Photochemical Oxidants—Dayton Air Quality Control Region."
- (10) On January 25, 1974, Ohio submitted a secondary particulate plan for three AQCR's in Ohio.
- (11) On July 16, 1975, Ohio submitted regulations revising the attainment dates for particulate matter, nitrogen oxides, carbon monoxide, hydrocarbons and photochemical oxidants.
- (12) The Governor of Ohio submitted on May 30, 1974 and August 10, 1976, revisions to the Ohio Implementation for the control of open burning.
- (13) Consent and Abatement Order regarding Columbus and Southern Ohio Electric Company's Picway Units 3 and 4, submitted by Governor on October 17, 1975, supplemented on November 17, 1976 and June 1, 1977.
- (14) On July 27, 1979 the State submitted its nonattainment area plan for specific areas designated as nonattainment for ozone and carbon monoxide in the March 3, 1978 and October 5, 1978 FEDERAL REGISTERS (43 FR 8962 and 43 FR 45993). The submittal contained Ohio's Part D nonattainment plans for the following ozone and carbon monoxide urban nonattainment areas: Akron, Canton, Cincinnati, Cleveland, Columbus, Dayton, Steubenville and

Toledo. The submittal contained transportation control plans and demonstrations of attainment (for carbon monoxide and/or ozone) for each of the above mentioned urban nonattainment areas. Regulations for the control of volatile organic compound emissions were not included with this submittal but were submitted separately on September 13, 1979.

- (15) On September 13, 1979, the State submitted regulations for the control of volatile organic compound and carbon monoxide emissions from stationary sources.
- (16) On December 28, 1979, the State amended the attainment demonstration submitted on July 27, 1979 for the Cleveland Urban area. On November 24, 1980 and July 21, 1981, the State submitted additional information on the transportation control plans for the Cleveland Urban area.
- (17) On January 8, 1980, the State amended the carbon monoxide attainment demonstration submitted on July 27, 1979 for the Steubenville urban area.
- (18) On January 15, 1980, the State amended the attainment demonstrations submitted on July 27, 1979 for the urban areas of Cincinnati, Toledo and Dayton.
- (19) On April 7, 1980 the State of Ohio committed to correct the deficiencies presented in the March 10, 1980 Notice of Proposed Rulemaking.
- (20) On April 15, 24, 28, May 27, July 23 and August 6, 1980 the State submitted comments on, technical support for, and commitments to correct the deficiencies cited in the March 10, 1980 Notice of Proposed Rulemaking. In addition to this the May 27, 1980 letter also contained a commitment by the State to adopt and submit to USEPA by each subsequent January, reasonable available control technology requirements for sources covered by the control techniques guidelines published by USEPA the preceding January.
- (21) On December 28, 1979 the State of Ohio submitted its Part D carbon monoxide and ozone nonattainment area plan for the Youngstown urban area. The submittal contained transportation control plans and demonstrations of attainment (for carbon monoxide and/or ozone). On February 12, 1980 the State amended the ozone at-

tainment demonstration submitted on December 28, 1979.

- (22) On June 12, 1980 and August 6, 1980, the State submitted technical support and commitments to correct the deficiencies cited in the May 16, 1980 Notice of Proposed Rulemaking. On November 20, 1980 and July 21, 1981, the State submitted additional information on implementor commitments for the Youngstown Urban area.
- (23) On May 8, 1979, Ohio submitted revisions to regulations 3745–25–01 through 3745–25–04 (previously codified as AP–11–01 through AP–11–04) containing emergency episode procedures.
- (24) On July 25, 1980 the State of Ohio submitted its Part D revision to the New Source Review portion of the State Implementation Plan. On September 25, 1980 the State submitted a response to the August 26, 1980 FEDERAL REGISTER notice of proposed rulemaking. The response contained information which corrects certain deficiencies and commits to correct by a specified date other deficiencies.
- (25) The following information was submitted to USEPA regarding the Ohio Sulfur Dioxide Standards
- (i) On February 12, 1980 the Director of the Ohio EPA submitted the Ohio Administrative Code (OAC) Rules 3745–18–01 to 3745–18–94, Sulfur Dioxide Standards adopted on November 14, 1979 effective December 28, 1979.
- (ii) Ohio EPA sent technical support for the Ohio Sulfur Dioxide Standards on September 12, 1979, October 23, 1979, May 16, 1980, March 27, 1981, May 5, 1981, July 15, 1981 and September 24, 1981.
- (iii) The following regulations were withdrawn by the Governor of Ohio on May 16, 1980; OAC Rules 3745-18-08(H), 3745-18-15(B), 3745-18-53(E), 3745-18-63(K), 3745-18-77(B) and 3745-18-90(C). These rules are applicable to the following plants:

Cairo Chemical Corporation in Allen County, Crystal Tissue Company in Butler County, U.S. Steel Corporation, Lorain—Cuyahoga Works in Lorain County, Bergstrom Paper Company in Montgomery County, Mead Corporation in Ross County and Shell Chemical Company in Washington, County.

(iv) The following regulations were withdrawn by the Governor of Ohio on December 19, 1980 only as it applies to

the B.F. Goodrich Company, Avon Lake Chemical Plant in Lorain County; OAC 3745–18–53(A). These regulations are still applicable to other facilities in Lorain County.

(v) The following regulations were withdrawn by the Governor of Ohio on February 13, 1981; OAC Rules 3745–18–49(J) which is applicable to the Ohio Rubber Company in Lake County and 3745–18–80(D) which is applicable to the Union Carbide Corporation in Seneca County.

(vi) The Governor of Ohio submitted a revised OAC Rule 3745–18–80(D) which is applicable to the Union Carbide Corporation in Seneca County on April 30, 1981.

(26) On February 8, 1980, the State of Ohio submitted a revision to provide for modification of the existing air quality surveillance network.

(27) On February 18, and March 13, 1981, the Governor of Ohio submitted Rule 08 of Chapter 3745–17 of the Ohio Administrative Code for Middletown and the operating permits for the fugitive sources located at ARMCO's Middletown Works Plant.

(28) On October 21 and November 21, 1980 the State submitted comments on, technical support for, and commitments to correct the deficiencies cited in the March 10, 1980 Notice of Proposed Rulemaking.

(29) On September 17, 1980 the State of Ohio submitted a vehicle inspection and maintenance (I/M) program developed for the urbanized area of Cleveland and the Ohio portion of the Cincinnati metropolitan area. On December 5, 1980 the State submitted comments on, and commitments for correcting, the deficiencies cited in the November 7, 1980 Supplemental Notice of Proposed Rulemaking.

(30) On February 18, 1981, the State of Ohio committed itself to submit by December 31, 1981, the corrective materials for the Middletown, Ohio total suspended particulate plan.

(31) On March 27, 1981 and March 10, 1982 the State of Ohio submitted revisions to the total suspended particulate (TSP) portion of its State Implementation Plan (SIP). These revisions are in the form of an alternative emissions reduction plan (bubble) for the General Motors (GM) Central Foundry

located in Defiance County, Ohio. Incorporated into Ohio's SIP are the emission limitations, interim and final compliance milestones, control equipment requirements and testing procedures specified in the variances and permits submitted for the GM bubble.

(32) On July 27, 1979, the State of Ohio submitted materials to satisfy the general requirements of the Clean Air Act under sections 110(a)(2)(K); 126, 127, and 128. On January 30, 1981, the State of Ohio also submitted an amended substitute Senate Bill 258, which was enacted into law on December 19, 1980, amending Ohio Revised Code 3704.

(33) Revision to plan allowing Standard Oil Company of Ohio Toledo refinery variances from State Regulations 3745–21–09(M) (1) and (2) submitted April 10, 1981 by the State.

(34) Revision to plan allowing Standard Oil Company of Ohio Lima refinery variance from State Regulation 3745–21–09(M)(2) submitted April 10, 1981 by the State.

(35) On August 27, 1981, the State of Ohio submitted a variance for the Pipeline Working Tank at the ARCO Pipeline Refinery in Summit County, Ohio.

(36)-(37) [Reserved]

(38) The Governor of Ohio on June 15, 1981 submitted a revision to the ozone portion of the Ohio State Implementation Plan. This revision is for six coating lines located at the Speciality Materials Division of Fasson-Avery located in Lake County, Ohio.

(39) On August 27, 1981, the State of Ohio submitted a variance for the Pipeline Working Tank at the ARCO Pipeline Refinery in Lucas County, Ohio.

(40) On February 12, 1981, the State of Ohio submitted its Lead SIP Plan which contains a discussion of ambient monitoring results, an attainment demonstration and stationary and mobile source controls for lead.

(41) On April 10, 1981, the Governor of Ohio submitted revised requirements for Republic Steel Corporation's Youngstown Sinter Plant.

(42) On February 25, 1980, the State of Ohio submitted the revised Ohio Administrative Code (OAC) Rules 3745–35–01 through 3745–35–04 which set forth requirements for air permits to operate

and variances. These rules were adopted on September 28, 1979 and became effective in Ohio on November 7, 1979. Rescinded in 2008; see paragraph (c)(156) of this section.

(43) On February 12, 1981, the State of Ohio submitted adopted amended Ohio Administrative Code (OAC) Rules 3745–21–01, 04, 09 and 10, Emission Standards and Technology Requirements for Certain Sources of Volatile Organic Compounds Emissions. The following portions of these rules were withdrawn by the State of Ohio on March 27, 1981; OAC Rules 3745–21–04(C)(19)(a) and 3745–21–09(R)(3)(a). On January 8, 1982, the State of Ohio submitted additional materials pertaining to OAC Rules 3745–21–09 (H), (U) and (X).

(44) On April 16, 1981, the Ohio EPA submitted a variance which would extend for Presto Adhesive Paper Company in Montgomery County, Ohio the deadline for complying with applicable Ohio VOC emission limitations from April 1, 1982 to April 1, 1983 for water-based adhesive paper coatings and to April 1, 1984 for water-based silicone paper coatings.

(45) On February 25, 1980, the State submitted revisions to rules 01 through 06, 08 and 09 of Chapter 15 of the Ohio Administrative Code. These rules establish general provisions for the control of air pollution and were previously codified and approved as AP-2-01 through 06, 08 and 09. Rules 01 through 04, 06, 08 and 09 are approved as revisions to the Ohio SIP and rule 05 is deleted from the Ohio SIP.

(46) On August 26, 1982, the Ohio Environmental Protection Agency submitted a variance which would establish an alternative emission control program (weighted averaging bubble) for eight vinyl coating lines at Uniroyal Plastic Products in Ottawa County, Ohio, and an alternative compliance schedule which will allow Uniroyal Plastic Products additional time to convert to waterborne coatings and inks. The final compliance date is October 1, 1987.

(47) On June 29, 1982, the State submitted an amendment to the definition of air contaminant as contained in section 3704.01(B) of the Ohio Revised Code.

(48) On August 31, 1982, Ohio Environmental Protection Agency submitted a variance which would establish an alternative emission control program (weighted averaging bubble) for five rotogravure printing lines at Packaging Corporation of America (PCA) in Wayne County, Ohio and an alternative compliance schedule which will allow PCA additional time to convert to waterborne coatings and inks. The final compliance date is July 1, 1987.

(49) On September 10, 1982 the Ohio Environmental Protection Agency submitted a revision to its ozone SIP for the Mead Paper Corporation, Chilpaco Mill in Ross County, Ohio. This revision is in the form of three variances for the three flexographic printing lines at Mead Paper and contains revised emission limits and compliance schedules for each of the lines. Technical Support for this revision was also submitted on April 27, 1982.

(50) On October 22, 1982, the Ohio Environmental Protection Agency submitted a revision to its Ozone SIP for the Standard Register Company. The revision request is in the form of a variance for an extended compliance time schedule for a surface coating line and spray boot for painting miscellaneous metal parts. Final compliance is changed from December 31, 1982 to December 31, 1983.

(51) On October 1, 1982, and February 28, 1983 the State of Ohio submitted revisions to Ohio Administrative Code (OAC) Rules 3745–35–03 which set forth requirements for obtaining variances. Rescinded in 2008; see paragraph (c)(156) of this section.

(52)–(55) [Reserved]

(56) On January 5, 1983 the Ohio Environmental Protection Agency submitted a revision to its ozone SIP for the U.S. Steel Supply Division, Sharon Plant in Trumbull County, Ohio. Technical support for this revision was also submitted on November 12, 1982.

(57) On January 4, 1982, amended December 23, 1982, the Ohio Environmental Protection Agency (OEPA) submitted a revision to its ozone SIP for the Chrysler Plastic Products Corporation, Sandusky Vinyl Product Division, in Erie County, Ohio. This revision amends the emission limitations and extends the compliance dates for five

vinyl coating lines at this facility. Technical support for this revision was also submitted on June 28, 1982.

(58) On July 14, 1982, the State submitted revisions to its State Implementation Plan for TSP and SO2 for Toledo Edison Company's Bay Shore Station in Lucas County, Ohio, except that the equivalent visible emission limitations in this submittal are no longer in effect.

(59) On March 9, 1983, the Ohio Environmental Protection Agency submitted a variance which would establish an alternative emission control program (bubble) for eight vinyl coating lines at B.F. Goodrich in Washington County, Ohio, and an alternative compliance schedule which will allow B.F. Goodrich additional time to achieve final compliance through conversion to waterborne coatings and inks by December 31, 1985. If the company is unable to achieve compliance by December 1, 1985, through reformulation, the company must install addon controls no later than December 1, 1987.

(60) The State of Ohio submitted a revised demonstration that showed attainment by December 31, 1982, of the Carbon Monixide (CO) National Ambient Air Quality Standards (NAAQS) for the Cincinnati area (Hamilton County) on May 24, 1982. Supplemental information was submitted on September 23, 1982, November 4, 1982, and March 16, 1983. The May 24, 1982, submittal also requested that the five year extension for meeting the NAAQS requested on July 29, 1979, and granted on October 31, 1980, be rescinded for this area. EPA has rescinded this extension only for the Cincinnati demonstration area for CO.

(61) On January 11, 1983, the Ohio EPA submitted justification and supportive documentation for the two categories of gasoline dispensing facilities and cutback asphalt. On March 2, 1983, Ohio EPA submitted demonstrations of reasonable further progress in the Canton and Youngstown areas. This information was submitted to satisfy the conditions on the approval of the 1979 ozone SIP.

(62) [Reserved]

(63) On January 3, 1984, the Ohio Environmental Protection Agency sub-

mitted a revision to the Ohio Administrative Code 3745–15–07, Air Pollution Nuisance Prohibited.

(64) On September 2, 1982, the State of Ohio submitted a revision to the total suspended particulate State Implementation Plan for the B.F. Goodrich Chemical Plant in Avon Lake, Lorain County, Ohio. This revision is being disapproved. (See §52.1880(g))

(65) [Reserved]

(66) On March 16, 1984, the Ohio Environmental Protection Agency submitted commitments for satisfying the conditions of approval to the ozone [52.1885 (b)(2)] and particulate matter [52.1880 (d)(1)] State Implementation Plans.

(67) [Reserved]

(68) On May 6, 1983, the Ohio Environmental Protection Agency (OEPA) submitted materials constituting a proposed revision to Ohio's ozone SIP for Harrison Radiator. Harrison Radiator has two metal coating facilities; one is the North facility located in downtown Dayton and the other is the South facility located in the City of Moraine.

(i) Incorporation by reference.

(A) The Ohio Environmental Protection Director's final Findings and Orders, May 6, 1983.

(B) Letters of September 10, 1984, and September 4, 1984, to USEPA from OEPA.

(C) The Ohio Environmental Protection Director's final Findings and Orders, September 4, 1984.

(69) On September 13, 1983, the Ohio Environmental Protection Agency submitted a variance which would establish an alternative emission control program (bubble) for Volatile Organic Compound emissions from a gasoline and aviation fuel loading rack located at Standard Oil Company in Trumbull County, Ohio.

(i) Incorporation by reference.

(A) An August 26, 1983, Permit and Variance to Operate an Air Contaminant Source Terms and Conditions, Application No. 02 78 06 0355 J001 and 02 78 06 0355 J002, for Niles Terminal Station N. 234, Niles Aviation Gasoline Bulk Terminal.

(70) On April 8, 1982, June 22, 1982, November 8, 1982, May 24, 1985, and November 12, 1986, the Ohio Environmental Protection Agency submitted a

revision to the sulfur dioxide SIP for the Ohio Power Muskingum River Power Plant located in Morgan and Washington Counties. USEPA approves an emission limit of 8.6 lbs/MMBTU to protect the primary NAAQS with a compliance date of June 17, 1980. In addition, USEPA approves an emission limit of 7.6 lbs/MMBTU to protect the secondary NAAQS with a compliance date of July 1, 1989.

- (i) Incorporation by reference.
- (A) Ohio Administrative Code (OAC) rule 3745–18–03(C)(3)(gg)(vi) effective in Ohio December 28, 1979; rule 3745–18–64(B) and rule 3745–18–90(B) effective in Ohio on October 1, 1982.
- (B) Director's Final Findings and Orders dated October 18, 1982, before the Ohio Environmental Protection Agency.
- (C) Director's Findings and Order dated November 18, 1986, before the Ohio Environmental Protection Agency.
  - (ii) Additional information.
- (A) Technical Support Document for emission limitations including dispersion modeling for the Muskingum River Plant submitted by the State on April 8, 1982.
- (B) Muskingum River Plant Supplementary Technical Support Document submitted by the State on June 22, 1982.
- (C) Air Monitoring Data submitted by the State on June 22, 1982.
- (71) On July 1, 1980, the State of Ohio submitted a revision to its State Implementation Plan amending §3704.11 of the Ohio Revised Code. This revision expands the authority given to a political subdivision in relation to certain open burning activities. Additional information for the revision was also submitted on September 30, 1980 and January 16, 1981.
- (72) On March 16, 1982, the State of Ohio submitted a revision to its State Implementation Plan for TSP for the Southerly Wastewater Treatment Plant in Columbus, Ohio.
- (73) On March 28, 1983, the State of Ohio Environmental Protection Agency (OEPA) submitted amendments to the Ohio Administrative Code (OAC) Chapter 3745–21 and supporting data to USEPA as a proposed revision to the ozone portion of its SIP. OAC Chapter

3745-21, entitled "Carbon Monoxide, Photochemically Reactive Materials, Hydrocarbons, and Related Material Standards'', contains Ohio's RACT I and II regulations. The amendments to these regulations are embodied in the OAC as follows: Definitions, Rule 3745-21-01; Attainment dates and compliance time schedules, Rule 3745-21-04; Control of emissions of organic compounds from stationary sources, Rule 3745-21-09; and Compliance test methods and procedures, Rule 3745-21-10. See (c)(15). USEPA is not taking action on the applicability of Rule 3745-21-09 to new sources of VOC, to the gasoline throughout exemption level for gasoline dispensing facilities. and to the compliance date extension for Honda of America Manufacturing. Inc. auto and motorcycle assembly plant in Marysville. USEPA is not taking action on OAC Rule 3745-21-09(AA))(2)(a) which exempts any dry cleaning facility in which less than 60,000 pounds of fabrics are cleaned per year. USEPA is not taking action on OAC Rule 3745-21-09(U)(2)(f) (i) and (ii) which apply to new sources (surface coating lines). USEPA is identifying deficiencies in the existing Rule 3745-21-09(D)(3) which contains an alternative daily emission limitation for can coating facilities. USEPA identified the following deficiencies within this rule: This rule presents equations for determining an alternative daily emission limitation. USEPA finds that the equations are incorrect in that they are based on volume of coating used (in gallons, excluding water), which in many cases can lead to erroneous results. Equivalency calculations for coatings should be performed on a basis of volume of coating solids used rather than volume of coating used. (45 FR 80824 gives an example calculation for can coating done on a volume solids basis.)

- (i) Incorporation by reference.
- (A) Amendments to OAC Chapter 3745–21, dated June 21, 1982 and January 24, 1983.
  - (1) Rule 3745–21–01; Definitions.
- (i) Section (D)(16), (36), and (50), paper and vinyl coating.
- (ii) Section (F)(1-8), asphalts in road construction and maintenance.

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- (iii) Sections (E)(8), and (J)(5), corrections to Sections (E)(8) and (J)(5).
- (2) Rule 3745–21–04; Attainment dates and compliance time schedules.
- (i) Section (C)(3), can coating lines.
- (ii) Section (C)(15), cutback and emulsified asphalts.
- (iii) Section (C)(29), gasoline tank trucks.
- (iv) Section (C)(33), External floating roof tanks.
- (3) Rule 3745–21–09, Control of emission of organic compounds from stationary sources.
  - (i) Section (B), Emission limitations.
- (ii) Sections, (C) (1) and (3), Surface coating of automobiles and light duty trucks
- (iii) Sections (I) (1) and (2), Surface coating of metal furniture.
- (iv) Sections (K) (1) and (3) and (K)(4) (a), (b) and (c), Surface coating of large appliances.
- (v) Sections (N) (1), (2), and (3) (b) and (c), Use of cutback and emulsified asphalts.

NOTE: USEPA is not approving (N)(3) (a) and (e).

- (vi) Section (O)(2), Solvent metal cleaning.
- (vii) Sections (P) (1), (4), and (5), Bulk gasoline plants.
- (viii) Section (Q)(3), Bulk gasoline terminals.
- (ix) Section (R)(3), Gasoline dispensing facilities.
- (x) Sections (U)(1) and the exemptions contained in (2)(h), Surface coating miscellaneous metal parts and products.
- (xi) Sections (X)(1) (a)(i), (b)(i), and the exemption contained in (2)(d), Rubber tire manufacturing.
- (xii) Sections (Z)(1)(b) through (h), (2), and (3), Storage of petroleum liquid in external floating roof tanks. NOTE: USEPA is not approving (Z)(1)(a).
- (xiii) Section (AA) (1) and (2) (b) and (c), Dry cleaning facility. NOTE: USEPA is not proposing to approve (AA)(2)(a).
- (xiv) Sections (K)(4) (a), (b), and (c), for the Whirlpool Corporation plants located in Marion, Sandusky, and Hancock Counties.
- (xv) Section (X)(2)(d), Cooper Tire and Rubber tire manufacturing facility located in Hancock County.

- (4) Rule 3745–21–10; Compliance test methods and procedures.
- (i) Sections (A) (3) and (4), General provisions.
- (ii) Section (B) (3), (4) and (5), Methods for determining VOC content of surface coating and inks.
- (iii) Section (E) (4) and (7), Method for determining VOC emissions from bulk gasoline terminals.
- (iv) Section (K), Methods for detecting leaks of gasoline vapors.
  - (74)-(75) [Reserved]
- (76) On April 9, 1986, the State of Ohio submitted a negative declaration for natural gas/gasoline processing plants and manufacturers of high-density polyethylene and polypropylene resins.
  - (i) Incorporation by reference.
- (A) Letter dated April 9, 1986, from Warren W. Tyler, Director, State of Ohio Environmental Protection Agency.
- (77) On November 20, 1985, the Ohio Environmental Protection Agency submitted a revision to the State Implementation Plan for Total Suspended Particulates. This revision request is for operating permits for the following two shiploading facilities: The Andersons Grain Division, Toledo Plant and Mid-States Terminals, Incorporated.
  - (i) Incorporation by reference.
- (A) Permit to Operate an Air Contaminant Source for the Andersons Grain Division, Toledo Plant. Date of Issuance: November 18, 1985.
- (B) Permit to Operate an Air Contaminant Source for Mid-States Terminals, Incorporated. Date of Issuance: November 18, 1985.
- (78) On April 30, 1986, (draft) and on May 5, 1987, (final) the Ohio Environmental Protection Agency (OEPA) submitted a revision request to Ohio's sulfur dioxide SIP. The revision was in the form of Permits to Operate for the Coulton Chemical Plant in Toledo, Ohio, and the E.I. duPont de Nemours and Company facility in Miami, Ohio. The permits require the installation and operation of continuous emission monitors for sulfur dioxide at these facilities, and the reporting of monitoring data.
  - (i) Incorporation by reference.
- (A) Special Term and Condition No. 3 of Permit to Operation No. 0448020014P001 for Coulton Chemical

Corporation, effective January 3, 1986, Permit to Operate No. 0448020014P002 for Coulton Chemical Corporation, effective March 25, 1986.

- (B) Special Term and Condition No. 3 of Permit to Operate No. 1431350817P001 for E.I. duPont de Nemours and Company (Fort Hill Plant), effective March 2, 1984.
  - (ii) Additional material.
- (A) September 5, 1985, letter from Charles M. Taylor, Chief, Division of Air Pollution Control, Ohio Environmental Protection Agency; to Steve Rothblatt, Chief, Air and Radiation Branch, U.S. Environmental Protection Agency.
- (79) On April 9, 1986, the Ohio Environmental Protection Agency (OEPA) submitted a request for a revision to the Ozone State Implementation Plan (SIP) for the Huffy Corporation in Celina Ohio (Mercer County). This revision was in the form of a rule which is applicable to the Huffy Corporation in Mercer County.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code (OAC) Rule 3745–21–09(U)(2)(j), effective May 9, 1986.
- (80) On April 9, 1986, the Ohio Environmental Protection Agency submitted a revision to the State Implementation Plan for ozone. The revision consists of the reasonably available control technology (RACT) III volatile organic compound regulations.
- (i) Incorporation by reference. Ohio  $\operatorname{EPA}$   $\operatorname{OAC}$
- (A) Rule 3745–21–01, Definitions. Paragraphs (K), (L), (M), and (N), effective May 9, 1986. Ohio EPA OAC
- (B) Rule 3745–21–04, Attainment Dates and Compliance Time Schedules. Paragraphs (B)(1), and (C)(36) through (C)(39), effective May 9, 1986. Ohio EPA OAC
- (C) Rule 3745–21–09, Control of Emissions of Volatile Organic Compounds from Stationary Sources. Paragraphs (A)(1), (A)(2), (A)(4), (BB), (CC), (DD), (EE), and Appendix A, effective May 9, 1986. Ohio EPA OAC
- (D) Rule 3745–21–10, Compliance Test Method and Procedures. Paragraphs (C), (F), (L), (M), (N), (O), and (P), effective May 9, 1986.
- (81) On March 3, 1986, the Ohio Environmental Protection Agency (OEPA)

submitted Good Engineering Stack Height Regulations as a revision to the Ohio State Implementation Plan (SIP).

- (i) Incorporation by reference.
- (A) Ohio Administrative Code Chapter 3745–16–01 and 02, entitled "Definitions" and "Good Engineering Practice Stack Height Regulations". These rules were adopted by the State on February 12, 1986 and were effective on March 5, 1986.
- (B) September 2, 1987 letter from Richard L. Shank, Ph.D., Director, Ohio Environmental Protection Agency; to Valdas Adamkus, Regional Administrator, USEPA.
  - (ii) Additional material.
- (A) March 3, 1986, letter from Warren W. Tyler, Director, Ohio Environmental Protection Agency; to Valdas Adamkus, Regional Administrator, U.S. EPA.
- (82) On November 7, 1985, the Ohio Environmental Protection Agency submitted a revision to the ozone portion of the Ohio State Implementation Plan (SIP) for the Reynolds Metal Company in Pickaway County, Ohio. This variance shall expire on May 6, 1992.
  - (i) Incorporation by reference.
- (A) State of Ohio Environmental Protection Agency Variance to Operate an Air Contaminant Source (except for Conditions No. 2, No. 3, and No. 6); Date of Issuance: October 29, 1985, Issued to: Reynolds Metal Company; Constitutes a Variance to Operate: miscellaneous metal parts coating line—Ransburg Disc spray booths No. 1 and No. 2; and signed by Warren W. Tyler, Director, Ohio Environmental Protection Agency.
- (83) On October 4, 1982, and January 24, 1983, the Ohio Environmental Protection Agency (OEPA) submitted revisions to the Ohio Administrative Code (OAC) Chapter 3745–31–01 through 3745–31–08 to satisfy the New Source Review conditional approval of October 31, 1980 (45 FR 72119). U.S. EPA is granting limited approval of the revision to Ohio's New Source Review State Implementation Plan (SIP) because the revised regulations strengthen the SIP.
  - (i) Incorporation by reference.
- (A) OAC Rule 3745–31 through 3745–31–03—Permits to Install New Sources of Pollution (Adopted June 30, 1982, effective August 15, 1982), as found in the

State of Ohio Environmental Protection Agency Laws and Regulations.

- (ii) Additional material.
- (A) A June 30, 1987, letter from OEPA certified that the State did not rely upon additional reductions through the offset policy to attain or maintain the National Ambient Air Quality Standards.
- (84) On June 1, 1987, the Ohio Environmental Protection Agency (OEPA) submitted a revision request to Ohio's ozone SIP for the Goodyear Tire and Rubber Company in St. Marys (Auglaize County) Ohio. The revision was in the form of variances for adhesive application lines K001 to K019 and exempts them from the requirements contained in Ohio Administrative Code 3745-21-09(U). These Rule variances expire on (3 years and 30 days from date of publication). The accommodative SIP for Auglaize County is removed for the period these variances are in effect.
  - (i) Incorporation by reference.
- (A) Condition Number 8 (which references Special Terms and Conditions Numbers 1 through 5) within each of 19 "State of Ohio Environmental Protection Agency Variances to Operate An Air Contaminant Source", Application Numbers 0306010138K001-0306010138K019, for Goodyear Tire and Rubber Company. The Date of Issuance is May 22, 1987
- (85) On February 17, 1988, and January 4, 1989, the Ohio Environmental Protection Agency submitted a revision to the total suspended particulate SIP for Youngstown Thermal Corporation located in Youngstown, Ohio. This revision establishes a 0.02 lb/MMBTU emission limit for the one gas and Number 2 oil-fired boiler (B001) and a 0.14 lb/MMBTU limit for the three coalfired boilers (B002, B003, and B004).
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code (OAC) Rule 3745–17–01, effective in Ohio on October 1, 1983; Rule 3745–17–03, effective in Ohio on October 15, 1983; and Rule 3745–17–10, effective in Ohio on October 1, 1983, as they apply to Youngstown Thermal Energy Corporation in Youngstown, Ohio only.
  - (86) [Reserved]
- (87) On July 11, 1988, Ohio submitted its vehicle inspection and maintenance

regulation for Cuyahoga, Lake, Lorain, Hamilton, and Butler Counties.

- (i) Incorporation by reference.
- (A) Ohio Administrative Code rules 3745–26–01, 3745–26–02, 3745–26–03, 3745–26–04, 3745–26–05, 3745–26–06, 3745–26–07, 3745–26–08, and 3745–26–09, effective July 17, 1987.
  - (88) [Reserved]
- (89) On February 28, 1989, the Ohio Environmental Protection Agency (OEPA) submitted a revision request to Ohio's ozone SIP for the Navistar International Transportation Corporation in Springfield, Ohio. It modified this request on March 30, 1990. The revision is in the form of variances for miscellaneous metal parts and products coating lines and exempts them the requirements contained in Ohio Administrative Code (OAC) Rule 3745–21–09(U). These variances expire on January 4, 1994.
  - (i) Incorporation by reference.
- (A) Condition Number 8 (which references Special Terms and Conditions Number 1 through 11) within both of the "State of Ohio Environmental Protection Agency Variances to Operate An Air Contaminant Source", Application Numbers 0812760220K009 and 0812760220K013 for Navistar International Transportation Corporation. The Date of Issuance is February 28, 1989.
- (90) On April 9, 1986, the Ohio Environmental Protection Agency (OEPA) submitted amendments to the Ohio Administrative Code (OAC) Chapter 3745-21. The amendments are embodied in the following OAC regulations: Definitions, Rule 3745-21-01; Attainment dates and compliance time schedules, Rule 3745-21-04: Control of emissions of volatile organic compounds from stationary sources, Rule 3745-21-09; and Compliance test methods and procedures, Rule 3745-21-10. USEPA is approving these amendments with the following exceptions: The proposed relaxation for food can end sealing compounds in 3745-21-09(D)(1)(e)(D)(2)(e) (from 3.7 to 4.4 lbs VOC/gallon); the proposed revision to the exemption in 3745-21-09(N)(3)(e) for the application by hand of any cutback asphalt or emulsified asphalt for patching or crack sealing; the recordkeeping requirements in 3745-21-

09(N)(4); the relaxation from 3.5 to 6.2 lbs VOC/gallon for high performance architectural aluminum coatings in 3745–21–09(U)(1)(a)(viii); the exemption for new sources in 3745–21–09(U)(2)(f); and the relaxation for miscellaneous metals coatings in 3745–21–09(U)(1)(a)(vii).

- (i) Incorporation by reference.
- (A) Amendments to Ohio Administrative Code Rule 3745–21–01, effective on May 9, 1986.
- (B) Amendments to Ohio Administrative Code Rule 3745–21–04, effective on May 9, 1986.
- (C) Amendments to Ohio Administrative Code Rule 3745–21–09, effective on May 9, 1986, except for:
- (1) 3745-21-09(D)(1)(e) and (D)(2)(e) (proposed relaxation for food can end sealing):
- (2) 3745–21–09(N)(3)(e) (proposed revision to the exemption for the application by hand of any cutback or emulsified asphalt for patching crack sealing);
- (3) 3745-21-09(N)(4) (recordkeeping requirements);
- (4) 3745-21-09(U)(1)(a)(viii) (relaxation from 3.5 to 6.2 lbs VOC. gal for high performance architectural aluminum coatings):
- (5) 3745–21–09(U)(2)(f) (the exemption for new sources); and
- (6) 3745-21-09(U)(1)(a)(vii) (relaxation for miscellaneous metal coatings).
- (D) Amendments to Ohio Administrative Code Rule 3745–21–10, effective May 9, 1996.
- (91) On September 30, 1983, the Ohio Environmental Protection Agency (OEPA) submitted a revision request to the ozone SIP for Ludlow Flexible Packaging, Inc. (Ludlow), located in Mt. Vernon (Knox County), Ohio. This revision was in the form of variances and permits that established a bubble with monthly averaging between 22 paper coating and printing lines (sources K001-K022) and a compliance date extension to June 30, 1987. On January 13, 1987, the OEPA submitted additional information concerning this revision stating that several of the printing lines have been or will be permanently shut down and the remaining lines will be controlled by thermal incineration in accordance with OAC Rule 3745–21–09(Y). In addition, four of

the paper coating lines (K017–K019, K022) have been removed from the plant. Therefore, only eight paper coating lines (K011–K016, K020 and K021) remain under the bubble. This revision exempts these lines from the control requirements contained in Ohio Administrative Code (OAC) Rules 3745–21–09(F) and 3745–21–09(Y). These variances and permits expire on April 22, 1996.

The accommodative SIP for Knox County will be canceled upon approval of this SIP revision.

- (i) Incorporation by reference.
- (A) Condition Number 8 (which references Special Terms and Conditions Numbers 1–7 within each of the 5 "State of Ohio Environmental Protection Agency Variance to Operate an Air Contaminant Source," Application Numbers 0342010111K011–0342010111K015, as they apply to Ludlow Flexible Packaging, Inc., located in Mt. Vernon, Ohio. The Date of Issuance is September 23, 1983.
- (B) Condition Number 8 (which references Special Terms and Conditions Numbers 1–7) within each of the 3 "State of Ohio Environmental Protection Agency Permit to Operate an Air Contaminant Source," Application Numbers 0342010111K016, 0342010111K020, and 0342010111K021, as they apply to Ludlow Flexible Packaging, Inc., located in Mt. Vernon, Ohio. The Date of Issuance is September 23, 1983.
  - (ii) Additional material.
- (A) January 13, 1987, letter from Patricia P. Walling, Chief, Division of Air Pollution Control, Ohio Environmental Protection Agency; to Steve Rothblatt, Chief, Air and Radiation Branch, U.S. Environmental Protection agency.
- (92) On October 16, 1991, and March 17, 1993, the Ohio Environmental Protection Agency (OEPA) submitted revisions to the State Implementation Plan for sulfur dioxide for sources in Hamilton County, Ohio.
- (i) Incorporation by reference.
- (A) Ohio Administrative Code (OAC) Rule 3745–18–03 Attainment dates and compliance time schedules, Sections (A)(2)(c); (B)(7)(a); (B)(7)(b); (C)(8)(a); (C)(8)(b); (C)(9)(a); (C)(9)(b); (D)(1); (D)(2); dated October 11, 1991, and effective on October 31, 1991.
- (B) Ohio Administrative Code (OAC) Rule 3745–18–04 Measurement methods

- and procedures, Sections (D)(7); (D)(8)(a) to (D)(8)(e); (E)(5); (E)(6)(a); (E)(6)(b); (F); (G)(1) to (G)(4); (I); dated October 11, 1991, and effective on October 31, 1991.
- (C) Ohio Administrative Code (OAC) Rule 3745–18–37, Hamilton county emission limits, dated February 22, 1993, and effective on March 10, 1993.
- (D) Director's Final Findings and Order for Cincinnati Gas and Electric Company, Miami Fort Station, dated February 22, 1993.
- (93) In a letter dated October 16, 1992, the OEPA submitted a revision to the Carbon Monoxide State Implementation Plan for Cuyahoga County. This revision contains a maintenance plan that the area will use to maintain the CO NAAQS. The maintenance plan contains an oxygenated fuels program as a contingency measure to be implemented if the area violates the CO NAAQS.
  - (i) Incorporation by reference.
- (A) Letter dated October 16, 1992, from Donald R. Schregardus, Director, Ohio Environmental Protection Agency to Valdas Adamkus, Regional Administrator, U.S. Environmental Protection Agency, Region 5 and its enclosures entitled "Table 1 Cuyahoga County Carbon Monoxide Emission Inventory", Enclosure B "Cuyahoga County carbon monoxide SIP submittal", and section 6.0 of Enclosure C "Cuyahoga County Carbon Monoxide Modeling Study Final Report."
  - (ii) Additional information.
- (A) Letter dated January 14, 1993, from Donald R. Schregardus, Director, Ohio Environmental Protection Agency to Valdas Adamkus, Regional Administrator, U.S. Environmental Protection Agency, Region 5.
- (B) Letter dated February 10, 1993, from Robert F. Hodanbosi, Chief, Division of Air Pollution Control, Ohio Environmental Protection Agency to David Kee, Director, Air and Radiation Division, U.S. Environmental Protection Agency, Region 5.
- (C) Letter dated July 29, 1993, from Robert F. Hodanbosi, Chief, Division of Air Pollution Control, Ohio Environmental Protection Agency to David Kee, Director, Air and Radiation Division, U.S. Environmental Protection Agency, Region 5.

- (94) On June 24, 1985, the Ohio Environmental Protection Agency submitted revisions to its ozone control State Implementation Plan which would establish a volatile organic compounds (VOC) bubble and alternative VOC reasonably available control technology for vinyl and U-frame vinyl coating lines at Columbus Coated Fabrics in Franklin County, Ohio.
  - (i) Incorporation by reference.
- (A) Condition Number 8 (which references special Terms and Conditions Numbers 1 through 7) within each of 15 State of Ohio Environmental Protection Agency Permits and Variances to Operate an Air Contaminant Source, Application Numbers 0125040031 K001 through 0125040031 K015 for Columbus Coated Fabrics. The date of issuance is November 2, 1983. These permits and variances are approved for the period 12/12/85 to 1/6/92.
- (B) Condition Number 8 (which references special Terms and Conditions Numbers 1 through 4) within each of 11 State of Ohio Environmental Protection Agency Variances to Operate an Air Contaminant Source, Application Numbers 0125040031 K016 through 0125040031 K026 for Columbus Coated Fabrics. The date of issuance is November 2, 1983. These variances are approved for the period 4/1/82 to 1/6/92.
- (C) State of Ohio Environmental Protection Agency Orders to Modify Variances to Operate modifying Special Condition Number 1 of Ohio Environmental Protection Agency Variances to Operate an Air Contaminant Source, Application Numbers 0125040031 K016 through 0125040031 K026 for Columbus Coated Fabrics. The date of issuance is May 21, 1985. These orders are approved for the period 4/1/82 to 1/6/92.
- (95) On October 16, 1992, the State of Ohio submitted the tailpipe test inspection and maintenance program revisions to its carbon monoxide implementation plan for Cuyahoga County.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code: amended rules, 3745–26–01 through 3745–26–09, effective May 15, 1990, and new rules, 3745–26–10 and 3745–26–11, effective May 15, 1990.
- (ii) Additional materials—Remainder of the State submittal.

- (A) Letter from the Director, Ohio Environmental Protection Agency, dated November 18, 1992, and additional materials.
- (96) On June 9, 1988, and August 24, 1990, the Ohio Environmental Protection Agency (OEPA) submitted revisions to the State Implementation Plan for ozone. The revisions consist of new non-Control Technique Guideline volatile organic compound (VOC) rules and corrections to existing VOC rules.
  - (i) Incorporation by reference.
- (A) OEPA Ohio Administrative Code (OAC) Rule 3745–21–01, Definitions, Paragraphs (A), (B), (C), (D)(1) through (5), (D)(7), (D)(9) through (62), (E) through (S); effective August 22, 1990.
- (B) OEPA OAC Rule 3745–21–04, Attainment Dates and Compliance Time Schedules, Paragraphs (A), (B), (C); effective August 22, 1990.
- (C) OEPA OAC Rule 3745–21–09, Control of Emissions of Volatile Organic Compounds from Stationary Sources, Paragraphs (A), (B), (C) through (H), (J), (K), (M), (P), (S), (T), (V), (X), (Y), (BB), (CC), (FF) through (NN), (PP), effective August 22, 1990.
- (D) OEPA OAC Rule 3745–21–10, Compliance Test Methods and Procedures, Paragraphs (B), (D), (F), (G), (I) through (N), (P); effective August 22, 1000
- (97) On November 14, 1991, December 4, 1991, and January 8, 1992, OEPA submitted revisions to its particulate matter plan, including Statewide rule revisions, rule revisions for specific facilities in Cuyahoga and Jefferson Counties, and supplemental materials to address the requirements of part D of title I of the Clean Air Act for the Cuyahoga and Jefferson County nonattainment areas. Rules 3745–17–03(B)(10)(c) and 3745–17–12(P)(6)(a) (concerning quench water limits) are not approved.
  - (i) Incorporation by reference.
- (A) Rule 3745–17–01—Definitions, effective December 6, 1991.
- (B) Rule 3745–17–02—Ambient air quality standards, effective June 14, 1991.
- (C) Rule 3745–17–03—Measurement methods and procedures, effective December 6, 1991, except for paragraph (B)(10)(c) which is disapproved.
- (D) Rule 3745–17–04—Compliance time schedules, effective December 6, 1991.

- (E) Rule 3745–17–07—Control of visible particulate emissions from stationary sources, effective June 14, 1991.
- (F) Rule 3745-17-08—Restriction of emission of fugitive dust, effective June 14, 1991.
- (G) Rule 3745–17–09—Restrictions on particulate emissions and odors from incinerators, effective July 9, 1991.
- (H) Rule 3745-17-10—Restrictions on particulate emissions from fuel burning equipment, effective June 14, 1991.
- (I) Rule 3745–17–11—Restrictions on particulate emissions from industrial processes, effective June 14, 1991.
- (J) Rule 3745–17–12—Additional restrictions on particulate emissions from specific air contaminant sources in Cuyahoga County, effective December 6, 1991, except for paragraph (P)(6)(a) which is disapproved.
- (K) Rule 3745–17–13—Additional restrictions on particulate emissions from specific air contaminant sources in Jefferson County, effective December 6, 1991.
- (L) Rule 3745-17-14—Contingency plan requirements for Cuyahoga and Jefferson Counties, effective December 6, 1991.
- (M) Rule 3745-75-01—Applicability and definitions, effective July 9, 1991.
- (N) Rule 3745–75–02—Emission limits, effective July 9, 1991.
- (O) Rule 3745-75-03—Design parameters and operating restrictions, effective July 9, 1991.
- (P) Rule 3745-75-04—Monitoring requirements, effective July 9, 1991.
- (Q) Rule 3745-75-05—Recordkeeping, effective July 9, 1991.
- (R) Rule 3745–75–06—Certification and compliance time schedules, effective July 9, 1991.
  - (ii) Additional information.
- (A) Appendices A through P to a letter from Donald Schregardus to Valdas Adamkus dated November 14, 1991, providing emissions inventories and modeling demonstrations of attainment for the Cleveland and Steubenville areas and providing other related information
- (B) A letter from Donald Schregardus to Valdas Adamkus dated December 4, 1991, and attachments, supplementing the November 14, 1991, submittal.
- (C) A letter from Donald Schregardus to Valdas Adamkus dated January 8,

1992, and attachments, supplementing the November 14, 1991, submittal.

- (98) On April 20, 1994, and March 7, 1995, Ohio submitted Rule 3745-35-07, entitled "Federally Enforceable Limitations on Potential to Emit," and requested authority to issue such limitations as conditions in State operating permits.
- (i) Incorporation by reference. Rule 3745–35–07, adopted November 3, 1994, effective November 18, 1994. Rescinded in 2008; see paragraph (c)(156) of this section.

#### (99) [Reserved]

- (100) On March 22, 1994, the Ohio Environmental Protection Agency submitted a revision request to Ohio's ozone SIP for approval of the State's emissions statement program. The emissions statement program requirements apply to sources in the following counties: Ashtabula, Butler, Clark, Clermont, Cuyahoga, Delaware, Franklin, Geauga, Greene, Hamilton, Lake, Licking, Lorain, Lucas, Mahoning, Medina, Miami, Montgomery, Portage, Stark, Summit, Trumbull, Warren, and Wood.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code rules 3745-24-01, 3745-24-02, 3745-24-03, and 3745-24-04, effective April 1, 1994.
- (101) On November 12, 1993 the Ohio Environmental Protection Agency submitted a vehicle inspection and maintenance program in accordance with section 110 of the Clean Air Act as amended in 1990. The new program replaces I/M programs in operation in the Cleveland and Cincinnati areas and establishes new programs in Dayton and any area designated moderate nonattainment or any area where local planning authorities have requested the State to implement a program.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Amended Rules 3745–26–01, 3754–26–02, 3745–26–10, and rules 3745–26–12, 3745–26– 13, and 3745–26–14, all made effective on June 13, 1994.
  - (ii) Other material.
- (A) Certification letter from the Director of the Ohio Environmental Protection Agency regarding the State process in developing the I/M rules and the I/M program.

- (B) Letter dated June 22, 1994, from the Director of OEPA regarding implementation of an I/M program in the Toledo area in the event the State's request for redesignation to attainment for that area is not approved by USEPA.
- (102) On June 7, 1993, and February 17, 1995, the Ohio Environmental Protection Agency (OEPA) submitted revisions to the State Implementation Plan (SIP) for ozone. The revisions include 19 new non-Control Technique Guideline volatile organic compound (VOC) rules, Findings and Orders for 5 companies, and two permits to install.
  - (i) Incorporation by reference.
- (A) OEPA OAC Rule 3745-21-01, Definitions, Paragraphs (Q); (T); effective January 17, 1995.
- (B) OEPA OAC Rule 3745–21–04, Attainment Dates and Compliance Time Schedules, Paragraphs (C)(40); (C)(41); (C)(46); (C)(48); (C)(49); (C)(50); (C)(51); (C)(53); (C)(54); (C)(59); (C)(60); (C)(61); (C)(62); effective January 17, 1995.
- (C) OEPA OAC Rule 3745-21-09, Control of Emissions of Volatile Organic Compounds from Stationary Sources, Paragraphs (FF), (GG), (HH), (II), (JJ), (KK), (LL), (MM), (NN), (OO), (PP), (QQ), (SS), (TT), (YY), (ZZ), (AAA); (BBB); effective January 17, 1995.
- (1) Previously approved on October 31, 1995 in paragraph (c)(102)(i)(C) of this section and now deleted without replacement: OEPA OAC Rule 3745–21–09, Control of Emissions of Volatile Organic Compounds from Stationary Sources, Paragraph (AAA), as adopted by Ohio on October 25, 2002, effective on November 5, 2002.
- (D) Director's Final Findings and Orders for AK Steel Corporation (Middletown), International Paper Company (Cincinnati), Midwest Mica & Insulation Company (Cleveland), Reilly Industries, Inc. (Cleveland), and Sprayon Products, Inc. (Bedford Heights), Issued by Ohio Environmental Protection Agency on August 18, 1995.
- (E) Permit to Install, Application Number 13–2396, for Excello Specialty Company, APS Premise Number 1318607686. The date of issuance is December 11, 1991.

- (F) Permit to Install, Application Number 14–2096, for Hilton Davis Company, APS Premise Number 1431070039. The date of issuance is June 12, 1991.
- (103) On June 7, 1993, and February 17, 1995, the Ohio Environmental Protection Agency (OEPA) submitted revisions to the State Implementation Plan (SIP) for ozone. The revisions include one new non-Control Technique Guideline volatile organic compound (VOC) rule, corrections to existing VOC rules, and two permits-to-install.
  - (i) Incorporation by reference.
- (A) OEPA Ohio Administrative Code (OAC) Rule 3745–21–01, Definitions, Paragraphs (B)(1), (B)(2), (B)(6), (D)(6), (D)(8), (D)(22), (D)(45), (D)(48), (D)(58), (M)(8): effective January 17, 1995.
- (B) OEPA OAC Rule 3745–21–04, Attainment Dates and Compliance Time Schedules, Paragraphs (B), (C)(3)(c), (C)(4)(b), (C)(5)(b), (C)(6)(b), (C)(8) (b) and (c), (C)(9)(b), (C)(10)(b), (C)(19) (b), (c), and (d), (C)(28)(b), (C)(38), (C)(39), (C)(42), (C)(43), (C)(44), (C)(45), (C)(47), (C)(55), (C)(65); effective January 17, 1995.
- (C) OEPA OAC Rule 3745–21–09, Control of Emissions of Volatile Organic Compounds from Stationary Sources, Paragraphs (A), (C) through (L), (N) through (T), (X), (Y), (Z), (BB), (CC), (DD), (UU), Appendix A; effective January 17, 1995.
- (D) OEPA OAC Rule 3745–21–09, Control of Emissions of Volatile Organic Compounds from Stationary Sources, Paragraph (B) except (B)(3)(d) and (e) for the Ohio Counties of Ashabula, Butler, Clermont, Cuyahoga, Geauga, Hamilton, Lake, Lorain, Medina, Portage, Summit, and Warren; effective January 17, 1995.
- (E) OEPA OAC Rule 3745–21–09, Control of Emissions of Volatile Organic Compounds from Stationary Sources, Paragraph (U) except (U)(1)(h) statewide and (U)(2)(e)(ii) for the Ohio Counties of Ashtabula, Butler, Clermont, Cuyahoga, Geauga, Hamilton, Lake, Lorain, Medina, Portage, Summit, and Warren; effective January 17, 1995.
- (F) OEPA OAC Rule 3745–21–10, Compliance Test Methods and Procedures, Paragraphs (A), (B), (C), (E), (O); effective January 17, 1995.
- (G) Permit to Install, Application Number 04–204, for Abitibi-Price Cor-

- poration, APS Premise Number 0448011192. The date of issuance is July 7, 1983.
- (H) Permit to Install, Application Number 08–3273, for General Motors Corporation Delco Chassis Division, APS Premise Number 0857040935. The date of issuance is February 13, 1995.
  - (ii) Additional material.
- (A) On June 7, 1993, the OEPA submitted negative declarations for the source categories of polypropylene or high density polyethylene resin manufacturing, natural gas/gasoline processing plants, and surface coating of flat wood paneling. These negative declarations are approved into the Ohio ozone SIP.
- (B) On February 21, 1995, the OEPA submitted a list of facilities subject to the post-enactment source categories listed in Appendix E to the General Preamble. 57 FR 18070, 18077 (April 28, 1992). This list is approved into the Ohio ozone SIP.
- (104) On June 7, 1993, the Ohio Environmental Protection Agency (OEPA) submitted a revision request to Ohio's ozone SIP for approval of the State's Stage II vapor recovery program. The Stage II program requirements apply to sources in the following areas: Cincinnati-Hamilton; Cleveland-Akron-Lorain; and Dayton-Springfield.
  - (i) Incorporation by reference.
- (A) OEPA Ohio Administrative Code (OAC) Rule 3745–21–04, Attainment Dates and Compliance Time Schedules, Paragraph (C)(64); effective date March 31, 1993.
- (B) OEPA OAC Rule 3745–21–10, Compliance Test Methods and Procedures, Paragraphs (Q), (R), (S), Appendices A, B, C; effective date March 31, 1993.
- (C) Ohio Administrative Code rules 3745–21–09(DDD)(1)-(4), effective date March 31, 1993.
- (105) On September 17, 1993, the Ohio Environmental Protection Agency requested the redesignation of Lucas and Wood Counties to attainment of the National Ambient Air Quality Standard for ozone. To meet the redesignation criteria set forth by section 107(d)(3)(E) (iii) and (iv), Ohio credited emissions reductions from the enclosure of the "oily ditch" at the British Petroleum Refinery in Oregon, Ohio. The USEPA is approving the Director's

Finding and Order which requires the enclosure of the "oily ditch" into the SIP for Lucas and Wood Counties.

- (i) Incorporation by reference.
- (A) Letter dated June 2, 1994, from Donald R. Schregardus, Director, Ohio Environmental Protection Agency, to Valdas Adamkus, Regional Administrator, USEPA, Region 5, and one enclosure which is the revised Director's Final Findings and Orders in the matter of BP Oil company, Toledo Refinery, 4001 Cedar Point Road, Oregon, Ohio, Fugitive Emissions from the Refinery Waste Water System "Oily Ditch", effective June 2, 1994.
- (106) On October 7, 1994, Ohio submitted four rules in Chapter 3745–71 of the Ohio Administrative Code, entitled "Lead Emissions," and submitted a modeling demonstration that the limitations in these rules assure attainment of the lead standard in central Cleveland.
- (i) Incorporation by reference. Rules 3745–71–01, 3745–71–03, 3745–71–05, and 3745–71–06, all adopted September 22, 1994, and effective October 4, 1994.
- (ii) Additional material. A submittal letter from the Director of the Ohio Environmental Protection Agency, with attachments documenting a modeling analysis of lead concentrations near the Master Metals secondary lead smelter.

#### (107)-(108) [Reserved]

- (109) On July 17, 1995, Ohio submitted a Particulate Matter (PM) contingency measures State Implementation Plan (SIP) revision request. The submittal includes Final Findings and Orders for 5 companies. The Findings and Orders provide PM emission reductions which will take effect if an area fails to attain the National Ambient Air Quality Standards for PM.
- (i) Incorporation by reference. Director's Final Findings and Orders for Ford Motor Company (Cleveland Casting Plant), T&B Foundry Company, International Mill Service, Luria Brothers, and United Ready Mix, issued by the Ohio Environmental Protection Agency on July 10, 1995.
- (110) On November 3, 1995, December 21, 1995, and March 21, 1996, OEPA submitted revisions to its particulate matter plan, addressing prior deficiencies

in its plans for Cuyahoga and Jefferson Counties.

- (i) Incorporation by reference.
- (A) Rule 3745–17–03—Rule 3745–17–03—Measurement methods and procedures, effective November 15, 1995.
- (B) Rule 3745–17–04—Compliance time schedules, effective November 15, 1995.
- (C) Rule 3745–17–12—Additional restrictions on particulate emissions from specific air contaminant sources in Cuyahoga County, effective November 15, 1995.
- (D) Findings and Orders issued to the Wheeling-Pittsburgh Steel Corporation, signed by Donald Schregardus and effective on October 31, 1995.
- (ii) Additional material—Dispersion modeling analyses for the Steubenville area and for Cuyahoga County near Ford's Cleveland Casting Plant.
- (111) On July 18, 1996, the Ohio Environmental Protection Agency submitted a site specific State Implementation Plan revision for Ohio Edison's Sammis and Toronto plants for Sulfur Dioxide. The revisions for the Sammis plant provide "as an alternative" to the existing boiler specific regulations a limit of "2.91 lbs./MMBTU actual heat input from each boiler". The regulation for the Toronto plant reduces allowable emissions to 2.0 lbs./MMBTU.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code (OAC) Rule 3745–18–47, effective July 25, 1996.
- (112) On August 29, 1996, the United States Environmental Protection Agency received from the Ohio Environmental Protection Agency, changes to the approved vehicle inspection and maintenance (I/M) program which control the release of volatile organic compounds from vehicles. These changes provide a repair spending cap of \$300 and a temporary hardship extension of time up to 6 months for owners to perform needed repairs on vehicles which fail the I/M program test.
  - (i) Incorporation by reference.
- (A) Rule 3745–26–01—Definitions effective May 15, 1996.
- (B) Rule 3745–26–12—Requirements for motor vehicle owners in the enhanced or opt-in enhanced automobile inspection and maintenance program, effective May 15, 1996.

- (113) On August 30, 1996, Ohio submitted a request to extend the exemption from opacity limits for the boilers at Ford's Cleveland Engine Plant 1 to six hours after start-up.
  - (i) Incorporation by reference.
- (A) Findings and Orders for boilers number 1 through number 5 at Ford's Cleveland Engine Plant 1, signed by Donald Schregardus on May 31, 1996.
- (114) On November 12, 1996, the Ohio Environmental Protection Agency submitted a request to incorporate section(G)(9)(g) of Rule 3745-21-07 of the Ohio Administrative Code into the Ohio State Implementation Plan (SIP). Section (G)(9)(g) provides an additional exemption from organic compound emission controls for qualifying new sources. Because, in the process of adopting section(G)(9)(g), minor editorial changes were made to other parts of Rule 3745-21-07, the United States Environmental Protection Agency is incorporating all of Rule 3745-21-07 into the Ohio SIP. This will avoid confusion by making the SIP approved rule identical to the current State rule.
  - (i) Incorporation by reference.
- (A) Rule 3745-21-07 of the Ohio Administrative Code, adopted October 7, 1996, effective October 31, 1996, as certified by Donald R. Schregardus, Director of the Ohio Environmental Protection Agency. Rescinded in 2008; see paragraph 154 of this section.
- (115) On January 3, 1997, the Ohio EPA submitted a revision to the Hamilton County sulfur dioxide implementation plan for the Procter and Gamble Company, Ohio Administrative Code 3745-18-37(GG)(2), which limits combined average operating rate of all boilers (B001, B008, B021, and B022) to a maximum of 922 million BTU per hour for any calendar day. Boilers B001 and B008 are each allowed to emit 1.1 pounds of sulfur dioxide per million BTU actual heat input. Boiler B021 is limited to 1.50 pounds of sulfur dioxide per million BTU; and boiler B022 is limited to 2.0 pounds of sulfur dioxide per million BTU average heat input.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code (OAC) Rule 3745–18–37(GG)(2), Hamilton County emission limits, dated December 17, 1996, for Procter and Gamble Company.

- (B) Director's Findings and Orders in the matter of the adoption of amended Rule 3745–18–37 of the Ohio Administrative Code, dated December 17, 1996.
  - (ii) Additional materials.
- (A) Letter from Ohio EPA Director Donald R. Schregardus to Regional Administrator Valdas Adamkus, dated January 3, 1997.
- (B) Letter from Ohio EPA Air Pollution Control Division Chief, Robert Hodanbosi to EPA dated August 11, 1997.
- (116) On December 9, 1996, the Ohio Environmental Protection Agency submitted two revisions to its sulfur dioxide rules. The first revision provides adjusted, State adopted limits for a Sun Oil Company facility. The second revision, applicable Statewide, exempts sources from operating hour limits on days when only natural gas is burned. Further, by letter of December 15, 1997, the State requested that U.S. Environmental Protection Agency address the addition of emission limits for stationary gas turbines and stationary internal combustion engines in rule 3745-18-06 that have been adopted previously.
- (i) Incorporation by reference.
- (A) Ohio Administrative Code (OAC) rule 3745–18–54 (O) and OAC rule 3745–18–06, adopted October 7, 1996, effective October 31, 1996.
- (117) On August 1, 1997 the Ohio Environmental Protection Agency submitted a requested revision to the Ohio State Implementation Plan. This revision constituted amendments to the emissions statement reporting regulations approved on October 13, 1994 and codified in paragraph (c)(100) of this section. The revision is intended to limit the applicability of these rules to stationary sources located within the State's marginal and above ozone nonattainment areas.
- (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745–24–02 Applicability. Effective July 31, 1997.
- (118) On August 20, 1998, Ohio submitted material including State adopted limits for Lake County, and requested approval of limits for the Ohio First Energy Eastlake Plant and the Ohio Rubber Company Plant.
  - (i) Incorporation by reference.

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- (A) Rule 3745-18-49 (G) and (H) of the Ohio Administrative Code, effective May 11, 1987.
- (119) On September 21, 1998, Ohio submitted revisions to its Permit to Operate rules as a revision to the State implementation plan.
  - (i) Incorporation by reference
- (A) Ohio Administrative Code 3745–35–02, adopted April 4, 1994, effective April 20, 1994. Rescinded in 2008; see paragraph (c)(156) of this section.
- (120) On January 3, 1999, Ohio submitted, as a State implementation plan revision, de minimis exemption provisions for its permitting rules.
  - (i) Incorporation by reference
- (A) Ohio Administrative Code 3745–15–05, adopted April 4, 1994, effective April 20, 1994.
- (121) On March 20, 2000, the Ohio Environmental Protection Agency submitted rules to control sulfur dioxide emissions in Coshocton, Gallia and Lorain Counties.
- (i) Incorporation by reference. Rules OAC 3745-18-22; OAC 3745-18-33; and OAC 3745-18-53. Adopted March 1, 2000; effective March 21, 2000.
- (122) On October 6, 1999, the Ohio Environmental Protection Agency submitted revised Transportation Conformity rules for the State of Ohio. The submittal made revisions to the current State plan for the implementation of the federal transportation conformity requirements at the State and local level in accordance with 40 CFR part 51, subpart T-Conformity to State or Federal Implementation Plans of Transportation Plans, Programs, and Projects Developed, Funded or Approved Under Title 23 U.S.C. or the Federal Transit Act. Only certain sections of the submittal are approved.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code: amended rules, OAC 3745–101–02, OAC 3745–101–03 (A), (B), (C), (D), (G), (H), (I), (J), (K), (L), except (E) and (F), OAC 3745–101–05, OAC 3745–101–06, OAC 3745–101–07 (A), (B), (C) except for (C)(1)(a) and (C)(2)(a), (D), (E), (F), (G), (H), (I), (J), OAC 3745–101–08, OAC 3745–101–09, OAC 3745–101–11, OAC 3745–101–12 except for (A)(2), OAC 3745–101–13 except (A)(1), OAC 3745–101–14, OAC 3745–101–15, OAC 3745–101–17, OAC

- 3745-101-18, OAC 3745-101-19, effective on February 16, 1999.
- (B) No action is being taken on: OAC 3745-101-04.
- (123) On July 6, 2000, the State of Ohio submitted a site-specific State Implementation Plan (SIP) revision affecting Volatile Organic Compound control requirements at Morgan Adhesives Company in Stow, Ohio. The SIP revision establishes an alternative control strategy for limiting volatile organic compound emissions from coating lines at its pressure sensitive tape and manufacturing plant in Stow.
- (i) Incorporation by reference. July 5, 2000, Director's Final Findings and Orders of the Ohio Environmental Protection Agency in the matter of: Morgan Adhesives Company, effective on July 5, 2000.
- (124) On November 9, 2000, Ohio submitted Director's Final Findings and Orders revising sulfur dioxide emissions regulations for the Lubrizol Corporation facility in Lake County, Ohio. The revisions include the adjustment of six short-term emissions limits, the addition of an annual emissions limit, and the addition of a continuous emissions monitoring system (CEMS). These state implementation plan revisions do not increase allowable sulfur dioxide emissions.
- (i) Incorporation by reference. Emissions limits for the Lubrizol Corporation facility in Lake County contained in Director's Final Findings and Orders. The orders were effective on November 2, 2000 and entered in the *Director's Journal* on November 9, 2000.
- (125) On March 20, 2000, the Ohio Environmental Protection Agency submitted revised rules to control sulfur dioxide emissions in Butler and Pickaway Counties, and a revision to compliance time schedules as well as measurement methods and procedures for SO<sub>2</sub> sources for the State of Ohio. Ohio has rescinded OAC 3745–18–04 (G), which had special emission calculation procedures for Hamilton County.
  - (i) Incorporation by reference.
- (A) Rules OAC 3745–18–03(A)(2)(d); OAC 3745–18–03(B)(4); OAC 3745–18– 03(B)(8); OAC 3745–18–03(C)(6); OAC 3745– 18–03(C)(10); 3745–18–04(D)(8); 3745–18– 04(D)(9); OAC 3745–18–04(E)(7); OAC 3745– 18–04(F); OAC 3745–18–15; OAC 3745–18–

- 71. Adopted March 1, 2000, effective March 21, 2000.
- (B) Rule OAC 3745–18–49(F), effective May 11, 1987.
- (126) On March 1, 1996, and several subsequent dates, Ohio submitted revisions to its Permit to Install rules as a revision to the State implementation plan.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code (OAC) Rule 3745–31–21, effective April 27, 1998; OAC Rules 3745–31–22 through 3745–31–27, effective April 12, 1996; OAC Rules 3745–47–01, 3745–47–2, and 3745–47–03, effective June 30, 1981; OAC Rule 3745–47–05, effective June 30, 1981; OAC Rule 3745–47–07, effective June 30, 1981; and OAC Rule 3745–47–08(D), effective August 10, 1999.
- (127) On July 18, 2002, Ohio submitted revisions to its Permit to Install rules as a revision to the State implementation plan.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rules 3745–31–01, 3745–31–02, 3745–31–03, 3745–31–05, and 3745–31–07 effective November 30, 2001.
- (128) On July 11, 2002, the Ohio Environmental Protection Agency submitted revisions to Chapter 3745–14-(1 through 11) of the Ohio Administrative Code (OAC), an oxides of nitrogen (NO<sub>X</sub>) budget trading program in Ohio, with a request that the Ohio State Implementation Plan be revised to include these  $NO_X$  rules.
  - (i) Incorporation by reference.
- (A) Ohio NO $_{\rm X}$  rules: 3745–14–01, 3745–14–02, 3745–14–03, 3745–14–04, 3745–14–05, 3745–14–06, 3745–14–07, 3745–14–08, 3745–14–09, 3745–14–10, 3745–14–11 in the OAC all with an effective date of July 18, 2002.
- (ii) On June 25, 2003, the Ohio Environmental Protection Agency submitted a letter committing to change the flow control date, in rule 3745–14–06(E)(6) from 2006 to 2005, within approximately 6 months of the effective date of the submittal date.
- (129) On September 27, 2003, the Ohio Environmental Protection Agency submitted revised rules for sulfur dioxide. The submittal includes revised provisions in Rules 3745–18–01, 3745–18–04, and 3745–18–06, relating to natural gas use, as well as special provisions in Rule 3745–18–04 for compliance testing for

Lubrizol in Lake County. The submittal includes recently revised Ohio limits in Cuyahoga, Lake, Mahoning, Monroe, and Washington Counties, as well as previously adopted source-specific limits in Adams, Allen, Clermont, Lawrence, Montgomery, Muskingum, Pike, Ross, and Wood Counties that had not previously been subject to EPA rulemaking.

- (i) Incorporation by reference.
- (A) Rules OAC 3745-18-01; OAC 3745-18-04(F); OAC 3745-18-04(J); OAC 3745-18-06; OAC 3745-18-24; OAC 3745-18-49; OAC 3745-18-56; OAC 3745-18-62; and OAC 3745-18-90. Adopted August 19, 2003, effective September 1, 2003.
- (B) Rules OAC 3745-18-07(B); OAC 3745-18-08(H); OAC 3745-18-19(B); OAC 3745-18-66(C); OAC 3745-18-72(B);, effective May 11, 1987.
- (C) OAC 3745–18–50(C); OAC 3745–18–77(B); effective December 28, 1979.
- (D) OAC 3745–18–63(K) and (L); and OAC 3745–18–93(B) and (C); effective December 1, 1984.
- (ii) Additional material—Letter from Robert Hodanbosi, Chief of the Division of Air Pollution Control of the Ohio EPA, to Thomas Skinner, Regional Administrator for Region 5 of USEPA, dated September 27, 2003.
- (130) On November 26, 2003, the Ohio Environmental Protection Agency submitted revisions to OAC rule 3745-14-06 (NO<sub>X</sub> Allowance Tracking System) that changes the flow control date to 2005.
  - (i) Incorporation by reference.
- (A) Amended OAC rule 3745–14–06. Adopted by the Ohio Environmental Protection Agency on November 12, 2003. Effective November 24, 2003.
  - (B) [Reserved]
  - (131) [Reserved]
- (132) On June 28, 2004, the Ohio Environmental Protection Agency submitted revisions to OAC rule 3745–14–01. These revisions change the definition of "boiler" by excluding from the trading program carbon monoxide (CO) boilers associated with combusting CO from fluidized catalytic cracking units at petroleum refineries. The submittal also includes revisions to OAC rule 3745–14–03 (A housekeeping correction to reference OAC Chapter 3745–77 concerning Title V operating permit) and 3745–14–05 (Revising the number of trading program budget allowances and

source identification for the ozone seasons 2004 through 2007).

- (i) Incorporation by reference.
- (A) Ohio Administrative Code rules 3745–14–01, 3745–14–03, and 3745–14–05, effective May 25, 2004.
- (133) On May 20, 2005, the Ohio Environmental Protection Agency submitted volatile organic compound (VOC) regulations for five source categories in the Cincinnati ozone nonattainment area. These regulations complete the requirement that all VOC reasonably available control technology (RACT) regulations, for which there are eligible sources, have been approved by EPA into the SIP for the Cincinnati ozone nonattainment area.
- (i) Incorporation by Reference. The following sections of the Ohio Administrative Code (OAC) are incorporated by reference.
- (A) OAC rule 3745–21–01(U), (definitions for commercial bakery oven facilities), effective May 27, 2005.
- (B) OAC rule 3745–21–01(V), (definitions for reactors and distillation units employed in SOCMI chemical production), effective May 27, 2005.
- (C) OAC rule 3745–21–01(W), (definitions for batch operations), effective May 27, 2005.
- (D) OAC rule 3745-21-01(X), (definitions for wood furniture manufacturing operations), effective May 27, 2005.
- (E) OAC rule 3745-21-01(Y), (definitions for industrial wastewater), effective May 27, 2005.
- (F) OAC rule 3745-21-12: "Control of Volatile Organic Compound Emissions from Commercial Bakery Oven Facilities", effective May 27, 2005.
- (G) OAC rule 3745–21–13: "Control of Volatile Organic Compound Emissions from Reactors and Distillation Units Employed in SOCMI Chemical Production", effective May 27, 2005.
- (H) OAC rule 3745-21-14: "Control of Volatile Organic Compound Emissions from Process Vents in Batch Operations", effective May 27, 2005.
- (I) OAC rule 3745–21–15: "Control of Volatile Organic Compound Emissions from Wood Furniture Manufacturing Operations", effective May 27, 2005.
- (J) OAC rule 3745-21-16: "Control of Volatile Organic Compound Emissions from Industrial Wastewater", effective May 27, 2005.

- (134) On July 18, 2000, the Ohio Environmental Protection Agency submitted revised rules for particulate matter. Ohio adopted these revisions to address State-level appeals by various industry groups of rules that the State adopted in 1995 that EPA approved in 1996. The revisions provide reformulated limitations on fugitive emissions from storage piles and plant roadways, selected revisions to emission limits in the Cleveland area, provisions for Ohio to follow specified criteria to issue replicable equivalent visible emission limits, the correction of limits for stationary combustion engines, and requirements for continuous emissions monitoring as mandated by 40 CFR part 51, Appendix P. The State's submittal also included modeling to demonstrate that the revised Cleveland area emission limits continue to provide for attainment of the PM<sub>10</sub> standards. EPA is disapproving two paragraphs that would allow revision of limits applicable to Ford Motor Com-Cleveland Casting Plant through permit revisions without the full EPA review provided in the Clean Air Act.
- (i) Incorporation by reference.
- (A) The following rules in Ohio Administrative Code Chapter 3745-17 as effective January 31, 1998: Rule OAC 3745-17-01, entitled Definitions, Rule OAC 3745-17-03, entitled Measurement methods and procedures, Rule OAC 3745-17-04, entitled Compliance time schedules, Rule OAC 3745-17-07, entitled Control of visible particulate emissions from stationary sources, Rule OAC 3745-17-08, entitled Restriction of emission of fugitive dust, Rule OAC 3745-17-11, entitled Restrictions on particulate emissions from industrial processes, Rule OAC 3745-17-13, entitled Additional restrictions on particulate emissions from specific air contaminant sources in Jefferson county, and OAC 3745-17-14, entitled Contingency plan requirements for Cuyahoga and Jefferson counties.
- (B) Rule OAC 3745-17-12, entitled Additional restrictions on particulate emissions from specific air contaminant sources in Cuyahoga county, as effective on January 31, 1998, except for paragraphs (I)(50) and (I)(51).

- (C) Engineering Guide #13, as revised by Ohio EPA, Division of Air Pollution Control, on June 20, 1997.
- (D) Engineering Guide #15, as revised by Ohio EPA, Division of Air Pollution Control, on June 20, 1997.
  - (ii) Additional material.
- (A) Letter from Robert Hodanbosi, Chief of Ohio EPA's Division of Air Pollution Control, to EPA, dated February 12, 2003.
- (B) Telefax from Tom Kalman, Ohio EPA, to EPA, dated January 7, 2004, providing supplemental documentation of emissions estimates for Ford's Cleveland Casting Plant.
- (C) Memorandum from Tom Kalman, Ohio EPA to EPA, dated February 1, 2005, providing further supplemental documentation of emission estimates.
- (D) E-mail from Bill Spires, Ohio EPA to EPA, dated April 21, 2005, providing further modeling analyses.
- (135) On May 9, 2006, the Ohio Environmental Protection Agency submitted several volatile organic compound rules for approval into the Ohio State Implementation Plan.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Chapter 3745-21-01 Definitions: Paragraphs (D) and (Z), adopted 1/31/2006, effective 2/10/2006.
- (B) Ohio Administrative Code Chapter 3745-21-04 Attainment dates and compliance time schedules: Paragraph (C)(16)(c), adopted 1/31/2006, effective 2/ 10/2006.
- (C) Ohio Administrative Code Chapter 3745-21-09 Control of emissions of volatile organic compounds from stationary sources and perchloroethylene from dry cleaning facilities: Para-(O)(2)(e), (O)(6)(b), (T)(4), (Y),graphs (HH), (RR), and (VV), adopted 3/2/2006, effective 3/12/2006.
- (D) Ohio Administrative Code Chapter 3745-21-17: Portable Fuel Containers, adopted 1/31/2006, effective 2/10/
- (E) Ohio Administrative Code Chapter 3745–21–18: Commercial Motor Vehicle and Mobile Equipment Refinishing Operations, adopted 1/31/2006, effective
- (136) On May 16, 2006, Ohio submitted numerous regulations for sulfur dioxide. These regulations were submitted to replace the remaining federally pro-

- mulgated regulations, to make selected revisions to applicable limits, and to update company names and make other similar administrative changes. On December 10, 2007, Ohio submitted a corrected rule for Stark County.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rules 3745-18-01 "Definitions and incorporation by reference.", 3745-18-02 "Ambient air quality standards; sulfur dioxide.", 3745-18-03 "Attainment dates and compliance time schedules.", 3745-18-06 'General emission limit provisions.", 3745-18-10 "Ashtabula County emission limits.", 3745-18-11 "Athens County emission limits.", 3745-18-12 "Auglaize County emission limits.", 3745-18-17 "Champaign County emission limits." 3745-18-18 "Clark County emission limits.", 3745-18-28 "Erie County emission limits.", 3745-18-29 "Fairfield County emission limits.", 3745-18-31 "Franklin County emission limits.", 3745-18-34 "Geauga County emission limits.", 3745–18–35 "Greene County emission limits.", 3745–18–37 "Hamilton County emission limits.", 3745-18-38 "Hancock County emission limits.", 3745-18-49 "Lake County emission limits.", 3745-18-50 "Lawrence County emission limits.", 3745-18-53 "Lorain County emission limits.", 3745-18-57 "Marion County emission limits.", 3745-18-61 "Miami County emission limits.", 3745-18-63 "Montgomery County emission limits.", 3745–18–66 "Muskingum County emission limits.", 3745–18–68 "Ottawa County emission limits.", 3745-18-69 'Paulding County emission limits.'', 3745–18–72 "Pike County emission limits.", 3745-18-76 "Richland County emission limits.", 3745–18–77 "Ross County emission limits.", 3745–18–78 "Sandusky County emission limits.", 3745-18-79 "Scioto County emission limits.", 3745-18-80 "Seneca County emission limits.", 3745-18-81 "Shelby County emission limits.", 3745-18-83 "Summit County emission limits.", 3745-18-84 "Trumbull County emission limits.'', 3745–18–85 "Tuscarawas County emission limits.'', 3745–18–87 "Van Wert County emission limits.", 3745-18-90 "Washington County emission limits.", 3745-18-91 "Wayne County emission limits.", and 3745-18-93 "Wood County emission limits.", adopted on

January 13, 2006, effective January 23, 2006.

- (B) January 13, 2006, "Director's Final Findings and Orders", signed by Joseph P. Koncelik, Director, Ohio Environmental Protection Agency, adopting the rules identified in paragraph (A) above.
- (C) Ohio Administrative Code Rules 3745–18–08 "Allen County emission limits.", 3745–18–15 "Butler County emission limits.", 3745–18–24 "Cuyahoga County emission limits.", and 3745–18–54 "Lucas County emission limits.", adopted on March 16, 2006, effective March 27, 2006.
- (D) March 16, 2006, "Director's Final Findings and Orders", signed by Joseph P. Koncelik, Director, Ohio Environmental Protection Agency, adopting rules 3745–18–08, 3745–18–15, 3745–18–24, and 3745–18–54.
- (E) Ohio Administrative Code Rule 3745–18–82 "Stark County emission limits.", adopted on November 28, 2007, effective December 8, 2007.
- (F) November 28, 2007, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency, adopting rule 3745–18–82.
- (137) On January 31, 2007, Ohio requested to rescind certain transportation conformity rules from the Ohio State Implementation Plan, which were previously approved in paragraph (c)(122) of this section. The rules that are being rescinded at Ohio's request are 3745–101–05, 3745–101–06, 3745–101–07, 3745–101–10, 3745–101–11, 3745–101–12, 3745–101–13, 3745–101–15, 3745–101–16, 3745–101–18, 3745–101–19, and 3745–101–20.
- (138) On February 14, 2006, and October 6, 2006, the State of Ohio submitted a revision to the Ohio State Implementation Plan. This revision is for the purpose of establishing a gasoline Reid Vapor Pressure (RVP) limit of 7.8 pounds per square inch (psi) for gasoline sold in the Cincinnati and Dayton areas which include Hamilton, Butler, Warren, Clermont, Clark, Greene, Miami, and Montgomery Counties.
- (139) On May 1, 2006, and supplemented on May 22, 2007, Ohio submitted final adopted state implementation plan revisions which concurrently rescinds and revises portions of the Ohio

- Administrative Code Chapter 3745–24 to be consistent with the Clean Air Act emission statement program reporting requirements for stationary sources. This revision includes amendments to the emission reporting regulation approved on October 13, 1994, and March 23, 1998, codified in paragraphs (c)(100) and (c)(117) of this section. The revision makes the rule more general to apply to all counties designated nonattainment for ozone, and not to a specific list of counties.
- (i) Incorporation by reference. The following sections of the Ohio Administrative Code (OAC) are incorporated by reference.
- (A) OAC Rule Chapter 3745-24-01: "Definitions", effective on December 16, 2005.
- (B) OAC Rule Chapter 3745-24-02: "Applicability", effective on December 16, 2005.
- (C) OAC Rule Chapter 3745–24–03: "Deadlines for the submission of the emission statements", effective on December 16, 2005.
- (140) On July 15, 2009, and August 13, 2009, Ohio submitted rules addressing the requirements of the Clean Air Interstate Rule.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745-109-01 "CAIR NOx annual, CAIR SO<sub>2</sub> and CAIR NO<sub>X</sub> ozone season trading programs definitions and general provisions.", Rule 3745-109-04 "CAIR  $NO_X$  allowance allocations.", Rule 3745– 109-07 "Monitoring and Reporting.", Rule 3745-109-08 "CAIR NO<sub>X</sub> opt-in units.", Rule 3745-109-11 "CAIR SO2 allowance tracking system.", Rule 3745-109-12 "CAIR SO2 allowance transfers.", Rule 3745-109-13 "Monitoring and reporting.", Rule 3745-109-14 "CAIR SO<sub>2</sub> opt-in units.", Rule 3745-109-17 "CAIR NOx ozone season allowance allocations.", Rule 3745-109-18 "CAIR NO<sub>X</sub> ozone season allowance tracking system.", Rule 3745-109-19 "CAIR NOX ozone season allowance transfers.", Rule 3745-109-20 "Monitoring and reporting.", and Rule 3745-109-21 "CAIR NO<sub>X</sub> ozone season opt-in units.", adopted on July 6, 2009, effective on July 16, 2009.
- (B) July 6, 2009, "Director's Final Findings and Orders", signed by Chris

Korleski, Director, Ohio Environmental Protection Agency.

- (C) Ohio Administrative Code Rule 3745-109-02 "CAIR designated representative for CAIR NO<sub>X</sub> sources.", Rule 3745-109-03 "Permits.", Rule 3745-109-05 "CAIR NO<sub>X</sub> allowance tracking system.", Rule 3745-109-06 "CAIR NO<sub>X</sub> allowance transfers.", Rule 3745-109-09 "CAIR designated representative for CAIR SO<sub>2</sub> sources.", Rule 3745-109-10 "Permits.", Rule 3745-109-15 "CAIR designated representative for CAIR NO<sub>X</sub> ozone season sources.", and Rule 3745-109-16 "Permits.", adopted on September 17, 2007, effective on September 27, 2007.
- (D) September 17, 2007, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (141) Ohio Environmental Protection Agency, on June 16, 2005, submitted amendments to the State Implementation Plan to control nitrogen oxide emissions from internal combustion engines in new rule Ohio Administrative Code (OAC) 3745-14-12. This rule adds stationary internal combustion engines to the list of sources in the Ohio NO<sub>X</sub> SIP Call emission reduction program. Also, OAC 3745-14-01, General Provisions, is amended. This rule contains definitions used for the nitrogen oxides rules, expands the definition of NO<sub>X</sub> budget unit, adds definitions for the internal combustion engine rule. amends definition associated with continuous emissions monitoring, and makes corrections to typographical errors. OAC 3745-14-05 Portions of this rule are amended to correctly line up with the changes made in the definitions section of the NO<sub>X</sub> plan. Typographical errors are also corrected.
- (i) Incorporation by reference. The following sections of the Ohio Administrative Code (OAC) are incorporated by reference.
- (A) OAC 3745-14-01, General Provisions, effective on May 07, 2005.
- (B) OAC 3745-14-05,  $NO_X$  Allowance Allocations, effective on May 07, 2005.
- (C) OAC 3745-14-12, Stationary Internal Combustion Engines, effective on May 7, 2005.
  - (142) [Reserved]
- (143) On September 7, 2006, Ohio submitted revisions to Ohio Administra-

tive Code Chapter 3745–19, Rules 3745–19–01 through 3745–19–05 including the 3754–19–03 Appendix. The revisions update Ohio's open burning regulations. Ohio added requirements for specific types of burning: emergency burning, recreational fires, hazardous material disposal, and firefighting training. The State also added or refined some of the definitions.

- (i) Incorporation by reference.
- (A) Ohio Administrative Code Chapter 3745: Ohio Environmental Protection Agency, Chapter 19: Open Burning Standards, Rule 3745–19–01: Definitions, Rule 3745–19–02: Relations to Other Prohibitions, Rule 3745–19–03: Open Burning in Restricted Areas with Appendix "Open Burning of Storm Debris Conditions", Rule 3745–19–04: Open Burning in Unrestricted Areas, and Rule 3745–19–05: Permission to Individuals and Notification to the Ohio EPA. The rules were effective on July 7, 2006.
- (B) June 27, 2006, "Director's Final Findings and Orders", signed by Joseph P. Koncelik, Director, Ohio Environmental Protection Agency, adopting rules 3745–19–01, 3745–19–02, 3745–19–03, 3745–19–04, and 3745–19–05.
- (144) The Ohio Environmental Protection Agency formally submitted revisions to Ohio's Administrative Code on August 7, 2007. These revisions consists of Rule 3745–21–17 which impacts sale, use, and manufacture of Portable Fuel Containers in the State of Ohio.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745-21-17 "Portable fuel containers", adopted on June 11, 2007, effective on June 21, 2007.
- (B) June 11, 2007, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (145) On September 14, 2004, Ohio submitted modifications to its Prevention of Significant Deterioration and nonattainment New Source Review rules as a revision to the State implementation plan.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745-31-01, Definitions: (C), (D), (E), (J), (M), (N), (O), (P), (Q), (S), (T), (U), (V), (W), (X), (DD), (EE), (FF), (GG), (JJ), (MM), (NN), (QQ), (DDD), (EEE), (FFF), (JJJ), (KKK), (NNN), (UUU), (VVV),

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(WWW), (XXX), (YYY), (ZZZ), (CCCC), (DDDD), (EEEE), (FFFF), (GGGG), (HHHH), (IIII), (JJJJ), (KKKK), (LLLL), (MMMM), (OOOO), (PPPP), (QQQQ), (SSSS), (VVVV), (WWWW), (XXXX), (ZZZZ), (DDDDD), (EEEEE), (HHHHH), (KKKKK), (LLLLL), (PPPPP), (QQQQQ), (UUUUU), and (XXXXX), adopted on October 18, 2004, effective October 28, 2004.

- (B) Ohio Administrative Code Rules 3745–31–01, Definitions: (III) and (SSS), 3745–31–10 "Air Stationary Source Obligations.", and 3745–31–22 "Nonattainment Provisions—Conditions for Approval", adopted on October 18, 2004, effective October 28, 2004 and revised by the November 15, 2005 letter from Joseph P. Koncelik to Thomas Skinner. This letter, included as Additional material in paragraph (145)(ii)(B) below, removes references to the Pollution Control Project (PCP) and Clean Unit provisions vacated by a June 24, 2005 DC Circuit Court of Appeals decision.
- (C) Ohio Administrative Code Rules 3745-31-09 "Air permit to install completeness determinations, public participation and public notice.", 3745-31-13 "Attainment provisions—review of major stationary sources and major modifications, stationary source applicability and exemptions.", 3745-31-15 "Attainment provisions-Control Technology Review.", 3745-31-21 "Nonattainment provisions—review major stationary sources and major modifications—stationary source applicability and exemptions.", 3745-31-24 "Non-attainment Provisions—Baseline for Determining Credit for Emission and Air Quality Offsets.", 3745-31-26 "Nonattainment Provisions—Offset Ratio Requirements.", and 3745-31-32 "Plantwide applicability limit (PAL).", adopted on October 18, 2004, effective October 28, 2004.
- (D) October 18, 2004, "Director's Final Findings and Orders", signed by Christopher Jones, Director, Ohio Environmental Protection Agency, adopting rules 3745–31–01, 3745–31–09, 3745–31–10, 3745–31–13, 3745–31–15, 3745–31–21, 3745–31–22, 3745–31–24, 3745–31–26, 3745–31–30, 3745–31–31, and 3745–31–32.
  - (ii) Additional material.
- (A) Ohio Administrative Code Rule 3745–31–01, Definitions: (ZZZZZ) adopt-

ed on October 18, 2004, effective October 28, 2004.

- (B) Letter dated November 15, 2005, from Ohio EPA Director Joseph P. Koncelik to Regional Administrator Thomas Skinner, titled Request for Approval of Ohio Administrative Code ("OAC") Chapter 3745–31 NSR Reform Rule Changes into the State Implementation Plan ("SIP").
- (146) On September 4, 2008, and March 23, 2009, the Ohio Environmental Protection Agency submitted several volatile organic compound rules for approval into the Ohio State Implementation Plan. Only those paragraphs in 3745–21–09 that were revised in the September 4, 2008, and/or March 23, 2009, submittals have been incorporated into the SIP.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745–21–01 "Definitions.", adopted March 23, 2009, effective April 2, 2009.
- (B) Ohio Administrative Code Rule 3745–21–02 "Ambient air quality standards and guidelines.", adopted August 15, 2008, effective August 25, 2008.
- (C) Ohio Administrative Code Rule 3745-21-03 "Methods of ambient air quality measurement.", adopted August 15, 2008, effective August 25, 2008.
- (D) Ohio Administrative Code Rule 3745–21–04 "Attainment dates and compliance time schedules.", adopted March 23, 2009, effective April 2, 2009.
- (E) Ohio Administrative Code Rule 3745–21–06 "Classification of Regions.", adopted August 15, 2008, effective August 25, 2008.
- (F) Ohio Administrative Code Rule 3745–21–08 "Control of carbon monoxide emissions from stationary sources.", adopted August 15, 2008, effective August 25, 2008.
- (G) Ohio Administrative Code Rule 3745–21–09 "Control of emissions of volatile organic compounds from stationary sources and perchloroethylene from dry cleaning facilities": (A), (B), (C), (D), (E), (F), (G), (H), (I), (J), (K), (O), (P), (R), (S), (T), (U)(1)(a), (U)(1)(b), (U)(1)(c), (U)(1)(d), (U)(1)(e), (U)(1)(f), (U)(1)(g), (U)(1)(i), (U)(2)(f), (U)(2)(j), (U)(2)(k), (U)(2)(1), (W), (X), (Y), (Z), (DD), (HH), (NN), (RR), (SS), (TT), (VV), (YY), (DDD), adopted March 23, 2009, effective April 2, 2009.

- (H) Ohio Administrative Code Rule 3745–21–10 "Compliance test methods and procedures.", adopted August 15, 2008, effective August 25, 2008.
- (1) Ohio Administrative Code Rule 3745–21–12 "Control of volatile organic compound emissions from commercial bakery oven facilities.", adopted August 15, 2008, effective August 25, 2008.
- (J) Ohio Administrative Code Rule 3745–21–13 "Control of volatile organic compounds from reactors and distillation units employed in SOCMI chemical production.", adopted August 15, 2008, effective August 25, 2008.
- (K) Ohio Administrative Code Rule 3745–21–14 "Control of Volatile organic compound emissions from process vents in batch operations.", adopted March 23, 2009, effective April 2, 2009.
- (L) Ohio Administrative Code Rule 3745–21–15 "Control of volatile organic compound emissions from wood furniture manufacturing operations.", adopted August 15, 2008, effective August 25, 2008.
- (M) Ohio Administrative Code Rule 3745–21–16 "Control of volatile organic compound emissions from industrial wastewater.", adopted March 23, 2009, effective April 2, 2009.
- (N) Ohio Administrative Code Rule 3745–21–18 "Commercial Motor Vehicle and Mobile Equipment Refinishing Operations.", adopted March 23, 2009, effective April 2, 2009.
- (O) Ohio Administrative Code Rule 3745–21–19 "Control of volatile organic compound emissions from aerospace manufacturing and rework facilities.", adopted August 15, 2008, effective August 25, 2008.
- (P) Ohio Administrative Code Rule 3745–21–20 "Control of volatile organic compound emissions from shipbuilding and ship repair operations.", adopted August 15, 2008, effective August 25, 2008.
- (Q) Ohio Administrative Code Rule 3745–21–21 "Storage of volatile organic liquids in fixed roof tanks and external floating roof tanks.", adopted March 23, 2009, effective April 2, 2009.
- (R) Ohio Administrative Code Rule 3745–21–22 "Lithographic and letterpress printing.", adopted March 23, 2009, effective April 2, 2009.
- (S) Ohio Administrative Code Rule 3745–21–23 "Industrial cleaning sol-

- vents.", adopted March 23, 2009, effective April 2, 2009.
- (T) Ohio Administrative Code Rule 3745–21–24 "Flat wood paneling coatings.", adopted March 23, 2009, effective April 2, 2009.
- (U) August 15, 2008, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (V) March 23, 2009, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (147) On October 5, 2007, Ohio submitted revisions to Ohio Administrative Code Chapter 3745–112, Rules 3745–112–01 through 3745–112–08. The revisions regulate the volatile organic compounds content of consumer products.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745–112–01 "Definitions.", Rule 3745–112–02 "Applicability.", Rule 3745–112–03 "Standards.", Rule 3745–112–04 "Exemptions.", Rule 3745–112–05 "Administrative requirements.", Rule 3745–112–06 "Reporting requirements.", Rule 3745–112–07 "Variances.", and Rule 3745–112–08 "Test methods.", adopted September 5, 2007, effective on September 15, 2007.
- (B) September 5, 2007, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (148) On March 17, 2009, Ohio submitted revisions to Ohio Administrative Code Chapter 3745–15, Rules 3745–15–01 and 3745–15–05. The revisions pertain to general provisions of OAC Chapter 3745
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745–15–01 "Definitions." and Rule 3745–15–05 "De minimis" air contaminant source exemption." The rules were adopted on January 12, 2009, and became effective on January 22, 2009.
- (B) January 12, 2009, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (149) On October 9, 2000, February 6, 2001, August 3, 2001, and June 24, 2003, Ohio submitted revisions to Ohio Administrative Code (OAC) Chapter 3745—21 to address a variety of changes to its

Carbon Monoxide and Volatile Organic Compounds regulations. The pertinent provisions are in OAC 3745-21-09; for other rules in these submittals, later versions have been addressed in separate rulemaking (see paragraph 146 of this section).

- (i) Incorporation by reference.
- (A) The following paragraphs of OAC 3745–21–09, entitled "Control of emissions of volatile organic compounds from stationary sources and perchloroethylene from dry cleaning facilities," as adopted by Ohio on October 25, 2002, effective on November 5, 2002:
- $\begin{array}{llll} (1) & Paragraphs & (A)(4), & (B)(3)(a), \\ (B)(3)(d), & (B)(3)(e), & (B)(3)(f), & (B)(3)(h), \\ (B)(3)(j), & (B)(3)(1), & (B)(4)(a), & (B)(4)(b), \\ (C)(4), & (H)(1), & (H)(3), & (O)(5)(b), & (O)(6), \\ (R)(4), & (U)(2)(h), & (Y)(1)(a)(i), & (AA)(1)(b), \\ (AA)(1)(c), & (FF)(1), & (II)(2), & (II)(3), & (II)(4), \\ (KK)(1), & (NN), & (OO), & (PP)(2), & (UU)(3), \\ (DDD), & and & Appendix & A. \end{array}$
- (2) Within paragraph (U), the undesignated paragraph following (U)(2)(e).
- (B) October 25, 2002, "Director's Final Findings and Orders", signed by Christopher Jones, Director, Ohio Environmental Protection Agency.
- (ii) Additional Information. The following permits to install authorizing exemptions under OAC Rule 3745-21-09(U)(2)(f) were issued by Ohio during the time period when the State had unilateral authority to issue them.
- (A) Permit To Install issued by the State Of Ohio to Chase Industries, Inc, Cincinnati, OH, on June 24, 1998, for emissions unit K002, pursuant to application number 14-4578.
- (B) Permit To Install issued by the State Of Ohio to CAE Ransohoff, Inc., Union, OH, on March 5, 1997, for emissions units K001 and K002, pursuant to application number 14–4268.
- (C) Permit To Install issued by the State Of Ohio to Phoenix Presentations, Inc., Butler County, OH, on January 21, 1999, for emissions units R001, R002, and R003, pursuant to application number 14-4612.
- (D) Permit To Install issued by the State Of Ohio to CTL Aerospace, Inc., Cincinnati, OH, on August 19, 1998, for emissions unit R005, pursuant to application number 14–4572.
- (E) Permit To Install issued by the State Of Ohio to Hamilton Fixture, Hamilton, OH, on April 24, 1996, for

- emissions unit R006, pursuant to application number 14-4014.
- (F) Permit To Install issued by the State Of Ohio to Lt. Moses Willard, Inc., Milford, OH, on December 23, 1997, for emissions units K001 and K002, pursuant to application number 14–4220.
- (G) Permit To Install issued by the State Of Ohio to WHM Equipment Co., Cincinnati, OH, on May 28, 1997, for emissions unit K001, pursuant to application number 14-4348.
- (H) Permit To Install issued by the State Of Ohio to Panel-Fab, Inc., Cincinnati, OH, on June 12, 1996, for emissions unit K001, pursuant to application number 14–4027.
- (I) Permit To Install issued by the State Of Ohio to Cincinnati Fan & Ventilator, Mason, OH, on June 15, 1995, for emissions unit K003, pursuant to application number 14–3774.
- (J) Permit To Install issued by the State Of Ohio to Honda of America Manufacturing, Inc., Marysville, OH, on December 24, 1997, for emissions units R003, and R103, pursuant to application number 01–6743.
- (K) Permit To Install issued by the State Of Ohio to Durr Ecoclean, Inc. (formerly Henry Filters, Inc.), Bowling Green, OH, on June 26, 1996, for emissions unit K001 pursuant to application number 03–9510.
- (L) Permit To Install issued by the State Of Ohio to Honda of America Manufacturing, Inc., East Liberty, OH, on April 17, 1996, for emissions units K009 and K013, pursuant to application number 05–7923.
- (M) Permit To Install issued by the State Of Ohio to American Trim, LLC (formerly Stolle Corporation, Stolle Products Division), Sidney, OH, on September 13, 1995, K045, pursuant to application number 05–7329.
- (N) Permit To Install issued by the State Of Ohio to American Trim, LLC (formerly Stolle Products), Sidney, OH, on December 3, 1998, for emissions unit K048, pursuant to application number 05–9516.
- (O) Permit To Install issued by the State Of Ohio to Hawkline Nevada, LLC (formerly Trinity Industries, Inc.), Plant 101, Mt. Orab, OH, on February 28, 1996, for emissions unit K001, pursuant to application number 07–407.

- (P) Permit To Install issued by the State Of Ohio to American Trim, LLC (formerly Superior Metal Products), Lima, OH, on July 23, 1997, for emissions unit K002, pursuant to application number 03–0397.
- (150) On August 22, 2008, Ohio submitted revisions to
- Ohio Administrative Code Chapter 3745–17, Rules 3745–17–01 through 3745–112–14. The revisions contain particulate matter standards in the State of Ohio necessary to attain and maintain the 2006 24-hour PM $_{2.5}$ , annual PM $_{2.5}$  and 24-hour PM $_{10}$  NAAQS.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745-17-01 Definitions: (A) and (B), Rule 3745-17-02 Ambient air quality standards, Rule 3745-17-04 Compliance time schedules, Rule 3745-17-07 Control of visible particulate emissions from stationary sources, Rule 3745-17-08 Restriction of emission of fugitive dust, Rule 3745–17–09 Restrictions on particulate emissions and odors from incinerators, Rule 3745-17-10 Restrictions on particulate emissions from fuel burning equipment, Rule 3745-17-12 Additional restrictions on particulate emissions from specific air contaminant sources in Cuyahoga county, Rule 3745-17-13 Additional restrictions on particulate emissions from specific air contaminant sources in Jefferson county, and Rule 3745-17-14 Contingency plan requirements for Cuyahoga and Jefferson counties. The rules became effective on February 1, 2008.
- (B) January 22, 2008, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
  - (ii) Additional Information.
- (A) Ohio Administrative Code Rule 3745-17-01 Definitions: (C), effective on February 1, 2008.
- (151) On September 10, 2009, Ohio EPA submitted amendments to the OAC with the intent to consolidate Ohio's Ambient Air Quality Standards into a single rule to provide greater accessibility for the regulated community and to the citizens of Ohio. EPA is approving the request because the revisions clarify the state's rules and thus better serve the purpose of providing for meeting these standards.
  - (i) Incorporation by reference.

- (A) Paragraph (A) of Ohio Administrative Code Rule 3745–17–03, "Measurement methods and procedures.", effective April 18, 2009.
- (B) Ohio Administrative Code Rule 3745–17–14 "Contingency plan requirements for Cuyahoga and Jefferson counties.", effective April 18, 2009.
- (C) Ohio Administrative Code Rule 3745–18–03 "Attainment dates and compliance time schedules.", effective April 18, 2009.
- (D) Ohio Administrative Code Rule 3745-23-01 "Definitions.", effective April 18, 2009.
- (E) Ohio Administrative Code Rule 3745–23–02 "Methods of measurement.", effective April 18, 2009.
- (F) Ohio Administrative Code Rule 3745-25-01 "Definitions.", effective April 18, 2009.
- (G) Ohio Administrative Code Rule 3745–25–02 "Ambient air quality standards.", effective April 18, 2009.
- (H) Ohio Administrative Code Rule 3745–25–03 "Air pollution emergencies and episode criteria.", effective August 21, 2009.
- (I) Ohio Administrative Code Rule 3745–25–04 "Air pollution emergency emission control action programs.", effective April 18, 2009.
- (J) Ohio Administrative Code Rule 3745-25-05 "Air pollution emergency orders.", effective April 18, 2009.
- (K) April 8, 2009, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (L) August 11, 2009, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (152) On March 9, 2010, the Ohio Environmental Protection Agency (Ohio EPA) submitted revisions to its previously approved offset lithographic and letterpress printing volatile organic compound (VOC) rule for approval into its state implementation plan (SIP). This submittal revises certain compliance dates and record-keeping requirements.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745-21-22 "Control of volatile organic

compound emissions from offset lithographic printing and letterpress printing facilities.", effective February 10, 2010.

(B) January 29, 2010, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio EPA.

(153) On November 10, 2010, the Ohio Environmental Protection Agency (Ohio EPA) submitted new rule OAC 3745–21–25 "Control of VOC Emissions from Reinforced Plastic Composites Production Operations" for approval into its state implementation plan.

(i) Incorporation by reference.

(A) Ohio Administrative Code Rule 3745–21–25 "Control of VOC Emissions from Reinforced Plastic Composites Production Operations," effective November 11, 2010.

(B) November 1, 2010, "Director's Final Findings and Orders," signed by Chris Korleski, Director, Ohio Environmental Protection Agency.

(ii) Additional material. (A) An October 25, 2010, letter from Robert F. Hodanbosi, Chief Division of Air Pollution Control of the Ohio Environmental Protection Agency to Susan Hedman, Regional Administrator, containing documentation of noninterference, under section 110(1) of the Clean Air Act, of the less stringent applicability cutoff for sheet mold compound machines.

(154) On April 7, 2008, the Ohio Environmental Protection Agency (Ohio EPA) submitted revised rule "Control of emissions of organic materials from stationary sources (i.e., emissions that are not regulated by rule 3745–21–09, 3745–21–12, 3745–21–13, 3745–21–14, 3745–21–15, 3745–21–16, or 3745–21–18 of the Administrative Code)." On February 8, 2008, the previously existing rule 3745–21–07 was rescinded by Ohio EPA.

(i) Incorporation by reference.

(A) Ohio Administrative Code Rule 3745–21–07 "Control of emissions of organic materials from stationary sources (*i.e.*, emissions that are not regulated by rule 3745–21–09, 3745–21–12, 3745–21–13, 3745–21–14, 3745–21–15, 3745–21–16, or 3745–21–18 of the Administrative Code)," effective February 18, 2008.

(B) February 18, 2008, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.

(ii) Additional material.

(A) An October 25, 2010, letter from Robert F. Hodanbosi, Chief Division of Air Pollution Control of the Ohio Environmental Protection Agency to Susan Hedman, Regional Administrator, containing documentation of noninterference, under section 110(1) of the Clean Air Act, of the less stringent applicability cutoff for sheet mold compound machines.

(155) On March 11, 2011, the Ohio Environmental Protection Agency submitted Ohio's regional haze plan addressing the first implementation period of the regional haze rule requirements. This plan includes a long-term strategy with emission limits for mandating emission reductions equivalent to the reductions from implement best available retrofit technology and with emission reductions to provide Ohio's contribution toward achievement of reasonable progress goals at Class I areas affected by Ohio. The plan specifically satisfies BART requirements for non-EGUs, most notably by providing new, tighter emission limits for the P.H. Glatfelter facility in Ross County, Ohio. The plan establishes a combined daily sulfur dioxide emission limit of 24,930 pounds per day for boiler #7 and #8. The plan also includes permit number P0103673 that will impose these emission limitations on P.H. Glatfelter Company.

(i) Incorporation by reference.

(A) Permit-to-Install Number P0103673, issued to P.H. Glatfelter Company—Chillicothe Facility by the Ohio Environmental Protection Agency, signed by Scott J. Nally and effective on March 7, 2011.

(156) On April 24, 2006, Ohio EPA submitted two permanent exemptions from the Permit to Install program and six Permit-by-Rule provisions for approval into its SIP. On July 18, 2008, Ohio EPA submitted provisions for a Permit to Install and Operate (PTIO) program and a general permit program for approval into its SIP. The changes to Ohio's SIP involve the modification of various parts of OAC 3745–31, the removal of OAC 3745–35, and the addition of OAC 3745–31–29 to enable the issuance of federally enforceable general PTIs and general PTIOS. On June

- 30, 2008, the state regulations to implement the PTIO program became effective and OAC 3745–35 was rescinded.
  - (i) Incorporation by reference.
- (A) Paragraph (A) of Ohio Administrative Code Rule 3745–15–03, "Submission of emission information.", effective June 30, 2008.
- (B) Ohio Administrative Code Rule 3745–31–01, "Definitions.", effective December 14, 2007, except for paragraphs (I), (LLL)(2)(a)(ix), (LLL)(2)(a)(xxi), (LLL)(4)(t), and (QQQ)(1)(b).
- (C) Ohio Administrative Code Rule 3745–31–02, "Applicability, requirements, and obligations.", effective June 30, 2008.
- (D) Ohio Administrative Code Rule 3745-31-03, "Exemptions.", effective June 30, 2008.
- (E) Ohio Administrative Code Rule 3745–31–04, "Applications.", effective June 30, 2008.
- (F) Ohio Administrative Code Rule 3745–31–05, "Criteria for decision by the director.", effective June 30, 2008, except for paragraph (A)(3)(a)(ii).
- (G) Ohio Administrative Code Rule 3745–31–06, "Completeness determinations, processing requirements, public participation, public notice, and issuance.", effective June 30, 2008, except for paragraph (H)(2)(d).
- (H) Ohio Administrative Code Rule 3745–31–07, "Termination, revocation, expiration, renewal, revision and transfer.", effective June 30, 2008.
- (I) Ohio Administrative Code Rule 3745–31–08, "Registration status permitto-operate.", effective June 30, 2008.
- (J) Ohio Administrative Code Rule 3745-31-09, "Variances on operation.", effective June 30, 2008.
- (K) Ohio Administrative Code Rule 3745–31–10, "NSR projects at existing emissions units at a major stationary source.", effective June 30, 2008.
- (L) Ohio Administrative Code Rule 3745–31–20, "Attainment provisions—innovative control technology.", effective June 30, 2008.
- (M) Ohio Administrative Code Rule 3745–31–22, "Nonattainment provisions—conditions for approval.", effective June 30, 2008.
- (N) Ohio Administrative Code Rule 3745-31-29, "General permit-to-install and general PTIO.", effective June 30, 2008.

- (O) Ohio Administrative Code Rule 3745–31–32, "Plantwide applicability limit (PAL).", effective June 30, 2008.
- (P) June 2, 2008, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio EPA.
- (157) On February 23, 2012, Ohio submitted revisions to Ohio Administrative Code Chapter 3745–17, Rule 3745–17–11. The revisions contain particulate matter restriction for industrial sources in the State of Ohio necessary to attain and maintain the 2006 24-hour  $PM_{2.5}$ , annual  $PM_{2.5}$ , and 24-hour  $PM_{10}$  NAAQS.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745–17–11 "Restrictions on particulate emissions from industrial processes", effective December 23, 2011.
- (B) December 13, 2011, "Director's Final Findings and Orders", signed by Scott J. Nally, Director, Ohio Environmental Protection Agency.
- (158) On June 1, 2011, the Ohio Environmental Protection Agency (Ohio EPA) submitted several volatile organic compound (VOC) rules for approval into the Ohio State Implementation Plan. These rules include the source categories covered by the Control Technique Guideline (CTG) documents issued in 2008, as well as several other miscellaneous rule revisions.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745–21–01 "Definitions.", effective May 12, 2011.
- (B) Ohio Administrative Code Rule 3745–21–09 "Control of emissions of volatile organic compounds from stationary sources and perchloroethylene from dry cleaning facilities.", effective May 12, 2011, except for paragraph (U)(1)(h).
- (C) Ohio Administrative Code Rule 3745–21–21 "Storage of volatile organic liquids in fixed roof tanks and external floating roof tanks.", effective May 12, 2011.
- (D) Ohio Administrative Code Rule 3745–21–23 "Control of volatile organic compound emissions from industrial solvent cleaning operations.", effective May 12, 2011.
- (E) Ohio Administrative Code Rule 3745–21–24 "Flat wood paneling coatings.", effective May 12, 2011.

- (F) Ohio Administrative Code Rule 3745-21-27 "Boat manufacturing.", effective May 12, 2011.
- (G) Ohio Administrative Code Rule 3745–21–28 "Miscellaneous industrial adhesives and sealants", effective May 12, 2011.
- (H) Ohio Administrative Code Rule 3745–21–29 "Control of volatile organic compound emissions from automobile and light-duty truck assembly coating operations, heavier vehicle assembly coating operations, and cleaning operations associated with these coating operations.", effective May 12, 2011.
- (I) Ohio Administrative Code Rule 3745–72–02 "Definitions.", effective May 12, 2011.
- (J) Ohio Administrative Code Rule 3745-72-05 "Liability.", effective May 12, 2011.
- (K) Ohio Administrative Code Rule 3745–72–06 "Defenses.", effective May 12, 2011.
- (L) May 2, 2011, "Director's Final Findings and Orders," signed by Scott J. Nally, Director, Ohio Environmental Protection Agency.
- (159) On August November 15, 2010, Ohio submitted revisions to Ohio Administrative Code Chapter 3745–14, Rules 3745–14–01 and 3745–14–06. The revisions sunset NO $_{\rm X}$  Budget Trading Program rules for units subject to CAIR NO $_{\rm X}$  Ozone Season Trading Program rules.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745–14–01 "Definitions and general provisions.", effective October 18, 2010.
- (B) Ohio Administrative Code Rule 3745–14–06 "The NOx allowance tracking system.", effective October 18, 2010.
- (C) October 8, 2010, "Director's Final Findings and Orders", signed by Chris Korleski, Director, Ohio Environmental Protection Agency.
- (160) On June 24, 2011, Ohio submitted numerous revisions to their  $SO_2$  rules in Ohio Administrative Code Chapter 3745–18. These revisions mainly update facility information and remove shutdown facilities from the rule.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rules 3745–18–03 "Attainment dates and compliance time schedules.", 3745–18–04 "Measurement methods and procedures." except (D)(2), (D)(3), (D)(5),

(D)(6), (D)(9), (E)(2), (E)(3), and (E)(4), 3745-18-05 "Ambient and meteorological monitoring requirements.", 3745-18-06 "General emission limit provisions.", 3745–18–07 "Adams County emission limits.", 3745–18–08 "Allen County emissions limits.", 3745-18-09 "Ashland County emission limits.", 3745-18-10 "Ashtabula County emissions limits.", 3745-18-11 "Athens Counemission limits.", 3745-18-12 "Auglaize County emission limits.", 3745-18-13 "Belmont County emission limits.", 3745-18-14 "Brown County emission limits.", 3745–18–15 "Butler County emission limits.", 3745–18–16 "Carroll County emission limits.", 3745-18-17 "Champaign County emission limits.", 3745-18-18 "Clark County emission limits.", 3745-18-19 "Clermont County emission limits.", 3745-18-20 'Clinton County emission limits.", 3745-18-21 "Columbiana County emission limits.", 3745-18-22 "Coshocton County emission limits.", 3745–18–23 "Crawford County emission limits.", 3745-18-24 "Cuyahoga County emission limits.", 3745-18-25 "Darke County emission limits.", 3745–18–26 "Defiance County emission limits.", 3745-18-27 "Delaware County emission limits.", 3745-18-28 "Erie County emission limits.", 3745-18-29 "Fairfield County emission limits.", 3745-18-30 "Fayette County emission limits.", 3745-18-31 "Franklin County emission limits.", 3745-18-32 "Fulton County emission limits.", 3745-18-33 "Gallia County emission limits.", 3745–18–34 "Geauga County emission limits.", 3745–18–35 "Greene County emission limits.", 3745-18-36 "Guernsey County emission limits.", 3745-18-37 "Hamilton County emission limits.", 3745-18-38 "Hancock County emission limits.", 3745-18-39 "Hardin County emission limits.", 3745–18–40 "Harrison County emission limits.", 3745-18-41 "Henry County emission limits.", 3745–18–42 "Highland County emission limits.", 3745-18-43 "Hocking County emission limits.", 3745-18-44 "Holmes County emission limits.'', 3745–18–45 "Huron County emission limits.", 3745-18-46 "Jackson County emission limits.", 3745-18-47 "Jefferson County emission limits.". 3745-18-48 "Knox County emission limits.", 3745-18-49 "Lake County emission limits.", 3745-18-50 "Lawrence County

emission limits.", 3745–18–51 "Licking County emission limits.", 3745–18–52 "Logan County emission limits.", 3745-18–55 "Madison County emission limits.", 3745–18–56 "Mahoning County emission limits.", 3745–18–57 "Marion County emission limits.", 3745–18–58 "Medina County emission limits.", 3745-18-59 "Meigs County emission limits.", 3745-18-60 "Mercer County emission limits.", 3745-18-61 "Miami County emission limits.", 3745–18–62 "Monroe County emission limits.", 3745–18–63 "Montgomery County emission limits.", 3745-18-64 "Morgan County emission limits.", 3745-18-65 "Morrow County emission limits.'', 3745–18–66 "Muskingum County emission limits.", 3745-18-67 "Noble County emission limits.", 3745-18-68 "Ottawa County emission limits.", 3745–18–69 "Paulding County emission limits.", 3745–18–70 "Perry County emission limits.", 3745-18-71 "Pickaway County emission limits.", 3745-18-72 "Pike County emission limits.", 3745-18-73 "Portage County emission limits.", 3745–18–74 "Preble County emission limits.", 3745-18-75 "Putnam County emission limits.", 3745–18–76 "Richland County emission limits.", 3745-18-77 "Ross County emission limits.", 3745–18–79 "Scioto County emission limits.", 3745–18–81 "Shelby County emission limits.", 3745–18–83 "Summit County emission limits.", 3745–18–84 "Trumbull County emission limits.", 3745–18–85 "Tuscarawas County emission limits.", 3745–18–86 "Union County emission limits.", 3745-18-87 "Van Wert County emission limits.", 3745-18-88 "Vinton County emission limits.", 3745–18–89 "Warren County emission limits.", 3745–18–91 "Wayne County emission limits.", 3745–18–92 "Williams County emission limits.", 3745-18-93 "Wood County emission limits.", 3745-18-94 "Wyandot County emission limits.", adopted on February 7, 2011, effective February 17, 2011.

- (B) February 7, 2011, "Director's Final Findings and Orders", signed by Scott J. Nally, Director, Ohio Environmental Protection Agency, adopting the rules identified in paragraph (160)(i)(A) of this section.
- (C) Ohio Administrative Code Rules 3745–18–01 "Definitions and incorporation by reference.", 3745–18–54 "Lucas County emission limits.", 3745–18–82

- "Stark County emission limits.", adopted on March 24, 2011, effective April 3, 2011.
- (D) March 24, 2011, "Director's Final Findings and Orders", signed by Scott J. Nally, Director, Ohio Environmental Protection Agency, adopting the rules identified in paragraph (160)(i)(C) of this section.
- (161) On June 19, 2014, the Ohio Environmental Protection Agency submitted several  $PM_{2.5}$  rules for approval into the Ohio State Implementation Plan (SIP). The changes to the SIP include establishing definitions related to particulate matter smaller than 2.5 micrometers ( $PM_{2.5}$ ), defining  $PM_{2.5}$  increment levels, and setting  $PM_{2.5}$  class 1 variances. The revisions also incorporate changes made to definitions and regulations that recognize nitrogen oxides ( $NO_X$ ) as an ozone precursor, and incorporating minor organizational or typographical changes.
  - (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745–31–01, "Definitions", paragraphs (P), (LLL), (MMM), (NNN), (QQQ), (TTTT), (UUUU), (VVVV), (WWWW), (NNNNN), and (VVVVV), effective May 29, 2014.
- (B) Ohio Administrative Code 3745–31–11, "Attainment provisions—ambient air increments, ceilings and classifications", paragraph (B) "Allowable increments", effective May 29, 2014.
- (C) Ohio Administrative Code 3745–31–13, "Attainment provisions—review of major stationary sources and major modifications, stationary source applicability and exemptions", effective May 29, 2014.
- (D) Ohio Administrative Code 3745–31–16, "Attainment provisions—major stationary source impact analysis", effective May 29, 2014.
- (E) May 19, 2014, "Director's Final Findings and Orders", signed by Craig W. Butler, Director, Ohio Environmental Protection Agency.
- (162) On June 19, 2014, the Ohio Environmental Protection Agency submitted several PM<sub>2.5</sub> rules for approval into the Ohio State Implementation Plan (SIP). The changes to the SIP include revisions related to particulate matter smaller than 2.5 micrometers (PM<sub>2.5</sub>) defining a significance level for

 $PM_{2.5}$  for nonattainment areas, baseline for determining credit for emission offsets, location of offsetting emissions in nonattainment areas, and offset requirements. The revisions also include establishing definitions for emergency, emergency engine, publicly owned treatment works, and semi-public disposal system and incorporating minor organizational or typographical changes.

- (i) Incorporation by reference.
- (A) Ohio Administrative Code Rule 3745-31-01, "Definitions", paragraphs (L) through (N), (Q), (U), (II), (MM) through (KKK), (OOO), (PPP), (RRR), (TTT) through (PPPP), (RRRR), (SSSS), (XXXX) through (IIIII),(KKKKK) through (MMMMM), (UUUUU). (000000)through (WWWWW) through (AAAAAA). (CCCCCC) through (LLLLLL), effective May 29, 2014.
- (B) Ohio Administrative Code Rule 3745–31–02, "Applicability, requirements and obligations", effective May 29, 2014.
- (C) Ohio Administrative Code Rule 3745–31–04, "Applications", effective May 29, 2014.
- (D) Ohio Administrative Code Rule 3745–31–06, "Completeness determinations, processing requirements, public participation, public notice, and issuance", effective May 29, 2014.
- (E) Ohio Administrative Code Rule 3745–31–07, "Termination, revocation, expiration, renewal, revision and transfer", effective May 29, 2014.
- (F) Ohio Administrative Code Rule 3745–31–08, "Registration status permitto-operate", effective May 29, 2014.
- (G) Ohio Administrative Code Rule 3745-31-09, "Variances on operation", effective May 29, 2014.
- (H) Ohio Administrative Code Rule 3745–31–10, "NSR projects at existing emission units at a major stationary source", effective May 29, 2014.
- (I) Ohio Administrative Code Rule 3745-31-11, "Attainment provisions—ambient air increments, ceilings and classifications", effective May 29, 2014.
- (J) Ohio Administrative Code Rule 3745-31-12, "Attainment provisions—data submission requirements", effective May 29, 2014.
- (K) Ohio Administrative Code Rule 3745–31–14, "Attainment provisions—

preapplication analysis'', effective May 29, 2014.

- (L) Ohio Administrative Code Rule 3745–31–15, "Attainment provisions—control technology review", effective May 29, 2014.
- (M) Ohio Administrative Code Rule 3745–31–17, "Attainment provisions—additional impact analysis", effective May 29, 2014.
- (N) Ohio Administrative Code Rule 3745–31–18, "Attainment provisions—air quality models", effective May 29, 2014.
- (O) Ohio Administrative Code Rule 3745–31–19, "Attainment provisions—notice to the United States environmental protection agency", effective May 29, 2014.
- (P) Ohio Administrative Code Rule 3745–31–20, "Attainment provisions—innovative control technology", effective May 29, 2014.
- (Q) Ohio Administrative Code Rule 3745–31–21, "Nonattainment provisions—review of major stationary sources and major modifications—stationary source applicability and exemptions", effective May 29, 2014.
- (R) Ohio Administrative Code Rule 3745–31–22, "Nonattainment provisions—conditions for approval", except for paragraph (A)(3)(b), effective May 29, 2014.
- (S) Ohio Administrative Code Rule 3745–31–23, "Nonattainment provisions—stationary sources locating in designated clean or unclassifiable areas which would cause or contribute to a violation of a national ambient air quality standard" with exclusion of the 1-hour NO<sub>2</sub> Significant Impact Level described in table in paragraph (A), effective May 29, 2014.
- (T) Ohio Administrative Code Rule 3745–31–24, "Nonattainment provisions—baseline for determining credit for emission and air quality offsets", except for paragraph (F), effective May 29, 2014.
- (U) Ohio Administrative Code Rule 3745–31–25, "Nonattainment provisions—location of offsetting emissions", effective May 29, 2014.
- (V) Ohio Administrative Code Rule 3745–31–26, "Nonattainment provisions—offset ratio requirements", except for paragraph (D), effective May 29, 2014.

- (W) Ohio Administrative Code Rule 3745–31–27, "Nonattainment provisions—administrative procedures for emission offsets", except for paragraph (A)(1)(b), effective May 29, 2014.
- (X) Ohio Administrative Code Rule 3745-31-29, "General permit-to-install and general PTIO", effective May 29, 2014.
- (Y) Ohio Administrative Code Rule 3745–31–32, "Plantwide applicability limit (PAL)", effective May 29, 2014.
- (Z) May 19, 2014, "Director's Final Findings and Orders", signed by Craig W. Butler, Director, Ohio Environmental Protection Agency.

[37 FR 10886, May 31, 1972. Redesignated at 80 FR 69606, Nov. 10, 2015]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1894, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### Subpart LL—Oklahoma

#### §52.1919 [Reserved]

### §52.1920 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable State Implementation Plan (SIP) for Oklahoma under section 110 of the Clean Air Act, 42 U.S.C. 7410, and 40 CFR part 51 to

meet national ambient air quality standards.

- (b) Incorporation by reference. (1) Material listed in paragraphs (c) and (d) of this section with an EPA approval date on or before June 1, 2000, was approved for incorporation by reference by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval, and notice of any change in the material will be published in the FEDERAL REG-ISTER. Entries in paragraphs (c) and (d) of this section with EPA approval dates after June 1, 2000, will be incorporated by reference in the next update to the SIP compilation.
- (2) EPA Region 6 certifies that the rules/regulations provided by EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated State rules/regulations which have been approved as part of the State Implementation Plan as of June 1, 2000.
- (3) Copies of the materials incorporated by reference may be inspected at https://www.epa.gov/sips-ok or the Environmental Protection Agency, Region 6, 1201 Elm Street, Suite 500, Dallas, Texas 75270–2102. If you wish to obtain material from the EPA Regional Office, please call (800) 887–6063 or (214) 665–2760.

#### (c) EPA approved regulations.

#### **EPA APPROVED OKLAHOMA REGULATIONS**

State citation	Title/subject	State effective date	EPA approval date	Explanation
	Oklaho	ma Air Pollution	Control Regulations	
	Regulation 1.4.	Air Resources M	anagement Permits Requi	red
	Regulation	n 1.4.1 Genera	I Permit Requirements	
1.4.1(a)	Scope and purpose	15/19/1983	8/25/1983, 48 FR 38635	Applicable to minor NSR permitting under OAC 252:100-8 only.
1.4.1(b)	General requirements	6/4/1990	7/23/1991, 56 FR 33715	Applicable to minor NSR permitting under OAC 252:100–8 only.
1.4.1(c)	Necessity to obtain permit.	6/4/1990	7/23/1991, 56 FR 33715	Applicable to minor NSR permitting under OAC 252:100-8 only.
		1.4.2 Constru	ction Permit	
1.4.2(a)	Standards required	6/4/1990	7/23/1991, 56 FR 33715	Applicable to minor NSR permitting under OAC 252:100–8 only.

	EPA APPROVE	OKLAHOMA	REGULATIONS—Contin	ued
State citation	Title/subject	State effective date	EPA approval date	Explanation
1.4.2(b)	Stack height limitation	6/11/1989	8/20/1990, 55 FR 33905	Applicable to minor NSR permitting under OAC 252:100-8 only.
1.4.2(c)	Permit applications	6/4/1990	7/23/1991, 56 FR 33715	Applicable to minor NSR permitting under OAC 252:100–8 only.
1.4.2(d)	Action on applications	15/19/1983	8/25/1983, 48 FR 38635	Applicable to minor NSR permitting under OAC 252:100–8 only.
1.4.2(f)	Construction permit conditions.	15/19/1983	8/25/1983, 48 FR 38635	Applicable to minor NSR permitting under OAC 252:100-8 only.
1.4.2(g)	Cancellation of authority to construct or modify.	1 2/6/1984	7/27/1984, 49 FR 30184	Applicable to minor NSR permit- ting under OAC 252:100–8 only.
OKLAHO	MA ADMINISTRATIVE CO	DDE, TITLE 252.	DEPARTMENT OF ENVIRO	NMENTAL QUALITY
	CHAPTER 4 (OAC	252:4). RULES O	F PRACTICE AND PROCEI	DURE
	Sı	ıbchapter 1. Ger	eral Provisions	
252:4–1–1	Purpose and authority	6/11/2001	4/10/2020, 85 FR 20178.	
252:4–1–2	Definitions	9/15/2016	4/10/2020, 85 FR 20178.	
252:4–1–3	Organization	9/15/2016	4/10/2020, 85 FR 20178.	
252:4-1-4	Office location and	6/11/2001	4/10/2020, 85 FR 20178.	
202.4 1 4	hours; communica- tions.	0/11/2001	10/2020, 00 111 20170.	
252:4-1-5	Availability of a record	7/1/2013	4/10/2020, 85 FR 20178.	
252:4-1-6	Administrative fees	6/15/2005	4/10/2020, 85 FR 20178.	
252:4–1–7	Fee credits for regulatory fees.	6/11/2001	4/10/2020, 85 FR 20178.	
252:4–1–8	Board and councils	6/11/2001	4/10/2020, 85 FR 20178.	
252:4–1–9	Severability	6/11/2001	4/10/2020, 85 FR 20178.	
	Subcha	apter 3. Meetings	and Public Forums	
252:4-3-1	Meetings	6/15/2007	4/10/2020, 85 FR 20178.	
252:4–3–2	Public forums	6/11/2001	12/29/2008, 73 FR 79400.	
		Subchapter 5.	Rulemaking	
252:4–5–1	Adoption and revocation.	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-5-2	Rule development	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-5-3	Petitions for rulemaking	6/11/2001	12/29/2008, 73 FR 79400.	
252:4–5–4	Notice of permanent rulemaking.	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-5-5	Rulemaking hearings	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-5-6	Council actions	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-5-7	Presentation to Board	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-5-8	Board actions	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-5-9	Rulemaking record	6/11/2001	12/29/2008, 73 FR 79400.	
	Subcha	pter 7. Environm	ental Permit Process	
		PART 1. THE	PROCESS	
252:4–7–1	Authority	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permit-

	Subchapter 7. Environmental Permit Process				
	PART 1. THE PROCESS				
252:4–7–1	Authority	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permit- ting under OAC 252:100–7. Approved for major NSR per- mitting 11/26/2010, 75 FR 72695.	
252:4–7–2	Preamble	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100–7. Approved for major NSR permitting 11/26/2010, 75 FR 72695. NOT in SIP: second sentence.	

	EPA APPROVEL	OKLAHOMA I	REGULATIONS—CONTIN	iuea 
State citation	Title/subject	State effective date	EPA approval date	Explanation
252:4–7–3	Compliance	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permit- ting under OAC 252:100-7. Approved for major NSR per- mitting 11/26/2010, 75 FR 72695.
252:4–7–4	Filing an application	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100-7. Approved for major NSR permitting 11/26/2010, 75 FR 72695. NOT in SIP: Subsection (a), first sentence.
252:4–7–5	Fees and fee refunds	9/15/2017	4/10/2020, 85 FR 20178	Applicable to minor NSR permitting under OAC 252:100-7 and major NSR permitting under OAC 252:100-8.
252:4–7–6	Receipt of applications	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100-7. Approved for major NSR permitting 11/26/2010, 75 FR 72695.
252:4–7–7	Administrative completeness review.	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100–7. Approved for major NSR permitting 11/26/2010, 75 FR 72695.
252:4–7–8	Technical review	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100-7. Approved for major NSR permitting 11/26/2010, 75 FR 72695.
252:4–7–9	When review times stop.	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100–7. Approved for major NSR permitting 11/26/2010, 75 FR 72695.
252:4–7–10	Supplemental time	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permit- ting under OAC 252:100-7. Approved for major NSR per- mitting 11/26/2010, 75 FR 72695.
252:4–7–11	Extensions	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100-7. Approved for major NSR permitting 11/26/2010, 75 FR 72695.
252:4–7–12	Failure to meet dead- line.	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100-7. Approved for major NSR permitting 11/26/2010, 75 FR 72695.
252:4–7–13	Notices	9/15/2017	4/10/2020, 85 FR 20178	The SIP does NOT include (e), (f), or (g)(4). Applicable to minor NSR permitting under OAC 252:100-7 and major NSR permitting under OAC 252:100-8.
252:4–7–14	Withdrawing applications.	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100-7. Approved for major NSR permitting 11/26/2010, 75 FR 72695.
252:4–7–15	Permit issuance or de- nial.	7/1/2013	4/10/2020, 85 FR 20178	Applicable to minor NSR permitting under OAC 252:100–7 and major NSR permitting under OAC 252:100–8.
252:4–7–16	Tier II and III modifications.	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permitting under OAC 252:100-7. Approved for major NSR permitting 11/26/2010, 75 FR 72695.

State citation	Title/subject	State effective date	EPA approval date	Explanation
252:4–7–17	Permit decision-making authority.	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permit- ting under OAC 252:100-7. Approved for major NSR per- mitting 11/26/2010, 75 FR
252:4–7–18	Pre-issuance permit re- view and correction.	7/1/2013	4/10/2020, 85 FR 20178	72695. Applicable to minor NSR permitting under OAC 252:100-7 and major NSR permitting
252:4–7–19	Consolidation of permitting process.	6/11/2001	5/15/2017, 82 FR 22281	under OAC 252:100–8. Applicable to minor NSR permit- ting under OAC 252:100–7 Approved for major NSR per- mitting 11/26/2010, 75 FR
252:4–7–20	Agency review of final permit decision.	7/1/2013	4/10/2020, 85 FR 20178.	72695.
	Part 3. Air	Quality Division	n Tiers and Time Lines	
252:4–7–31	Air quality time lines	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permit- ting under OAC 252:100-7 Approved for major NSR per- mitting 11/26/2010, 75 FR 72695.
252:4–7–32	Air quality applica- tions—Tier I.	6/1/2003	4/10/2020, 85 FR 20178	Applicable to minor NSR permit- ting under OAC 252:100–7. The SIP does NOT include (a) (b), or (c)(1).
252:4–7–33	Air quality applica- tions—Tier II.	6/1/2003	4/10/2020, 85 FR 20178	The SIP does NOT include (c)(4).
252:4–7–34	Air quality applica- tions—Tier III.	6/11/2001	11/26/2010, 75 FR 72695.	(6)(4).
	Subch	apter 9. Adminis	trative Proceedings	
		Part 1. Enfo	rcement	
252:4–9–1	Notice of Violation	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-9-2	("NOV"). Administrative compliance orders.	6/11/2001	12/29/2008, 73 FR 79400.	
252:4-9-3	Determining penalty	6/11/2001	12/29/2008, 73 FR 79400.	
252:4–9–4	Assessment orders	6/11/2001	12/29/2008, 73 FR 79400.	
252:4–9–5	Considerations for self- reporting of non- compliance.	6/11/2001	12/29/2008, 73 FR 79400.	
	ı	Part 3. Individual	Proceedings	
252:4–9–31	Individual proceedings filed by DEQ.	6/11/2001	12/29/2008, 73 FR 79400.	
252:4–9–32	Individual proceedings filed by others.	7/1/2013	4/10/2020, 85 FR 20178.	
252:4–9–33	Scheduling and notice of hearings.	6/11/2001	12/29/2008, 73 FR 79400.	
		6/11/2001	12/29/2008, 73 FR 79400.	
252:4–9–34	Administrative Law Judges and Clerks.	0/11/2001		
252:4–9–34 252:4–9–35	Judges and Clerks. Service	6/11/2001	12/29/2008, 73 FR 79400.	
	Judges and Clerks.			
252:4–9–35	Judges and Clerks. Service	6/11/2001	12/29/2008, 73 FR 79400.	
252:4–9–35 252:4–9–36	Judges and Clerks. Service Responsive pleading Prehearing con-	6/11/2001 6/11/2001	12/29/2008, 73 FR 79400.	
252:4–9–35 252:4–9–36 252:4–9–37	Judges and Clerks. Service Responsive pleading Prehearing conferences.	6/11/2001 6/11/2001 6/11/2001	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
252:4–9–35	Judges and Clerks. Service	6/11/2001 6/11/2001 6/11/2001 6/11/2001	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
252:4-9-35	Judges and Clerks. Service	6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
252:4-9-35 252:4-9-36 252:4-9-37 252:4-9-38 252:4-9-39 252:4-9-40 252:4-9-41 252:4-9-42	Judges and Clerks. Service Responsive pleading Prehearing con- ferences. Discovery Subpoenas Record Motions Continuances	6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
252:4-9-35	Judges and Clerks. Service Responsive pleading Prehearing conferences. Discovery Subpoenas Record Motions Continuances Summary judgment	6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
252:4-9-35 252:4-9-36 252:4-9-37 252:4-9-38 252:4-9-39 252:4-9-40 252:4-9-41 252:4-9-42	Judges and Clerks. Service Responsive pleading Prehearing con- ferences. Discovery Subpoenas Record Motions Continuances	6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	

	EPA APPROVEL	OKLAHOMA	REGULATIONS—Contin	ueu
State citation	Title/subject	State effective date	EPA approval date	Explanation
252:4–9–46	Orders in administra- tive hearings.	6/11/2001	12/29/2008, 73 FR 79400.	
	Part 5. A	Lir Quality Advis	ory Council Hearings	
252:4–9–51	In general	6/1/2004	4/10/2020, 85 FR 20178.	
252:4-9-52	In generalIndividual proceedings	6/1/2004	4/10/2020, 85 FR 20178. 4/10/2020, 85 FR 20178.	
252:4–9–53	Variance	6/11/2001	12/29/2008, 73 FR 79400.	
252:4–9–54	State implementation plan hearings.	6/11/2001	12/29/2008, 73 FR 79400	NOT in SIP: in the first sentence, the phrase "under 252:100–11" and the last sentence which begins with "Additional requirements for a SIP hearing * * *."
	Sub	chapter 17. Elec	tronic Reporting	
252:4–17–1	Purpose, authority and	6/15/2007	4/10/2020, 85 FR 20178.	
	applicability.			
252:4-17-2	Definitions	9/15/2016	4/10/2020, 85 FR 20178.	
252:4–17–3	Use of electronic docu-	6/15/2007	4/10/2020, 85 FR 20178.	
	ment receiving sys-			
252:4–17–4	tem. Electronic signature	9/15/2016	4/10/2020, 85 FR 20178.	
252:4–17–5	agreement. Valid electronic signa-	6/15/2007	4/10/2020, 85 FR 20178.	
	ture.			
252:4–17–6	Effect of electronic sig- nature.	6/15/2007	4/10/2020, 85 FR 20178.	
252:4–17–7	Enforcement	6/15/2007	4/10/2020, 85 FR 20178.	
	Арј	endices for OA	C 252: Chapter 4	
252:4, Appendix A	Petition for Rulemaking	6/11/2001	12/29/2008, 73 FR 79400.	
	Before the Environ- mental Quality Board.			
252:4, Appendix B	Petition for Declaratory	6/11/2001	12/29/2008, 73 FR 79400.	
252:4, Appendix C	Ruling. Permitting process summary.	6/11/2001	5/15/2017, 82 FR 22281	Applicable to minor NSR permit- ting under OAC 252:100-7.
	,			Approved for major NSR per- mitting 11/26/2010, 75 FR 72695. NOT in SIP: Tier I col- umn.
252:4, Appendix D	Style of the Case in an Individual Proceeding.	6/11/2001	12/29/2008, 73 FR 79400.	unin.
	CHAPTER 100	(OAC 252:100).	AIR POLLUTION CONTROI	_
	Sı	ibchapter 1. Gen	neral Provisions	
050:100 1 1	T .		I	
252:100–1–1 252:100–1–2	Purpose Statutory definitions	6/12/2003 6/12/2003	9/28/2016, 81 FR 66535. 9/28/2016, 81 FR 66535.	
252:100-1-3	Definitions	9/15/2020	8/16/2022, 87 FR 50263.	
252:100-1-4	Units, abbreviations	7/1/2011	9/28/2016, 81 FR 66535.	
	and acronyms.			
	Subch	apter 2: Incorpo	ration by Reference	
252:100–2–1	Purpose	7/1/2012	9/28/2016, 81 FR 66535.	
252:100–2–1	Incorporation by reference.	9/15/2020	8/16/2022, 87 FR 50263.	
	Subchapter	3. Air Quality S	tandards and Increments	I.
252:100–3–1	Purpose	5/26/1994	11/3/1999, 64 FR 59629.	
252:100–3–2	Primary standards	5/26/1994	11/3/1999, 64 FR 59629.	
252:100-3-3	Secondary standards	5/26/1994	11/3/1999, 64 FR 59629.	
252:100–3–4	Significant deterioration increments.	7/1/2011	9/28/2016, 81 FR 66535.	
	increments.			

State citation  252:100-5-1	Purpose Definitions Registration of potential sources of air contaminants.	State effective date  tion, Emission Ir  6/11/2001 6/15/2007 9/12/2014	EPA approval date  nventory and Annual Opera  4/10/2020, 85 FR 20178.	Explanation ting Fees
252:100-5-1.1 252:100-5-2 252:100-5-2.1	Purpose Definitions Registration of potential sources of air contaminants.	6/11/2001 6/15/2007		ting Fees
252:100-5-1.1 252:100-5-2 252:100-5-2.1	Definitions Registration of poten- tial sources of air contaminants.	6/15/2007	4/10/2020, 85 FR 20178.	
			4/10/2020, 85 FR 20178. 8/30/2018, 83 FR 44236.	
252:100-5-3	Emission inventory Annual operating fees Confidentiality of pro- prietary information.	9/15/2016 6/11/2001 9/12/2014	8/30/2018, 83 FR 44236. 4/10/2020, 85 FR 20178. 8/30/2018, 83 FR 44236.	
	Subch	apter 7. Permits	for Minor Facilities	
		Part 1. General	l Provisions	
252:100-7-1	Purpose	6/25/1998 6/11/1999 6/1/2001	5/15/2017, 82 FR 22281. 5/15/2017, 82 FR 22281. 5/15/2017, 82 FR 22281	NOT in SIP: Subsection (a), second sentence.
		Part 3. Construc	ction Permits	
252:100–7–15	Construction permit	6/11/1999	5/15/2017, 82 FR 22281.	
		Part 4. Operati	ing Permits	
252:100–7–17	Relocation permits for portable sources.	6/25/1998	5/15/2017, 82 FR 22281.	
252:100-7-18	Operating permit	6/11/1999	5/15/2017, 82 FR 22281.	
		Part 9. Permi	ts by Rule	
252:100–7–60 252:100n–7–60.1 252:100–7–60.2	Permit by rule Cotton gins Grain elevators	6/11/1999 6/11/1999 6/11/1999	5/15/2017, 82 FR 22281. 5/15/2017, 82 FR 22281. 5/15/2017, 82 FR 22281.	
	Subch	apter 8. Permits	for Part 70 Sources	
		Part 1. General	l Provisions	
252:100-8-1	Purpose	6/11/2001 6/15/2006 6/11/2001 6/11/2001 6/11/2001	11/26/2010, 75 FR 72695. 9/28/2016, 81 FR 66535. 11/26/2010, 75 FR 72695. 11/26/2010, 75 FR 72695. 11/26/2010, 75 FR 72695.	
252:100-8-1.5	Stack height limitations	6/11/2001	11/26/2010, 75 FR 72695.	
	Par	rt 5. Permits for	Part 70 Sources	
252:100-8-2	Definitions	6/11/2001	11/26/2010 75 FR 72695	NOT in SIP: Paragraph (C) under "Insignificant activities".
252:100–8–3 252:100–8–4	Applicability Requirements for construction and operating permits.	6/11/2001 6/11/2001	11/26/2010, 75 FR 72695. 11/26/2010, 75 FR 72695.	
252:100-8-5	Permit applications Permit content General permits Temporary sources Special provisions for affected (acid rain) sources. Permit issuance	6/11/2001 6/11/2001 6/11/2001 6/11/2001 6/11/2001	11/26/2010, 75 FR 72695. 11/26/2010, 75 FR 72695. 11/26/2010, 75 FR 72695. 11/26/2010, 75 FR 72695. 11/26/2010, 75 FR 72695.	
252:100–8–7.1	Permit renewal and expiration.	6/11/2001	11/26/2010, 75 FR 72695.	

State citation	Title/subject	State effective date	EPA approval date	Explanation
252:100–8–7.2	Administrative permit amendments and	6/11/2001	11/26/2010 , 75 FR 72695.	
252:100–8–7.3	permit modifications. Reopening of operating permits for cause.	6/11/2001	11/26/2010, 75 FR 72695.	
252:100-8-7.4	Revocations of operating permits.	6/11/2001	11/26/2010, 75 FR 72695.	
252:100–8–7.5 252:100–8–8	Judicial review Permit review by EPA and affected states.	6/11/2001 6/11/2001	11/26/2010, 75 FR 72695. 11/26/2010, 75 FR 72695.	
Part 1	7. Prevention of Significa	ant Deterioration	(PSD) Requirements for At	tainment Areas
252:100–8–30	Applicability	6/1/2009	9/28/2016, 81 FR 66535.	
252:100-8-31	Definitions	9/15/2017	4/10/2020, 85 FR 20178.	
252:100–8–32.1	Ambient air increments and ceilings.	6/15/2006	9/28/2016, 81 FR 66535.	
252:100-8-32.2	Exclusion from incre- ment consumption.	6/15/2006	9/28/2016, 81 FR 66535.	
252:100-8-32.3	Stack heights	6/15/2006	9/28/2016, 81 FR 66535.	
252:100–8–33	Exemptions	9/15/2017	4/10/2020, 85 FR 20178.	
252:100–8–34	Control technology review.	6/15/2006	9/28/2016, 81 FR 66535.	
252:100–8–35	Air quality impact eval- uation.	9/15/2018	4/10/2020, 85 FR 20178.	
252:100–8–35.1 252:100–8–35.2	Source information Additional impact anal-	6/15/2006 6/15/2006	9/28/2016, 81 FR 66535. 9/28/2016, 81 FR 66535.	
252:100–8–36	yses. Source impacting Class I areas.	6/15/2006	9/28/2016, 81 FR 66535.	
252:100-8-36.1	Public participation	6/15/2006	4/10/2020, 85 FR 20178.	
252:100-8-36.2	Source obligation	6/15/2006	9/28/2016, 81 FR 66535.	
252:100-8-37	Innovative control technology.	6/1/2009	9/28/2016, 81 FR 66535.	
252:100–8–38	Actuals PALs	6/1/2009	9/28/2016, 81 FR 66535.	
252:100–8–39	Severability	6/15/2006	9/28/2016, 81 FR 66535.	
	Part 9. Majo	r Sources Affect	ing Nonattainment Areas	
252:100–8–50	Applicability	6/1/2009	9/28/2016, 81 FR 66535.	
252:100–8–50.1	Incorporation by reference.	7/1/2011	9/28/2016, 81 FR 66535.	
252:100–8–51	Definitions	7/1/2011	9/28/2016, 81 FR 66535.	
252:100-8-51.1	Emission reductions	9/15/2017	4/10/2020, 85 FR 20178.	
	and offsets.		·	
252:100–8–52	Applicability determina- tion for sources in at-	7/1/2011	9/28/2016, 81 FR 66535.	
	tainment areas caus- ing or contributing to			
252:100–8–53	NAAQS violations. Exemptions	6/1/2009	9/28/2016, 81 FR 66535.	
252:100–8–53	Requirements for	6/15/2009	9/28/2016, 81 FR 66535.	
292.100-6-94	sources located in nonattainment areas.	6/15/2006	9/20/2010, 81 FR 00555.	
252:100-8-54.1	Ozone and PM10 pre- cursors.	6/1/2009	9/28/2016, 81 FR 66535.	
252:100–8–55	Source obligation	6/1/2009	9/28/2016, 81 FR 66535.	
252:100-8-56	Actuals PALs	6/1/2009	9/28/2016, 81 FR 66535.	
252:100-8-57	Severability	6/15/2006	9/28/2016, 81 FR 66535.	
	Part		tection Standards	
(050-400-0, 70 :	1	-		
(252:100:8–70 to 252:100:8–77).	Visibility Protection Standards.	6/15/2007	12/28/11, 76 FR 81728	
		Subchapter 13. (	Open Burning	
252:100–13–1	Purpose	6/12/2000	12/29/2008, 73 FR 79400.	
252:100–13–2	Definitions	9/15/2020	4/25/2023, 88 FR 24918.	
252:100–13–5	Open burning prohibited.	9/15/2020	4/25/2023, 88 FR 24918.	
252:100–13–7		9/15/2020	4/25/2023, 88 FR 24918.	

State citation		EPA APPROVED	OKLAHOMA I	REGULATIONS—Continu	ued
### certable   errabors   errabor	State citation	Title/subject		EPA approval date	Explanation
## Part   ## P	252:100–13–8		9/15/2020	4/25/2023, 88 FR 24918.	
		Transported material General conditions and requirements for al-			
Part 1. General Provisions		Disaster relief			
Purpose   17/11/2010   11/3/2015, 80 FR 67650.   252:100-17-1.3   Reference to 40 CFR   7/11/2010   11/3/2015, 80 FR 67650.   11/3/2015, 80 FR 676			Subchapter 17.	Incinerators	
252:100-17-1. Purpose			Part 1. General	Provisions	
Reference to 40 CFR   T/11/2010   T/13/2015, 80 FR 67650.   T/11/2010   T/13/2015, 80 FR 67650.   T/11/2010   T/11/2010   T/11/2010   T/11/2010   T/11/2010   T/11/2010   T/11/2010   T/11/2015, 80 FR 67650.   T/11/2010   T/2/20/2008, 73 FR 79400.   T/11/2010   T/11/2010   T/11/2010   T/11/2010   T/11/2010   T/11/2010   T/11/2010   T/11/2011   T/11/2015, 80 FR 67650.   T/11/2010   T/11/2015, 80 FR 67650   T/11/2010   T/11/	050 400 47 4	5			
252:100-17-2.   Applicability   9/12/2014   8/1/2019, 84 FR 37579, 252:100-17-2.   Definitions   7/11/2010   11/3/2015, 80 FR 67650, 252:100-17-3   Opacity   7/11/2010   11/3/2015, 80 FR 67650, 252:100-17-3   Opacity   7/11/2010   11/3/2015, 80 FR 67650, 252:100-17-4   Particulate matter   7/11/2010   11/3/2015, 80 FR 67650, 252:100-17-5   Incinerator design and operation requirements.   7/11/2010   11/3/2015, 80 FR 67650, 252:100-17-5.   Incinerator design and operation requirements.   7/11/2010   11/3/2015, 80 FR 67650, 252:100-17-7   Test methods   7/11/2010   11/3/2015, 80 FR 67650.   7/11/2011   7/11/2015   7/11	252:100-17-1.1	Reference to 40 CFR Incinerators and fuel- burning equipment or	7/11/2010	11/3/2015, 80 FR 67650.	
252:100-17-2.1   Exemptions		Part	3. General Purp	ose Incinerators	
252:100-17-4	252:100-17-2.1	Exemptions	7/11/2010	11/3/2015, 80 FR 67650.	
Particulate matter   7/11/2010   11/3/2015, 80 FR 67650.					
operation requirements. Alternative incinerator design requirements. 252:100–17–7		Particulate matter			
252:100–17–5.1	252:100–17–5	operation require-	7/11/2010	11/3/201, 80 FR 67650.	
Test methods	252:100–17–5.1	Alternative incinerator	7/11/2010	11/3/2015, 80 FR 67650.	
252:100-17-8	252:100–17–7		7/11/2010	11/3/2015, 80 FR 67650.	
Definitions		Part	4. Biomedical W	/aste Incinerators	
Definitions	252:100–17–8	Applicability	7/1/2011	11/3/2015, 80 FR 67650.	
Subchapter 19. Control of Emission of Particulate Matter	252:100–17–9	Definitions		11/3/2015, 80 FR 67650.	
Subchapter 19. Control of Emission of Particulate Matter					
252:100-19-1				·	
252:100–19–1.1 Definitions					
252:100–19–4					
252:100–19–10 Allowable particulate matter emission rates from indirectly fired wood fuel-burning units.  252:100–19–11 Allowable particulate matter emission rates from combined wood fuel and fossil fuel fired steam generating units.  252:100–19–12 Allowable particulate matter emission rates from combined wood fuel and fossil fuel fired steam generating units.  252:100–19–12 Allowable particulate matter emission rates from directly fired fuel-burning units and industrial processes.  252:100–19–13 Permit by rule 6/1/2000 12/29/2008, 73 FR 79400.		Allowable particulate matter emission			
252:100–19–11 Allowable particulate matter emission rates from combined wood fuel and fossil fuel fired steam generating units.  252:100–19–12 Allowable particulate matter emission rates from directly fired fuel-burning units and industrial processes.  252:100–19–13 Permit by rule 6/1/2000 12/29/2008, 73 FR 79400.  Subchapter 23. Control of Emissions from Cotton Gins	252:100–19–10	Allowable particulate matter emission rates from indirectly	6/1/2000	12/29/2008, 73 FR 79400.	
fuel fired steam generating units. Allowable particulate matter emission rates from directly fired fuel-burning units and industrial processes. Permit by rule	252:100–19–11	Allowable particulate matter emission rates from combined	7/1/2009	11/3/2015, 80 FR 67650.	
252:100–19–13 Permit by rule 6/1/2000 12/29/2008, 73 FR 79400.  Subchapter 23. Control of Emissions from Cotton Gins	252:100–19–12	fuel fired steam gen- erating units. Allowable particulate matter emission rates from directly fired fuel-burning	6/1/2000	12/29/2008, 73 FR 79400.	
	252:100–19–13		6/1/2000	12/29/2008, 73 FR 79400.	
252:100–23–1 Purpose		Subchapter 2		nissions from Cotton Gins	
	252:100–23–1	Purpose	6/1/1999	12/29/2008, 73 FR 79400.	

State citation	Title/subject	State effective date	EPA approval date	Explanation			
252:100–23–2 252:100–23–3	Definitions Applicability, general	6/1/1999 6/1/2000	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400	NOT in SIP: paragraph (b)(2).			
252:100–23–4	requirements. Visible emissions (opacity) and particu-	6/1/1999	12/29/2008, 73 FR 79400.				
252:100–23–5	lates. Emission control equipment.	6/1/1999	12/29/2008, 73 FR 79400.				
252:100–23–6 252:100–23–7	Fugitive dust controls Permit by rule	6/1/1999 6/1/1999	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.				
-	-		ns from Grain, Feed or See	d Operations			
			I				
252:100–24–1	Purpose	6/1/1999	12/29/2008, 73 FR 79400.				
252:100–24–2	Definitions	6/1/1999	12/29/2008, 73 FR 79400.	l			
252:100–24–3	Applicability, general requirements.	6/1/2000	12/29/2008, 73 FR 79400	NOT in SIP: paragraph (b)(2).			
252:100–24–4	Visible emissions (opacity) limit.	6/1/1999	12/29/2008, 73 FR 79400.				
252:100-24-5	Certification	6/1/1999	12/29/2008, 73 FR 79400.				
252:100-24-6	Fugitive dust controls	6/1/1999	12/29/2008, 73 FR 79400.				
252:100–24–7	Permit by rule	6/1/1999	12/29/2008, 73 FR 79400.				
	Subchapter 25. Visible Emissions and Particulates						
252:100–25–1	Purpose	6/1/1999	12/29/2008, 73 FR 79400.				
252:100–25–2	General prohibition	6/1/1999	12/29/2008, 73 FR 79400.				
252:100-25-2.1	Definitions	6/1/1999	12/29/2008, 73 FR 79400.				
252:100-25-3	Opacity limit	7/1/2009	11/3/2015, 80 FR 67650.				
252:100-25-4	Alternative for particu-	6/1/1999	12/29/2008, 73 FR 79400.				
232.100-23-4	lates.	0/1/1999	12/29/2006, 73 1 11 79400.				
252:100–25–5	Continuous emission monitoring for opacity.	7/1/2013	8/1/2019, 84 FR 37579.				
	,	hapter 29. Contr	ol of Fugitive Dust				
-		-		I			
252:100-29-I	Purpose	5/26/1994	11/3/1999, 64 FR 59629.				
252:100-29-2	General provisions	6/1/2001	12/29/2008, 73 FR 79400.				
252:100–29–3	Precautions required in	6/1/2001	12/29/2008, 73 FR 79400.				
	maintenance or non-						
	attainment areas.						
252:100–29–4	Exception for agricul- tural purposes.	5/26/1994	11/3/1999, 64 FR 59629.				
	Subchapter 31	. Control of Emi	ssion of Sulfur Compounds	S			
		Part 1. General	Provisions				
252:100–31–1	Purpose	7/1/2012	8/1/2019, 84 FR 37579.				
252:100–31–1	Definitions	7/1/2012	8/1/2019, 84 FR 37579. 8/1/2019, 84 FR 37579.				
Part 2. Ambien	t Air Concentration Limit	ts or Impacts for	New and existing Equipm	ent, Sources, or Facilities			
252:100–31–7	Allowable hydrogen	7/1/2012	8/1/2019, 84 FR 37579.				
	sulfide (H <sub>2</sub> S) ambient						
	air concentrations for						
	new and existing						
	sources.						
	Part	3. Existing Equi	pment Standards				
252:100–31–13	Requirements for exist-	7/1/2012	8/1/2019, 84 FR 37579.				
252.100-31-13	ing sulfuric acid	7/1/2012	0/1/2019, 04 FN 3/3/9.				
	plants.						
252:100-31-15	Requirements for exist-	7/1/2012	8/1/2019, 84 FR 37579.				
	ing kraft pulp mills.						
252:100–31–16	Requirements for exist-	7/1/2012	8/1/2019, 84 FR 37579.				
	ing fossil fuel-fired						
	steam generators.						
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	Pa	rt 5. New Equip	nent Standards	
252:100–31–25	Requirements for new fuel-burning equip-	7/1/2013	8/1/2019, 84 FR 37579.	
252:100–31–26	ment. Requirements for new petroleum and natural gas processes.	7/1/2012	8/1/2019, 84 FR 37579.	
	Subchapter 3	3. Control of Em	ission of Nitrogen Oxides	
252:100-33-1 252:100-33-1.1 252:100-33-1.2 252:100-33-2	Purpose	5/26/1994 6/1/2001 6/1/2001 6/1/2001	11/3/1999, 64 FR 59629. 12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
	Subchapter 35	5. Control of Em	ssion of Carbon Monoxide	
252:100–35–1 252:100–35–1.1 252:100–35–2	Purpose Definitions Emission limits	6/1/2000 6/1/2000 6/1/2000	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
	Subchapter 37. Contro	of Emission of	Volatile Organic Compound	ds (VOC)
		Part 1. General	Provisions	
252:100–37–1 252:100–37–2 252:100–37–3	Purpose Definitions Applicability and com-	6/11/1999 6/11/1999 6/11/1999	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
252:100–37–4 252:100–37–5	pliance. Exemptions Operation and maintenance.	6/11/1999 6/11/1999	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
	Part 3. Control	of VOCs in Store	age and Loading Operation	s
252:100–37–15 252:100–37–16	Storage of VOCs Loading of VOCs	6/11/1999 6/11/1999	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
	Part 5. C	ontrol of VOCs i	n Coating Operations	
252:100–37–25	Coating of parts and	6/11/1999	12/29/2008, 73 FR 79400.	
252:100–37–26 252:100–37–27	products. Clean up with VOCs Control of emission of VOCs from aero- space industries coatings operations.	6/11/1999 9/15/2020	12/29/2008, 73 FR 79400. 4/25/2023, 88 FR 24918.	
	Part	7. Control of Sp	ecific Processes	
252:100–37–35 252:100–37–36	Waste gas disposal Fuel-burning and refuse-burning equip- ment.	6/11/1999 6/11/1999	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
252:100–37–37	Effluent water separa- tors.	6/11/1999	12/29/2008, 73 FR 79400.	
252:100–37–38	Pumps and compressors.	6/11/1999	12/29/2008, 73 FR 79400.	
	Part 9. Permit by	Rule for VOC S	torage and Leading Faciliti	es
252:100–37–41 252:100–37–42	Applicability Permit-by-rule require- ments.	6/11/1999 6/11/1999	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
Subchapter 39. Emi	ssion of Volatile Organic	Compounds (V Area		as and Former Nonattainment
		Part 1. General	Provisions	

252:100-39-1 ..... Purpose .....

6/11/1999 12/29/2008, 73 FR 79400.

State citation	Title/subject	State effective date	EPA approval date	Explanation
252:100–39–2 252:100–39–3 252:100–39–4	Definitions General applicability Exemptions	6/11/1999 6/11/1999 9/15/2019	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400. 7/29/2022, 87 FR 45654.	
	Part	3. Petroleum Re	finery Operations	
252:100–39–15	Petroleum refinery	6/11/1999	12/29/2008, 73 FR 79400.	
252:100–39–16	equipment leaks. Petroleum refinery process unit turn-	9/15/2019	7/29/2022, 87 FR 45654.	
252:100–39–17	around. Petroleum refinery vac- uum producing sys- tem.	6/11/1999	12/29/2008, 73 FR 79400.	
252:100–39–18	Petroleum refinery ef- fluent water separa- tors.	6/11/1999	12/29/2008, 73 FR 79400.	
	Part 5.	Petroleum Proc	essing and Storage	
252:100–39–30	Petroleum liquid storage in vessels with external floating roofs.	6/11/1999	12/29/2008, 73 FR 79400.	
		Part 7. Specific	Operations	
252:100–39–40	Cutback asphalt (pav- ing).	9/15/2019	7/29/2022, 87 FR 45654.	
252:100–39–41	Storage, loading and transport/delivery of VOCs.	9/15/2019	7/29/2022, 87 FR 45654.	
252:100–39–42	Metal cleaning	6/11/1999	12/29/2008, 73 FR 79400.	
252:100–39–43 252:100–39–44	Graphic arts systems Manufacture of pneu-	6/11/1999 6/11/1999	12/29/2008, 73 FR 79400. 12/29/2008, 73 FR 79400.	
252:100–39–45	matic rubber tires. Petroleum (solvent) dry cleaning.	6/11/1999	12/29/2008, 73 FR 79400.	
252:100–39–46	Coating of parts and products.	6/11/1999	12/29/2008, 73 FR 79400.	
252:100–39–47	Control of VOC emissions from aerospace industries coatings operations.	9/15/2020	4/25/2023, 88 FR 24918.	
	Subchap	ter 43. Sampling	and Testing Methods	
		Part 1. General	Provisions	
252:100–43–1 252:100–43–2 252:100–43–3	Purpose Test procedures Conduct of tests	5/26/1994 5/26/1994 5/26/1994	11/3/1999, 64 FR 59629. 11/3/1999, 64 FR 59629. 11/3/1999, 64 FR 59629.	
		Part 3. Specifi	c Methods	
252:100–43–15	Gasoline vapor leak detection procedure by combustible gas detector.	5/26/1994	11/3/1999, 64 FR 59629.	
	Subcl	napter 45. Monito	oring of Emissions	
252:100–45–1 252:100–45–2	Purpose Monitoring equipment required.	5/26/1994 5/26/1994	11/3/1999, 64 FR 59629. 11/3/1999, 64 FR 59629.	
252:100–45–3 252:100–45–4	Records required Compliance certifications.	5/26/1994 7/1/1995	11/3/1999, 64 FR 59629. 12/29/2008, 73 FR 79400.	
	Enforceability	7/1/1995	12/29/2008, 73 FR 79400.	

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### EPA APPROVED OKLAHOMA REGULATIONS—Continued

State citation	Title/subject	State citation Title/subject State effective EPA approval date Explanation							
		date	.,,,	,					
	Арро	endices for OAC	252: Chapter 100						
252:100, Appendix A	Allowable Particulate Matter Emission Rate for Incinerators.	7/11/2010	11/3/2015, 80 FR 67650.						
252:100, Appendix C	Allowable Particulate Matter Emission Rates for Indirectly Fired Fuel-Burning Units.	7/1/2009	11/3/2015, 80 FR 67650.						
252:100, Appendix D	Allowable Particulate Matter Emission Rates for Indirectly Fired Wood Fuel- Burning Units.	7/1/2009	11/3/2015, 80 FR 67650.						
252:100, Appendix E	Primary Ambient Air Quality Standards.	9/15/2016	8/1/2019, 84 FR 37579.						
252:100, Appendix F	Secondary Ambient Air Quality Standards.	9/15/2016	8/1/2019, 84 FR 37579.						
252:100, Appendix G	Allowable Particulate Matter Emission Rates for Directly Fired Fuel-Burning Units and Industrial Process.	7/1/2009	11/3/2015, 80 FR 67650.						
252:100, Appendix H 252:100, Appendix L	De minimis Facilities PM-10 Emission Factors for Permit by Rule for Grain Elevators.	6/25/1998 6/1/1999	5/15/2017, 82 FR 22281 12/29/2008, 73 FR 79400.	NOT in SIP: "and/or toxic."					
252:100, Appendix N	Specialty Coatings VOC Content Limits.	9/15/2020	4/25/2023, 88 FR 24918.						
252:100, Appendix P	Regulated Air Pollut- ants.	6/15/2007	9/28/2016, 81 FR 66535.						
252:100, Appendix Q	Incorporation by reference.	9/15/2020	8/16/2022, 87 FR 50263	SIP only includes specified portions of 40 CFR parts 50, 51, and 98, as referenced in 252:100, Appendix Q.					

## Oklahoma Administrative Code, Title 595. Department of Public Safety, Chapter 20 (OAC 595:20). Inspection and Equipment for Motor Vehicles

#### Subchapter 3. Emission and Mechanical Inspection of Vehicles 2/29/1996, 61 FR 7709 ... 2/29/1996, 61 FR 7709. 595:20–3–1 ..... General instructions . 5/26/1994 Subsection (2) only. 595:20–3–3 ..... When emission anti-5/26/1994 tampering inspection required where population less than 500,000. 595:20-3-5 ...... 2/29/1996, 61 FR 7709. Emission inspection 5/26/1994 areas. 595:20-3-6 .. Documentation for 5/26/1994 2/29/1996, 61 FR 7709. every inspection. Inspection required 595:20-3-12 ... 2/29/1996, 61 FR 7709. 5/26/1994 each year. Motorcycle or motor-driven cycles (Class 2/29/1996, 61 FR 7709. 595:20-3-25 ..... 5/26/1994 "B"). 595:20-3-26 .... 2/29/1996, 61 FR 7709. Trailer and semitrailer 5/26/1994 trucks, (Class "C"). School Buses (Class 595:20-3-27 .. 5/26/1994 2/29/1996, 61 FR 7709. "D"). Supervisory responsibility of inspection 595:20-3-41 ..... 5/26/1994 2/29/1996, 61 FR 7709 ... Subsection (o) only. station owners and operators. 595:20-3-42 ...... Responsibility for 5/26/1994 2/29/1996, 61 FR 7709. signs, forms, etc. 5/26/1994 2/29/1996, 61 FR 7709 ... Subsections (a) and (b) only. 595:20-3-46 ..... Security measures ....

## EPA APPROVED OKLAHOMA REGULATIONS—Continued

State citation	Title/subject	State effective date	EPA approval date	Explanation		
595:20–3–61	Refund of unused stickers.	5/26/1994	2/29/1996, 61 FR 7709	Subsections (a), (b), (e), and (f) only.		
595:20-3-63	Rejected vehicles	5/26/1994	2/29/1996, 61 FR 7709	Subsections (b) and (g) only.		
Subchapt	er 7. Inspection Stickers	and Monthly Ta	b Inserts for Windshield ar	nd Trailer/Motorcycle		
595:20-7-1 595:20-7-2 595:20-7-3	General	05/26/1994 5/26/1994 5/26/1994	02/29/1996 61 FR 7709 2/29/1996, 61 FR 7709 2/29/1996, 61 FR 7709.	Subsections (c) and (f) only. Subsection (a) only.		
595:20-7-4	Station monthly report—Form VID 21.	5/26/1994	2/29/1996, 61 FR 7709	Subsection (a) only.		
595:20-7-5	Signature card—Form VID 17.	5/26/1994	2/29/1996, 61 FR 7709	Subsection (a) only.		
595:20-7-6	Request for inspection stickers—Form VID 19.	5/26/1994	2/29/1996, 61 FR 7709	Subsection (a) only.		
595:20-7-7	Request for refund— Form VID 25.	5/26/1994	2/29/1996, 61 FR 7709	Subsection (a) only.		
Subchapter 9. Class AE Inspection Station, Vehicle Emission Anti-Tampering Inspection						
595:20–9–1 595:20–9–3	General Vehicle emission inspection.	5/26/1994 5/26/1994	2/29/1996, 61 FR 7709 2/29/1996, 61 FR 7709	Subsection (a) only. Subsections (I) and (m) only.		
595:20-9-7	Catalytic Converter System (C.A.T.).	5/26/1994	2/29/1996, 61 FR 7709.			
595:20–9–10	Evaporative emission control system (E.N.P.).	5/26/1994	2/29/1996, 61 FR 7709	Subsections (a), (b), and (c) only.		
595:20-9-11	Air injection system (A.I.S. or A.I.R.).	5/26/1994	2/29/1996, 61 FR 7709	Subsection (a) only.		
595:20–9–12	Positive crankcase ventilation system (P.C.V. Valve).	5/26/1994	2/29/1996, 61 FR 7709	Subsection (a) only.		
595:20–9–13 595:20–9–14	Oxygen sensor Thermostatic air intake system (T.A.C.).	5/26/1994 5/26/1994	2/29/1996, 61 FR 7709 2/29/1996, 61 FR 7709	Subsection (a) only. Subsections (a) and (b) only.		
595:20–9–15	Exhaust gas recirculation system (E.G.R.).	5/26/1994	2/29/1996, 61 FR 7709	Subsection (a) only.		
Subchapter 11. A	nnual Motor Vehicle Insp	pection and Emi	ssion Anti-Tampering Inspe	ection Records and Reports		
595:20–11–1 595:20–11–2	General Inspection certificate— VEC-1.	5/26/1994 5/26/1994	2/29/1996, 61 FR 7709. 2/29/1996, 61 FR 7709	Subsection (a) only.		
595:20-11-3	Rejection certificate— VIID-44.	5/26/1994	2/29/1996, 61 FR 7709	Subsection (a) only.		
595:20-11-4	Appeal procedure	5/26/1994	2/29/1996, 61 FR 7709.			

<sup>&</sup>lt;sup>1</sup> Submitted

(d) EPA approved state source-specific requirements.

#### EPA APPROVED OKLAHOMA SOURCE-SPECIFIC REQUIREMENTS

Name of source	Permit No.	State submittal date	EPA approval date	Explanation
General Motors, Oklahoma City: Ad- dendum I to Chap- ter 4, Emissions Offset Agreement for Permit Applica- tion.		3/28/1977	12/20/1977, 42 FR 63781	Ref: 52.1960(c)(10).
McAlester Army Am- munition Plant McAlester, OK.	Variance	9/21/1979	5/26/1981, 46 FR 28159	Ref: 52.1960(c)(21).
Mesa Petroleum Company.	Variance	2/6/1984	7/27/1984, 49 FR 30184	Ref: 52.1960(c)(31).

EPA APPROVED OKLAHOMA SOURCE-SPECIFIC REQUIREMENTS—Continued

Name of source	Permit No.	State submittal date	EPA approval date	Explanation			
Rockwell Inter- national, Tulsa.	Alternate RACT	3/9/1990	6/12/1990, 55 FR 23730	Ref: 52.1960(c)(36).			
McDonald Douglas, Tulsa.	Alternate RACT	3/9/1990	6/12/1990, 55 FR 23730	Ref: 52.1960(c)(36).			
American Airlines, Tulsa.	Alternate RACT	3/9/1990	6/12/1990, 55 FR 23730	Ref: 52.1960(c)(36).			
Nordam Lansing Street facility, Tulsa.	Alternate RACT	3/9/1990	6/12/1990, 55 FR 23730	Ref: 52.1960(c)(36).			
Conoco Refinery, Ponca City.	88–116–C	11/7/1989	3/6/1992, 57 FR 08077	Ref: 52.1960(c)(42).			
Conoco Refinery, Ponca City.	88–117–O	11/7/1989	3/6/1992, 57 FR 08077	Ref: 52.1960(c)(42).			
Units 3 and 4 of the American Electric Power/Public Serv- ice Company of Oklahoma (AEP/ PSO) Northeastern plant.	PSO Regional Haze Agreement, Case No. 10–025 (February 2010) and Amended Regional Haze Agreement, DEQ Case No. 10–025 (March 2013).	6/20/2013	3/7/2014, 79 FR 12953.				

(e)  $\it EPA$  approved nonregulatory provisions and quasi-regulatory measures.

# EPA-APPROVED NONREGULATORY PROVISIONS AND QUASI-REGULATORY MEASURES IN THE OKLAHOMA SIP

Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
Chapter 1, Abstract	Statewide	10/16/1972	5/14/1973, 38 FR 12696	Ref: 52.1960(c)(6).
Chapter 2, Description of Regions	Statewide	1/28/1972	5/31/1972, 37 FR 10842	Ref: 52.1960(b).
Chapter 3, Legal Authority	Statewide	10/16/1972	5/14/1973, 38 FR 12696	Ref: 52.1960(c)(6).
Chapter 4, Control Strategy	Statewide	10/16/1972	5/14/1973, 38 FR 12696	Ref: 52.1960(c)(6).
A. Part D Requirements	Nonattainment areas.	4/2/1979	2/13/1980, 45 FR 09733	Ref: 52.1960(c)(14).
B. Photochemical Oxidants (Ozone)	Statewide	4/2/1979	2/13/1980, 45 FR 09733	Ref: 52.1960(c)(14).
C. Carbon Monoxide	Statewide	4/2/1979	2/13/1980, 45 FR 09733	Ref: 52.1960(c)(14).
D. Total Suspended Particulates	Statewide	4/2/1979	2/13/1980, 45 FR 09733	Ref: 52.1960(c)(14).
E. Public notification	Statewide	4/2/1979	5/14/1982, 47 FR 20771	Ref: 52.1960(c)(17).
F. Lead SIP	Statewide	3/5/1980	4/16/1982, 47 FR 16328	Ref: 52.1960(c)(18).
G. PM10 SIP	Statewide	8/22/1989	2/12/1991, 56 FR 05653	Ref: 52.1960(c)(38).
H. Tulsa County Ozone Plan	Tulsa County	2/20/1985	1/31/1991, 56 FR 03777	Ref: 52.1960(c)(39).
I. Oklahoma County Carbon Mon-	Oklahoma	10/17/1985	8/8/1991, 56 FR 37651	Ref: 52.1960(c)(40).
oxide Plan.	County.			
J. Central Oklahoma EAC area 8-hour ozone standard attainment demonstration, Emission Reduction Strategies, Clean Air Plan, and Memorandum of Agreement between the ODEQ and ACOG defining duties and responsibilities of each party for implementation of the Central Oklahoma EAC area Emission Reduction Strategies.	Canadian, Cleveland, Grady, Lin- coln, Logan, McClain, and Oklahoma Counties.	12/22/2004	8/16/2005, 70 FR 48078.	
K. Tulsa EAC Area 8-hour ozone standard attainment demonstra- tion, Clean Air Plan, Transpor- tation Emission Reduction Strate- gies, and Memorandum of Agree- ment between the ODEQ and INCOG defining duties and re- sponsibilities of each party for im- plementation of the Tulsa Area Transportation Emission Reduction Strategies.	Tulsa County and portions of Creek, Osage, Rog- ers and Wagoner Counties.	12/22/2004	8/19/2005, 70 FR 48645.	
Chapter 5, Compliance Schedules Chapter 6, Emergency Episode Control Plan.	Statewide	10/16/1972 8/22/1989	5/14/1973, 38 FR 12696 2/12/1991, 56 FR 05653	Ref: 52.1960(c)(6). Ref: 52.1960(c)(38).

# $\begin{tabular}{ll} EPA-APPROVED NONREGULATORY PROVISIONS AND QUASI-REGULATORY MEASURES IN THE \\ OKLAHOMA SIP—Continued \\ \end{tabular}$

OKLAHOMA SIP—Continued							
Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation			
Chapter 7, Atmospheric Surveillance System.	Statewide	3/7/1980	8/6/1981, 46 FR 40005	Ref: 52.1960(c)(22).			
Chapter 8, Source Surveillance System.	Statewide	10/16/1972	5/14/1973, 38 FR 12696	Ref: 52.1960(c)(6).			
Chapter 9, Resources	Statewide Statewide	4/2/1979 4/2/1979	2/13/1980, 45 FR 09733 5/14/1982, 47 FR 20771	Ref: 52.1960(c)(14). Ref: 52.1960(c)(17).			
Small Business Assistance Program Oklahoma Vehicle Anti-Tampering Program.	Statewide	11/19/1992 5/16/1994	6/23/1994, 59 FR 32365 2/29/1996, 61 FR 07709	Ref: 52.1960(c)(45). Ref: 52.1960(c)(46).			
Oklahoma Visibility Protection Plan Interstate transport for the 1997 ozone and PM2.5 NAAQS (Non-interference with measures required to prevent significant deterioration of air quality or to protect visibility in any other State).	Statewide	6/8/1990 5/1/2007	11/8/1999, 64 FR 60683 11/26/2010, 75 FR 72701 12/28/11, 76 FR 81728.	Ref: 52.1960(c)(49). Noninterference with measures required to prevent significant de- terioration of air quality in any other State ap- proved 11/26/2010. Noninterference with measures required to protect visibility in any other State partially ap- proved 12/28/11.			
Regional haze SIP:	Statewide	2/17/2010	3/7/2014, 79 FR 12953	Core requirements of 40 CFR 51.308. Initial ap- proval 12/28/2011, 76 FR 81728. Approval for §51.308(d)(1)(vi) 1/5/ 2016, 81 FR 349			
Interstate transport for the 1997 ozone NAAQS (contribute to non-attainment or interfere with maintenance).	Statewide	5/1/2007	2/1/2019, 84 FR 976	The contribute to non- attainment portion was approved on 12/29/ 2011, (76 FR 81837).			
Interstate transport for the 1997 PM <sub>2.5</sub> NAAQS (contribute to non-attainment or interfere with maintenance).	Statewide	5/1/2007	12/29/2011, 76 FR 81837.				
Interstate transport for the 2006 PM <sub>2.5</sub> NAAQS (contribute to non-attainment or interfere with maintenance).	Statewide	4/5/2011	12/29/2011, 76 FR 81837.				
Infrastructure for the 1997 Ozone and the 1997 and 2006 PM <sub>2.5</sub> NAAQS.	Statewide	12/5/2007 6/24/2010 4/5/2011	1/26/2012, 77 FR 3933	Approval for 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			
Interstate transport for the 2006 PM <sub>2.5</sub> NAAQS (Noninterference with measures required to prevent significant deterioration of air quality in any other State).	Statewide	4/5/2011	1/26/2012, 77 FR 3933	Approval for 110(a)(2)(D)(i)(II).			
Revision to the Regional haze SIP concerning Units 3 and 4 of the American Electric Power/Public Service Company of Oklahoma (AEP/PSO) Northeastern plant.	Rogers County	6/20/2013	3/7/2014, 79 FR 12953	Revised BART deter- mination.			

# $\begin{tabular}{ll} EPA-APPROVED NONREGULATORY PROVISIONS AND QUASI-REGULATORY MEASURES IN THE \\ OKLAHOMA SIP—Continued \\ \end{tabular}$

	ORLANC	) NII ( O II	illiaca	
Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanation
Enforceable commitment for visibility concerning Units 3 and 4 of the AEP/PSO Northeastern plant.	Rogers County	6/20/2013	3/7/2014, 79 FR 12953	If a SO <sub>2</sub> emission limit of 0.3 lb/MMBtu is not met the State will obtain and/or identify additional SO <sub>2</sub> reductions within Oklahoma to the extent necessary to achieve the anticipated visibility benefits estimated by the Central Regional Air Planning Association (CENRAP).
Infrastructure for the 2008 Pb NAAQS.	Statewide	10/5/2012	12/9/2016, 81 FR 89010.	
Infrastructure for the 2010 NO <sub>2</sub> NAAQS.	Statewide	2/28/2014	12/9/2016, 81 FR 89010.	
Infrastructure for the 2008 Ozone NAAQS.	Statewide	1/28/2015	12/9/2016, 81 FR 89010	Does not address 110(a)(2)(D) (i)(I).
Infrastructure for the 2010 SO <sub>2</sub> NAAQS.	Statewide	1/28/2015	12/9/2016, 81 FR 89010	Does not address 110(a)(2)(D) (i)(I) or 110(a)(2)(D) (i)(II) (visibility portion).
Infrastructure for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	6/16/2016	6/14/2017, 82 FR 27121	Does not address 110(a)(2)(D)(i)(I). No action on 110(a)(2)(D) (i)(II) (visibility portion).
Interstate transport for the 2012 PM <sub>2.5</sub> NAAQS (contribute to non-attainment or interfere with maintenance).	Statewide	12/19/2016	7/5/2018, 83 FR 31330.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Oklahoma Regional Haze 5-Year Progress Report.	Statewide	Submitted 9/ 28/2016	6/28/2019, 84 FR 30918.	
Infrastructure for the 2015 Ozone NAAQS.	Statewide	10/25/2018	3/30/2020, 85 FR 17502	Does not address 110(a)(2)(D)(i)(I). No action on 110(a)(2)(D)
Letter to Ms. Anne Idsal, Regional Administrator, EPA Region 6, dated May 16, 2018 regarding "Clarification of PSD Public Participation Procedures under 2017 Revisions to the Oklahoma State Implementation Plan".	Statewide	5/16/2018	4/10/2020, 85 FR 20178.	(i)(II) (visibility portion).

## EPA APPROVED STATUTES IN THE OKLAHOMA SIP

State citation	Title/subject	State effective date	EPA approval date	Explanation
25 O.S. 304(2)	Oklahoma Open Meetings Act.	8/27/2010	4/10/2020, 85 FR 20178	SIP only includes the defi- nition of "Meeting".
27A O.S. 2-5-112(E)	Oklahoma Clean Air Act; Implementation of Com- prehensive Permitting Program.	6/3/2004	4/10/2020, 85 FR 20178	SIP only includes the provisions for notification to an affected state.
27A O.S. 2–14–103	Uniform Environmental Permitting Act; Definitions.	11/1/2015	4/10/2020, 85 FR 20178	SIP only includes defini- tions of "Process Meet- ing" and "Response to Comments".
27A O.S. 2-14-301	Uniform Environmental Permitting Act; Notice.	7/1/1996	4/10/2020, 85 FR 20178.	
27A O.S. 2–14–302	Uniform Environmental Permitting Act; Preparation of Draft Denial or Permit.	7/1/1996	4/10/2020, 85 FR 20178.	
27A O.S. 2-14-303	Uniform Environmental Permitting Act; Formal Public Meeting.	7/1/1996	4/10/2020, 85 FR 20178.	

## **Environmental Protection Agency**

## EPA APPROVED STATUTES IN THE OKLAHOMA SIP—Continued

State citation	Title/subject	State effective date	EPA approval date	Explanation
27A O.S. 2–14–304	Uniform Environmental Permitting Act; Draft Permits or Denials for Tier Applications.	5/9/2002	4/10/2020, 85 FR 20178.	
51 O.S. 24A.3	Oklahoma Open Records Act; Definitions.	11/1/2014	4/10/2020, 85 FR 20178	SIP only includes the defi- nition of "Record".
75 O.S. 302(B)	Administrative Procedures Act; Promulgation of certain rules—Public inspection of rules, orders, decision and opinions— Rulemaking record—Prohibited actions—Violations	11/1/1998	4/10/2020, 85 FR 20178	SIP only includes the requirement to maintain, and the description of the contents of the rulemaking record.
75 O.S. 303	Administrative Procedures Act; Adoption, amend- ment or revocation of rule.	11/1/2013	4/10/2020, 85 FR 20178	SIP only includes the proc- ess for adoption, amend- ment or revocation of a rule.
	1992 Oklahoma Clean Air A	ct (63 O.S.A. 199	92, Sections 1-1801 to 1-1	819)
Section 1–1801	Citation	5/15/1992 5/15/1992 5/15/1992 5/15/1992 5/15/1992	6/23/1994, 59 FR 32365. 6/23/1994, 59 FR 32365. 6/23/1994, 59 FR 32365. 6/23/1994, 59 FR 32365. 6/23/1994, 59 FR 32365.	
	Powers.			
Section 1–1806.1	Adoption of Rules	5/15/1992	6/23/1994, 59 FR 32365.	
Section 1–1807.1 Section 1–1808.1	Air Quality Council	5/15/1992 5/15/1992	6/23/1994, 59 FR 32365. 6/23/1994, 59 FR 32365.	
Section 1–1809	Chief of Air Quality Council/ Citizen Complaints.	5/15/1992	6/23/1994, 59 FR 32365.	
Section 1-1810	Variances	5/15/1992	6/23/1994, 59 FR 32365.	
Section 1–1811 Section 1–1812	Compliance Orders Field Citation Program/Ad- ministrative Penalties.	5/15/1992 5/15/1992	6/23/1994, 59 FR 32365. 6/23/1994, 59 FR 32365.	
Section 1-1813	Permitting Program	5/15/1992	6/23/1994, 59 FR 32365.	
Section 1-1814	Fees	5/15/1992	6/23/1994, 59 FR 32365.	
Section 1–1815	Emission Standards/Toxic Air Contaminant Emis- sions/Oil and Gas Emis- sions.	5/15/1992	6/23/1994, 59 FR 32365.	
Section 1–1816	Small Business Assistance Program.	5/15/1992	6/23/1994, 59 FR 32365.	
Section 1–1817	Criminal Penalties	5/15/1992	6/23/1994, 59 FR 32365.	
Section 1–1818 Section 1–1819	Civil Action  Keeping Certain Rules and  Enforcement Actions Effective.	5/15/1992 5/15/1992	6/23/1994, 59 FR 32365. 6/23/1994, 59 FR 32365.	
	1992 Oklahoma Environme	ental Quality Act	(27A O.S.A., Sections 1 to	12)
Section 1	Citation	6/12/1992	6/23/1994, 59 FR 32365.	
Section 2	Purpose	6/12/1992	6/23/1994, 59 FR 32365.	
Section 3	Definitions	6/12/1992	6/23/1994, 59 FR 32365.	
Section 4	Transition	6/12/1992	6/23/1994, 59 FR 32365.	
Section 5	Pollution Control Coordi- nating Board and Depart- ment of Pollution Control.	6/12/1992	6/23/1994, 59 FR 32365.	
Section 6	Jurisdictional Areas of Environmental Responsibility.	6/12/1992	6/23/1994, 59 FR 32365.	
Section 7	Environmental Quality Board.	6/12/1992	6/23/1994, 59 FR 32365.	
Section 8	Executive Director	6/12/1992	6/23/1994, 59 FR 32365.	
Section 9 Section 10	Department of Environ- mental Quality. Advisory Councils	6/12/1992	6/23/1994, 59 FR 32365. 6/23/1994, 59 FR 32365.	

#### EPA APPROVED STATUTES IN THE OKLAHOMA SIP-Continued

State citation	Title/subject	State effective date	EPA approval date	Explanation
Section 12	Resolution	06/12/1992	06/23/1994, 59 FR 32365.	

[65 FR 47328, Aug. 2, 2000; 65 FR 52476, 52477, Aug. 29, 2000, as amended at 70 FR 48080, Aug. 16, 2005; 70 FR 48647, Aug. 19, 2005; 70 FR 53275, Sept. 7, 2005; 73 FR 79404, Dec. 29, 2008; 75 FR 72701, Nov. 26, 2010; 76 FR 81757, Dec. 28, 2011; 76 FR 81839, Dec. 29, 2011; 77 FR 3934, Jan. 26, 2012; 79 FR 12953, Mar. 7, 2014; 80 FR 67650, Dec. 3, 2015; 81 FR 349, Jan. 5, 2016; 81 FR 66535, Sept. 28, 2016; 81 FR 89010, Dec. 9, 2016; 82 FR 22284, May 15, 2017; 82 FR 27122, June 14, 2017; 83 FR 31331, July 5, 2018; 83 FR 44238, Aug. 30, 2018; 84 FR 977, Feb. 1, 2019; 84 FR 30919, June 28, 2019; 84 FR 44228, Aug. 23, 2019; 84 FR 37585, Aug. 1, 2019; 85 FR 17503, Mar. 30, 2020; 85 FR 20181, Apr. 10, 2020; 85 FR 28494, May 13, 2020; 87 FR 45656, July 29, 2022; 87 FR 50266, Aug. 16, 2022; 88 FR 24920, Apr. 25, 2023; 88 FR 25285, Apr. 26, 2023]

#### §52.1921 Classification of regions.

The Oklahoma plan was evaluated on the basis of the following classifications:

Air quality control region		Pollutant				
		Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone	
Central Oklahoma Intrastate  Northeastern Oklahoma Intrastate		III III	III	==	1	
Southeastern Oklahoma Intrastate			III	III III		
Southwestern Oklahoma Intrastate	III	iii	III	iii	iii	
Northwestern Oklahoma Intrastate	III					
Shreveport-Texarkana-Tyler Interstate	II	III	III	III	III	

[37 FR 10887, May 31, 1972, as amended at 45 FR 9741, Feb. 13, 1980]

### § 52.1922 Approval status.

- (a) With the exceptions set forth in this subpart, the Administrator approves Oklahoma's State Implementation Plan under section 110 of the Clean Air Act for the attainment and maintenance of the national standards.
- (b) The EPA is disapproving the following severable portions of the February 6, 2012, Oklahoma SIP submittal:
- (1) Revisions establishing Minor New Source Review Greenhouse Gas (GHG) permitting requirements at OAC 252:100-7-2.1 as submitted on February 6, 2012.
  - (2) [Reserved].
- (c) The portion of the SIP submittal from October 25, 2018, addressing Clean Air Act section 110(a)(2)(D)(i)(I) for the 2015 ozone national ambient air quality standards (NAAQS) is disapproved.

[81 FR 74922, Oct. 28, 2016, as amended at 85 FR 20185, Apr. 10, 2020; 88 FR 9384, Feb. 13, 2023]

- § 52.1923 Best Available Retrofit Requirements (BART) for SO<sub>2</sub> and Interstate pollutant transport provisions; What are the FIP requirements for Units 4 and 5 of the Oklahoma Gas and Electric Muskogee plant; and Units 1 and 2 of the Oklahoma Gas and Electric Sooner plant affecting visibility?
- (a) Applicability. The provisions of this section shall apply to each owner or operator, or successive owners or operators, of the coal burning equipment designated as: Units 4 or 5 of the Oklahoma Gas and Electric Muskogee plant; and Units 1 or 2 of the Oklahoma Gas and Electric Sooner plant.
- (b) Compliance Dates. Compliance with the requirements of this section is required within five years of the effective date of this rule unless otherwise indicated by compliance dates contained in specific provisions.
- (c) Definitions. All terms used in this part but not defined herein shall have the meaning given them in the CAA

and in parts 51 and 60 of this chapter. For the purposes of this section:

24-hour period means the period of time between 12:01 a.m. and 12 midnight.

Air pollution control equipment includes selective catalytic control units, baghouses, particulate or gaseous scrubbers, and any other apparatus utilized to control emissions of regulated air contaminants that would be emitted to the atmosphere.

Boiler-operating-day means any 24-hour period between 12:00 midnight and the following midnight during which any fuel is combusted at any time at the steam generating unit.

Daily average means the arithmetic average of the hourly values measured in a 24-hour period.

Heat input means heat derived from combustion of fuel in a unit and does not include the heat input from preheated combustion air, recirculated flue gases, or exhaust gases from other sources. Heat input shall be calculated in accordance with 40 CFR part 75.

Owner or Operator means any person who owns, leases, operates, controls, or supervises any of the coal burning equipment designated as:

- (i) Unit 4 of the Oklahoma Gas and Electric Muskogee plant; or
- (ii) Unit 5 of the Oklahoma Gas and Electric Muskogee plant; or
- (iii) Unit 1 of the Oklahoma Gas and Electric Sooner plant; or
- (iv) Unit 2 of the Oklahoma Gas and Electric Sooner plant.

Regional Administrator means the Regional Administrator of EPA Region 6 or his/her authorized representative.

Unit means one of the coal fired boilers covered under paragraph (a) of this section.

(d) Emissions Limitations.

SO<sub>2</sub> emission limit. The individual sulfur dioxide emission limit for a unit shall be 0.06 pounds per million British thermal units (lb/MMBtu) as averaged over a rolling 30 boiler-operating-day period. For each unit, SO<sub>2</sub> emissions for each calendar day shall be determined by summing the hourly emissions measured in pounds of SO<sub>2</sub>. For each unit, heat input for each boiler-operating-day shall be determined by adding together all hourly heat inputs, in millions of BTU. Each boiler-oper-

ating-day the thirty-day rolling average for a unit shall be determined by adding together the pounds of SO<sub>2</sub> from that day and the preceding 29 boiler-operating-days and dividing the total pounds of SO<sub>2</sub> by the sum of the heat input during the same 30 boiler-operating-day period. The result shall be the 30 boiler-operating-day rolling average in terms of lb/MMBtu emissions of SO2. If a valid SO2 pounds per hour or heat input is not available for any hour for a unit, that heat input and SO<sub>2</sub> pounds per hour shall not be used in the calculation of the 30 boiler-operating-day rolling average for SO<sub>2</sub>.

- (e) Testing and monitoring. (1) No later than the compliance date in paragraph (b) of this section, the owner or operator shall install, calibrate, maintain and operate Continuous Emissions Monitoring Systems (CEMS) for SO2 on Units 4 and 5 of the Oklahoma Gas and Electric Muskogee plant; and Units 1 and 2 of the Oklahoma Gas and Electric Sooner plant in accordance with 40 CFR 60.8 and 60.13(e), (f), and (h), and Appendix B of Part 60. The owner or operator shall comply with the quality assurance procedures for CEMS found in 40 CFR part 75. Compliance with the emission limits for SO2 shall be determined by using data from a CEMS.
- (2) Continuous emissions monitoring shall apply during all periods of operation of the coal burning equipment, including periods of startup, shutdown, and malfunction, except for CEMS breakdowns, repairs, calibration checks, and zero and span adjustments. Continuous monitoring systems for measuring SO2 and diluent gas shall complete a minimum of one cycle of operation (sampling, analyzing, and data recording) for each successive 15minute period. Hourly averages shall be computed using at least one data point in each fifteen minute quadrant of an hour. Notwithstanding this requirement, an hourly average may be computed from at least two data points separated by a minimum of 15 minutes (where the unit operates for more than one quadrant in an hour) if data are unavailable as a result of performance of calibration, quality assurance, preventive maintenance activities, or backups of data from data acquisition

#### §§ 52.1924-52.1927

and handling system, and recertification events. When valid SO<sub>2</sub> pounds per hour, or  $SO_2$  pounds per million Btu emission data are not obtained because continuous monitoring system of breakdowns, repairs, calibration checks, or zero and span adjustments, emission data must be obtained by using other monitoring systems approved by the EPA to provide emission data for a minimum of 18 hours in each 24 hour period and at least 22 out of 30 successive boiler operating days.

- (f) Reporting and Recordkeeping Requirements. Unless otherwise stated all requests, reports, submittals, notifications, and other communications to the Regional Administrator required by this section shall be submitted, unless instructed otherwise, to the Director, Air and Radiation Division, U.S. Environmental Protection Agency, Region 6, to the attention of Mail Code: AR, at 1201 Elm Street, Suite 500, Dallas, Texas 75270-2102. For each unit subject to the emissions limitation in this section and upon completion of the installation of CEMS as required in this section, the owner or operator shall comply with the following requirements:
- (1) For each emissions limit in this section, comply with the notification, reporting, and recordkeeping requirements for CEMS compliance monitoring in 40 CFR 60.7(c) and (d).
- (2) For each day, provide the total  $SO_2$  emitted that day by each emission unit. For any hours on any unit where data for hourly pounds or heat input is missing, identify the unit number and monitoring device that did not produce valid data that caused the missing hour.
- (g) Equipment Operations. At all times, including periods of startup, shutdown, and malfunction, the owner or operator shall, to the extent practicable, maintain and operate the unit including associated air pollution control equipment in a manner consistent with good air pollution control practices for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the Regional Administrator which may include, but is not limited to, monitoring results, review

of operating and maintenance procedures, and inspection of the unit.

- (h) Enforcement. (1) Notwithstanding any other provision in this implementation plan, any credible evidence or information relevant as to whether the unit would have been in compliance with applicable requirements if the appropriate performance or compliance test had been performed, can be used to establish whether or not the owner or operator has violated or is in violation of any standard or applicable emission limit in the plan.
- (2) Emissions in excess of the level of the applicable emission limit or requirement that occur due to a malfunction shall constitute a violation of the applicable emission limit.

[76 FR 81758, Dec. 28, 2011, as amended at 79 FR 12956, Mar. 7, 2014; 84 FR 44228, Aug. 23, 2019]

#### §§ 52.1924-52.1927 [Reserved]

#### §52.1928 Visibility protection.

- (a) The following portions of the Oklahoma Regional Haze (RH) State Implementation Plan submitted on February 19, 2010 are disapproved:
- (1) The SO<sub>2</sub> BART determinations for Units 4 and 5 of the Oklahoma Gas and Electric (OG&E) Muskogee plant; Units 1 and 2 of the OG&E Sooner plant; and Units 3 and 4 of the American Electric Power/Public Service Company of Oklahoma (AEP/PSO) Northeastern plant:
- (2) The long-term strategy for regional haze;
- (3) "Greater RP Alternative Determination" (Section VI.E);
- (4) Separate executed agreements between ODEQ and OG&E, and ODEQ and AEP/PSO entitled "OG&E RH Agreement, Case No. 10–024, and "PSO RH Agreement, Case No. 10–025," housed within Appendix 6–5 of the RH SIP; and
- (5) The reasonable progress goals for the first planning period and the reasonable progress consultation with Texas for the Wichita Mountains Class Larea.
- (b) The portion of the State Implementation Plan pertaining to adequate provisions to prohibit emissions from interfering with measures required in

another state to protect visibility, submitted on May 10, 2007 and supplemented on December 10, 2007 is disapproved.

- (c) The  $SO_2$  BART requirements for Units 4 and 5 of the Oklahoma Gas and Electric (OG&E) Muskogee plant, and Units 1 and 2 of the OG&E Sooner plant; the deficiencies in the long-term strategy for regional haze; and the requirement for a plan to contain adequate provisions to prohibit emissions from interfering with measures required in another state to protect visibility are satisfied by §52.1923.
- (d) The revision to the Regional Haze plan submitted on June 20, 2013 concerning Units 3 and 4 of the American Electric Power/Public Service Company of Oklahoma (AEP/PSO) Northeastern plant is approved. For this source the plan addresses requirements for BART and adequate provisions to prohibit emissions from interfering with measures required in another state to protect visibility. As called for in the plan if a  $SO_2$  emission limit of 0.3 lb/MMBtu is not met the State will obtain and/or identify additional SO<sub>2</sub> reductions within Oklahoma to the extent necessary to achieve the anticipated visibility benefits estimated by the Central Regional Air Planning Association (CENRAP).
- (e) The portion of the State Implementation Plan pertaining to adequate provisions to prohibit emissions from interfering with measures required in another state to protect visibility for the 2015 ozone national ambient air quality standard (NAAQS), submitted on October 25, 2018, and clarified in a letter dated January 5, 2021, is approved.
- (f) The portions of the State Implementation Plans pertaining to adequate provisions to prohibit emissions from interfering with measures required in another state to protect visibility for the 2010 1-hour SO<sub>2</sub> NAAQS, submitted on January 28, 2015, and the 2012 PM<sub>2.5</sub> NAAQS, submitted on June 16, 2016, are disapproved. The deficiencies in the Oklahoma SIP that form the basis of our disapproval of the interstate visibility transport portions of these two State Implementation

Plan submissions are addressed by §52.1923.

[76 FR 81759, Dec. 28, 2011, as amended at 79 FR 12954, Mar. 7, 2014; 81 FR 349, Jan. 5, 2016; 87 FR 26680, May 5, 2022]

# §52.1929 Significant deterioration of air quality.

- (a) Regulation for preventing significant deterioration of air quality. The Oklahoma plan, as submitted, does not apply to certain sources in the State. Therefore the provisions of §52.21 except paragraph (a)(1) are hereby incorporated, and made part of the Oklahoma State implementation plan, and are applicable to the following major stationary sources or major modifications:
- (i) Sources permitted by EPA prior to approval of the Oklahoma PSD program for which EPA retains enforcement authority.
- (ii) Sources proposing to locate on lands over which Oklahoma does not have jurisdiction under the Clean Air Act to issue PSD permits.
- (b) The plan revisions submitted by the Governor of Oklahoma on August 22, 1989, as adopted on March 23, 1989, by the Oklahoma State Board of Health and effective June 11, 1989, amendments to OAPCR 1.4.4 "Major Sources—Prevention of Significant Deterioration (PSD) Requirements for Attainment Areas" is approved as meeting the requirements of Part C of the Clean Air Act for preventing significant deterioration of air quality.

[56 FR 5656, Feb. 12, 1991, as amended at 68 FR 11324, Mar. 10, 2003; 68 FR 74490, Dec. 24, 2003; 75 FR 82559, Dec. 30, 2010; 76 FR 11965, Mar. 4, 2011; 81 FR 66538, Sept. 28, 2016]

# § 52.1930 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a) The owner and operator of each source and each unit located in the State of Oklahoma and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 1 Trading Program in subpart BBBBB of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2015 and 2016.

#### §52.1930, Nt.

(b) The owner and operator of each source and each unit located in the State of Oklahoma and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NO<sub>X</sub> Ozone Season Group 2 Trading Program in subpart EEEEE of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2017 and each subsequent year. The obligation to comply with such requirements with regard to sources and units in the State will be eliminated by the promulgation of an approval by the Administrator of a revision to Oklahoma's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in Indian country within the borders of the State will not be eliminated by the promulgation of an approval by the Administrator of a revision to Oklahoma's SIP.

(c) Notwithstanding the provisions of paragraph (b) of this section, if, at the time of the approval of Oklahoma's SIP revision described in paragraph (b) of this section, the Administrator has already started recording any allocations of CSAPR  $NO_X$  Ozone Season Group 2 allowances under subpart EEEEE of part 97 of this chapter to units in the State for a control period in any year, the provisions of subpart EEEEE of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR NOx Ozone Season Group 2 allowances to units in the State for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.

[81 FR 74599, Oct. 26, 2016, as amended at 83 FR 65924, Dec. 21, 2018]

EFFECTIVE DATE NOTE: At 88 FR 36893, June 5, 2023, §52.1930 was amended by:

- a. Redesignating paragraphs (a) through (c) as paragraphs (a)(1) through (3);
- b. In newly redesignated paragraph (a)(2):
- i. Removing "2017 and each subsequent year" and adding in its place "2017 through 2022"; and

- ii. Removing the second and third sentences;
- c. Revising newly redesignated paragraph (a)(3); and
- d. Adding paragraphs (a)(4) and (5) and (b). These amendments are effective Aug. 4, 2023. For the convenience of the user, the added and revised text is set forth as follows:

# § 52.1930 Interstate pollutant transport provisions; What are the FIP requirements for decreases in emissions of nitrogen oxides?

(a) \* \* \*

- (3) The owner and operator of each source and each unit located in the State of Oklahoma and Indian country within the borders of the State and for which requirements are set forth under the CSAPR NOx Ozone Season Group 3 Trading Program in subpart GGGGG of part 97 of this chapter must comply with such requirements with regard to emissions occurring in 2023 and each subsequent year. The obligation to comply with such requirements with regard to sources and units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority will be eliminated by the promulgation of an approval by the Administrator of a revision to Oklahoma's State Implementation Plan (SIP) as correcting the SIP's deficiency that is the basis for the CSAPR Federal Implementation Plan (FIP) under §52.38(b)(1) and (b)(2)(iii) for those sources and units, except to the extent the Administrator's approval is partial or conditional. The obligation to comply with such requirements with regard to sources and units located in areas of Indian country within the borders of the State not subject to the State's SIP authority will not be eliminated by the promulgation of an approval by the Administrator of a revision to Oklahoma's SIP.
- (4) Notwithstanding the provisions of paragraph (a)(3) of this section, if, at the time of the approval of Oklahoma's SIP revision described in paragraph (a)(3) of this section, the Administrator has already started recording any allocations of CSAPR NO<sub>X</sub> Ozone Season Group 3 allowances under subpart GGGGG of part 97 of this chapter to units in the State and areas of Indian country within the borders of the State subject to the State's SIP authority for a control period in any year, the provisions of subpart GGGGG of part 97 of this chapter authorizing the Administrator to complete the allocation and recordation of CSAPR  $NO_X$  Ozone Season Group 3 allowances to such units for each such control period shall continue to apply, unless provided otherwise by such approval of the State's SIP revision.
- (5) Notwithstanding the provisions of paragraph (a)(2) of this section, after 2022 the provisions of §97.826(c) of this chapter (concerning the transfer of CSAPR  $NO_X$  Ozone

Season Group 2 allowances between certain accounts under common control), the provisions of  $\S97.826(e)$  of this chapter (concerning the conversion of amounts of unused CSAPR  $NO_X$  Ozone Season Group 2 allowances allocated for control periods before 2023 to different amounts of CSAPR  $NO_X$  Ozone Season Group 3 allowances), and the provisions of  $\S97.811(e)$  of this chapter (concerning the recall of CSAPR  $NO_X$  Ozone Season Group 2 allowances equivalent in quantity and usability to all such allowances allocated to units in the State and Indian country within the borders of the State for control periods after 2022) shall continue to apply.

(b) The owner and operator of each source located in the State of Oklahoma and Indian country within the borders of the State and for which requirements are set forth in \$52.40 and \$52.41, \$52.42, \$52.43, \$52.44, \$52.45, or \$52.46 must comply with such requirements with regard to emissions occurring in 2026 and each subsequent year.

# §52.1931 Petroleum storage tank controls.

- (a) Notwithstanding any provisions to the contrary in the Oklahoma implementation plan, the petroleum storage tanks listed in paragraphs (b) through (e) of this section shall be subject to the requirements of section 15.211 of the Oklahoma Air Pollution Control Regulations and to the monitoring, inspection, reporting, and other procedural requirements of the Oklahoma implementation plan and the Clean Air Act. The owner or operator of each affected facility shall secure compliance with section 15.211 in accordance with the schedule set forth below.
- (b) Tanks 121 and 122 for crude oil storage at the Sun Oil Company refinery at Duncan, Oklahoma, shall be in compliance with section 15.211 no later than August 1, 1979.
- (c) Tanks 118 and 119 for gasoline storage at the Apco Oil Corporation refinery at Cyril, Oklahoma, shall be in compliance with section 15.211 no later than February 1, 1979.
- (d) Tank 286 for crude oil storage at the Continental Pipe Line Company property in Oklahoma County, Oklahoma (section 32–12N–2W) shall be in compliance with section 15.211 no later than February 1, 1979.
- (e) The three 80,000 barrel capacity crude oil storage tanks at the Champlin Petroleum Company, Noble Station, 13th and Bryan Streets, Okla-

homa City, Oklahoma, shall be in compliance with section 15.211 no later than September 1, 1979.

(f) Action on the part of Sun Oil Company, Apco Oil Corporation, Continental Pipe Line Company and Champlin Petroleum Company of controlling hydrocarbon emissions creditable as offsets for General Motors Corporation, Oklahoma City, Oklahoma, in no way relieves these companies from meeting all requirements under the Oklahoma Air Quality Implementation Plan or under the Federal Clean Air Act as amended.

[42 FR 63782, Dec. 20, 1977]

#### §§ 52.1932-52.1933 [Reserved]

# § 52.1934 Prevention of air pollution emergency episodes.

(a) The plan originally submitted by the Governor of Oklahoma on January 28, 1972, as Chapter six, was revised for particulate matter and submitted for parallel processing by the Episode Control Plan for the State of Oklahoma' §2.2 and §3.2 table II as adopted September 6, 1988, by the Oklahoma Air Quality Council are approved as meeting the requirements of section 110 of the Clean Air Act and 40 CFR part 51 subpart H.

[56 FR 5656, Feb. 12, 1991]

# §52.1935 Small business assistance program.

The Governor of Oklahoma submitted on November 19, 1992, a plan revision to develop and implement a Small Business Stationary Source Technical and Environmental Compliance Assistance Program to meet the requirements of section 507 of the Clean Air Act by November 15, 1994. The plan commits to provide technical and compliance assistance to small businesses, hire an Ombudsman to serve as an independent advocate for small businesses, and establish a Compliance Advisory Panel to advise the program and report to EPA on the program's effectiveness.

[59 FR 32370, June 23, 1994]

# § 52.1960 Original Identification of plan section.

- (a) This section identifies the original "State of Oklahoma Air Quality Control Implementation Plan" and all revisions submitted by Oklahoma that were federally approved prior to June 1, 2000.
- (b) The plan was officially submitted on January 28, 1972.
- (c) The plan revisions listed below were submitted on the dates specified.
- (1) An opinion of the State Attorney General concerning the State's legal authority in emergency episode prevention and public disclosure was submitted February 15, 1972. (Non-regulatory)
- (2) Letter from State Department of Health concerning emergency episode prevention, sampling site locations and governmental cooperation was submitted on February 25, 1972. (Non-regulatory)
- (3) Letter of May 4, 1972, from the State Department of Health clarifies Regulations 4, 13, 14, and Title 63 of the State air quality regulations concerning emission data, emergency episodes, compliance schedules and new source review. (Non-regulatory)
- (4) Revisions concerning Regulations 4 through 8, 13 and 15 through 18 were submitted by the Governor on July 14, 1972.
- (5) Certification on October 4, 1972, of amendments to Regulation 14 of the State regulations was submitted by the Governor. (Non-regulatory)
- (6) Corrections of the plan submitted previously and consolidated were submitted on October 16, 1972. (Non-regulatory)
- (7) Sections 16.1, 16.3, and 16.5 of Regulation No. 16, "Control of Emissions of Sulfur Compounds," the Control Strategy which relates to sulfur oxides control under the applicable sections of Regulation 16, and emission limitations on existing sources as adopted on December 1, 1974 and submitted by the Governor on March 4, 1975.
- (8) Revision to Oklahoma Regulation 4.2 (public availability of emission data) was submitted by the Governor on October 7, 1975.
- (9) Administrative revisions to Oklahoma SIP Chapter 1, Table 2, Oklahoma Ambient Air Quality Standards,

- Chapter 8, Source Surveillance and Enforcement System, section 8 A, B, and C relating to permits, and addition of Appendix Q, relating to Oklahoma Air Quality Standards, were submitted by the Oklahoma State Department of Health on May 16, 1975, with clarification submitted on June 17, 1977. (Nonregulatory).
- (10) Consent agreements creditable as emission offsets were submitted by the Governor on March 28, 1977 as Addendum 1 to Chapter IV of the Oklahoma Air Quality Implementation Plan.
- (11) Revisions of Oklahoma Regulation No. 15 for control of emissions of organic materials were adopted (effective date) December 31, 1974, and submitted by the Governor on June 16, 1975.
- (12) Revision to Oklahoma Regulation No. 3, Defining Terms Used in Oklahoma Air Pollution Control Regulations, were submitted by the Governor on November 28, 1977. The revisions include amendments adopted by the State on June 2, 1974 and June 11, 1977. (See §52.1926(a).)
- (13) A general update of Chapter 7: Air Quality Surveillance, was submitted by the Governor on July 19, 1978. (Non-regulatory).
- (14) Revisions to the plan for attainment of standards for ozone, carbon monoxide, and particulate matter (Part D requirements) were submitted by the Governor on April 2, 1979.
- (15) A revised schedule including specific dates of the overall TSP program was submitted by the State on March 28, 1980
- (16) Revisions to Regulation No. 17, Regulation No. 14 section 14.313, Regulation No. section 14.313(b), Regulation No. 14 section 14.313(c)(i), Regulation No. 15 section 15.50, Regulation No. 15 section 15.53, and Regulation No. 3 (Part D requirements) were submitted by the Governor on April 11, 1980.
- (17) Revisions to the plan for intergovernmental consultation, interstate pollution abatement, public notification, and the State Board were submitted by the Governor on April 2, 1979; a letter of commitment for new source notification was submitted by the Acting Chief of the Oklahoma Air Quality Service on March 31, 1982; a Public Notification Workplan was submitted by

the Chief of the Oklahoma Air Quality Service on January 14, 1980; the Oklahoma Code of Ethics for State Officials and Employees, with a clarification letter, was submitted by the Oklahoma Commissioner of Health on March 9, 1982; and a clarification letter was submitted by the Acting Chief of the Oklahoma Air Quality Service on February 23, 1982.

- (18) The Oklahoma State Implementation Plan for lead was submitted to EPA on March 5, 1980, by the Governor of Oklahoma as adopted by the State Air Quality Council on November 13, 1979. Letters of clarification dated October 19 and December 9, 1981, also were submitted.
- (19) Revisions to Regulation No. 15 (i.e., the addition of sections 15.57, 15.58, and 15.59) were adopted by the State Board of Health on April 30, 1980 and submitted by the Governor on June 10, 1980.
- (20) Revisions to Regulation No. 15 (i.e., revisions to sections 15.524, 15.585, and 15.59, and the addition of Sections 15.60 and 15.61) were adopted by the State Board of Health on May 9, 1981 and submitted by the Governor on September 14, 1981.
- (21) A variance to the State Regulations 7 and 8 for McAlester Army Ammunition Plant located in McAlester, Oklahoma was submitted by the State on September 21, 1979 and approved by the State Board of Health on September 8, 1979.
- (22) On March 7, 1980, the Governor submitted final revisions to the ambient monitoring portion of the plan.
  - (23) [Reserved]
- (24) A revision to the Air Pollution Control Regulation 2.1, as adopted by the Oklahoma Air Quality Council on January 19, 1982, was submitted by the Governor on April 12, 1982.
- (25) Revision to Oklahoma Regulation No. 1.4 Air Resources Management-Permits Required (1.4.1–1.4.3) and Major Sources—Nonattainment areas (1.4.5) was submitted by the Governor on April 12, 1982. A letter of commitment and a letter of clarification for Regulation 1.4 was submitted by the State on April 30, 1982 and December 9, 1982, respectively.
- (26) On April 2, 1979, the State of Oklahoma submitted an amendment to

Regulation 1.3 Defining Terms Used in Oklahoma Air Pollution Control Regulations (i.e., Table II) and on April 12, 1982, and on May 19, 1983, the State submitted revisions to the State's Permit Regulation 1.4 including adding 1.4.4 [Major Sources—Prevention of Significant Deterioration (PSD) Requirements for Attainment Areas] to provide for PSD new source review. A Letter of Clarification of October 6, 1982, was also submitted.

- (27) Revision to Oklahoma Regulation 3.8 (Control of Emission of Hazardous Air Contaminants) submitted by the Governor on February 8, 1983.
- (28) Revision to Oklahoma Regulation 3.4—Control of Emission of Sulfur Compounds was submitted by the Governor on May 19, 1983, which changed subsections 3.4(c)(1)(A)(i)(a)(3) and 3.4(c)(1)(C)(i)(a). The revision was adopted by the Oklahoma State Board of Health on May 12, 1983. A letter of clarification on subsection 3.4(c)(1)(C)(i)(a) was submitted by the State on October 14, 1983.
- (29) Revision of Oklahoma Regulation 1.4—Air Resources Management—Permits Required was submitted by the Governors on May 19, 1983. A letter of clarification on subsection 1.4.1(c)(3) was submitted by the State on September 23, 1983.
- (30) Revision to Oklahoma Regulation No. 1.5—Reports Required: Excess Emissions During Startup, Shutdown and Malfunction of Equipment was submitted by the Governor on February 8, 1983. Letters of clarification were submitted by the State on October 18, 1982 and May 24, 1983.
- (31) Revision to Regulation 1.4 "Air Resources Management—Permits Required" and variance and extension for Mesa Petroleum Company submitted by the Governor on February 6, 1984. A letter of clarification on section 1.4.2(f) Cancellation of Authority to Construct or Modify was submitted by the State on February 17, 1984.
  - (32) [Reserved]
- (33) Revision to Regulation 3.1 "Pertaining to the Control of Smoke, Visible Emissions and Particulates" submitted by the Governor on February 6, 1984. On May 16, 1984, the Oklahoma State Department of Health submitted

- a letter of clarification on Regulation 3.1.
- (34) Oklahoma Air Pollution Control Regulation 1.4.2(b) "Stack Height Limitation" and amendments to OAPCR 1.4.2(e) "Public Review" as adopted on May 8, 1986, and submitted by the Governor on April 30, 1986, to meet the requirements of the Federal stack height regulations.
  - (i) Incorporation by reference.
- (A) Oklahoma Air Pollution Control Regulation (OAPCR) 1.4.2(b) "Stack Height Limitation" as adopted on May 8, 1986, and amendments to OAPCR 1.4.2(b) section 1.4.2(b)(1)(G) as adopted on July 9, 1987, and effective August 10, 1987. In addition, amendments to OAPCR 1.4.2(b) section 1.4.2(b)(1)(C); and amendments to OAPCR 1.4.2(e) "Public Review" section 1.4.2(e)(1)(A) as adopted March 23, 1989, effective June 11, 1989, by the Oklahoma Board of Health.
  - (ii) Additional material.
- (A) Commitment letter dated July 8, 1988, from the Director of the Permits and Enforcement Division of the Oklahoma Air Quality Service, Oklahoma State Department of Health.
- (35) May 8, 1985, revisions to Oklahoma Air Pollution Control Regulation 3.4.(c)(1)(C) "Gas Sweetening and Sulfur Recovery Plants" were submitted by the Governor on March 31, 1986.
  - (i) Incorporation by reference.
- (A) Amendments to Oklahoma Air Pollution Control Regulation 3.4(c)(1)(C) (Gas Sweetening and Sulfur Recovery Plants); adopted May 8, 1985, by the Oklahoma Air Quality Council.
- (36) On March 9, 1990, the Governor submitted Oklahoma Air Pollution Control Regulation 3.7.5-4(h) "Control of VOS Emissions from Aerospace Industries Coatings Operations." regulation was adopted by the Oklahoma Air Quality Council on December 5, 1989, and by the Oklahoma Board of Health on February 8, 1990. The regulation became effective when it was signed by the Governor as an emergency rule on February 12, 1990. Also on March 9, 1990, the Governor of Oklahoma submitted four source specific alternate RA.T determination Orders issued by the Oklahoma Commissioner of Health for the Rockwell International, McDonnell Douglas-Tulsa.

- American Airlines and Nordam facilities in Tulsa County.
  - (i) Incorporation by reference.
- (A) Oklahoma Air Pollution Control Regulation 3.7.5—4(h) "Control of VOS Emissions from Aerospace Industries Coatings Operations" as adopted by the Oklahoma Air Quality Council on December 5, 1989, and the Oklahoma Board of Health on February 8, 1990, and approved by the Governor on February 12, 1990.
- (B) Oklahoma Commissioner of Health Order issued and effective February 21, 1990, for Rockwell International, Tulsa approving an Alternate Reasonably Available Control Technology (ARACT).
- (C) Oklahoma Commissioner of Health Order issued and effective February 21, 1990, for McDonnell Douglas-Tulsa approving an Alternate Reasonably Available Control Technology (ARACT).
- (D) Oklahoma Commissioner of Health Order issued and effective February 21, 1990, for American Airlines approving an Alternate Reasonably Available Control Technology (ARACT).
- (E) Oklahoma Commissioner of Health Order issued and effective February 21, 1990, for Nordam's Lansing Street facility approving an Alternate Reasonably Available Control Technology (ARACT).
  - (ii) Additional material.
- (A) Rockwell International Tulsa. (1) The document prepared by Rockwell International titled "Rockwell International NAA-Tulsa Alternate RACT Determination" dated October 30, 1989.
- (2) The document prepared by Rockwell titled "Rockwell International NAA-Tulsa Alternate RACT Determination Supplemental Submittal" dated November 22, 1989.
- (B) McDonnell Douglas. (1) The document prepared by McDonnell Douglas-Tulsa titled "Source Specific RACT Determination" dated October 30, 1989.
- (2) The document prepared by McDonnell Douglas-Tulsa titled "ARACT/Follow-up Submission" dated November 20, 1989.
- (C) American Airlines. (1) The document prepared by American Airlines titled "American Airlines Tulsa Alternate RACT" dated October 30, 1989.

- (2) The document prepared by American Airlines titled "ARACT/Follow-up Submission" dated November 22, 1989.
- (D) Nordam. (1) The document prepared by Nordam titled "Source Specific RACT Determination" dated November 29, 1989.
- (2) The document prepared by Nordam titled "ARACT/Follow-up Submission" dated January 10, 1990.
- (37) On May 8, 1989, the Governor submitted Oklahoma Air Pollution Control Regulation 1.5 "Excess Emission and Malfunction Reporting Requirements". This regulation was adopted by the Oklahoma Board of Health on June 23, 1988, and approved by the Oklahoma Legislature on February 24, 1989. The regulation became effective on March 11, 1989.
  - (i) Incorporation by reference.
- (A) Revisions to Oklahoma Air Pollution Control Regulation 1.5 "Excess Emission and Malfunction Reporting Requirements", OAPCR 1.5 title change, §1.5(a)(1), §1.5(b)(1)(B), §1.5(b)(1)(E), §1.5(c), title, §1.5(c)(1), §1.5(e)(1), and §1.5(e)(2), as adopted by the Oklahoma Board of Health on June 23, 1988, and approved by the Oklahoma Legislature on February 24, 1989.
- (38) On August 22, 1989, the Governor submitted Oklahoma's Committal SIP for the Group II area of Lawton, Oklahoma. In addition, the submittal included the State's Group III SIP for the remainder of the State and amendments to the Oklahoma Air Pollution Control Regulations 1.1, 1.2, 1.4.4, and 1.4.5, and amendments to Chapter 6 "Emergency Episode Control Plan for the State of Oklahoma".
  - (i) Incorporation by reference.
- (A) Amendments to Oklahoma Air Pollution Control Regulation (OAPCR) 1.1 "Defining Terms Used in Oklahoma Air Pollution Control Regulations" §1.1(b)(97), §1.1(b)(98), §1.1(b)(99) and §1.1(b)(145), as adopted October 11, 1989, by the Oklahoma State Board of Health and effective May 25, 1990. Amendments to OAPCR 1.1, §1.1(b)(127), and §1.1(b)(128), as adopted March 23, 1989, by the Oklahoma State Board of Health and effective June 11, 1989.
- (B) Amendments to OAPCR 1.2 "Oklahoma Air Quality Standards and Increments" Table 1.2(1), as adopted January 28, 1988, by the Oklahoma

- State Board of Health and effective June 21, 1988.
- (C) Amendments to OAPCR 1.4.4 "Major Sources—Prevention of Significant Deterioration (PSD) Requirements for Attainment Areas" §1.4.4(b)(22)(A), §1.4.4(d)(4), §1.4.4(d)(9), §1.4.4(d)(11), and §1.4.4(d)(12), as adopted March 23, 1989, by the Oklahoma State Board of Health and effective June 11, 1989.
- (D) Amendments to OAPCR 1.4.5. "Major Sources—Nonattainment Areas" §1.4.5(b)(18), and §1.4.5(c)(1)(C), as adopted March 23, 1989, by the Oklahoma State Board of Health and effective June 11, 1989.
- (39) On February 20, 1985, the Governor of Oklahoma, submitted a SIP revision designed to achieve the ozone standard in Tulsa County. Supplemental information was submitted on August 23, 1985, January 21, June 2, September 2, and December 22, 1986. The anti-tampering regulation was submitted to EPA by the Governor on October 8, 1985, On March 31, 1986, the Governor of Oklahoma submitted one new regulation. On May 8, 1989, the Governor of Oklahoma submitted one revised regulation. On March 9, 1990, the Governor of Oklahoma submitted four new regulations and several miscellaneous changes to the existing SIP approved regulations in Tulsa County. EPA is approving one regulation (OAPCR 3.7.5-4(f) "Petroleum (Solvent) Dry Cleaning") under part A, section 110 of the Clean Air Act. This regulation does not represent RACT under part D, section 172 of the Clean Air Act.
  - (i) Incorporation by reference.
- (A) Oklahoma Air Pollution Control Regulation (OAPCR) 3.7 "Control of Emissions of Organic Materials" §3.7.5– 4(f) as adopted by the Oklahoma State Board of Health on February 7, 1985, and effective July 1, 1986.
- (B) Oklahoma Air Pollution Control Regulation (OAPCR) 3.7 "Control of Emissions of Organic Materials"  $\S 3.7.5-4(f)(\S 3.7.5-4(f)(1)(B)(vi), \S 3.7.5-4(f)(1)(B)(vii), \S 3.7.5-4(f)(3)(A)(iv), \S 3.7.5-4(f)(3)(B), \S 3.7.5-4(f)(4)(A), \S 3.7.5-4(f)(4)(A), \S 3.7.5-4(f)(4)(A)(ii), \S 3.7.5-4(f)(4)(A)(ii), \S 3.7.5-4(f)(4)(A)(iii), \S 3.7.5-4(f)(4)(A)(iii), \S 3.7.5-4(f)(5)(A)$  as amended by the Oklahoma

State Board of Health on January 29, 1987, and effective January 29, 1987.

- (C) Amendments to Oklahoma Air Pollution Control Regulation (OAPCR) 3.7 "Control of Emissions of Organic Materials" §3.7.5–1(a), §3.7.5–2(a)(2)(A), §3.7.5–4(b), §3.7.5–4(e)(2)(A), §3.7.5–4(f)(2)(B), and §3.7.5–4(f)(2)(A), §3.7.5–4(f)(2)(B), and §3.7.5–4(i) as amended by the Oklahoma State Board of Health on March 23, 1989, and effective June 11, 1990.
- (D) Amendments to Oklahoma Air Pollution Control Regulation (OAPCR) 3.7 "Control of Emissions of Organic  $\begin{array}{lll} Materials ``& \$3.7.1(b)(10), & \$3.7.1(b)(11), \\ \$3.7.1(b)(12), & \$3.7.1(b)(13), & \$3.7.1(b)(14), \\ \end{array}$  $\S 3.7.5 - 2(a)(1)(B)(i), \S 3.7.5 - 2(a)(2), \S 3.7.5 -$ 2(a)(3)(A)(iv), § 3.7.5–2(a)(3)(A)(v), § 3.7.5– 2(a)(4)(A)(ii), § 3.7.5–2(a)(5)(A), § 3.7.5– 2(a)(6)(A)(i), § 3.7.5–2(a)(6)(A)(iii), § 3.7.5– 2(a)(6)(B),  $\S 3.7.5 - 2(a)(8)(A)(i),$ § 3.7.5- $\S 3.7.5 - 2(b)(1),$  $\S 3.7.5 - 2(b)(2),$ 3.7.5-2(b)(2)(A)(i), 3.7.5-2(c)(1), 3.7.5-2(c)(1)2(c)(1)(A), §3.7.5–2(c)(1)(B), §3.7.5–2(c)(2),  $\S 3.7.5 - 2(c)(3),$  $\S 3.7.5 - 2(c)(4),$ 3(a)(2)(B), §3.7.5-3(a)(3)(B)(i), § 3.7.5-4(b)(1)(A)(i), § 3.7.5–4(b)(1)(A)(ii), § 3.7.5– 4(b)(1)(A)(iii), §3.7.5–4(b)(3)(F), §3.7.5– 4(c)(1)(A), §3.7.5–4(c)(1)(A)(ii), § 3.7.5–  $\S3.7.5-4(c)(1)(E)$ , 4(c)(1)(D),§ 3.7.5-4(c)(2)(A)(i), §3.7.5–4(c)(2)(A)(ii), §3.7.5– 4(c)(2)(A)(iii),3.7.5-4(c)(2)(A)(iii)(a)3.7.5-4(c)(2)(A)(iii)(d), 3.7.5-4(c)(2)(C), § 3.7.5-3.7.5-4(c)(3), 3.7.5-4(c)(3)(A), 4(c)(3)(A)(i), §3.7.5–4(c)(3) (B) through (C) added,  $\S3.7.5-4(c)(4)$ ,  $\S3.7.(d)(5)(A)$ , 3.7.5-4(f)(1)(A), new 3.7.5-4(g), 3.7.5-4(g) $4(i)(1)(B), \quad \S 3.7.5 – 4(i)(1)(B)(iii), \quad \S 3.7.5 –$ 4(i)(1)(B)(iv), §3.7.5–4(i)(1)(D), §3.7.5-4(i)(1)(E), and §3.7.5-4(i)(2)(G), as amended/adopted by the Oklahoma State Board of Health on October 11, 1989, and effective May 25, 1990.
- (E) Amendments to Oklahoma Air Pollution Control Regulation (OAPCR) 3.7 "Control of Emissions of Organic  $\S 3.7.5 - 2(a)(1)(A),$ Materials" 3.7.5-2(a)(1)(B)(i), 2(a)(1)(B). § 3.7.5- $2(a)(1)(B)(vii), \S 3.7.5-2(a)(6)(A)(i), \S 3.7.5-$ 2(c)(3)(B), §3.7.5–2(c)(4), §3.7.5–4(g)(6), 3.7.5-4(g)(11), 3.7.5-4(i)(1)(D), 3.7.5-4(i)(1)(D)4(i)(1)(E), $\S 3.7.5 - 4(i)(1)(F),$  $\S 3.7.5-4(j)$  as 4(i)(1)(G). and new amended/ adopted by the Oklahoma State Board of Health on February 8, 1990, and effective May 25, 1990.
- (F) Oklahoma Official Motor Vehicle Inspection Rules and Regulations Man-

ual adopted December 5, 1985, and effective January 1, 1986.

- (G) 47 O.S. SUPP. 856.1 et seq. adopted May 24, 1984, and effective May 24, 1984.
- (H) OP. Oklahoma Attorney General number 84–174 (December 12, 1984).
- (I) February 20, 1985, plan commitments for Tulsa County, including transportation control measures, page 8, and Reasonable Further Progress schedules and reporting commitments, pages 10 and 11, dated June 3, 1986.
- (J) Title 37, chapter 4, section 167, Tulsa City Ordinance number 16466 as approved and effective October 15, 1985, by the City of Tulsa.
- (K) An October 17, 1989, commitment letter, to develop and incorporate test methods into OAPCR 3.7 for determining the capture efficiency of control devices associated with coating operations.
- (L) A January 16, 1990, commitment letter stating that the DPS will annually conduct unannounced visits to 10 percent of the Tulsa inspection stations
- (M) A September 28, 1990, Memorandum of Understanding.
- (N) An October 12, 1990, letter to report semiannually to EPA, information relating to the effectiveness and enforcement of the I/M program.
  - (ii) Additional material.
- (A) February 20, 1985, narrative plan revision designed to achieve the ozone standard in Tulsa County, including control strategy, modeling analysis, transportation control plan and measures, I/M program description, and negative declarations.
- (B) A written interpretation by the DPS dated June 26, 1987, of the term "proper replacement" in §856.1(C) of the Oklahoma statutes to mean "original equipment manufacturer (OEM) or equivalent".
- (40) On October 17, 1985, the Governor of Oklahoma submitted a SIP revision designed to achieve the carbon monoxide standard in Oklahoma County. Supplemental information was submitted on January 29, 1986, November 7, 1986, October 12, 1990, and October 15, 1990. The anti-tampering regulation was submitted to EPA by the Governor on October 8, 1985.
  - (i) Incorporation by reference.

- (A) Oklahoma Official Motor Vehicle Inspection Rules and Regulations Manual adopted December 5, 1985, and effective January 1, 1986.
- (B) 47 O.S. SUPP. Section 856.1 et seq. adopted May 24, 1984, and effective May 24, 1984.
- (C) OP. Oklahoma Attorney General number 84–174 (December 12, 1984).
- (D) October 17, 1985, plan reporting commitments for Oklahoma County Reasonable Further Progress schedule, page 6.
- (E) The City of Oklahoma City Ordinance No. 12,575, as passed by the Council of the City of Oklahoma City on March 31, 1970, and approved by the Mayor on March 31, 1970.
  - (ii) Additional material.
- (A) A February 7, 1991, commitment letter stating that the DPS will annually conduct unannounced visits at 10 percent of the Oklahoma County inspection stations.
- (B) An October 12, 1990, letter committing to report semiannually to EPA, information relating to the effectiveness and enforcement of the I/M program.
- (41) On November 14, 1990, the Governor submitted revisions to Oklahoma Air Pollution Control Regulation (Regulation) 1.1 "Defining Terms Used in Oklahoma Air Pollution Control Regulations", Regulation 1.2 "Oklahoma Air Quality Standards and Increments", and Regulation 1.4 "Permits". These regulations were adopted by the Oklahoma Air Quality Council on April 3, 1990, and by the Oklahoma Board of Health on April 12, 1990. These regulations became effective when they were signed by the Governor as emergency rules on June 4, 1990.
  - (i) Incorporation by reference.
- (A) Revisions to Oklahoma Air Pollution Control Regulation 1.1, Regulation 1.2, and Regulation 1.4, as adopted by the Oklahoma Air Quality Council on April 3, 1990, by the Oklahoma Board of Health on April 12, 1990, and became effective on June 4, 1990: Oklahoma Air Control Regulations 1.1(b)(13), 1.1(b)(14), 1.1(b)(15), 1.1(b)(16),1.1(b)(82)(D), 1.2—Table 1.2(2), 1.4.1(a)(1), 1.4.1(b)(3)(B), 1.4.1(b)(3)(C), 1.4.2(a)(2)(ii), 1.4.2(h)(2), 1.4.4(b)(3)(D), 1.4.2(c), 1.4.4(b)(13), 1.4.4(b)(14), 1.4.4(b)(15) and  $1.4.4(d)(12),\, 1.4.4(d)(13)(C).$

- (ii) Additional material.
- (A) April 23, 1991, letter from Mr. John Drake, Chief, Air Quality Service, Oklahoma State Department of Health, to Mr. A. Stanley Meiburg, Director, Air, Pesticides & Toxics Division, EPA, Region 6.
- (42) On November 7, 1989, the Governor of Oklahoma submitted a revision to the SIP consisting of a construction permit, number 88–116–C, for a cogeneration unit and an operating permit, number 88–117–O, for a sulfur recovery unit. The revision involves a sulfur dioxide emissions trade for the Conoco, Incorporated, Ponca City Refinery.
  - (i) Incorporation by reference.
- (A) Permit number 88-116-C, as adopted by the Oklahoma State Department of Health (OSDH) on May 23, 1989.
- (B) Permit number 88-117-0, as adopted by the Oklahoma State Department of Health (OSDH) on June 22,
  - (ii) Additional material.
- (A) The document issued by Conoco Ponca City Refinery, titled, "Level II Modeling Analysis in Support of Alternate Emissions Reduction Permit for Sulfur Recovery Plant" dated April 1990.
- (B) The document issued by Conoco Ponca City Refinery, titled, "Level III Remodeling for an SO<sub>2</sub> Bubble Trade" dated June 3, 1991 (revised July 8, 1991).
- (43) A revision to the Oklahoma SIP to include revisions to Oklahoma Title 310, Chapter 200, Subchapter 31, entitled Control of Emissions of Sulfur Compounds.
- (i) Incorporation by reference.
- (A) Revisions to Oklahoma Title 310, Chapter 200, Subchapter 31, entitled Control of Emissions of Sulfur Compounds, Part 1. "General Provisions," "Definitions;" 310:200-31-2, Section "Performance Section 310:200-31-3, testing;" Part 3. "Existing Equipment Standards," Section 310:200-31-12, "Sulfur oxides;" Section 310:200-31-13, "Sulfuric acid mist;" Section 310:200-31-14, "Hydrogen sulfide;" Section 310:200-31-15, "Total reduced sulfur;" Part 5. "New Equipment Standards," Section 310:200-31-25, "Sulfur oxides;" and Section 310:200-31-26, "Hydrogen sulfide," as adopted by the Oklahoma

State Board of Health on March 24, 1993, and effective June 1, 1993.

- (44) A revision to the Oklahoma SIP to include Oklahoma Administrative Code, Chapter 310:200, Subchapter 23, entitled, "Control of Emissions From Cotton Gins," submitted by the Governor on May 16, 1994.
  - (i) Incorporation by reference.
- (A) Addition of Oklahoma Administrative Code, Chapter 310:200, Subchapter 23, entitled, "Control of Emissions From Cotton Gins," as adopted by the Oklahoma Air Quality Council on April 30, 1992, and effective June 1, 1993.
  - (ii) Additional material—None.
- (45) The State is required to implement a Small Business Stationary Source Technical and Environmental Compliance Assistance Program as specified in the plan revision submitted by the Governor on November 19, 1992. This plan submittal, as adopted by the Oklahoma Air Quality Council on October 13, 1992, was developed in accordance with section 507 of the Clean Air Act.
  - (i) Incorporation by reference.
- (A) Enrolled House Bill No. 2251 (Oklahoma Clean Air Act of 1992), signed into law by the Governor on May 15, 1992, and effective upon signature. Included in this Act are provisions establishing a small business stationary source compliance assistance program; creating the State Ombudsman Office for small business; establishing Ombudsman duties; creating a Compliance Advisory Panel; establishing membership of Panel; and establishing Panel duties.
- (B) Enrolled House Bill No. 2227 (Oklahoma Environmental Quality Act), signed into law by the Governor on June 12, 1992, and effective upon signature, authorizing the creation of the Oklahoma Department of Environmental Quality (ODEQ).
  - (ii) Additional material.
- (A) Revision entitled, "The Oklahoma Small Business Stationary Source Assistance Program, Chapter 11 of the State Implementation Plan, October 13, 1992."
- (46) A revision to the Oklahoma SIP to include revisions to Oklahoma Department of Public Safety regulation Title 595, Chapter 20, Subchapter 3—

- Emission and Mechanical Inspection of Vehicles, Subchapter 7—Inspection Stickers and Monthly Tab Inserts for Windshield and Trailer/Motorcycle, Subchapter 9—Class AE Inspection Station, Vehicle Emission Anti-tampering Inspection and Subchapter 11—Annual Motor Vehicle Inspection and Emission Anti-Tampering Inspection Records and Reports, adopted by the State on April 6, 1994, effective May 26, 1994 and submitted by the Governor on May 16, 1994.
- (i) Incorporation by reference.
- (A) Revisions to Oklahoma Department of Public Safety regulation Title 595, Chapter 20: 3–1(2); 3–3; 3–5; 3–6; 3–12; 3–25; 3–26; 3–27; 3–41(0); 3–42; 3–46(a) and (b); 3–61(a),(b),(e) and (f); 3–63(b) and (g); 7–1(c) and (f); 7–2(a); 7–3; 7–4(a); 7–5(a); 7–6(a); 7–7(a); 9–1(a); 9–3(1) and (m); 9–17; 9–10(a),(b) and (c); 9–11(a); 9–12(a); 9–13(a); 9–14(a) and (b); 9–15(a); 11–1; 11–2(a); 11–3(a); 11–4 effective May 26, 1994.
  - (ii) Additional material.
- (A) State SIP revision entitled, "Oklahoma Vehicle Anti-Tampering Program SIP Revision," which includes a completeness determination, SIP narrative, hearing records and other documentation relevant to the development of this SIP.
- (47) A revision to the Oklahoma SIP to include revisions to Oklahoma Air Pollution Control Regulation 3.7—Control of Emissions of Organic Materials, adopted by the State on October 2, 1990, effective May 11, 1991 and submitted by the Governor on May 16, 1994.
  - (i) Incorporation by reference.
- (A) Revisions to Oklahoma Air Pollution Control Regulations 3.7, Sections 3.7.5-4(g)(7)(A)(i)(b), 3.7.5-4(g)(9)(A), 3.7.5-4(i)(3)(B)(1), and 3.7.5-4(i)(3)(B)(3) effective May 11, 1991.
  - (ii) Additional material.
- (A) State SIP revision entitled, "Oklahoma Alternative Standards SIP Revision," which includes a completeness determination, SIP narrative, hearing records and other documentation relevant to the development of this SIP.
- (48) Revisions to Oklahoma Department of Environmental Quality (ODEQ) regulations in the Oklahoma SIP adopted by the Oklahoma Legislature on March 30, 1994, effective May

- 26, 1994, and submitted by the Governor on May 16, 1994.
  - (i) Incorporation by reference.
- (A) Oklahoma Register, May 16, 1994, pages 2031 and 2032, approving the transfer of the Oklahoma Air Quality Control Rules into Title 252, Chapter 100, of the Oklahoma Administrative Code.
- (B) Oklahoma Administrative Code, Title 252, Chapter 100 (OAC:252:100), Oklahoma Air Quality Control Rules, adopted by the Oklahoma Legislature on March 30, 1994, effective May 26, 1994.
  - (1) Subchapter 1, General Provisions.
- (2) Subchapter 3, Air Quality Standards and Increments.
- (3) Subchapter 5, Registration of Air Contaminant Sources.
- (4) Subchapter 9, Excess Emissions and Reporting Requirements.
- (5) Subchapter 13, Prohibition of Open Burning.
- (6) Subchapter 15, Motor Vehicle Pollution Control Devices.
  - (7) Subchapter 17, Incinerators.
- (8) Subchapter 19, Particulate Matter Emissions from Fuel-Burning Equip-
- (9) Subchapter 23, Control of Emissions from Cotton Gins.
- (10) Subchapter 25, Smoke, Visible Emissions and Particulates.
- (11) Subchapter 27, Particulate Matter Emissions from Industrial and Other Processes and Operations.
- (12) Subchapter 29, Control of Fugitive Dust.
- (13) Subchapter 31, Control of Emission of Sulfur Compounds.
- (14) Subchapter 33, Control of Emission of Nitrogen Oxides.
- (15) Subchapter 35, Control of Emission of Carbon Monoxide.
- (16) Subchapter 37, Control of Emissions of Organic Materials.
- (17) Subchapter 39, Control of Emission of Organic Materials in Nonattainment Areas
- (18) Subchapter 43, Sampling and Testing Methods.
- (19) Subchapter 45, Monitoring of Emissions.
- (20) Appendix A, Allowable Emissions for Incinerators with Capacities in Excess of 100 lbs/hr.

- (21) Appendix B, Allowable Emissions for Incinerators with Capacities Less Than 100 lbs/hr.
- (22) Appendix C, Particulate Matter Emission Limits for Fuel-Burning Equipment.
- (23) Appendix E, Primary Ambient Air Quality Standards.
- (24) Appendix F, Secondary Ambient Air Quality Standards.
- (25) Appendix G, Allowable Rate of Emissions.
- (ii) The following previously approved ODEQ regulations remain in the Oklahoma SIP:
- (A) Regulation 1.4, "Air Resources Management Permits Required," as approved by EPA on: August 25, 1983 (48 FR 38636), at 52.1920(c)(26); April 2, 1984 (49 FR 13039), at 52.1920(c)(29); July 27, 1984 (49 FR 30185), at 52.1920(c)(31); August 20, 1990 (55 FR 33907), at 52.1920(c)(34); February 12, 1991 (56 FR 5655), at 52.1920(c)(38); and July 23, 1991 (56 FR 33717), at 52.1920(c)(41).
- (B) Regulation 3.8, "Control of Emission of Hazardous Air Contaminants," approved by EPA on August 15, 1983 (48 FR 36819), at 52.1920(c)(27).
  - (iii) Additional materials—None.
- (49) Oklahoma visibility protection plan submitted by the Governor of Oklahoma on June 18, 1990.
- (i) Incorporation by reference. Oklahoma Air Pollution Control Regulations, Sections 1.4.4(f)(2), 1.4.4(f)(7), 1.4.4(f)(11), and 1.4.4(g), as amended by the Oklahoma State Department of Health on July 9, 1987, effective August 10, 1987.
- (ii) Additional information 'Oklahoma Visibility Protection Plan,' submitted by the Governor of Oklahoma on June 18, 1990.
- [37 FR 10887, May 31, 1972. Redesignated at 65 FR 47328, Aug. 2, 2000]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §52.1960, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

#### **Subpart MM—Oregon**

#### §52.1970 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable State implementation plan for the State of Oregon under section 110 of the Clean Air Act,

State citation

42 U.S.C. 7401-7671q and 40 CFR Part 51 to meet national ambient air quality standards.

(b) Incorporation by reference. (1) Material listed as incorporated by reference in paragraphs (c) and (d) of this section with an EPA approval date prior to August 31, 2022, was approved for incorporation by reference by the Director of the FEDERAL REGISTER in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Material is incorporated as it exists on the date of the approval and notice of any change in the material will be published in the FEDERAL REGISTER. Entries in paragraphs (c) and (d) of this section, with the EPA approval dates on or after August 31, 2022, will be incorporated by reference in the next update to the SIP compilation.

- (2) EPA Region 10 certifies that the rules and regulations provided by the EPA in the SIP compilation at the addresses in paragraph (b)(3) of this section are an exact duplicate of the officially promulgated State rules/regulations which have been approved as part of the State Implementation Plan as of August 31, 2022.
- (3) Copies of the materials incorporated by reference may be inspected at the EPA Region 10 Office at 1200 Sixth Ave., Suite 155, Seattle, WA 98101; or at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, email fr.inspection@nara.gov, or go to: www.archives.gov/federal-register/cfr/ibr-locations.html.

Explanations

#### (c) EPA approved regulations and statutes.

Title/subject

TABLE 1—EPA APPROVED OREGON STATE STATUTES

EPA approval date

State

effective date

	1 '	enective date			
ORS 477.515	Permits	1971	11/1	/2001, 66 FR 55105	Permits required for fires on forestlands; waiver, permit conditions, smoke man- agement plan; restricted areas, rules and excepted areas.
	TABLE 2—EPA APPROVE	D OREGON	Aрм	INISTRATIVE RULES (	(OAR) <sup>1</sup>
State citation	Title/subject	State effer date	ctive	EPA approval date	Explanations
	CHAPTER 340—DEP	ARTMENT OF	ENVI	RONMENTAL QUALITY	
	Division 21 General	Emission Star	ndard	s for Particulate Matter	
	Industrial Contingency F	Requirements	for Pl	M-10 Nonattainment Are	eas
021–200 021–205 021–215 021–215 021–225 021–220 021–235 021–235 021–240 021–245	Particleboard Plants. Hardboard Manufacturing Plants Air Conveying Systems Fugitive Emissions	3/10/ 3/10/ ng 3/10/ ng 3/10/ at 3/10/ 3/10/ 3/10/ 3/10/ 3/10/	1993 1993 1993 1993 1993 1993 1993 1993	9/21/1999, 64 FR 510 2/25/1997, 62 FR 83 2/25/1997, 62 FR 83	85. 85. 85. 85. 85. 85.
	1				
200–0010 200–0020 200–0025 200–0030 200–0035	Purpose and Application General Air Quality Definitions Abbreviations and Acronyms Exceptions Reference Materials	11/16/3 4/16/3 4/16/3	2018 2015 2015	10/11/2017, 82 FR 471 10/31/2019, 84 FR 583 10/11/2017, 82 FR 471 10/11/2017, 82 FR 471 8/11/2021, 86 FR 438	24. 22. 22.

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

TABL	LE 2—EPA APPROVED OREGO	ON ADMINISTRA	ATIVE HOLES (OAH) '—	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
	Division 202—Ambient A	ir Quality Standa	rds and PSD Increments	
202–0010 202–0020	Definitions	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
	Ambier	nt Air Quality Sta	ndards	
202–0050	Purpose and Scope of Ambient	4/16/2015	10/11/2017, 82 FR 47122.	
	Air Quality Standards.		, ,	
202-0060	Suspended Particulate Matter	10/16/2015	5/24/2018, 83 FR 24034.	
202-0070	Sulfur Dioxide	4/16/2015	10/11/2017, 82 FR 47122.	
202-0080	Carbon Monoxide	7/1/2011	1/22/2003, 68 FR 2891.	
202-0090	Ozone	7/13/2017	5/24/2018, 83 FR 24034.	
202-0100	Nitrogen Dioxide	4/16/2015	10/11/2017, 82 FR 47122.	
202-0130	Lead	4/16/2015	10/11/2017, 82 FR 47122.	
	Prevention of Sig	ınificant Deterior		
202–0200	General	4/16/2015	10/11/2017, 82 FR 47122.	
202-0210	Ambient Air PSD Increments	4/16/2015	10/11/2017, 82 FR 47122.	
202–0220	Ambient Air Ceilings	4/16/2015	10/11/2017, 82 FR 47122.	
202–0225	Ambient Air Quality Impact Levels for Maintenance Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
		Designation of Ai	r Quality Areas	
204–0010	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
204–0020	Designation of Air Quality Control	4/16/2015	10/11/2017, 82 FR 47122.	
204-0030	Regions.  Designation of Nonattainment Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
204–0040	Designation of Maintenance Areas	4/16/2015	10/11/2017, 82 FR 47122.	
	Designation of Prevention of Sig-	4/16/2015		
204–0050		4/10/2013	10/11/2017, 82 FR 47122.	
204–0060	nificant Deterioration Areas. Redesignation of Prevention of	4/16/2015	10/11/2017, 82 FR 47122.	
	Significant Deterioration Areas.			
204–0070	Special Control Areas	4/16/2015	10/11/2017, 82 FR 47122.	
204–0080	Motor Vehicle Inspection Boundary Designations.	4/16/2015	10/11/2017, 82 FR 47122.	
204–0090	Oxygenated Gasoline Control Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
	De	signation of Are	as	
204–0300	Designation of Sustainment Areas	4/16/2015	10/11/2017, 82 FR 47122.	
204–0310	Designation of Reattainment Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
204–0320	Priority Sources	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 206	—Air Pollution E	mergencies	
206-0010	Introduction	4/16/2015	10/11/2017, 82 FR 47122.	
206–0020	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
206–0030	Episode State Criteria for Air Pol- lution Emergencies.	4/16/2015	10/11/2017, 82 FR 47122.	
206-0040	Special Conditions	4/16/2015	10/11/2017, 82 FR 47122.	
206-0050	Source Emission Reduction Plans	4/16/2015	10/11/2017, 82 FR 47122.	
206-0060	Regional Air Pollution Authorities	4/16/2015	10/11/2017, 82 FR 47122.	
206-0070	Operations Manual	4/16/2015	10/11/2017, 82 FR 47122.	
206–8010	Air Pollution Episode ALERT Conditions Source Emission Reduction Plan Emissions Control Actions to be Taken as Appro-	4/16/2015	10/11/2017, 82 FR 47122.	
206–8020	priate in Alert Episode Area.  Air Pollution Episode WARNING Conditions Emission Reduction Plan.	4/16/2015	10/11/2017, 82 FR 47122.	
206–8030	Air Pollution Episode EMER- GENCY Conditions Emission Reduction Plan.	4/16/2015	10/11/2017, 82 FR 47122.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

TABL	E 2—EPA APPROVED OREGO	ON ADMINISTRA	ATIVE RULES (OAR) 1—	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
206–8040	Air Pollution Episode Conditions Due to Particulate Which is Pri- marily Fallout from Volcanic Ac- tivity or Windblown Dust.	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 208—Visible E	Emissions and N	uisance Requirements	
208–0005 208–0010	Applicability and Jurisdiction Definitions	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
	V	isible Emissions	3	
208–0110	Visible Air Contaminant Limitations.	4/16/2015	10/11/2017, 82 FR 47122.	
	Fugitive	Emission Requi	rements	
208–0210	Requirements for Fugitive Emissions.	4/16/2015	10/11/2017, 82 FR 47122.	
	Division :	209—Public Part	icipation	
209–0010	Purpose	4/16/2015	10/11/2017, 82 FR 47122.	
209-0020	Applicability	11/16/2018	10/31/2019, 84 FR 58324.	
209–0030	Public Notice Categories and Timing.	11/16/2018	10/31/2019, 84 FR 58324.	
209-0040	Public Notice Information	11/16/2018	10/31/2019, 84 FR 58324.	
209-0050	Public Notice Procedures	11/16/2018	10/31/2019, 84 FR 58324.	
209–0060 209–0080	Persons Required to be Notified Issuance or Denial of a Permit	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
200-0000	Division 210—Station		,	
040 0040		-	-	
210-0010 210-0020	Applicability and Jurisdiction Definitions	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
		Registration		
210-0100	Registration in General	4/16/2015	10/11/2017, 82 FR 47122.	
210-0110	Registration Requirements	4/16/2015	10/11/2017, 82 FR 47122.	
210–0120	Re-Registration and Maintaining Registration.	4/16/2015	10/11/2017, 82 FR 47122.	
	Notice of Cons	truction and App	proval of Plans	
210-0205	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
210-0215	Requirement	4/16/2015	10/11/2017, 82 FR 47122.	
210–0225	Types of Construction/Modification Changes.	4/16/2015	10/11/2017, 82 FR 47122.	
210-0230	Notice to Construct	9/21/2020	5/12/2022, 87 FR 29046.	
210-0240	Construction Approval	9/21/2020	5/12/2022, 87 FR 29046.	
210–0250	Approval to Operate	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 212—Statio	-		
212–0005 212–0010	Applicability and Jurisdiction  Definitions	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
	Sampling,	Testing and Mea	asurement	
212–0110	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
212-0120	Program	4/16/2015	10/11/2017, 82 FR 47122.	
212–0130	Stack Heights and Dispersion Techniques.	4/16/2015	10/11/2017, 82 FR 47122.	
212-0140	Methods	4/16/2015	10/11/2017, 82 FR 47122.	
212-0150	Department Testing	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 214—Station	nary Source Rep	orting Requirements	
214–0005	Division 214—Station Applicability and Jurisdiction	4/16/2015	10/11/2017, 82 FR 47122.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

Таві	LE 2—EPA APPROVED OREGO	ON ADMINISTRA	ATIVE RULES (OAR) 1—(	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
		Reporting		
214–0100	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
214-0110	Request for Information	4/16/2015	10/11/2017, 82 FR 47122.	
214-0114	Records; Maintaining and Report-	4/16/2015	10/11/2017, 82 FR 47122.	
	ing.		·	
214-0120	Enforcement	10/14/1999	1/22/2003, 68 FR 2891.	
214-0130	Information Exempt from Disclo-	4/16/2015	10/11/2017, 82 FR 47122.	
	sure.			
	Emissions State	ments for VOC a	nd NO <sub>X</sub> Sources	
214–0200	Purpose and Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
214-0210	Requirements	4/16/2015	10/11/2017, 82 FR 47122.	
214-0220	Submission of Emission State-	4/16/2015	10/11/2017, 82 FR 47122.	
	ment.		·	
	Excess Emissi	ions and Emerge	ency Provision	
214–0300	Purpose and Applicability	11/8/2007	12/27/2011, 76 FR 80747.	
214-0310	Planned Startup and Shutdown	11/8/2007	12/27/2011, 76 FR 80747.	
214–0320	Scheduled Maintenance	11/8/2007	12/27/2011, 76 FR 80747.	
214-0330	All Other Excess Emissions	11/8/2007	12/27/2011, 76 FR 80747.	
214-0340	Reporting Requirements	11/8/2007	12/27/2011, 76 FR 80747.	
214-0350	Enforcement Action Criteria	11/8/2007	12/27/2011, 76 FR 80747.	
214–0360	Emergency as an Affirmative De-	11/8/2007	12/27/2011, 76 FR 80747.	
	fense.			
	Division 216—Ai	r Contaminant Di	scharge Permits	
216-0010	Purpose	4/16/2015	10/11/2017, 82 FR 47122.	
216–0020	Applicability and Jurisdiction	11/16/2018	10/31/2019, 84 FR 58324.	
216–0025	Types of Permits	4/16/2015	10/11/2017, 82 FR 47122.	
216–0030	Definitions	11/16/2018	10/31/2019, 84 FR 58324.	
216–0040	Application Requirements	11/16/2018	10/31/2019, 84 FR 58324.	
216–0052	Construction ACDPs	4/16/2015	10/11/2017, 82 FR 47122.	
216–0054	Short-Term Activity ACDPs	4/16/2015	10/11/2017, 82 FR 47122.	
216–0056	Basic ACDPs	4/16/2015	10/11/2017, 82 FR 47122.	
216–0060	General Air Contaminant Discharge Permits.	4/16/2015	10/11/2017, 82 FR 47122.	
216–0062	General ACDP Attachments	4/16/2015	10/11/2017, 82 FR 47122.	
216–0064	Simple ACDPs	4/16/2015	10/11/2017, 82 FR 47122.	
216–0066	Standard ACDPs	4/16/2015	10/11/2017, 82 FR 47122.	
216–0068	Simple and Standard ACDP Attachments.	4/16/2015	10/11/2017, 82 FR 47122.	
216-0070	Permitting a Source with Multiple	4/16/2015	10/11/2017, 82 FR 47122.	
-10 00.0	Activities or Processes at a Sin-	1,10,2010	10,11,2017, 02111111221	
	gle Adjacent or Contiguous Site.			
216-0082	Termination or Revocation of an	4/16/2015	10/11/2017, 82 FR 47122.	
· <del>-</del>	ACDP.		, , , , , , , , , , , , , , , , , , , ,	
216-0084	Department-Initiated Modification	4/16/2015	10/11/2017, 82 FR 47122.	
216-0090	Sources Subject to ACDPs and	11/16/2018	10/31/2019, 84 FR 58324.	
	Fees.		,	
216-0094	Temporary Closure	4/16/2015	10/11/2017, 82 FR 47122.	
216-8010	Table 1—Activities and Sources	9/21/2020	5/12/2022, 87 FR 29046.	
216–8020	Table 2—Air Contaminant Dis-	11/16/2018	10/31/2019, 84 FR 58324.	
	charge Permits.			
	Division 222—Station	ary Source Plant	Site Emission Limits	
222-0010	Policy	4/16/2015	10/11/2017, 82 FR 47122.	
222–0020 222–0030	Applicability and Jurisdiction	4/16/2015	10/11/2017, 82 FR 47122.	
222-0030	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
	Criteria for Estab		Emission Limits	
222-0035	General Requirements for Establishing All PSELs.	4/16/2015	10/11/2017, 82 FR 47122.	
222-0040	Generic Annual PSEL	4/16/2015	10/11/2017, 82 FR 47122.	
222-0040 222-0041	Source Specific Annual PSEL	4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
222-0041 222-0042	Short Term PSEL	4/16/2015	10/11/2017, 82 FR 47122.	
22-0046	Netting Basis	4/16/2015	10/11/2017, 82 FR 47122.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

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TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

State citation	Title/subject	State effective date	EPA approval date	Explanations
224-0070	Prevention of Significant Deterioration Requirements for Sources in Attainment or Unclassified Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
	State	New Source Re	view	
224-0245	Requirements for Sources in	4/16/2015	10/11/2017, 82 FR 47122.	
224-0250	Sustainment Areas.  Requirements for Sources in Non-attainment Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
224-0255	Requirements for Sources in Reattainment Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
224-0260	Requirements for Sources in Maintenance Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
224–0270	Requirements for Sources in Attainment and Unclassified Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
	Net Air Qual	ity Benefit Emis	sion Offsets	1
224-0500	Net Air Quality Benefit for Sources Locating within or Impacting Designated Area.	4/16/2015	10/11/2017, 82 FR 47122.	
224–0510 224–0520	Common Offset Requirements Requirements for Demonstrating Net Air Quality Benefit for Ozone Areas.	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	Except paragraph (3).
224-0530	Requirements for Demonstrating Net Air Quality Benefit for Non- Ozone Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
224–0540	Sources in a Designated Area Impacting Other Designated Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 2	225—Air Quality	Analysis	
225-0010	Purpose and Jurisdiction	4/16/2015	10/11/2017, 82 FR 47122.	
225-0020	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
225-0030	Procedural Requirements	4/16/2015	10/11/2017, 82 FR 47122.	
225-0040	Air Quality Models	4/16/2015	10/11/2017, 82 FR 47122.	
225–0045	Requirements for Analysis in Maintenance Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
225–0050	Requirements for Analysis in PSD Class I and Class III Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
225–0060	Requirements for Demonstrating Compliance with Standards and Increments in PSD Class I Areas.	4/16/2015	10/11/2017, 82 FR 47122.	
225-0070	Requirements for Demonstrating Compliance with Air Quality Re- lated Values Protection.	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 226-	-General Emissi	on Standards	
226–0005 226–0010	Applicability and Jurisdiction Definitions	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
	Highest and Best	Practicable Treat	tment and Control	
226-0100	Policy and Application	4/16/2015	10/11/2017, 82 FR 47122.	
226-0110 226-0120	Pollution Prevention Operating and Maintenance Re-	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
226-0130	quirements. Typically Achievable Control	4/16/2015	10/11/2017, 82 FR 47122.	
226-0140	Technology (TACT).  Additional Control Requirements for Stationary Sources of Air Contaminants.	4/16/2015	10/11/2017, 82 FR 47122.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

I ABL	E 2—EPA APPROVED OREGO	ON ADMINISTRA	ATIVE RULES (OAR) '	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
	Grai	n Loading Stand	ards	
226-0210	Particulate Emission Limitations for Sources Other Than Fuel Burning Equipment, Refuse Burning Equipment and Fugitive Emissions.	4/16/2015	10/11/2017, 82 FR 47122.	
	Particulate Emi	ssions from Proc	cess Equipment	
226-0310	Emission Standard	4/16/2015	10/11/2017, 82 FR 47122.	
226–0320	Determination of Process Weight	4/16/2015	10/11/2017, 82 FR 47122.	
	Alterna	tive Emission Co	ontrols	
226-0400	Alternative Emission Controls	4/16/2015	10/11/2017, 82 FR 47122.	
226–0810	(Bubble). Particulate Matter Emissions Standards for Process Equipment.	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 228—Requirements for	Fuel Burning Eq	uipment and Fuel Sulfur Cor	ntent
228-0010 228-0020	Applicability and Jurisdiction	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
	Sul	fur Content of Fu	iels	
228-0100	Residual Fuel Oils	4/16/2015	10/11/2017, 82 FR 47122.	
228-0110	Distillate Fuel Oils	4/16/2015	10/11/2017, 82 FR 47122.	
228-0120	Coal	4/16/2015	10/11/2017, 82 FR 47122.	
228-0130	Exemptions	4/16/2015	10/11/2017, 82 FR 47122.	
	General Emission St	andards for Fuel	Burning Equipment	
228-0200 228-0210	Sulfur Dioxide Standards Grain Loading Standards	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
	Division 232—Emiss	ion Standards fo	r VOC Point Sources	
232-0010	Introduction	4/16/2015	10/11/2017, 82 FR 47122.	
232-0020	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
232-0030	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
232-0040	General Non-Categorical Requirements.	4/16/2015	10/11/2017, 82 FR 47122.	
232-0050	Exemptions	4/16/2015	10/11/2017, 82 FR 47122.	
232-0060	Compliance Determination	4/16/2015	10/11/2017, 82 FR 47122.	
232-0080	Bulk Gasoline Plants Including Transfer of Gasoline.	4/16/2015	10/11/2017, 82 FR 47122.	
232-0085	Gasoline Delivery Vessel(s)	4/16/2015	10/11/2017, 82 FR 47122.	
232-0090	Bulk Gasoline Terminals Including Truck and Trailer Loading.	4/16/2015	10/11/2017, 82 FR 47122.	
232-0100	Testing Vapor Transfer and Collection Systems.	4/16/2015	10/11/2017, 82 FR 47122.	
232-0110	Loading Gasoline and Volatile Organic Liquids onto Marine Tank Vessels.	4/16/2015	10/11/2017, 82 FR 47122.	
232-0120	Cutback and Emulsified Asphalt	4/16/2015	10/11/2017, 82 FR 47122.	
232-0130	Petroleum Refineries	4/16/2015	10/11/2017, 82 FR 47122.	
232-0140	Petroleum Refinery Leaks	4/16/2015	10/11/2017, 82 FR 47122.	
232-0150	VOC Liquid Storage	4/16/2015	10/11/2017, 82 FR 47122.	
232-0160	Surface Coating in Manufacturing	4/16/2015	10/11/2017, 82 FR 47122.	
232–0170	Aerospace Component Coating Operations.	4/16/2015	10/11/2017, 82 FR 47122.	
232-0180	Degreasers	4/16/2015	10/11/2017, 82 FR 47122.	
232-0190	Open Top Vapor Degreasers	4/16/2015	10/11/2017, 82 FR 47122.	
232-0200	Conveyorized Degreasers	4/16/2015	10/11/2017, 82 FR 47122.	
232-0210	Asphaltic and Coal Tar Pitch Used for Roofing Coating.	4/16/2015	10/11/2017, 82 FR 47122.	
232–0220	Flat Wood Coating	4/16/2015	10/11/2017, 82 FR 47122.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

ТАВІ	LE 2—EPA APPROVED OREGO	ON ADMINISTRA	ATIVE RULES (OAR) 1—	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
232-0230	Rotogravure and Flexographic Printing.	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 234—Emission	Standards for W	ood Product Industries	
234–0005 234–0010	Applicability and Jurisdiction Definitions	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	Except (8) and (10).
	Wig	wam Waste Burn	ners	1
224 0100	Wigwam Waste Burners	4/16/2015	10/11/2017, 82 FR 47122.	
234–0100 234–0140	Existing Administrative Agency Orders.	4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
		Kraft Pulp Mills		
234–0200	Statement of Policy and Applicability.	4/16/2015	10/11/2017, 82 FR 47122.	
234-0210	Emission Limitations	4/16/2015	10/11/2017, 82 FR 47122.	Except (1).
234–0220	More Restrictive Emission Limits	4/16/2015	10/11/2017, 82 FR 47122.	Except (2).
234-0240	Monitoring	4/16/2015	10/11/2017, 82 FR 47122.	Except (1).
234–0250	Reporting	4/16/2015	10/11/2017, 82 FR 47122.	Except (1) and (2).
234–0270	Chronic Upset Conditions	4/16/2015	10/11/2017, 82 FR 47122.	
	Board Products Industries (	Veneer, Plywood	I, Particleboard, Hardboard)	
234–0500	Applicability and General Provisions.	4/16/2015	10/11/2017, 82 FR 47122.	
234–0510	Veneer and Plywood Manufacturing Operations.	4/16/2015	10/11/2017, 82 FR 47122.	
234–0520	Particleboard Manufacturing Operations.	4/16/2015	10/11/2017, 82 FR 47122.	
234–0530	Hardboard Manufacturing Operations.	4/16/2015	10/11/2017, 82 FR 47122.	
234-0540	Testing and Monitoring	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 236—Emiss	ion Standards fo	r Specific Industries	
236–0005 236–0010	Applicability and Jurisdiction Definitions	4/16/2015 7/19/2019	10/11/2017, 82 FR 47122. 6/9/2020, 85 FR 35198	
	Hot	Mix Asphalt Pla	nts	
236–0400	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
236-0410	Control Facilities Required	4/16/2015	10/11/2017, 82 FR 47122.	
236–0420	Other Established Air Quality Limitations.	4/16/2015	10/11/2017, 82 FR 47122.	
236–0440	Ancillary Sources of Emission— Housekeeping of Plant Facilities.	4/16/2015	10/11/2017, 82 FR 47122.	
236–8010	Process Weight Table	4/16/2015	10/11/2017, 82 FR 47122	
	Division 240—Rules fo	or Areas with Uni	que Air Quality Needs	
240-0010	Purpose	4/16/2015	10/11/2017, 82 FR 47122.	
240-0020	Emission Limitations	4/16/2015	10/11/2017, 82 FR 47122.	
240-0030	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
240–0050	Compliance Testing Requirements	4/16/2015	10/11/2017, 82 FR 47122.	
Th	e Medford-Ashland Air Quality Main	tenance Area an	d the Grants Pass Urban Gr	owth Area
240–0100	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
240-0110	Wood Waste Boilers	4/16/2015	10/11/2017, 82 FR 47122.	
240-0120	Veneer Dryer Emission Limitations.	4/16/2015	10/11/2017, 82 FR 47122.	
240–0130	Air Conveying Systems (Medford- Ashland AQMA Only).	4/16/2015	10/11/2017, 82 FR 47122.	
240–0140	Wood Particle Dryers at Particleboard Plants.	4/16/2015	10/11/2017, 82 FR 47122.	
240-0150	Hardboard Manufacturing Plants	4/16/2015	10/11/2017, 82 FR 47122.	
240-0160	Wigwam Waste Burners	4/16/2015	10/11/2017, 82 FR 47122.	
240–0180	Control of Fugitive Emissions (Medford-Ashland AQMA Only).	4/16/2015	10/11/2017, 82 FR 47122.	
	(Medford-Ashland AQMA Only).	1		I

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

I ABI	LE 2—EPA APPROVED OREGO	ADMINISTRA	ATIVE HULES (OAR) '-	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
240-0190	Requirement for Operation and Maintenance Plans (Medford-Ashland AQMA Only).	4/16/2015	10/11/2017, 82 FR 47122.	
240-0210	Continuous Monitoring	4/16/2015	10/11/2017, 82 FR 47122.	
240-0220	Source Testing	4/16/2015	10/11/2017, 82 FR 47122.	
240-0250	Open Burning	4/16/2015	10/11/2017, 82 FR 47122.	
	La Gra	nde Urban Grow	th Area	
240-0300	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
240-0320	Wood-Waste Boilers	4/16/2015	10/11/2017, 82 FR 47122.	
240–0330	Wood Particle Dryers at Particleboard Plants.	4/16/2015	10/11/2017, 82 FR 47122.	
240-0340	Hardboard Manufacturing Plants	4/16/2015	10/11/2017, 82 FR 47122.	
240-0350	Air Conveying Systems	4/16/2015	10/11/2017, 82 FR 47122.	
240-0360	Fugitive Emissions	4/16/2015	10/11/2017, 82 FR 47122.	
	The Lake	eview Urban Gro	wth Area	
240-0400	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
240-0410	Control of Fugitive Emissions	4/16/2015	10/11/2017, 82 FR 47122.	
240-0420	Requirement for Operation and Maintenance Plans.	4/16/2015	10/11/2017, 82 FR 47122.	
240-0430	Source Testing	4/16/2015	10/11/2017, 82 FR 47122.	
240-0440	Open Burning	4/16/2015	10/11/2017, 82 FR 47122.	
	Klamath	Falls Nonattainm	nent Area	
240-0500	Applicability	12/11/2012	8/25/2015, 80 FR 51470.	
240-0510	Opacity Standard	4/16/2015	10/11/2017, 82 FR 47122.	
240-0520	Control of Fugitive Emissions	12/11/2012	8/25/2015, 80 FR 51470.	
240-0530	Requirement for Operation and	12/11/2012	8/25/2015, 80 FR 51470.	
240-0540	Maintenance Plans. Compliance Schedule for Existing Industrial Sources.	12/11/2012	8/25/2015, 80 FR 51470.	
240-0550	Requirements for New Sources When Using Residential Wood Fuel-Fired Device Offsets.	4/16/2015	10/11/2017, 82 FR 47122.	
	Real and Pern	nanent PM <sub>2.5</sub> and	I PM <sub>10</sub> Offsets	
240-0560	Real and Permanent PM <sub>2.5</sub> and PM <sub>10</sub> Offsets.	4/16/2015	10/11/2017, 82 FR 47122.	
	Klamath Falls Nonati	tainment Area Co	ontingency Measures	
240-0570	Applicability	12/11/2012	6/6/2016, 81 FR 36176.	
240-0580	Existing Industrial Sources Control Efficiency.	12/11/2012	6/6/2016, 81 FR 36176.	
240-0610	Continuous Monitoring for Industrial Sources.	4/16/2015	10/11/2017, 82 FR 47122.	
240-0620	Contingency Measures: New Industrial Sources.	12/11/2012	6/6/2016, 81 FR 36176.	
240-0630	Contingency Enhanced Curtail- ment of Use of Solid Fuel Burn- ing Devices and Fireplaces.	12/11/2012	6/6/2016, 81 FR 36176.	
		es Applicable to	the Portland Area	
242 0010	What is the Employee Committee	4/10/0007	10/10/2011 76 ED 70571	
242-0010	What is the Employee Commute Options Program?.	4/12/2007	12/19/2011, 76 FR 78571.	
242-0020	Who is Subject to ECO?	4/12/2007	12/19/2011, 76 FR 78571.	
242-0030	What Does ECO Require?	4/12/2007	12/19/2011, 76 FR 78571.	
242-0040	How Does the Department Enforce ECO?.	4/12/2007	12/19/2011, 76 FR 78571.	
242-0050	Definitions of Terms Used in These Rules.	4/12/2007	12/19/2011, 76 FR 78571.	
242-0060	Should All Employees at a Work Site be Counted?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0070	What are the Major Requirements of ECO?.	4/12/2007	12/19/2011, 76 FR 78571.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

TABL	T A AFFROVED OREGO		THE HOLES (OAH)	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
242-0080	What are the Registration Requirements?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0090	What are the Requirements for an Employee Survey?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0100	Special Requirements for Employers Intending to Comply Without an Approved Plan.	10/14/1999	1/22/2003, 68 FR 2891.	
242–0110	What if an Employer Does Not Meet the Target Auto Trip Rate?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0120	How Will Employers Demonstrate Progress Toward the Target Auto Trip Rate?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0130	What is the Schedule Employers Must Follow to Implement ECO?.	10/14/1999	1/22/2003, 68 FR 2891.	
242–0140	How Should Employers Account for Changes in Work Force Size?.	10/14/1999	1/22/2003, 68 FR 2891.	
242–0150	How Can an Employer Reduce Auto Commute Trips to a Work Site?.	10/14/1999	1/22/2003, 68 FR 2891.	
242–0160	What Should be Included in an Auto Trip Reduction Plan?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0170	When Will the Department Act on a Submitted Auto Trip Reduction Plan?.	10/14/1999	1/22/2003, 68 FR 2891.	
242–0180 242–0190	What is a Good Faith Effort? How Does the ECO Program Affect New Employers, Expanding Employers and Employers Relocating Within the Portland AQMA?	4/12/2007 4/12/2007	12/19/2011, 76 FR 78571. 12/19/2011, 76 FR 78571.	
242–0200	Can a New or Relocating Employer Comply with ECO Through Restricted Parking Ratios?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0210	Can an Existing Employer Comply with ECO Through Restricted Parking Ratios?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0220	What if an Employer Has More Than One Work Site Within the Portland AQMA?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0230	Can Employers Submit a Joint Plan?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0240	Are There Alternatives to Trip Reduction?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0250	What Alternatives Qualify as Equivalent Emission Reductions?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0260	Can Employers Get Credit for Existing Trip Reduction Programs?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0270	Are Exemptions Allowed if an Employer is Unable to Reduce Trips or Take Advantage of Alternate Compliance Options?.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0280	Participation in the Industrial Emission Management Program.	4/12/2007	12/19/2011, 76 FR 78571.	
242–0290	What Kind of Records Must be Kept and for How Long?.	4/12/2007	12/19/2011, 76 FR 78571.	
	Voluntary Max	kimum Parking F	Ratio Program	
242-0300	What is the Voluntary Parking Ratio Program?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0310	Who can Participate in the Vol- untary Parking Ratio Program?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0320	Definitions of Terms and Land Uses.	10/14/1999	1/22/2003, 68 FR 2891.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

IAE	BLE 2—EPA APPROVED OREGO	ON ADMINISTRA	ATIVE RULES (OAR) '—	-Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
242-0330	How Does a Property Owner Comply with the Voluntary	10/14/1999	1/22/2003, 68 FR 2891.	
242-0340	Parking Ratio Program?. What are the Incentives for Complying with the Voluntary Park-	10/14/1999	1/22/2003, 68 FR 2891.	
242-0350	ing Ratio Program?.  Why Do I Need a Parking Ratio Permit?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0360	What is Required to Obtain a Parking Ratio Permit?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0370	How is the Parking Ratio Program Enforced?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0380	When Will the Department Act on a Submitted Permit Application?.	10/14/1999	1/22/2003, 68 FR 2891.	
242-0390	What are the Applicable Parking Ratios?.	10/14/1999	1/22/2003, 68 FR 2891.	
	Industrial En	nission Managem	ent Program	
242-0400	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
242-0410	Definition of Terms	4/16/2015	10/11/2017, 82 FR 47122.	
242-0420	Unused PSEL Donation Program	4/16/2015	10/11/2017, 82 FR 47122.	
242-0430	Industrial Growth Allowances	4/16/2015	10/11/2017, 82 FR 47122.	
242-0440	Industrial Growth Allowance Allocation.	4/16/2015	10/11/2017, 82 FR 47122.	
	Gasoline Vapors from Gas	soline Transfer a	nd Dispensing Operations	
242-0500	Purpose and Applicability	4/16/2015	10/27/2015, 80 FR 65655.	
242-0510	Definitions	4/16/2015	10/27/2015, 80 FR 65655.	
242-0520	General Provisions	4/16/2015	10/27/2015, 80 FR 65655.	
	Moto	r Vehicle Refinis		
242 0600	Applicability	4/16/2015	10/11/2017 92 ED 47122	
242-0600	Applicability	4/16/2015 4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
242–0610 242–0620	DefinitionsRequirements for Motor Vehicle	4/16/2015	10/11/2017, 82 FR 47122.	
242 0020	Refinishing in Portland AQMA.	4/10/2013	10/11/2017, 02 111 4/122.	
242-0630	Inspecting and Testing Requirements.	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 244—Oregon Fe	deral Hazardous	Air Pollutant Program <sup>23</sup>	
	General Prov	isions for Station	nary Sources	
244-0030	Definitions	1/21/2021	8/11/2021, 86 FR 43954	
	Emission Standard	s for Gasoline Di	ispensing Facilities	
244-0232	Purpose	4/16/2015	10/27/2015, 80 FR 65655.	
244-0234	Affected Sources	4/16/2015	10/27/2015, 80 FR 65655.	
244-0236	Affected Equipment or Processes	4/16/2015	10/27/2015, 80 FR 65655.	
244-0238	Compliance Dates	4/16/2015	10/27/2015, 80 FR 65655.	Except (1)(a) and (2)(c).
	Emission Limita	tions and Manag	ement Practices	T
244-0239	General Duties to Minimize Emissions.	4/16/2015	10/27/2015, 80 FR 65655.	
244-0240	Work Practice and Submerged Fill Requirements.	4/16/2015	10/27/2015, 80 FR 65655.	Except (1)(b) and (c).
244-0242	Vapor Balance Requirements	4/16/2015	10/27/2015, 80 FR 65655.	Including tables 2 and 3. Except (4)(c) and (d).
	Testing an	d Monitoring Red	quirements	
244–0244	Testing and Monitoring Requirements.	4/16/2015	10/27/2015, 80 FR 65655.	
	Notification	ons, Records, and	d Reports	
244–0246 244–0248	Notifications	4/16/2015	10/27/2015, 80 FR 65655.	
244-U248	Recordkeeping Requirements	4/16/2015	10/27/2015, 80 FR 65655.	I

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

IADI	LE 2—EPA APPROVED OREGO	ADIVINIO I NA	TIVE HOLES (OAH)	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
244–0250 244–0252	Reporting Requirements	4/16/2015 12/31/2008	10/27/2015, 80 FR 65655. 10/27/2015, 80 FR 65655.	
		250—General Co		
			-	
250-0010	Purpose	10/14/1999	1/22/2003, 68 FR 2891.	
250-0020	Applicability	10/14/1999	1/22/2003, 68 FR 2891.	
250-0030	Definitions	10/16/2015	5/24/2018, 83 FR 24034. 1/22/2003, 68 FR 2891.	
250-0040	Conformity Analysis	10/14/1999		
250-0050	Reporting Requirements Public Participation	10/14/1999	1/22/2003, 68 FR 2891.	
250–0060 250–0070	Frequency of Conformity Deter-	10/14/1999 10/14/1999	1/22/2003, 68 FR 2891. 1/22/2003, 68 FR 2891.	
250–0080	minations.  Criteria for Determining Conformity of General Federal Actions.	10/14/1999	1/22/2003, 68 FR 2891.	
250–0090	Procedures for Conformity Deter- minations of General Federal	10/14/1999	1/22/2003, 68 FR 2891.	
250-0100	Actions. Mitigation of Air Quality Impacts	10/14/1999	1/22/2003, 68 FR 2891.	
	Division 252	—Transportation	Conformity	
252-0010	Propose	10/14/1999	1/22/2003, 68 FR 2891.	
252-0010	Definitions	3/5/2010	10/4/2012, 77 FR 60627.	
252-0060	Consultation	3/5/2010	10/4/2012, 77 FR 60627.	
252-0000	Timeframe of Conformity Deter-	3/5/2010	10/4/2012, 77 FR 60627.	Except last two sen-
32-0070	minations.	3/3/2010	10/4/2012, 77 111 00027.	tences.
252-0230	Written Comments	3/5/2010	10/4/2012, 77 FR 60627.	terices.
	Divisio	n 256—Motor Ve	hicles	
256-0010	Definitions	11/19/2020	7/12/2022, 87 FR 41256.	
	V	isible Emissions	3	1
256–0100	Visible Emissions—General Re-	7/12/2005	12/19/2011, 76 FR 78571.	
256–0130	quirements, Exclusions.  Motor Vehicle Fleet Operation	11/19/2020	7/12/2022, 87 FR 41256.	
	· ·			
		of Pollution Con	-	
256–0200	County Designations	11/19/2020	7/12/2022, 87 FR 41256.	
	Emission	Control System I	nspection	Γ
256-0300	Scope	11/19/2020	7/12/2022, 87 FR 41256.	
256–0310	Government-Owned Vehicle, Permanent Fleet Vehicle and United States Government Ve-	11/19/2020	7/12/2022, 87 FR 41256.	
256–0330	hicle Testing Requirements.  Department of Defense Personnel Participating in the Privately Owned Vehicle Import Control Program.	10/14/1999	11/22/2004, 69 FR 67819.	
256-0340	Light Duty Motor Vehicle and Heavy Duty Gasoline Motor Vehicle Emission Control Test	11/19/2020	7/12/2022, 87 FR 41256.	
256–0355	Method for Basic Program. Emissions Control Test Method for OBD Test Program.	11/19/2020	7/12/2022, 87 FR 41256.	
256–0356	Emissions Control Test Method for On-Site Vehicle Testing for	11/19/2020	7/12/2022, 87 FR 41256.	
256–0370	Automobile Dealerships. Renewal of Registration for Light Duty Motor Vehicles and Heavy Duty Gasoline Motor Vehicles Temporarily Operating Outside	11/19/2020	7/12/2022, 87 FR 41256.	
256-0380	of Oregon. Light Duty Motor Vehicle Emission Control Test Criteria for Basic Program.	11/19/2020	7/12/2022, 87 FR 41256.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

State citation	Title/subject	State effective date	EPA approval date	Explanations
256–0390	Heavy Duty Gasoline Motor Vehi- cle Emission Control Test Cri- teria.	11/19/2020	7/12/2022, 87 FR 41256.	
256–0400	Light Duty Motor Vehicle Emission Control Standards for Basic Program.	11/19/2020	7/12/2022, 87 FR 41256.	
256–0420	Heavy-Duty Gasoline Motor Vehicle Emission Control Standards.	11/19/2020	7/12/2022,87 FR 41256.	
256–0440	Criteria for Qualifications of Persons Eligible to Inspect Motor Vehicles and Motor Vehicle Pollution Control Systems and Execute Certificates.	11/19/2020	7/12/2022, 87 FR 41256.	
256–0450	Gas Analytical System Licensing Criteria for Basic Program.	11/19/2020	7/12/2022, 87 FR 41256.	
256–0465	Test Equipment Licensing Criteria for OBD Test Program.	11/19/2020	7/12/2022, 87 FR 41256.	
256–0470	Agreement With Independent Contractor; Qualifications of Contractor; Agreement Provisions.	11/19/2020	7/12/2022, 87 FR 41256.	
	Division 258—M	otor Vehicle Fue	I Specifications	
258–0010	Definitions	10/14/1999	1/22/2003, 68 FR 2891.	
	Ox	ygenated Gasolii	ne	
258-0100	Policy	10/14/1999	1/22/2003, 68 FR 2891.	
258–0110	Purpose and General Requirements.	10/14/1999	1/22/2003, 68 FR 2891.	
258-0120	Sampling and Testing for Oxygen Content.	10/14/1999	1/22/2003, 68 FR 2891.	
258–0130 258–0140	Compliance Options  Per Gallon Oxygen Content	10/14/1999 10/14/1999	1/22/2003, 68 FR 2891. 1/22/2003, 69 FR 2891.	
258-0150	Standard.  Average Oxygen Content Standard.	10/14/1999	1/22/2003, 68 FR 2891.	
258-0160	Minimum Oxygen Content	10/14/1999	1/22/2003, 68 FR 2891.	
258-0170	Oxygenated Gasoline Blending	10/14/1999	1/22/2003, 68 FR 2891.	
258-0180	Registration	10/14/1999	1/22/2003, 68 FR 2891.	
258–0190	CAR, Distributor and Retail Outlet Operating Permits.	10/14/1999	1/22/2003, 68 FR 2891.	
258–0200	Owners of Gasoline and Terminals, Distributors and Retail Outlets Required to Have Indirect Source Operating Permits.	10/14/1999	1/22/2003, 68 FR 2891.	
258-0210	Recordkeeping	10/14/1999	1/22/2003, 68 FR 2891.	
258-0220	Reporting	10/14/1999	1/22/2003, 68 FR 2891.	
258-0230	Prohibited Activities	10/14/1999	1/22/2003, 68 FR 2891.	
258–0240 258–0250	Inspection and SamplingLiability for Violation of a Prohibited Activity.	10/14/1999 10/14/1999	1/22/2003, 68 FR 2891. 1/22/2003, 68 FR 2891.	
258-0260	Defenses for Prohibited Activities	10/14/1999	1/22/2003, 68 FR 2891.	
258–0270	Inability to Produce Conforming Gasoline Due to Extraordinary Circumstances.	10/14/1999	1/22/2003, 68 FR 2891.	
258-0280	Quality Assurance Program	10/14/1999	1/22/2003, 68 FR 2891.	
258–0290	Attest Engagements Guidelines When Prohibited Activities Alleged.	10/14/1999	1/22/2003, 68 FR 2891.	
258-0300	Dispenser Labeling	10/14/1999	1/22/2003, 68 FR 2891.	
258-0310	Contingency Provision for Carbon Monoxide Nonattainment Areas.	10/14/1999	1/22/2003, 68 FR 2891.	
	Standard	for Automotive	Gasoline	
258-0400	Reid Vapor Pressure for Gasoline	10/14/1999	1/22/2003, 68 FR 2891.	
Divisio	n 262—Heat Smart Program for Res	idential Woodsto	ves and Other Solid Fuel He	eating Devices

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

I ABL	E 2—EPA APPROVED OREGO	ON ADMINISTRA	ATIVE RULES (OAR) '—	Continued
State citation	Title/subject	State effective date	EPA approval date	Explanations
262-0450	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
262-0500	Definitions	3/15/2011	6/20/2013, 78 FR 37124.	
262-0600	Devices for Sale and New.  New and Used Solid Fuel Burning  Devices.	5/17/2012	6/20/2013, 78 FR 37124.	
262-0700	Removal and Destruction of Used Solid Fuel Burning Devices.	3/15/2011	6/20/2013, 78 FR 37124.	
262-0800	Wood Burning and Other Heating Devices Curtailment Program.	3/15/2011	6/20/2013, 78 FR 37124.	
262-0900	Materials Prohibited from Burning	3/15/2011	6/20/2013, 78 FR 37124.	
262–1000	Wood Burning Contingency Measures for PM <sub>2.5</sub> Nonattainment Areas.	12/11/2012	6/6/2016, 81 FR 36176.	
	Division 26	4—Rules for Ope	en Burning	
264-0010	How to Use These Open Burning	4/16/2015	10/11/2017, 82 FR 47122.	
204 0010	Rules.	4/10/2010	10/11/2017, 02 111 47 122.	
264-0020	Policy	4/16/2015	10/11/2017, 82 FR 47122.	
264-0030	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
264-0040	Exemptions, Statewide	4/16/2015	10/11/2017, 82 FR 47122.	
264-0050	General Requirements Statewide	4/16/2015	10/11/2017, 82 FR 47122.	
264-0060	Conoral Prohibitions Statewide			
	General Prohibitions Statewide	4/16/2015	10/11/2017, 82 FR 47122.	
264-0070	Open Burning Conditions	4/16/2015	10/11/2017, 82 FR 47122.	
264–0075	Delegation of Authority	4/16/2015	10/11/2017, 82 FR 47122.	
264-0078	Open Burning Control Areas	4/16/2015	10/11/2017, 82 FR 47122.	
264-0080	County Listing of Specific Open Burning Rules.	4/16/2015	10/11/2017, 82 FR 47122.	
	Open	Burning Require	ments	
264-0100	Baker, Clatsop, Crook, Curry,	4/16/2015	10/11/2017, 82 FR 47122.	
204 0100	Deschutes, Gilliam, Grant, Har- ney, Hood River, Jefferson, Klamath, Lake, Lincoln, Malheur, Morrow, Sherman, Tillamook, Umatilla, Union, Wallowa, Wasco and Wheeler Counties.	4/10/2013	10/11/2017, 02 111 47 122.	
264-0110	Benton, Linn, Marion, Polk, and Yamhill Counties.	4/16/2015	10/11/2017, 82 FR 47122.	
264-0120	Clackamas County	4/16/2015	10/11/2017, 82 FR 47122.	
264-0130	Multnomah County	4/16/2015	10/11/2017, 82 FR 47122.	
264-0140	Washington County	4/16/2015	10/11/2017, 82 FR 47122.	
264-0150	Columbia County	4/16/2015	10/11/2017, 82 FR 47122.	
		4/16/2015	10/11/2017, 82 FR 47122.	
264–0160 264–0170	Lane County	4/16/2015	10/11/2017, 82 FR 47122. 10/11/2017, 82 FR 47122.	
264-0175	Klamath County	4/16/2015	10/11/2017, 82 FR 47122.	
264-0180	Letter Permits	4/16/2015	10/11/2017, 82 FR 47122.	
	Division 266—Field	Burning Rules	(Willamette Valley)	
266-0010	Introduction	10/14/1999	1/22/2003, 68 FR 2891.	
266-0020	Policy	10/14/1999	1/22/2003, 68 FR 2891.	
266-0020	Definitions	10/14/1999	1/22/2003, 68 FR 2891.	
266-0040 266-0050	Registration, Permits, Fees, Records.	10/14/1999 10/14/1999	1/22/2003, 68 FR 2891. 1/22/2003, 68 FR 2891.	
266-0060	Acreage Limitations, Allocations	10/14/1999	1/22/2003, 68 FR 2891.	
266-0070	Daily Burning Authorization Criteria.	10/14/1999	1/22/2003, 68 FR 2891.	
266-0080	Burning by Public Agencies (Training Fires).	10/14/1999	1/22/2003, 68 FR 2891.	
266-0090	Preparatory Burning	10/14/1999	1/22/2003, 68 FR 2891.	
266-0100	Experimental Burning	10/14/1999	1/22/2003, 68 FR 2891.	
266-0110	Emergency Burning Cessation	10/14/1999	1/22/2003, 68 FR 2891.	
266-0120	Propane Flaming	10/14/1999	1/22/2003, 68 FR 2891.	
266-0130	Stack Burning	10/14/1999	1/22/2003, 68 FR 2891.	
		10/17/1000	1/22/2000, 00 1 11 2091.	

TARLE 2—FPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

State citation	Title/subject	State effective date	EPA approval date	Explanations
	Division 268-	-Emission Redu	ction Credits	
268-0010	Applicability	4/16/2015	10/11/2017, 82 FR 47122.	
268-0020	Definitions	4/16/2015	10/11/2017, 82 FR 47122.	
268-0030	Emission Reduction Credits	4/16/2015	10/11/2017, 82 FR 47122.	
	Chapter 629—0	Dregon Departme	ent of Forestry	
629–24–301	Maintenance of Productivity and Related Values.	8/1/1987	11/1/2001, 66 FR 55105.	Statewide Visibility Plan
629-048-0001	Title, Scope and Effective Dates	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0005	Definitions	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0010	Purpose	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0020	Necessity of Prescribed Burning	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0021	Necessity of Safeguarding Public Health.	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0100	Regulated Areas	1/1/2008	8/22/2012, 77 FR 50611.	
629–048–0110	Characterization and Response to Smoke Incidents, Smoke Intru- sions, and National Ambient Air Quality Standards (NAAQS) Exceedances.	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0120	Air Quality Maintenance Objectives.	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0130	Visibility Objectives	7/11/2014	5/25/2021, 86 FR 27976.	
629-048-0135	Special Protection Zone Requirements.	3/1/2019	5/25/2021, 86 FR 27976.	
629–048–0137	SPZ Contingency Plan Requirements.	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0140	Smoke Sensitive Receptor Areas	3/1/2019	5/25/2021, 86 FR 27976.	
629–048–0150	Criteria for Future Listing of Smoke Sensitive Receptor Areas.	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0160	Bear Creek/Rogue River Valley SSRA.	1/1/2008	8/22/2012, 77 FR 50611.	
629-048-0180	Communication, Community Response Plans, and Exemption Requests.	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0200	Regulated Areas	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0210	Best Burn Practices; Emission Reduction Techniques.	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0220	Forecast Procedures	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0230	Burn Procedures	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0300	Registration of Intent to Burn	1/1/2008	8/22/2012, 77 FR 50611.	
629-048-0310	Fees for Prescribed burning	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0320	Reporting of Accomplishments	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0330	Emission Inventories	1/1/2008	8/22/2012, 77 FR 50611.	
629-048-0400	Coordination with Other Regulating Jurisdictions and for Other Pollutants.	1/1/2008	8/22/2012, 77 FR 50611.	
629-048-0450	Periodic Evaluation and Adaptive Management.	3/1/2019	5/25/2021, 86 FR 27976.	
629-048-0500	Enforcement	3/1/2019	5/25/2021, 86 FR 27976.	

#### Chapter 837—Office of State Fire Marshall

Division 110—Field Burning and Propaning Rules					
837-110-0010	Field Preparation	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	
837-110-0020	Firefighting Water Supplies	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	
837-110-0030	Firefighting Equipment	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	
837-110-0040	Ignition Criteria	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	
837-110-0050	Prohibited Use	2/7/1989	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	
837-110-0060	Communication	2/7/1989	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	
837-110-0070	Fire Safety Watch	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	
837-110-0080	Fire Safety Buffer Zones	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	
837-110-0090	Ban on Burning	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.	

TABLE 2—EPA APPROVED OREGON ADMINISTRATIVE RULES (OAR) 1—Continued

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State citation	Title/subject	State effective date	EPA approval date	Explanations
Propaning				
837-110-0110	Field Preparation	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.
837-110-0120	Firefighting Water Supplies	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.
837-110-0130	Firefighting Equipment	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.
837-110-0140	Communication	2/7/1989	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.
837-110-0150	Fire Safety Watch	2/7/1994	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.
837-110-0160	Ban on Burning	8/11/1993	11/1/2001, 66 FR 55105.	Statewide Visibility Plan.

¹The EPA approves the requirements in Table 2 of this paragraph (c) only to the extent they apply to (1) pollutants for which NAAQS have been established (criteria pollutants) and precursors to those criteria pollutants as determined by the EPA for the applicable geographic area; and (2) any additional pollutants that are required to be regulated under Part C of Title I of the CAA, but only for the purposes of meeting or avoiding the requirements of Part C of Title I of the CAA.

<sup>2</sup>Only for the Portland-Vancouver, Medford-Ashland, and Salem-Keizer Area Transportation Study air quality management areas, as well as all of Clackamas, Multnomah, and Washington counties.

³The EPA approves Division 244 only to the extent needed to implement the requirements for gasoline dispensing facilities that are approved into the SIP for the purpose of regulating VOC emissions.

TABLE 3—EPA APPROVED CITY AND COUNTY ORDINANCES

	TABLE 3—EPA APPRO	VED CITY AND	COUNTY ORDINANCES	5
Agency and ordi- nance	Title or subject	Date	EPA approval date	Explanations
City of Grants Pass Ordinance No. 4671.	Bans Open Burning	7/23/1990 (city approved)	12/17/1993, 58 FR 65934	Grants Pass PM-10 Attainment Plan.
City of Eugene Ordinance No. 19731.	An Ordinance Restricting the Use of Solid Fuel Space Heating Devices During Air Pollution Episodes.	11/5/1990 (city approved)	8/24/1994, 59 FR 43483	Eugene-Springfield PM– 10 Attainment Plan.
Lane County Ordi- nance No. 9–90 (Alternative 2).	Restricts Use of Solid Fuel Space Heating Devices Dur- ing Air Pollution Episodes.	12/19/1990 (county enacted)	8/24/1994, 59 FR 43483	Eugene-Springfield PM– 10 Attainment Plan.
City of Springfield Ordinance No. 5546.	Restricts Use of Solid Fuel Space Heating Devices Dur- ing Air Pollution Episodes.	12/17/1990 (city approved)	8/24/1994, 59 FR 43483	Eugene-Springfield PM– 10 Attainment Plan.
Union County Ordinance 1991–6.	Field Burning Smoke Manage- ment Program.	6/5/1991 (county passed)	2/15/1995, 60 FR 8563	La Grande PM-10 Attain- ment Plan.
City of Klamath Falls Ordinance 6630.	An Ordinance Consenting to the Application of the Klam- ath County Air Quality Pro- gram Ordinance Within City Limits.	9/16/1991 (city approval)	4/14/1997, 62 FR 18047	Klamath Falls PM-10 Attainment Plan.
Town of Lakeview Resolution No. 402.	Establishes a Lakeview Air Quality Improvement Program.	2/28/1994 (town passed)	9/21/1999, 64 FR 51051	Lakeview PM-10 Attain- ment Plan.
Lake County Com- missioners Reso- lution.	Establishment of a Lakeview Urban Growth Boundary Air Quality Improvement Program.	3/15/1995 (county passed)	9/21/1999, 64 FR 51051	Lakeview PM-10 Attain- ment Plan.
Town of Lakeview Ordinance No. 748.	Prohibits Use of Solid Fuel Burning Devices, Provides Certain Exemptions and Es- tablishes Enforcement Con- trols.	2/28/1995 (town adopted)	9/21/1999, 64 FR 51051	Lakeview PM-10 Attain- ment Plan.
Town of Lakeview Ordinance No. 749.	Prohibits Waste Burning; Restricts Open Burning, Repeals Ordinance No. 581.	2/28/1995 (town adopted)	9/21/1999, 64 FR 51051	Lakeview PM-10 Attain- ment Plan.
Lake County Ordinance No. 29.	Prohibits Use of Solid Fuel Burning Devices, Provides Certain Exemptions and Es- tablishes Enforcement Con- trols.	3/15/1995 (county adopted)	9/21/1999, 64 FR 51051	Lakeview PM-10 Attain- ment Plan.
Lake County Ordinance No. 30.	Prohibits Waste Burning and Restricts Open Burning.	3/15/1995 (county adopted)	9/21/1999, 64 FR 51051	Lakeview PM-10 Attain- ment Plan.
Medford Ordinance No. 6484.	Woodstove Curtailment	11/03/1989 (city approved)	7/24/2002, 67 FR 48388	Medford Carbon Mon- oxide (CO) Mainte- nance Plan.

TABLE 3—EPA APPROVED CITY AND COUNTY ORDINANCES—Continued

IA	BLE 3—EPA APPROVED C	TIY AND COUN	TY ORDINANCES—Cor	ntinuea 
Agency and ordi- nance	Title or subject	Date	EPA approval date	Explanations
Union County Ordinance No. 1992–4.	Management and Control of Field Burning.	7/1/1992 (county effective)	11/01/2001, 66 FR 55105	Statewide Visibility Plan.
Jefferson County Ordinance No. 0– 58–89.	Management and Control of Field Burning.	5/31/1989 (county passed)	11/01/2001, 66 FR 55105	Statewide Visibility Plan.
Codified Ordinances of Jackson Coun- ty 1810.01.	Definitions	5/2/1990 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty 1810.02.	Exceptions to chapter	8/22/2001 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty 1810.03.	Requirements for solid fuel heating device installation.	12/20/1989 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty 1810.04.	Solid fuel burning device omission standard.	5/02/1990 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty 1810.05.	Restriction of woodburning and emissions on high pollution days.	5/02/1990 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty 1810.06.	Trackout	12/04/1985 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty 1810.07.	Open burning	8/22/2001 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty 1810.08.	Burning of material emitting dense smoke or noxious odors in solid fuel burning devices.	12/20/1989 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty Exhibit A.	[Map 1]	5/02/1990 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty Exhibit B.	Proposed Curtailment Boundary Jackson County.	5/02/1990 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty Exhibit C.	[Map 2]	5/02/1990 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Codified Ordinances of Jackson Coun- ty Exhibit D.	Boundary Description Medford- Ashland Air Quality Mainte- nance Area.	5/02/1990 (county passed)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Code of the City of Medford, Oregon: 5.550.	Outside Burning	3/16/2000 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Code of the City of Medford, Oregon: 7.220.	Definitions	9/17/1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Code of the City of Medford, Oregon: 7.222.	Operation of Solid Fuel Burning Device Prohibition.	9/17/1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Code of the City of Medford, Oregon: 7.224.	Exemptions	9/17/1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Code of the City of Medford, Oregon: 7.240.	Installation of Solid-Fuel Heating Devices.	8/02/1990 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
Code of the City of Medford, Oregon: 7.242.	Prohibited Materials	9/17/1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Central Point Municipal Code: 8.01.010.	Definitions	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Central Point Municipal Code: 8.01.012.	Requirements for solid fuel burning device installation.	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Central Point Municipal Code: 8.01.014.	Solid fuel burning device emission standard.	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.

TABLE 3—EPA APPROVED CITY AND COUNTY ORDINANCES—Continued

TABLE 3—LI A AFFROVED OITT AND COUNTY CADINANCES—COTTINGED				
Agency and ordi- nance	Title or subject	Date	EPA approval date	Explanations
City of Central Point Municipal Code: 8.01.020.	Operation of solid fuel device prohibition.	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Central Point Municipal Code: 8.01.030.	Exemptions	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Central Point Municipal Code: 8.01.032.	Prohibited materials	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Central Point Municipal Code: 8.04.040 H.	Penalty and abatement	1979 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Central Point Municipal Code: 8.04.095.	Trackout prohibited	1994 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 10.30.005.	Definitions	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 10.30.010.	Outdoor and Indoor Burning Restricted.	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 10.30.020.	Period When Outdoor Burning is Authorized.	2000 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 10.30.030.	Requirements for Permitted Fires.	1993 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 10.30.040.	Permits Required	1993 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 9.24.010.	Definitions	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 9.24.020.	Requirements for Solid Fuel Heating Device Installation.	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 9.24.030.	Solid Fuel Burning Device Emission Standard.	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 9.24.040.	Restriction of Woodburning an Emissions on High Pollution Days.	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Ashland Mu- nicipal Code: 9.24.050.	Prohibited Materials	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Talent Ordinance #565.	An ordinance of the city of Talent adopting a uniform fire code.	8/20/1992 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Talent Ordinance #98–635–0.	An ordinance regulating the use of solid fuel burning devices within the city of Talent, Oregon.	3/04/1998 (city approved)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Phoenix Code: 8.16.050. City of Phoenix	Burn days	1982 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM–10 Attainment Plan. Medford-Ashland PM–10
City of Phoenix  Code: 8.16.090.  City of Phoenix	Definitions	1982 (city effective) 1998 (city		Attainment Plan.  Medford-Ashland PM–10
Code: 8.20.010. City of Phoenix	Requirements for solid fuel	effective) 1998 (city		Attainment Plan. Medford-Ashland PM-10
Code: 8.20.020. City of Phoenix	heating device installation. Solid fuel burning device emission standard.	effective) 1998 (city	6/19/2006, 71 FR 35163	Attainment Plan.  Medford-Ashland PM–10  Attainment Plan.
Code: 8.20.030. City of Phoenix Code: 8.20.040.	Restriction of woodburning and emissions on high pollution days.	effective) 1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Phoenix Code: 8.20.050.	Prohibited materials	1998 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.
City of Jacksonville Code: Ordinance 375.	An ordinance amending chapter 8.08.100 of the Jackson-ville Municipal Code.	4/21/1992 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.

TABLE 3—EPA APPROVED CITY AND COUNTY ORDINANCES—Continued

17	TABLE 3—LFA APPROVED CITY AND COUNTY ORDINANCES—COntinued				
Agency and ordi- nance	Title or subject	Date	EPA approval date	Explanations	
City of Jacksonville Code Chapter 8.10.	Woodheating	February 1992 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM–10 Attainment Plan.	
City of Eagle Point Code: 8.08.160.	Outside burning of refuse or rubbish.	2000 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM–10 Attainment Plan.	
City of Eagle Point Code: 8.08.170.	Open burning restricted	1990 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.	
City of Eagle Point Code: 8.08.180.	Purposes for open burning permit.	1990 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.	
City of Eagle Point Code: 8.08.190.	Times when open burning fire allowed.	1990 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.	
City of Eagle Point Code: 8.08.200.	Public nuisance	1990 (city effective)	6/19/2006, 71 FR 35163	Medford-Ashland PM-10 Attainment Plan.	
Klamath County Ordinance 63.06.	Chapter 406—Klamath County Clean Air Ordinance 63.06.	12/31/2012 (county effective)	08/25/2015, 80 FR 51470	Except 406.300 and 406.400 Klamath Falls PM <sub>2.5</sub> Attainment Plan.	
City of Oakridge Ordinance No. 920.	An Ordinance Amending Section 7 of Ordinance 914 and Adopting New Standards for the Oakridge Air Pollution Control Program.	10/20/2016 (city approved)	8/22/2022, 87 FR 51262	Except section 6.	
Lane County Code Chapter 9.	Restriction on Use of Solid Fuel Space Heating Devices.	2/9/2017 (county approved)	8/22/2022, 87 FR 51262	Except sections 9.145 and 9.150.	

Table 4—EPA Approved Lane Regional Air Protection Agency (LRAPA) Rules for Lane County, Oregon  $^{\rm 1}$ 

LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations	
	Title 11—Policy	and General Pro	ovisions		
11–005 11–010	Policy Construction and Validity	10/9/1979 10/9/1979	9/9/1993, 58 FR 47385. 9/9/1993, 58 FR 47385.		
Title 12—General Provisions and Definitions					
12–001 12–005	General Definitions	3/23/2018 5/17/2019	10/5/2018, 83 FR 50274. 10/31/2019, 84 FR 58327		
12–010 12–020	Abbreviations and Acronyms	3/23/2018 5/17/2019	10/5/2018, 83 FR 50274. 10/31/2019, 84 FR 58327.		
12-025	Reference Materials	5/17/2019	10/31/2019, 84 FR 58327.		
	Title 16—Home Wood Heating	ng Curtailment P	rogram Enforcement		
16-001	Purpose Definitions Civil Penalty Schedule Classification of Violations Notice of Violation Appeal of Civil Penalty Conducting Contested Case Evidentiary Hearings. Evidentiary Rules Final Orders Default Orders	7/13/1993 7/13/1993 7/13/1993 7/13/1993 7/13/1993 7/13/1993 7/13/1993 7/13/1993 7/13/1993	8/24/1994, 59 FR 43483. 8/24/1994, 59 FR 43483.		
Title 29—Designation of Air Quality Areas					
29–0010 29–0020	Definitions	11/18/2021 11/18/2021	8/22/2022, 87 FR 51262. 8/22/2022, 87 FR 51262.		
29–0030 29–0040 29–0050	Designation of Nonattainment Areas Designation of Maintenance Areas Designation of Prevention of Significant Deterioration Areas.	11/18/2021 11/18/2021 11/18/2021	8/22/2022, 87 FR 51262. 8/22/2022, 87 FR 51262. 8/22/2022, 87 FR 51262.		

Table 4—EPA Approved Lane Regional Air Protection Agency (LRAPA) Rules for Lane County, Oregon  $^1$ —Continued

	COUNTY, OR	EGON '—Con	tinued				
LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations			
29–0060	Redesignation of Prevention of Significant Deterioration Areas.	11/18/2021	8/22/2022, 87 FR 51262.				
29–0070 29–0080	Special Control Areas	11/18/2021 11/18/2021	8/22/2022, 87 FR 51262. 8/22/2022, 87 FR 51262.				
29-0090	Oxygenated Gasoline Control Areas	11/18/2021	8/22/2022, 87 FR 51262.				
	Designation of Areas						
29–0300	Designation of Sustainment Areas	11/18/2021	8/22/2022, 87 FR 51262.				
29–0310 29–0320	Designation of Reattainment Areas Priority Sources	11/18/2021 11/18/2021	8/22/2022, 87 FR 51262. 8/22/2022, 87 FR 51262.				
-		inerator Regulat					
30–010	Definitions	3/23/2018	10/5/2018, 83 FR 50274.				
30–015	Best Available Control Technology for Solid and Infectious Waste Incinerators.	3/31/2014	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.				
30-020	Emission Limitations for Solid and Infectious Waste Incinerators.	3/31/2014	10/5/2018, 83 FR 50274	Except (2) and (8).			
30–025	Design and Operation for Solid and Infectious Waste Incinerators.	3/31/2014	10/5/2018, 83 FR 50274	Except (9).			
30-030	Continuous Emission Monitoring for Solid and Infectious Waste Incinerators.	3/31/2014	10/5/2018, 83 FR 50274	Except (1)(I) and (2)(E).			
30-035	Reporting and Testing for Solid and Infectious Waste Incinerators.	3/31/2014	10/5/2018, 83 FR 50274.				
30-040	Compliance for Solid and Infectious Waste Incinerators.	3/31/2014	10/5/2018, 83 FR 50274.				
30-045	Emission Limitations of Crematory Incinerators.	3/31/2014	10/5/2018, 83 FR 50274	Except (3).			
30-050	Design and Operation of Crematory Incinerators.	3/31/2014	10/5/2018, 83 FR 50274.				
30–055	Monitoring and Reporting for Cre- matory Incinerators.	3/31/2014	10/5/2018, 83 FR 50274.				
30–060	Compliance of Crematory Incinerators	3/31/2014	10/5/2018, 83 FR 50274.				
-	Title 31—F	Public Participati	ion				
31–0010 31–0020	Purpose	3/23/2018 5/17/2019	10/5/2018, 83 FR 50274. 10/31/2019, 84 FR				
31-0030	Public Notice Categories and Timing	5/17/2019	58327. 10/31/2019, 84 FR 58327.				
31-0040	Public Notice Information	5/17/2019	10/31/2019, 84 FR 58327.				
31-0050	Public Notice Procedures	5/17/2019	10/31/2019, 84 FR 58327.				
31–0060 31–0080	Persons Required to be Notified	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.				
	Title 32—E	mission Standa	rds	1			
32–001 32–005	Definitions	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.				
32–006 32–007	ment and Control Required. Pollution Prevention Operating and Maintenance Require-	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.				
32-008	ments. Typically-Achievable Control Tech-	3/23/2018	10/5/2018, 83 FR 50274.				
32-009	nology Requirements. Additional Control Requirements for Stationary Sources of Air Contaminants	3/23/2018	10/5/2018, 83 FR 50274.				
32–010 32–015	Visible Air Contaminant Limitations Particulate Matter Emission Limitations for Sources Other than Fuel Burning Equipment, Refuse Burning Equipment, and Fugitive Emissions.	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.				

Table 4—EPA Approved Lane Regional Air Protection Agency (LRAPA) Rules for Lane County, Oregon  $^1$ —Continued

	OOONI I, OI	iLadiv Odii	illiaca	
LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations
32-020	Particulate Matter Weight Standards— Existing Combustion Sources.	3/23/2018	10/5/2018, 83 FR 50274.	
32-030	Particulate Matter Weight Standards— New Combustion Sources.	3/23/2018	10/5/2018, 83 FR 50274.	
32-045	Process Weight Emission Limitations and Determination of Process Weight.	3/23/2018	10/5/2018, 83 FR 50274.	
32-050	Concealment and Masking of Emissions.	3/23/2018	10/5/2018, 83 FR 50274.	
32–060	Air Conveying Systems	3/23/2018	10/5/2018, 83 FR 50274.	
	Gaseous E	mission Limitati	ons	
32–065	Sulfur Content of Fuels	3/23/2018 3/23/2018 3/31/2014 3/23/2018 3/23/2018	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.	
	Title 33—Prohibited Practices at	nd Control of Sp	ecial Classes of Industry	1
33–005	Definitions	3/23/2018	10/5/2018, 83 FR 50274.	
33–060	Board Products Industries (Hardboard, Particleboard, Plywood, Veneer).	3/23/2018	10/5/2018, 83 FR 50274.	
33–065 33–070	Charcoal Producing Plants	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274	Except in (1) the definitions of "non-condensables", "other sources", and "TRS", (3)(a), (4)(b) (5)(b), (6)(a),
33–500	Particulate Matter Emissions Standards for Process Equipment.	3/23/2018	10/5/2018, 83 FR 50274.	and (6)(b).
	Title 34—Stationary Sc	ource Notification	n Requirements	
34–005	Definitions	3/23/2018	10/5/2018, 83 FR 50274.	
34-010	Applicability	3/23/2018	10/5/2018, 83 FR 50274.	
34-015	Request for Information	3/23/2018	10/5/2018, 83 FR 50274.	
34–016	Records: Maintaining and Reporting	3/23/2018	10/5/2018, 83 FR 50274.	
34–017 34–020	Enforcement; Credible Evidence Information Exempt from Disclosure	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.	
<u> </u>		egistration	10/3/2010, 00 111 30274.	
04.005		·	10/5/0010 00 FD 50074	
34–025 34–030	Registration is General Source Registration Requirements and Re-Registration and Maintain- ing Registration.	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.	
	Notice of Construc	ction and Approv	val of Plans	
34–034	Requirements for Construction	3/23/2018	10/5/2018, 83 FR 50274.	
34–035	Types of Construction/Modification Changes.	3/23/2018	10/5/2018, 83 FR 50274.	
34-036	Notice to Construct	3/23/2018	10/5/2018, 83 FR 50274.	
34-037	Construction Approval	3/23/2018	10/5/2018, 83 FR 50274.	
34-038	Approval to Operate	3/23/2018	10/5/2018, 83 FR 50274.	
	Title 35—Stationary S	1	1	T
35-0010	Definitions	3/23/2018	10/5/2018, 83 FR 50274.	
	Sampling, Tes	sting and Measu	rement	
35–0110	Applicability	3/23/2018	10/5/2018, 83 FR 50274.	
	Program	3/23/2018	10/5/2018, 83 FR 50274.	I

Table 4—EPA Approved Lane Regional Air Protection Agency (LRAPA) Rules for Lane County, Oregon  $^1$ —Continued

	COUNTY, OR	EGON '—Con	tinuea					
LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations				
35–0130	Stack Heights and Dispersion Techniques.	3/23/2018	10/5/2018, 83 FR 50274.					
35–0140 35–0150	MethodsLRAPA Testing	3/23/2018 3/31/2014	10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.					
Title 37—Air Contaminant Discharge Permits								
	_							
37–0010	Purpose	5/17/2019	10/31/2019, 84 FR 58327.					
37–0020	Applicability and Jurisdiction	5/17/2019	10/31/2019, 84 FR 58327.					
37-0025	Types of Permits	3/23/2018	10/5/2018, 83 FR 50274.					
37–0030	Definitions	5/17/2019	10/31/2019, 84 FR 58327					
37–0040	Application Requirements	5/17/2019	10/31/2019, 84 FR 58327.					
37-0052	Construction ACDP	3/23/2018	10/5/2018, 83 FR 50274.					
37-0054	Short Term Activity ACDPs	3/23/2018	10/5/2018, 83 FR 50274.					
37-0056	Basic ACDPs	3/23/2018	10/5/2018, 83 FR 50274.					
37–0060	General Air Contaminant Discharge Permits.	3/23/2018	10/5/2018, 83 FR 50274.					
37-0062	General ACDP Attachments	3/23/2018	10/5/2018, 83 FR 50274.					
37-0064	Simple ACDPs	3/23/2018	10/5/2018, 83 FR 50274.					
37-0066	Standard ACDPs	3/23/2018	10/5/2018, 83 FR 50274.					
37–0068	Simple and Standard ACDP Attachments.	3/23/2018	10/5/2018, 83 FR 50274.					
37-0070	Permitting a Source with Multiple Activities or Processes at a Single Adjacent or Contiguous Site.	3/23/2018	10/5/2018, 83 FR 50274.					
37-0082	Termination or Revocation of an ACDP.	3/23/2018	10/5/2018, 83 FR 50274.					
37-0084	LRAPA-Initiated Modification	3/23/2018	10/5/2018, 83 FR 50274.					
37-0090	Sources Subject to ACDPs and Fees	5/17/2019	10/31/2019, 84 FR 58327.					
37-0094	Temporary Closure	3/23/2018	10/5/2018, 83 FR 50274.					
37-8010	Table 1—Activities and Sources	3/23/2018	10/5/2018, 83 FR 50274.					
37–8020	Table 2—Air Contaminant Discharge Permit.	5/17/2019	10/31/2019, 84 FR 58327.					
	Title 38—N	lew Source Revi	ew					
38-0010	Applicability and General Prohibitions, General Requirements and Jurisdiction.	3/23/2018	10/5/2018, 83 FR 50274.					
38-0020	Definitions	3/23/2018	10/5/2018, 83 FR 50274.					
38–0025	Major Modification	3/23/2018	10/5/2018, 83 FR 50274.					
38–0030	New Source Review Procedural Requirements.	3/23/2018	10/5/2018, 83 FR 50274.					
38-0034	Exemptions	3/23/2018	10/5/2018, 83 FR 50274.					
38–0038	Fugitive and Secondary Emissions	3/23/2018	10/5/2018, 83 FR 50274.					
38-0040	Review of Sources Subject to Major NSR or Type A State NSR for Com- pliance With Regulations.	3/23/2018	10/5/2018, 83 FR 50274.					
	Major New Source Review							
38–0045	Requirements for Sources in Sustainment Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
38-0050	Requirements for Sources in Non- attainment Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
38-0055	Requirements for Sources in Reattainment Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
38-0060	Records; Maintaining and Reporting	3/23/2018	10/5/2018, 83 FR 50274.					
38–0070	Prevention of Significant Deterioration Requirements for Sources in Attainment or Unclassified Areas.	3/23/2018	10/5/2018, 83 FR 50274.					

Table 4—EPA Approved Lane Regional Air Protection Agency (LRAPA) Rules for Lane County, Oregon  $^1$ —Continued

	•	Laciv Con	unaca					
LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations				
State New Source Review								
38–0245	Requirements for Sources in Sustainment Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
38–0250	Requirements for Sources in Non- attainment Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
38–0255	Requirements for Sources in Reattain-	3/23/2018	10/5/2018, 83 FR 50274.					
38–0260	ment Areas. Requirements for Sources in Maintenance Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
38–0270	Requirement for Sources in Attainment and Unclassified Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
Net Air Quality Benefit Emission Offsets								
38–0500	Net Air Quality Benefit for Sources Lo- cating Within or Impacting Des- ignated Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
38–0510 38–0530	Common Offset Requirements  Requirements for Demonstrating Net Air Quality Benefit for Non-Ozone Areas.	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274 10/5/2018, 83 FR 50274.	Except (3).				
38–0540	Sources in a Designated Area Impacting Other Designated Areas.	3/23/2018	10/5/2018, 83 FR 50274.					
	Title 39—Contingency for PM <sub>10</sub> Source	es in Eugene-Sp	oringfield Non-Attainment A	Area				
39–001	Purpose	11/13/1991	8/24/1994, 59 FR 43483.					
39–001	Relation to Other Rules	11/13/1991	8/24/1994, 59 FR 43483.					
9-010	Applicability	11/13/1991	8/24/1994, 59 FR 43483.					
		11/13/1991	8/24/1994, 59 FR 43483.					
99–015 99–020	Definitions  Compliance Schedule for Existing Sources.	11/13/1991	8/24/1994, 59 FR 43483.					
39–025	Wood-Waste Boilers	11/13/1991	8/24/1994, 59 FR 43483.					
39-025		11/13/1991	8/24/1994, 59 FR 43483.					
39–030	Veneer Dryers Particle Board Plants and Wood Par-	11/13/1991	8/24/1994, 59 FR 43483. 8/24/1994, 59 FR 43483.					
	ticle Dryers.		, , , , , , , , , , , , , , , , , , , ,					
39–040	Kraft Pulp Mills	11/13/1991	8/24/1994, 59 FR 43483.					
39-050	Air Conveying Systems	11/13/1991	8/24/1994, 59 FR 43483.					
39–055	Fugitive Dust	11/13/1991	8/24/1994, 59 FR 43483.					
39–060	Open Burning	11/13/1991	8/24/1994, 59 FR 43483.					
	Title 40—Air Qual	ity Analysis Req	uirements					
40–0010	Purpose	3/23/2018	10/5/2018, 83 FR 50274.					
40-0020	Definitions	3/23/2018	10/5/2018, 83 FR 50274.					
40-0030	Procedural Requirements	3/23/2018	10/5/2018, 83 FR 50274.					
10-0040	Air Quality Models	3/23/2018	10/5/2018, 83 FR 50274.					
10-0045	Requirements for Analysis in Mainte-	3/23/2018	10/5/2018, 83 FR 50274.					
10–0050	nance Areas. Requirements for Analysis in PSD	3/23/2018	10/5/2018, 83 FR 50274.					
	Class II and Class III Areas.		10/5/2018, 83 FR 50274.					
40–0060	Requirements for Demonstrating Com-	3/23/2018	10/3/2010, 03 FM 30274.					
40–0060	Requirements for Demonstrating Com- pliance with Standards and Incre- ments in PSD Class I Areas.	3/23/2018	10/5/2016, 65 FN 502/4.					
	pliance with Standards and Incre-	3/23/2018 3/23/2018	10/5/2018, 83 FR 50274.					
40–0060	pliance with Standards and Incre- ments in PSD Class I Areas. Requirements for Demonstrating Com- pliance with Air Quality Related Val- ues Protection.		10/5/2018, 83 FR 50274.					
40–0070	pliance with Standards and Increments in PSD Class I Areas. Requirements for Demonstrating Compliance with Air Quality Related Values Protection.  Title 41—Emis	3/23/2018 sion Reduction	10/5/2018, 83 FR 50274.					
40-0070	pliance with Standards and Increments in PSD Class I Areas. Requirements for Demonstrating Compliance with Air Quality Related Values Protection.  Title 41—Emis  Applicability	3/23/2018 sion Reduction 0 3/31/2014	10/5/2018, 83 FR 50274.  Credits  10/5/2018, 83 FR 50274.					
40–0070 41–0010 41–0020	pliance with Standards and Increments in PSD Class I Areas. Requirements for Demonstrating Compliance with Air Quality Related Values Protection.  Title 41—Emis  Applicability	3/23/2018 sion Reduction ( 3/31/2014 3/23/2018	10/5/2018, 83 FR 50274.  Credits  10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.					
11–0010 11–0020	pliance with Standards and Increments in PSD Class I Areas. Requirements for Demonstrating Compliance with Air Quality Related Values Protection.  Title 41—Emis  Applicability	3/23/2018 sion Reduction ( 3/31/2014 3/23/2018 3/23/2018	10/5/2018, 83 FR 50274.  Credits  10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.					
11–0010 11–0020	pliance with Standards and Increments in PSD Class I Areas. Requirements for Demonstrating Compliance with Air Quality Related Values Protection.  Title 41—Emis  Applicability	3/23/2018 sion Reduction ( 3/31/2014 3/23/2018 3/23/2018	10/5/2018, 83 FR 50274.  Credits  10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.					
	pliance with Standards and Increments in PSD Class I Areas. Requirements for Demonstrating Compliance with Air Quality Related Values Protection.  Title 41—Emis  Applicability	3/23/2018 sion Reduction ( 3/31/2014 3/23/2018 3/23/2018	10/5/2018, 83 FR 50274.  Credits  10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274. 10/5/2018, 83 FR 50274.					

Table 4—EPA Approved Lane Regional Air Protection Agency (LRAPA) Rules for Lane County, Oregon  $^1$ —Continued

	COUNTY, OR	EGON '—Con	tinued	
LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations
42-0030	Definitions	3/23/2018	10/5/2018, 83 FR 50274.	
	Criteria for Establishi	ng Plant Site En	nission Limits	
42–0035	General Requirements for Establishing All PSELs.	3/23/2018	10/5/2018, 83 FR 50274.	
42-0040	Generic Annual PSEL	3/23/2018	10/5/2018, 83 FR 50274.	
42-0041	Source Specific Annual PSEL	3/23/2018	10/5/2018, 83 FR 50274.	
42-0042	Short Term PSEL	3/23/2018	10/5/2018, 83 FR 50274.	
42-0046	Netting Basis	3/23/2018	10/5/2018, 83 FR 50274.	
42-0048	Baseline Period and Baseline Emission Rate.	3/23/2018	10/5/2018, 83 FR 50274.	
42-0051	Actual Emissions	3/23/2018	10/5/2018, 83 FR 50274.	
42-0055	Unassigned Emissions	3/23/2018	10/5/2018, 83 FR 50274.	
42-0080	Plant Site Emission Limit Compliance	3/23/2018	10/5/2018, 83 FR 50274.	
42-0090	Combining and Splitting Sources and	3/23/2018	10/5/2018, 83 FR 50274.	
	Changing Primary SIC Code.		,	
	Title 47—Rule	s for Outdoor B	urning	
47-001	General Policy	7/13/2018	2/20/2019, 84 FR 5000.	
47-005	Exemptions from these Rules	7/13/2018	2/20/2019, 84 FR 5000.	
47–010	Definitions	7/13/2018	2/20/2019, 84 FR 5000	Except the definition of "nuisance".
47–015	Open Burning Requirements	7/13/2018	2/20/2019, 84 FR 5000	Except (1)(d) and (1)(h).
47–020	Letter Permits	7/13/2018	2/20/2019, 84 FR 5000	Except (3), (9)(i), and (10).
	Title 48—Rules	for Fugitive Em	issions	
48-001	General Policy	3/23/2018	10/5/2018, 83 FR 50274.	
48-005	Definitions	3/23/2018	10/5/2018, 83 FR 50274.	
48-010	General Applicability	3/23/2018	10/5/2018, 83 FR 50274.	
48–015	General Requirements for Fugitive Emissions.	3/23/2018	10/5/2018, 83 FR 50274.	
	Title 50—Ambient Air S	Standards and P	SD Increments	
50-001	Definitions	3/23/2018	10/5/2018, 83 FR 50274.	
	Ambient Ai	r Quality Standa	ards	
50-005	Purpose and Scope of Ambient Air Quality Standards.	3/23/2018	10/5/2018, 83 FR 50274.	
50-015	Suspended Particulate Matter	3/23/2018	10/5/2018, 83 FR 50274.	
50-025	Sulfur Dioxide	3/23/2018	10/5/2018, 83 FR 50274.	
50-030	Carbon Monoxide	3/23/2018	10/5/2018, 83 FR 50274.	
50-035	Ozone	3/23/2018	10/5/2018, 83 FR 50274.	
50-040	Nitrogen Dioxide	3/23/2018	10/5/2018, 83 FR 50274.	
50-045	Lead	3/23/2018	10/5/2018, 83 FR 50274.	
	PSC	Increments		
50-050	General	3/23/2018	10/5/2018, 83 FR 50274.	
50-055	Ambient Air PSD Increments	3/23/2018	10/5/2018, 83 FR 50274.	
50-060	Ambient Air Ceilings	3/31/2014	10/5/2018, 83 FR 50274.	
50-065	Ambient Air Quality Impact Levels for	3/23/2018	10/5/2018, 83 FR 50274.	
	Maintenance Areas.	0,20,20.0	10,0,2010,00111002711	
	Title 51—Air F	Pollution Emerge	encies	
51–005	Introduction	3/23/2018	10/5/2018, 83 FR 50274.	
51–007	Definitions	3/23/2018	10/5/2018, 83 FR 50274.	
51-010	Episode Stage Criteria for Air Pollution	3/23/2018	10/5/2018, 83 FR 50274.	
	Emergencies.	5, 20, 2010	13.3/2010, 00 111 002/4.	
51-011	Special Conditions	3/23/2018	10/5/2018, 83 FR 50274.	
51-015	Source Emission Reduction Plans	3/23/2018	10/5/2018, 83 FR 50274.	
51–020	Preplanned Abatement Strategies	3/23/2018	10/5/2018, 83 FR 50274.	
51-025	Implementation		10/5/2018, 83 FR 50274.	
		5, 25, 25 10		•

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TABLE 4—EPA APPROVED LANE REGIONAL AIR PROTECTION AGENCY (LRAPA) RULES FOR LANE COUNTY, OREGON 1—Continued

LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations
Table I	Air Pollution Episode, Alert Conditions Emission Reduction Plan.	3/23/2018	10/5/2018, 83 FR 50274.	
Table II	Air Pollution Episode, Warning Conditions Emission Reduction Plan.	3/23/2018	10/5/2018, 83 FR 50274.	
Table III	Air Pollution Episode, Emergency Conditions Emission Reduction Plan.	3/23/2018	10/5/2018, 83 FR 50274.	

<sup>&</sup>lt;sup>1</sup> The EPA approves the requirements in Table 4 of this paragraph (c) only to the extent they apply to (1) pollutants for which NAAQS have been established (criteria pollutants) and precursors to those criteria pollutants as determined by the EPA for the applicable geographic area; and (2) any additional pollutants that are required to be regulated under Part C of Title I of the CAA, but only for the purposes of meeting or avoiding the requirements of Part C of Title I of the CAA.

(d) EPA approved state source-specific requirements.

#### EPA APPROVED OREGON SOURCE-SPECIFIC REQUIREMENTS <sup>1</sup>

Name of source	Permit No.	State effective date	EPA approval date	Explanations
Industrial Laundry & Dry Cleaners.	26–3025	12/9/1980	8/27/1981, 46 FR 43142	Air Contaminant Discharge Permit.
VANPLY, Inc.& Spalding Pulp & Paper Co.	Stipulation and Consent Final Order.	12/30/1980	8/27/1981, 46 FR 43142	Transfer by VANPLY, INC. of a VOC Offset to Spalding Pulp & Paper Co.
Spaulding Pulp and Paper Co.	36–6041	12/11/1980	8/27/1981, 46 FR 43142	Air Contaminant Discharge Permit—Addendum No. 1.
Weyerhaeuser Com- pany—Bly, Oregon.	18–0037	2/3/1981	11/6/1981, 46 FR 55101	Air Contaminant Discharge Permit—Conditions 5 and 6.
Intel Corporation	34–2681	9/24/1993 (State effective date of Title V Program)	7/18/1996, 61 FR 37393	Oregon Title-V Operating Permit— Page 11.
Cascade General (Port of Portland).	26–3224	10/4/1995	3/7/1997, 62 FR 10455	Air Contaminant Discharge Permit— Condition 19 of Addendum 2.
White Consolidated Inc	34–2060	8/1/1995	3/7/1997, 62 FR 10455	Air Contaminant Discharge Permit— Conditions 11,12 and 13 in Addendum No. 2.
PCC Structurals, Inc	26–1867	4/4/1997	6/20/1997, 62 FR 33548	Air Contaminant Discharge Permit— Conditions 19, 20 and 21 in Addendum No. 2.
Dura Industries Ostrander Construction Company Fremont Sawmill.	26–3112 ACDP No. 19– 0002.	9/14/1995 4/29/1998	3/31/1998, 63 FR 15293 9/21/1999, 64 FR 51051	Air Contaminant Discharge Permit. Air Contaminant Discharge Permit.

<sup>&</sup>lt;sup>1</sup> The EPA does not have the authority to remove these source-specific requirements in the absence of a demonstration that their removal would not interfere with attainment or maintenance of the NAAQS, violate any prevention of significant deterioration increment or result in visibility impairment. The Oregon Department of Environmental Quality may request removal by submitting such a demonstration to the EPA as a SIP revision.

 $\ \, (e) \ \textit{EPA approved nonregulatory provisions and quasi-regulatory measures}.$ 

TABLE 1—OREGON STATE STATUTES APPROVED BUT NOT INCORPORATED BY REFERENCE

State citation	Title/subject	State effective date	EPA approval date	Explanations
ORS Chapter 468	General Administration, Enforcement, Pollution Control Facilities Tax Credit.	11/4/1993	7/19/1995, 60 FR 37013.	
ORS Chapter 468A	Air Pollution Control, Regional Air Quality Control Authorities, Motor Vehicle Pollution Control, Field Burning and Propane.	11/4/1993	7/19/1995, 60 FR 37013	Except 468A.075 and 468A.330.
ORS Chapter 468A.330.	Small Business Stationary Source Technical and Environmental Com- pliance Assistance Program.	11/4/1993	9/5/1995, 60 FR 46025.	
ORS Chapter 477.013.	Smoke Management Plan; rules	3/1/2019	5/25/2021, 86 FR 27976.	

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TABLE 2—OREGON ADMINISTRATIVE RULES APPROVED BUT NOT INCORPORATED BY REFERENCE

State citation	Title/subject	State effective date	EPA approval date	Explanations
		Oregon	Administrative Rules	
	Div	sion 11—Rules of G	General Applicability and Organiza	tion
011–0005 011–0009	Definitions Incorporation of At- torney General's Uniform and	1/6/2014 3/20/2008	10/23/2015, 80 FR 64346. 4/25/2013, 78 FR 24347.	
011-0010	Model Rules. Notice of Rule- making.	1/6/2014	10/23/2015, 80 FR 64346.	
011-0024	Rulemaking Proc-	1/6/2014	10/23/2015, 80 FR 64346.	
011–0029	ess. Policy on Disclosure of the Relationship Between Proposed Rules and Federal Requirements.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0046	Petition to Promulgate, Amend, or Repeal Rule: Content of Petition, Filing or Petition.	1/6/2014	10/23/2015, 80 FR 64346.	
011-0053	Periodic Rule Re- view.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0061	Declaratory Ruling: Institution of Proceedings, Consideration of Petition and Disposition of Petition.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0310 011–0330	Purpose Requests for Review or to Obtain Copies of Public Records.	1/6/2014 1/6/2014	10/23/2015, 80 FR 64346. 10/23/2015, 80 FR 64346.	
011-0340	Costs for Record Review and Copying.	1/6/2014	10/23/2015, 80 FR 64346.	
011-0360 011-0370	Collecting Fees Certification of Copies of Records.	1/6/2014 1/6/2014	10/23/2015, 80 FR 64346. 10/23/2015, 80 FR 64346.	
011–0380	Fee Waivers and Reductions.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0390 011–0500	Exempt Records Contested Case Proceedings Generally.	1/6/2014 1/6/2014	10/23/2015, 80 FR 64346. 10/23/2015, 80 FR 64346.	
011–0510	Agency Represen- tation by Envi- ronmental Law Specialist.	1/6/2014	10/23/2015, 80 FR 64346.	
011-0515	Authorized Representative of a Participant other than a Natural Person in a Contested Case Hearing.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0520	Liability for the Acts of a Per- son's Employees.	1/6/2014	10/23/2015, 80 FR 64346.	
011-0525	Service and Filing of Documents.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0530	Requests for Hear- ing.	1/6/2014	10/23/2015, 80 FR 64346.	

TABLE 2—OREGON ADMINISTRATIVE RULES APPROVED BUT NOT INCORPORATED BY REFERENCE—Continued

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State citation	Title/subject	State effective date	EPA approval date	Explanations
011–0535	Final Orders by Default.	1/6/2014	10/23/2015, 80 FR 64346.	
011-0540	Consolidation or Bifurcation of Contested Case Hearings.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0545	Burden and Stand- ard of Proof in Contested Case Hearings; DEQ Interpretation of Rules and Statu- tory Terms.	1/6/2014	10/23/2015, 80 FR 64346.	
011-0550	Discovery	1/6/2014	10/23/2015, 80 FR 64346.	
011–0555	Subpoenas	1/6/2014	10/23/2015, 80 FR 64346.	
011–0565	Immediate Review	1/6/2014	10/23/2015, 80 FR 64346.	
011–0570	Permissible Scope of Hearing.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0573	Proposed Orders in Contested Cases.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0575	Review of Pro- posed Orders in Contested Cases.	1/6/2014	10/23/2015, 80 FR 64346.	
011–0580	Petitions for Re- consideration or Rehearing.	1/6/2014	10/23/2015, 80 FR 64346.	
011-0585	Petitions for a Stay of the Effect of a Final Order.	1/6/2014	10/23/2015, 80 FR 64346.	
	Di	ivision 12—Enforcer	nent Procedure and Civil Penaltie	es 1
012-0026	Policy	1/6/2014	10/23/2015, 80 FR 64346.	
012-0027	Rule Effective Date	3/29/2006	4/25/2013, 78 FR 24347.	
012–0028	Scope of Applica- bility.	1/6/2014	10/23/2015, 80 FR 64346.	
012–0030 012–0038	Definitions	11/16/2018 1/6/2014	10/31/2019, 84 FR 58324. 10/23/2015, 80 FR 64346.	
012-0041	Formal Enforce- ment Actions.	1/6/2014	10/23/2015, 80 FR 64346.	
012-0042	Determination of Base Penalty.	5/13/2005	4/25/2013, 78 FR 24347.	
012-0045	Civil Penalty Deter- mination Proce- dure.	1/6/2014	10/23/2015, 80 FR 64346.	
012-0053	Classification of Violations that Apply to all Pro- grams.	11/16/2018	10/31/2019, 84 FR 58324.	
012-0054	Air Quality Classi- fication of Viola- tions.	11/16/2018	10/31/2019, 84 FR 58324.	
012-0073	Environmental Cleanup Classification of Violation.	3/29/2006	4/25/2013, 78 FR 24347.	
012-0082	Contingency Plan- ning Classifica- tion of Violations.	3/29/2006	4/25/2013, 78 FR 24347.	
012–0130	Determination of Violation Mag- nitude.	1/6/2014	10/23/2015, 80 FR 64346.	
012–0135	Selected Mag- nitude Cat- egories.	11/16/2018	10/31/2019, 84 FR 58324.	

Table 2—Oregon Administrative Rules Approved But Not Incorporated by Reference—Continued

Continued					
State citation	Title/subject	State effective date	EPA approval date	Explanations	
012-0140	Determination of Base Penalty.	11/16/2018	10/31/2019, 84 FR 58324.		
012–0145	Determination of Aggravating or Mitigating Factors.	1/6/2014	10/23/2015, 80 FR 64346.		
012-0150	Determination of Economic Ben- efit.	1/6/2014	10/23/2015, 80 FR 64346.		
012-0155	Additional or Alter- nate Civil Pen- alties.	1/6/2014	10/23/2015, 80 FR 64346.		
012-0160	DEQ Discretion Regarding Penalty Assessment.	1/6/2014	10/23/2015, 80 FR 64346.		
012-0162	Inability to Pay the Penalty.	1/6/2014	10/23/2015, 80 FR 64346.		
012-0165	Stipulated Pen- alties.	1/6/2014	10/23/2015, 80 FR 64346.		
012–0170	Compromise or Settlement of Civil Penalty by DEQ.	1/6/2014	10/23/2015, 80 FR 64346.		
	Divis		ir Pollution Procedures and Defining	itions	
200-0100	Purpose	4/16/2015	10/11/2017, 82 FR 47122.		
200-0110	Public Interest Representation.	4/16/2015	10/11/2017, 82 FR 47122.		
200–0120	Disclosure of Po- tential Conflicts of Interest.	4/16/2015	10/11/2017, 82 FR 47122.		
		Division 2	09—Public Participation		
209–0070	Hearing Proce- dures.	4/16/2015	10/11/2017, 82 FR 47122.		
Division 262—Heat Smart Program for Residential Wood Stoves and Other Solid Fuel Heating Devices					
262-0050	Residential Woodheating— Civil Penalties.	10/14/1999	1/22/2003, 68 FR 2891.		

<sup>&</sup>lt;sup>1</sup> The EPA approves the provisions in Table 2 of this paragraph (e) only to the extent the provisions relate to enforcement of the requirements contained in the Oregon SIP.

Table 3—Lane Regional Air Protection Agency Regulations Approved But Not Incorporated by Reference

LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations		
Title 13—General Duties and Powers of Board and Director						
13–005	Authority of the Agency.	3/31/2014	10/5/2018, 83 FR 50274.			
13–010	Duties and Powers of the Board of Directors.	3/31/2014	10/5/2018, 83 FR 50274.			
13–020	Duties and Function of the Director.	3/31/2014	10/5/2018, 83 FR 50274.			
13-025	Conflict of Interest	3/31/2014	10/5/2018, 83 FR 50274.			
13-030	Advisory Committee	3/31/2014	10/5/2018, 83 FR 50274.			
13–035	Public Records and Confidential Information.	3/31/2014	10/5/2018, 83 FR 50274.			

Table 3—Lane Regional Air Protection Agency Regulations Approved But Not Incorporated by Reference—Continued

LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations		
Title 14—Rules of Practice and Procedure						
14–110	Definitions	3/23/2018	10/5/2018, 83 FR 50274.			
		Rulema	aking	·		
14–115	Rulemaking Notice	3/23/2018	10/5/2018, 83 FR 50274.			
14–120	Rulemaking Hearings and Process.	3/23/2018	10/5/2018, 83 FR 50274.			
14–125	Temporary Rules	3/23/2018	10/5/2018, 83 FR 50274.			
4–130	Petition to Promul- gate, Amend or Re- peal Rule—Content of Petition, Filing of Petition.	3/23/2018	10/5/2018, 83 FR 50274.			
14–135	Declaratory Rulings	3/23/2018	10/5/2018, 83 FR 50274.			
		Contested	d Cases			
14–140	Contested Case Proceedings Generally.	3/23/2018	10/5/2018, 83 FR 50274.			
14–145	Agency Representa- tion by Environ- mental Law Spe- cialist.	3/23/2018	10/5/2018, 83 FR 50274.			
14–147	Authorized Rep- resentative of Re- spondent other than a Natural Per- son in a Contested	3/23/2018	10/5/2018, 83 FR 50274.			
4–150	Case Hearing. Liability for the Acts of a Person's Employees.	3/23/2018	10/5/2018, 83 FR 50274.			
14–155	Consolidation or Bi- furcation of Con- tested Case Hear- ings.	3/23/2018	10/5/2018, 83 FR 50274.			
14–160	Final Orders	3/23/2018	10/5/2018, 83 FR 50274.			
4–165	Default Orders	3/23/2018	10/5/2018, 83 FR 50274.			
4–170	Appeal to the Board	3/23/2018	10/5/2018, 83 FR 50274.			
4–175	Power of the Director	3/23/2018	10/5/2018, 83 FR 50274.			
4–185	Request for Stay Pending Judicial Review.	3/23/2018	10/5/2018, 83 FR 50274.			
4–190	Request for Stay— Motion to Intervene.	3/23/2018	10/5/2018, 83 FR 50274.			
14–200	Request for Stay— Agency Determination.	3/23/2018	10/5/2018, 83 FR 50274.			
14–205	Request for Stay— Time Frames.	3/23/2018	10/5/2018, 83 FR 50274.			
	Title 15—En	forcement Proc	edure and Civil Penalties¹	1		
15–001	Policy	9/14/2018	2/20/2019, 84 FR 5000.			
15–003	Scope of Applicability	6/13/1995	8/3/2001, 66 FR 40616.			
5-005	Definitions	5/17/2019	10/31/2019, 84 FR 58327.			
5–010	Consolidation of Proceedings.	6/13/1995	8/3/2001, 66 FR 40616.			
5–015	Notice of Violation	9/14/2018	2/20/2019, 84 FR 5000.			
15–018	Notice of Permit Vio- lations (NPV) and Exceptions.	5/17/2019	10/31/2019, 84 FR 58327.			
15–020	Enforcement Actions	5/17/2019	10/31/2019, 84 FR 58327.			
15–025	Civil Penalty Sched- ule Matrices.	5/17/2019	10/31/2019, 84 FR 58327.			

Table 3—Lane Regional Air Protection Agency Regulations Approved But Not Incorporated by Reference—Continued

LRAPA citation	Title/subject	State effective date	EPA approval date	Explanations		
15-030	Civil Penalty Determination Procedure (Mitigating and Aggravating Factors).	5/17/2019	10/31/2019, 84 FR 58327.			
15–035	Written Notice of Civil Penalty Assess- ment—When Pen- alty Payable.	9/14/2018	2/20/2019, 84 FR 5000.			
15–040	Compromise or Set- tlement of Civil Penalty by Director.	9/14/2018	2/20/2019, 84 FR 5000.			
15-045	Stipulated Penalties	5/17/2019	10/31/2019, 84 FR 58327.			
15-050	Additional Civil Pen- alties.	6/13/1995	8/3/2001, 66 FR 40616.			
15-055	Air Quality Classification of Violation.	5/17/2019	10/31/2019, 84 FR 58327.			
15–057	Determination of Vio- lation Magnitude.	9/14/2018	2/20/2019, 84 FR 5000.			
15-060	Selected Magnitude Categories.	5/17/2019	10/31/2019, 84 FR 58327.			
15-065	Appeals	9/14/2018	2/20/2019, 84 FR 5000.			
	Title 31—Public Participation					
31–0070	Hearing Procedures	3/23/2018	10/5/2018, 83 FR 50274.			

<sup>&</sup>lt;sup>1</sup> The EPA approves the provisions in Table 3 of this paragraph (e) only to the extent the provisions relate to enforcement of the requirements contained in the Oregon SIP.

TABLE 4—CITY AND COUNTY ORDINANCES APPROVED BUT NOT INCORPORATED BY REFERENCE

Agency and ordinance	Title or subject	Date	EPA approval date	Explanations
Codified Ordinances of Jackson County 1810.09.	Abatement; Legal Proceedings.	12/20/1989 (county passed)	6/19/2006, 71 FR 35163	
Codified Ordinances of Jackson County 1810.99.	Penalty	10/29/2003 (county passed)	6/19/2006, 71 FR 35163	
Code of the City of Medford, Oregon: 7.226.	Abatement; Legal Proceedings.	11/20/1989 (county effective)	6/19/2006, 71 FR 35163	
Code of the City of Medford, Oregon: 7.300.	Penalty	4/6/2000 (county effective)	6/19/2006, 71 FR 35163	
City of Central Point Municipal Code: 8.04.100.	Abatement-Notice	1966 (city effective)	6/19/2006, 71 FR 35163	
City of Central Point Municipal Code: 8.04.110.	Abatement-By owner.	1966 (city effective)	6/19/2006, 71 FR 35163	
City of Central Point Municipal Code: 8.04.120.	Abatement-By city.	1966 (city effective)	6/19/2006, 71 FR 35163	
City of Central Point Municipal Code: 8.04.130.	Abatement-Assessment of costs.	1966 (city effective)	6/19/2006, 71 FR 35163	
City of Central Point Municipal Code: 8.04.140.	Summary abate- ment.	1966 (city effective)	6/19/2006, 71 FR 35163	
City of Central Point Municipal Code: 8.04.150.	Penalty	1995 (city effective)	6/19/2006, 71 FR 35163	
City of Ashland Municipal Code: 10.30.050.	Definitions	1993 (city effective)	6/19/2006, 71 FR 35163	
City of Ashland Municipal Code: 9.24.060	Penalty	1998 (city effective)	6/19/2006, 71 FR 35163.	

Table 5—State of Oregon Air Quality Control Program—Nonregulatory Provisions and Quasi-Regulatory Measures

	QUASI-ITE	GULATORY IVI	EASURES				
Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanations			
Volume 2—The Federal Clean Air Act Implementation Plan							
Section 1—Introduction							
Introduction	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
	Section 2	—General Admir	nistration				
General Administration	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Agency Organization	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Legal AuthorityResources	Statewide Statewide	7/29/1992 5/31/1986; 7/ 11/1986	7/19/1995, 60 FR 37013 7/30/1991, 56 FR 36006				
Intergovernmental cooperation	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Miscellaneous Provisions	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Small Business Assistance Program	Statewide	11/16/1992	9/05/1995, 60 FR 46025				
	Section 3—Sta	atewide Regulato	ry Provisions				
Statewide Regulatory Provisions	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006	Refer to section (c) and (d) for approved regulations incorporated by			
Oregon Administrative Rules and Source-Specific RACT determinations.	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006	reference. Refer to section (c) for approved regulations incorporated by ref- erence and section (d) for Source-Specific			
Lane Regional Air Protection Agency Regulations.	Lane County	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006	RACT determinations. Refer to section (c) for approved regulations incorporated by reference.			
Smoke Management Plan Administrative Rule.	Statewide	1/1/2008, 11/3/ 2014, 9/27/ 2019	8/22/2012, 77 FR 50611 5/25/2021, 86 FR 27976	Refer to section (c) for approved regulations incorporated by reference.			
Se	ction 4—Control	Strategies for No	onattainment Areas	1			
Introduction	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Attainn	nent and Mainten	ance Planning—	-Carbon Monoxide (CO)				
Carbon Monoxide Attainment Plan	Salem	6/20/1979; 6/ 29/1979	6/24/1980, 45 FR 42265				
Carbon Monoxide Attainment Plan	Eugene-	6/20/1979; 6/ 29/1979	6/24/1980, 45 FR 42265				
Carbon Monoxide Attainment Plan	Springfield. Portland-Van- couver.	7/20/1982	10/07/1982, 47 FR 44261				
Carbon Monoxide Attainment Plan	Medford-Ash- land.	10/09/1985	2/13/1987, 52 FR 4620				
Carbon Monoxide Attainment Plan Carbon Monoxide Maintenance Plan	Grants Pass Eugene- Springfield.	11/24/1986 12/28/1989	1/15/1988, 53 FR 1020 12/06/1993, 58 FR 64161				
Carbon Monoxide Attainment Plan	Grants Pass, Medford, Portland and Klamath Falls.	11/15/1993	6/28/1994, 59 FR 33202	CO contingency plan revision to satisfy 172(c)(9).			
Carbon Monoxide MaintenancePlan Carbon Monoxide Maintenance Plan Carbon Monoxide Maintenance Plan	Portland Grants Pass Klamath Falls	8/30/1996 11/10/1999 11/20/2000	9/02/1997, 62 FR 46208 8/31/2000, 65 FR 52932 9/20/2001, 66 FR 48349				

Table 5—State of Oregon Air Quality Control Program—Nonregulatory Provisions and Quasi-Regulatory Measures—Continued

Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanations		
Carbon Monoxide Maintenance Plan Carbon Monoxide 2nd 10-year Main- tenance Plan.	Medford Portland	5/31/2001 12/27/2004	7/24/2002, 67 FR 48388 1/24/2006, 71 FR 3768			
Carbon Monoxide Limited Mainte- nance Plan.	Salem-Keizer	8/09/2007	12/30/2008, 73 FR 79655			
Carbon Monoxide 2nd 10-year Maintenance Plan Update.	Portland	1/14/2014	5/22/2014, 79 FR 29359	TCM substitution.		
Carbon Monoxide 2nd 10-year Limited Maintenance Plan.	Grants Pass	4/22/2015	7/28/2015, 80 FR 44864			
Carbon Monoxide 2nd 10-year Limited Maintenance Plan.	Medford	12/11/2015	7/20/2016, 81 FR 47029			
	Attainment and	Maintenance Pla	anning—Ozone			
Ozone Attainment Plan Ozone Attainment Plan	Salem Portland-Van- couver.	10/16/1980 7/20/1982	4/12/1982, 47 FR 15587 10/07/1982, 47 FR 44261			
Ozone Maintenance Plan	Medford-Ash- land.	2/28/1985	6/04/1986, 51 FR 20285			
Ozone Maintenance Plan	Portland-Van- couver.	8/30/1996	5/19/1997, 62 FR 27204			
Ozone Maintenance Plan	Portland-Van- couver & Salem- Keizer.	8/09/2005; 5/ 22/2007	12/19/2011, 76 FR 78571	Portland-Vancouver AQMA (Oregon por- tion) & Salem Kaizer Area 8-hour Ozone (110(a)(1)) Mainte- nance Plan.		
Attainment and Maintenance Planning—Total Suspended Particulate (TSP)						
TSP Attainment Plan	Portland-Van- couver.	3/24/1981	4/12/1982, 47 FR 15587			
TSP Attainment Plan	Eugene- Springfield.	2/23/1981	4/12/1982, 47 FR 15587			
TSP Attainment Plan	Medford-Ash- land.	4/25/1983	8/15/1984, 49 FR 32574			
Attainm	ent and Maintena	ance Planning—I	Particulate Matter (PM <sub>10</sub> )			
PM <sub>10</sub> Attainment Plan	Grants Pass	11/15/1991	12/17/1993, 58 FR 65934			
PM <sub>10</sub> Attainment Plan	Eugene- Springfield.	11/15/1991	8/24/1994, 59 FR 43483			
PM <sub>10</sub> Attainment Plan PM <sub>10</sub> Attainment Plan	La Grande Klamath Falls	11/15/1991 11/15/1991; 9/ 20/1995	2/15/1995, 60 FR 8563 4/14/1997, 62 FR 18047			
PM <sub>10</sub> Attainment Plan	Oakridge	12/09/1996	3/15/1999, 64 FR 12751			
PM <sub>10</sub> Attainment Plan PM <sub>10</sub> Maintenance Plan	Lakeview Klamath Falls	6/01/1995 11/04/2002	9/21/1999, 64 FR 51051 10/21/2003,68 FR 60036			
PM <sub>10</sub> Maintenance Plan	Grants Pass	11/04/2002	10/27/2003, 68 FR 61111			
PM <sub>10</sub> Attainment Plan and Maintenance Plan.	Medford-Ash- land.	3/10/2005	6/19/2006, 71 FR 35163			
PM <sub>10</sub> Maintenance Plan	La Grande	10/25/2005	6/19/2006, 71 FR 35161			
PM <sub>10</sub> Maintenance Plan PM <sub>10</sub> Limited Maintenance Plan	Lakeview Eugene-	10/25/2005 1/13/2012	6/19/2006, 71 FR 35159 4/11/2013, 78 FR 21547			
PM <sub>10</sub> 2nd 10-year Limited Maintenance Plan.	Springfield. Grants Pass	4/22/2015	7/30/2015, 80 FR 45431			
Oakridge PM <sub>10</sub> Maintenance Plan	Oakridge	1/13/2022	8/22/2022, 87 FR 51265.			
Attainm	ent and Maintena	nce Planning—F	Particulate Matter (PM <sub>2.5</sub> )			
PM <sub>2.5</sub> Attainment Plan	Klamath Falls Oakridge- Westfir.	12/12/2012 12/12/2012	6/06/2016, 81 FR 36176 10/21/2016, 81 FR 72714	Attainment date extension see final rule published 7/18/2016.		
Updated PM <sub>2.5</sub> Attainment Plan	Oakridge- Westfir.	1/20/2017	2/08/2018, 83 FR 5537			

Table 5—State of Oregon Air Quality Control Program—Nonregulatory Provisions and Quasi-Regulatory Measures—Continued

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Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanations			
Oakridge PM <sub>2.5</sub> Maintenance Plan	Oakridge- Westfir.	1/13/2022	8/22/2022, 87 FR 51262.				
Section 5-	-Control Strategi	es for Attainmen	t and Nonattainment Areas	3			
Control Strategies for Attainment and Nonattainment Areas.	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Statewide Control Strategies for Lead.	Statewide	1/24/1983	5/18/1983, 48 FR 22298				
Motor Vehicle Inspection and Maintenance.	Statewide	11/5/1999; 9/ 15/2000; 1/27/2000; 1/ 10/2003; and 4/22/2004	11/22/2004, 69 FR 67819				
Test Procedures and Standards	Statewide	4/19/2004	11/22/2004, 69 FR 67819				
Visibility Protection Plan Prevention of Significant Deterioration.	Statewide Statewide	1/22/2003 7/11/1986	3/15/2005, 70 FR 12587 7/30/1991, 56 FR 36006				
Oregon Regional Haze Plan—Section 308.  Oregon Regional Haze SIP revision	Statewide	12/9/2010 12/9/2010; 2/	7/05/2011, 76 FR 38997	Meets CAA requirements section 169A and 40 CFR 51.308(e) regarding BART and the requirements of 40 CFR 51.308(d)(2) and (d)(4)(v) regarding the calculation of baseline and natural conditions of OR Wilderness areas and the statewide inventory of emissions of pollutants that are reasonably anticipated to cause or contribute to visibility impairment in any mandatory Class I Federal Area.  Meeting CAA require-			
Cregori riegional riaze di Tevision	Otatewide	01/2011	0/22/2012, 77 111 30011	ments section 169A, and 40 CFR 51.308(d)(1) and (3).			
Regional Haze Progress Report	Statewide	7/18/2017	5/17/2018, 83 FR 22853				
	Section 6—Ambie	nt Air Quality Mo	onitoring Program				
Ambient Air Quality Monitoring Program.	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Air Monitoring Network	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Data Handling and Analysis Procedures.	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Episode Monitoring	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Section 7—Emergency Plan							
Emergency Action Plan	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
Section 8—Public Involvement							
Public Involvement	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
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Table 5—State of Oregon Air Quality Control Program—Nonregulatory Provisions and Quasi-Regulatory Measures—Continued

Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanations			
Section 9—Plan Revisions and Reporting							
Plan Revisions and Reporting	Statewide	5/31/1986; 7/ 11/1986	7/30/1991, 56 FR 36006				
	110(a)(2) Infrasti	ructure and Inter	state Transport				
Interstate Transport for the 1997 8-hour ozone NAAQS.	Statewide	6/23/2010; 12/ 23/2010	6/09/2011, 76 FR 33650	This action addresses CAA section 110(a)(2)(D)(i)(I).			
Interstate Transport for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	6/23/2010; 12/ 23/2010	6/09/2011, 76 FR 33650	This action addresses CAA section 110(a)(2)(D)(i)(I).			
Interstate Transport for the 1997 8-hour ozone NAAQS.	Statewide	12/20/2010	7/05/2011, 76 FR 38997	This action addresses CAA section 110(a)(2)(D)(i)(II) as it applies to visibility.			
Interstate Transport for the 1997 PM <sub>2.5</sub> NAAQS.	Statewide	12/20/2010	7/05/2011, 76 FR 38997	This action addresses CAA section 110(a)(2)(D)(i)(II) as it applies to visibility.			
Interstate Transport for the 1997 8-hour ozone NAAQS.	Statewide	6/23/2010; 12/ 22/2010	12/27/2011, 76 FR 80747	This action addresses CAA section 110(a)(2)(D)(i) and section 110(a)(2)(D)(i)(II).			
Interstate Transport for the 1997 24-hour PM <sub>2.5</sub> NAAQS.	Statewide	6/23/2010; 12/ 22/2010	12/27/2011, 76 FR 80747	This action addresses CAA section 110(a)(2)(D)(i) and section 110(a)(2)(D)(i)(II).			
Interstate Transport for the 2006 24-hour PM <sub>2.5</sub> NAAQS.	Statewide	6/23/2010; 12/ 22/2010	12/27/2011, 76 FR 80747	This action addresses CAA section 110(a)(2)(D)(i)(II).			
Infrastructure for the 1997 8-hour ozone NAAQS.	Statewide	9/25/2008	5/21/2012, 77 FR 29904	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			
Infrastructure for the 2008 lead NAAQS.	Statewide	12/27/2013	6/24/2014, 79 FR 35693	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			
Infrastructure for the 1997 24-hour PM <sub>2.5</sub> NAAQS.	Statewide	9/25/2008	8/01/2014, 78 FR 46514	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			
Infrastructure for the 2006 24-hour PM <sub>2.5</sub> NAAQS.	Statewide	8/17/2011	8/01/2014, 78 FR 46514	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			
Infrastructure for the 2008 ozone NAAQS.	Statewide	12/19/2011	8/01/2014, 78 FR 46514	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).			

Table 5—State of Oregon Air Quality Control Program—Nonregulatory Provisions and Quasi-Regulatory Measures—Continued

Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanations
Interstate Transport for the 2006 24-hour PM <sub>2.5</sub> NAAQS.	Statewide	12/23/2010	8/01/2014, 78 FR 46514	This action addresses CAA section 110(a)(2)(D)(i)(II) as it applies to visibility.
Interstate Transport for the 2008 ozone NAAQS.	Statewide	12/23/2010	8/01/2014, 78 FR 46514	This action addresses CAA section 110(a)(2)(D)(i)(II) as it applies to PSD and visibility.
Interstate Transport for the 2006 24-hour PM <sub>2.5</sub> NAAQS.	Statewide	6/23/2010	1/16/2015, 80 FR 2313	This action addresses CAA section 110(a)(2)(D)(i)(I).
Interstate Transport for the 2008 ozone NAAQS.	Statewide	6/28/2010	12/21/2015, 80 FR79266	This action meets the requirements of CAA section 110(a)(2)(D)(i)(I).
Interstate Transport for the 2008 lead NAAQS.	Statewide	10/20/15	5/16/2016, 81 FR 30181	This action meets the requirements of CAA section 110(a)(2)(D)(i)(I).
Interstate Transport for the 2010 nitrogen dioxide NAAQS.	Statewide	10/20/15	5/16/2016, 81 FR 30181	This action meets the requirements of CAA section 110(a)(2)(D)(i)(I).
Infrastructure for the 2010 nitrogen dioxide NAAQS.	Statewide	12/27/2013	5/24/2018, 83 FR 24034	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
Infrastructure for the 2010 sulfur dioxide NAAQS.	Statewide	12/27/2013	5/24/2018, 83 FR 24034	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
Infrastructure for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	10/20/2015	5/24/2018, 83 FR 24034	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
Interstate Transport for the 2012 PM <sub>2.5</sub> NAAQS.	Statewide	10/20/2015	9/18/2018, 83 FR 47073	This action meets the requirements of CAA section 110(a)(2)(D)(i)(I).
2015 Ozone NAAQS Interstate Transport.	Statewide	9/25/2018	5/17/2019, 84 FR 22376	This action addresses CAA 110(a)(2)(D)(i)(I).
Infrastructure for the 2015 ozone NAAQS.	Statewide	10/21/2018	6/6/2019, 84 FR 26347	This action addresses the following CAA section 110(a)(2) elements: (A), (B), (C), (D)(i)(II), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M).
Interstate Transport for the 2010 sulfur dioxide NAAQS.	Statewide	10/20/2015	7/17/2020, 85 FR 43463	This action addresses CAA 110(a)(2)(D)(i)(I).

TABLE 5—STATE OF OREGON AIR QUALITY CONTROL PROGRAM—NONREGULATORY PROVISIONS AND QUASI-REGULATORY MEASURES—Continued

Name of SIP provision	Applicable geo- graphic or non- attainment area	State submittal date	EPA approval date	Explanations	
	EPA-Approv	ved Oregon State	e Directives		
Oregon Department of Forestry Directive 1–4–1–601.	Operational Guidance for the Oregon Smoke Man- agement Program.	9/27/2019	5/25/2021, 86 FR 27976.		
ODEQ-LRAPA Stringency Directive, Attachment B.	DEQ analysis and rec- ommenda- tions regard- ing which of the proposed rules that the EQC should require LRAPA to implement directly.	4/22/2015	10/11/2017, 82 FR 47122		
	EPA	A-Approved Manu	uals		
ODEQ Source Sampling Manual	State-wide	12/11/2018	10/31/2019, 84 FR 58324	Volume I (November 2018 edition) and Vol- ume II (April 2015 edi- tion) only for purposes of the emission limits and requirements ap- proved into the Oregor SIP.	
ODEQ Continuous Emissions Monitoring Manual.	4/22/2015	10/11/2017, 82 FR 47122	For purposes of the limits approved into the SIP		

[78 FR 74015, Dec. 10, 2013, as amended at 79 FR 29360, May 22, 2014; 79 FR 35694, June 24, 2014; 80 FR 51472, Aug. 25, 2015; 80 FR 44867, July 28, 2015; 80 FR 45435, July 30, 2015; 80 FR 64350, Oct. 23, 2015; 80 FR 65659, Oct. 27, 2015; 81 FR 36178, June 6, 2016; 81 FR 47032, July 20, 2016; 81 FR 72716, Oct. 21, 2016; 82 FR 47126, Oct. 11, 2017; 83 FR 5539, Feb. 8, 2018; 83 FR 22854, May 17, 2018; 83 FR 24036, May 24, 2018; 83 FR 50276, Oct. 5, 2018; 84 FR 5002, Feb. 20, 2019; 84 FR 14274, Apr. 10, 2019; 84 FR 22377, May 17, 2019; 84 FR 26348, June 6, 2019; 84 FR 58325, 58329, Oct. 31, 2019; 85 FR 35199, June 9, 2020; 85 FR 43464, July 17, 2020; 86 FR 27979, May 25, 2021; 86 FR 43956, Aug. 11, 2021; 87 FR 29047, May 12, 2022; 87 FR 41257, July 12, 2022; 87 FR 51263, 51267, Aug. 22, 2022; 87 FR 77721, Dec. 20, 2022]

#### $\S 52.1971$ Classification of regions.

The Oregon plan was evaluated on the basis of the following classifications:

	Pollutant				
Air quality control region		Sulfur oxides	Nitrogen dioxide	Carbon mon- oxide	Ozone
Portland Interstate	1	IA	III	1	1
Southwest Oregon Intrastate	II	III	III	III	III
Northwest Oregon Intrastate	III	III	III	III	III
Central Oregon Intrastate	II	III	III	III	III
Eastern Oregon Intrastate	II	III	III	III	III

[37 FR 10888, May 31, 1972, as amended at 45 FR 42278, June 24, 1980]

#### §52.1972

#### §52.1972 Approval status.

With the exceptions set forth in this subpart, the Administrator approves Oregon's plan for the attainment and maintenance of the national standards under section 110 of the Clean Air Act.

[65 FR 29958, May 10, 2000]

#### § 52.1973 [Reserved]

# § 52.1974 Original identification of plan section.

(a) This section identified the original "State of Oregon Clean Air Act Implementation Plan" and all revisions submitted by Oregon that were federally approved prior to July 1, 2013. The information in this section is available in the 40 CFR, part 52, Volume 4 (§52.1970 to End) edition revised as of July 1, 2013.

(b)-(c) [Reserved]

[83 FR 63580, Dec. 11, 2018]

#### §§ 52.1975-52.1986 [Reserved]

# §52.1987 Significant deterioration of air quality.

(a) The Oregon Department of Environmental Quality rules for the prevention of significant deterioration of air quality (provisions of OAR Chapter 340, Divisions 200, 202, 209, 212, 216, 222, 224 (except 0510(3) inter-pollutant offset ratios), 225, and 268, as in effect on April 16, 2015, are approved as meeting the requirements of title I, part C, subpart I of the Clean Air Act for preventing significant deterioration of air quality.

(b) The Lane Regional Air Protection Agency rules for the prevention of significant deterioration of air quality (provisions of LRAPA Titles 12, 29, 31, 37, 38 (except 0510(3) inter-pollutant offset ratios), 40, 42, and 50) as in effect March 23, 2018, are approved as meeting the requirements of title I, part C, subpart I of the Clean Air Act for preventing significant deterioration of air quality.

(c) The requirements of sections 160 through 165 of the Clean Air Act are not met for Indian reservations since the plan does not include approvable procedures for preventing the significant deterioration of air quality on Indian reservations and, therefore, the provisions in §52.21 except paragraph

(a)(1) are hereby incorporated and made part of the applicable plan for Indian reservations in the State of Oregon.

[76 FR 80754, Dec. 27, 2011; 82 FR 47145, Oct. 11, 2017, as amended at 83 FR 50284, Oct. 5, 2018]

# § 52.1988 Air contaminant discharge permits.

(a) Except for compliance schedules under OAR 340-200-0050, emission limitations and other provisions contained in Air Contaminant Discharge Permits issued by the State in accordance with the provisions of the Federally-approved rules for Air Contaminant Discharge Permits (OAR chapter 340, Division 216). Plant Site Emission Limit (OAR chapter 340, Division 222), Alternative Emission Controls (OAR 340-226-0400) and Public Participation (OAR chapter 340, Division 209), shall be applicable requirements of the Federallyapproved Oregon SIP (in addition to any other provisions) for the purposes of section 113 of the Clean Air Act and shall be enforceable by EPA and by any person in the same manner as other requirements of the SIP. Plant site emission limits and alternative emission limits (bubbles) established in Federal Operating Permits issued by the State in accordance with the Federally-approved rules for Plant Site Emission Limit (OAR chapter 340, Division 222) and Alternative Emission Controls (OAR 340-226-0400), shall be applicable requirements of the Federally-approved Oregon SIP (in addition to any other provisions) for the purposes of section 113 of the Clean Air Act and shall be enforceable by EPA and by any person in the same manner as other requirements of the SIP.

(b) Emission limitations and other provisions contained in Air Contaminant Discharge Permits and Federal Operating Permits established by the Lane Regional Air Pollution Authority pursuant to the rules applicable to sources required to have ACDP or Title V Operating Permits (Title 34, Sections 050, 060 (except for 060(6) "Plant Site Emission Limits for Sources of Hazardous Air Pollutants" and 060(8) "Alternative Emission Controls (Bubble)"), and 070) and the rules applicable

#### §§ 52.1989-52.2019

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to sources required to have air contaminant discharge permits (ACDP) (Title 34, Sections 090 through 150), shall be applicable requirements of the Federally-approved Oregon SIP (in addition to any other provisions) for the purposes of Section 113 of the Clean Air Act and shall be enforceable by EPA

and by any person in the same manner as other requirements of the SIP.

[62 FR 10462, Mar. 7, 1997, as amended at 66 FR 40622, Aug. 3, 2001; 68 FR 2909, Jan. 22, 2003; 83 FR 63580, Dec. 11, 2018]

§§ 52.1989-52.2019 [Reserved]