section 408(a). After the contribution of the distribution from Plan O to IRA P, but before the year in which Employee A attains age 70½, Employee A requests a distribution from IRA P and decides to contribute it to Plan M as a rollover contribution. To make the rollover contribution, Employee A endorses the check received from IRA P as payable to Plan M.

(ii) In addition to providing the certifications described in *Example 3* with respect to the distribution from Plan O, Employee A certifies that, to the best of Employee A's knowledge, the contribution to IRA P was not made more than 60 days after the date Employee A received the distribution from Plan O, no amount other than the distribution from Plan O has been contributed to IRA P, and the distribution from IRA P was received not more than 60 days earlier than the rollover contribution to Plan M.

(iii) As support for these certifications, in addition to the two statements from Plan O described in Example 3, Employee A provides copies of statements from IRA P. The statements indicate that the account is identified as an IRA, the account was established within 60 days of the date of the letter from Plan O informing Employee A that an amount had been distributed, and the opening balance in the IRA does not exceed the amount of the distribution described in the letter from Plan O. There is no indication in the statements that any additional contributions have been made to IRA P since the account was opened. The date on the check from IRA P is less than 60 days before the date that Employee A makes the contribution to Plan M.

(iv) Based on the certifications and documentation provided by Employee A, absent facts to the contrary, a plan administrator may reasonably conclude that Plan O is qualified and that the contribution by Employee A is a rollover contribution described in section 408(d)(3)(A)(ii) that satisfies the other requirements of section 408(d)(3) for treatment as a rollover contribution.

**Par. 3.** Section 1.402(c)–2 is amended as follows:

\*

\*

1. Section 1.402(c)–2 is amended by adding a sentence to the end of A–11.

2. Under the heading "List of Questions," removing the language "§ 1.401(a)(31)–1, Q&A–17" in Q–15 and adding "§ 1.401(a)(31)–1, Q&A–18"

in its place. 3. Under the heading "Questions and Answers," removing the language "§ 1.401(a)(31)–1, Q&A–15" in the third sentence of A–9(a) and adding

"§ 1.401(a)(31)-1, Q&A-16" in its place. 4. Under the heading "Questions and Answers," removing the language "§ 1.401(a)(31)-1, Q&A-15" in the introductory text of A-9(c) and adding "§ 1.401(a)(31)-1, Q&A-16" in its place.

5. Under the heading "Questions and Answers," removing the language "§ 1.401(a)(31)–1, Q&A–15" in the last sentence of *Example 1*(b) of A=9(c) and adding "\$ 1.401(a)(31)-1, Q&A-16" in its place.

6. Under the heading "Questions and Answers," removing the language "§ 1.401(a)(31)–1, Q&A–16" in the last sentence of A–10(b) and adding "§ 1.401(a)(31)–1, Q&A–17" in its place.

7. Under the heading "Questions and Answers," removing the language "§ 1.401(a)(31)–1, Q&A–17" in the last sentence of A–14 and adding

''§ 1.401(a)(31)-1, Q&A-18" in its place.
8. Under the heading "Questions and Answers," removing the language
''§ 1.401(a)(31)-1, Q&A-17" in Q-15 and adding ''§ 1.401(a)(31)-1, Q&A-18" in its place.

9. Under the heading "Questions and Answers," removing the language "§ 1.401(a)(31)–1, Q&A–17" in the third sentence of A–15 and adding

"\$ 1.401(a)(31)–1, Q&A–18" in its place. The addition reads as follows:

# \$1.402(c)-2 Eligible rollover distributions; questions and answers.

A-11. \* \* \* See 1.401(a)(31)-1, Q&A-14, for guidance concerning the qualification of a plan that accepts a rollover contribution.

\* \* \* \*

#### §1.403(b)-2 [Amended]

**Par. 4.** Section 1.403(b)–2 is amended as follows:

1. Under the heading "Questions and Answers," removing the language "§ 1.401(a)(31)–1, Q&A–14" in the next to last sentence of A–2(a) and adding

"§ 1.401(a)(31)-1, Q&A-15" in its place.
2. Under the heading "Questions and Answers," removing the language
"§ 1.401(a)(31)-1, Q&A-18" in the second sentence of A-4(a)(1) and adding
"§ 1.401(a)(31)-1, Q&A-19" in its place.

#### PART 31—EMPLOYMENT TAXES AND COLLECTION OF INCOME TAX AT SOURCE

**Par. 5.** The authority citation for part 31 continues to read in part as follows:

Authority: 26 U.S.C. 7805 \* \* \*

#### §31.3405(c)-1 [Amended]

**Par. 6.** Section 31.3405(c)–1 is amended as follows:

1. Under the heading "Questions and Answers," removing the language "Q&A-17 of § 1.401(a)(31)-1" in the next to last sentence of A-10(a) and adding "Section 1.401(a)(31)-1, Q&A-18" in its place.

2. Under the heading "Questions and Answers," removing the language "§ 1.401(a)(31)–1, Q&A–16" in the third sentence of A–13 and adding ''§ 1.401(a)(31)–1, Q&A–17'' in its place.

#### Robert E. Wenzel,

Deputy Commissioner of Internal Revenue. Approved: April 6, 2000.

Jonathan Talisman,

Acting Assistant Secretary of the Treasury (Tax Policy). [FR Doc. 00–9815 Filed 4–20–00; 8:45 am]

BILLING CODE 4830-01-P

#### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Part 52

[VA084/101-5045a; FRL-6562-9]

Approval and Promulgation of Air Quality Implementation Plans; Virginia; Revised Format for Materials Being Incorporated by Reference; Approval of Recodification of the Virginia Administrative Code

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Direct final rule.

SUMMARY: EPA is approving revisions to the Virginia State Implementation Plan submitted on January 13, 1998 and June 7, 1999 by the Virginia Department of Environmental Quality. These submittals include a recodification of and associated administrative revisions to Virginia's air pollution control regulations. This recodification reorganizes and renumbers the Virginia SIP to match the numbering system set forth in the Virginia Administrative Code. EPA is also revising the format of regulations for materials submitted by Virginia that are incorporated by reference (IBR) into their respective State implementation plans (SIPs). These provisions include both rules and source-specific requirements which EPA has approved as part of the Virginia SIP. **DATES:** This rule is effective on June 20, 2000 without further notice, unless EPA receives adverse written comment by May 22, 2000. If EPA receives such comments, it will publish a timely withdrawal of the direct final rule in the Federal Register and inform the public that the rule will not take effect.

ADDRESSES: Written comments should be mailed to Marcia L. Spink, Associate Director, Office of Air Programs, Mailcode 3AP20, U.S. Environmental Protection Agency, Region III, 1650 Arch Street, Philadelphia, Pennsylvania 19103. Copies of the documents relevant to this action are available for public inspection during normal business hours at the Air Protection Division, 21316

U.S. Environmental Protection Agency, Region III, 1650 Arch Street, Philadelphia, Pennsylvania 19103; the Air and Radiation Docket and Information Center, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and the Virginia Department of Environmental Quality, 629 East Main Street, Richmond, Virginia, 23219.

#### FOR FURTHER INFORMATION CONTACT:

Harold A. Frankford, (215) 814-2108 or by e-mail at frankford.harold@epa.gov. SUPPLEMENTARY INFORMATION:

Throughout this document, whenever "we" "us", or "our" is used, we mean EPA.

#### **I. Revised IBR Document**

The supplementary information is organized in the following order:

#### What a SIP Is

How EPA Enforces SIPs

- How the State and EPA Updates the SIP
- How EPA Compiles the SIPs
- How EPA Organizes the SIP Compilation Where You Can Find a Copy of the SIP
- Compilation
- The Format of the New Identification of Plan Section
- When a SIP Revision Become Federally Enforceable
- The Historical Record of SIP Revision Approvals

What EPA Is Doing In This Action

How This Document Complies With the Federal Administrative Requirements for Rulemaking

#### What a SIP Is

Each state has a SIP containing the control measures and strategies used to attain and maintain the national ambient air quality standards (NAAQS). The SIP is extensive, containing such elements as air pollution control regulations, emission inventories, monitoring network, attainment demonstrations, and enforcement mechanisms.

#### How EPA Enforces SIPs

Each state must formally adopt the control measures and strategies in the SIP after the public has had an opportunity to comment on them. They are then submitted to EPA as SIP revisions on which EPA must formally act.

Once these control measures and strategies are approved by EPA, after notice and comment, they are incorporated into the Federally approved SIP and are identified in Part 52 (Approval and Promulgation of Implementation Plans), Title 40 of the Code of Federal Regulations (40 CFR Part 52). The full text of the state regulation approved by EPA is not reproduced in its entirety in 40 CFR Part

52, but is "incorporated by reference". This means that EPA has approved a given state regulation with a specific effective date. This format allows both EPA and the public to know which measures are contained in a given SIP, and insures that the State is enforcing the regulations. It also allows EPA and the public to take enforcement action, should a State not enforce its SIPapproved regulations.

#### How the State and EPA Update the SIP

The SIP is a living document which the state can revise as necessary to address the unique air pollution problems in the state. Therefore, EPA from time to time must take action on SIP revisions containing new and/or revised regulations as being part of the SIP. On May 22, 1997 (62 FR 27968), EPA revised the procedures for incorporating by reference Federallyapproved SIPs, as a result of consultations between EPA and OFR.

We began the process of developing: (1) A revised SIP document for each state that would be IBR under the provisions of 1 CFR Part 51; (2) a revised mechanism for announcing EPA approval of revisions to an applicable SIP and updating both the IBR document and the CFR; and (3) a revised format of the "Identification of Plan" sections for each applicable subpart to reflect these revised IBR procedures. The description of the revised SIP document, IBR procedures, and "Identification of Plan" format are discussed in further detail in the May 22, 1997, Federal Register document.

#### How EPA Compiles the SIPs

The Federally-approved regulations, source-specific permits, and nonregulatory provisions (entirely or portions of) submitted by each state agency have been compiled by EPA into a "SIP compilation." The SIP compilation contains the updated regulations, source-specific permits, and nonregulatory provisions approved by EPA through previous rulemaking actions in the Federal Register. The compilations are contained in three-ring binders and will be updated, primarily on an annual basis.

#### How EPA Organizes the SIP Compilation

Each compilation contains three parts. Part one contains the regulations, part two contains the source-specific requirements that have been approved as part of the SIP and part three contains nonregulatory provisions that have been EPA approved. Each part consists of a table of identifying information for each SIP-approved regulation, each SIP-

approved source-specific permit, and each nonregulatory SIP provision. In this action, EPA is publishing the tables summarizing Parts one and two for each State. The table of identifying information in the compilation corresponds to the table of contents published in 40 CFR Part 52 for these states. EPA will publish the summary list of Part Three SIP provisions for Virginia in a separate action. EPA Regional Offices have the primary responsibility for ensuring accuracy and updating the compilations.

#### Where You Can Find a Copy of the SIP Compilation

EPA Region III developed and will maintain the compilation for Virginia. A copy of the full text of each state's regulatory and source-specific SIP compilation will also be maintained at the OFR and EPA's Air Docket and Information Center.

#### The Format of the New Identification of Plan Section

In order to better serve the public. EPA revised the organization of the "Identification of Plan" section and included additional information to clarify the enforceable elements of the SIP. The revised Identification of Plan section contains five subsections:

1. Purpose and scope

- 2. Incorporation by reference
- 3. EPA-approved regulations
- 4. EPA-approved source-specific permits
- 5. EPA-approved nonregulatory provisions such as transportation control measures, statutory provisions, control strategies, monitoring networks, etc.

#### When a SIP Revision Becomes Federally Enforceable

All revisions to the applicable SIP become Federally enforceable as of the effective date of the revisions to paragraphs (c), (d), or (e) of the applicable Identification of Plan section found in each subpart of 40 CFR Part 52.

#### The Historical Record of SIP Revision Approvals

To facilitate enforcement of previously approved SIP provisions and provide a smooth transition to the new SIP processing system, EPA retains the original Identification of Plan section, previously appearing in the CFR as the first or second section of Part 52 for each state subpart. After an initial twoyear period, EPA will review its experience with the new system and enforceability of previously approved SIP measures and will decide whether

or not to retain the Identification of Plan appendices for some further period.

#### **II. Recodification Submittals**

On March 6, 1992, the Virginia State Assembly enacted Chapter 216—an act to amend Section 9–77.7, Code of Virginia, effective July 1, 1992. The amendment authorized reorganization of the Virginia Administrative Code (VAC), including reorganization of the air pollution control regulations. Beginning April 17, 1995, Virginia began publication of the air pollution control regulations in the new format. Virginia also announced the adoption of the new format for the Appendices, effective July 1, 1997. The final version

of the Appendices were published in the May 26, 1997 Virginia Register of Regulations.

Public Hearings Held: December 18, 1997, in Richmond.

#### A. Revised Structure of Virginia's Regulations

Under the revised VAC system, Title 9 is the designated title for provisions related to the Environment, while Agency Number 5 corresponds to the Virginia Department of Environmental Quality (DEQ), Bureau of Air Pollution Control. Hence, Virginia's air pollution control regulations are cited as 9 VAC 5-xxx-xxx. This citation system replaces System VR-120-01, the general cite for Virginia's regulations for the Control and Abatement of Air Pollution prior to July 1, 1992. When approved, the regulation numbering format for the Federally-enforceable Virginia SIP regulations would mirror those of the State-enforceable regulations, with some exceptions.

Because Virginia's air pollution control regulations are extensive, they are arranged in subgroups such as chapters, parts, articles, and sections under the 9 VAC 5 system. The Virginia regulations under VR-120-01 also were arranged in subgroups, but with different names. Here is a comparison chart:

Group type	9 VAC 5 heading	VR-120-01 heading	
Main Division First Subdivision Second Subdivision Third Subdivision	Chapter Part Article Section	Part. Rule (Part IV) or Section (Part VIII). Section or Subsection [Part VIII rules].	

Virginia Regulation 9 VAC 5 contains

- 10 chapters (10, 20, 30, 40, 50, 60, 70,
- 80, 160, and 170), as described below:
- Chapter 10 **General Definitions** Chapter 20 **General Provisions**
- Chapter 30 Ambient Air Quality
- Standards
- **Existing Stationary Sources** Chapter 40
- Chapter 50 New and Modified Stationary Sources
- Chapter 70 Air Pollution Episode Prevention
- Permits for Stationary Chapter 80 Sources
- Chapter 91 Regulations for the Control of Motor Vehicle Emissions in Northern Virginia

Chapter 160 General Conformity Rules

Chapter 170 Regulation for General Administration

Within 9 VAC 5 Chapter 40, there are two major parts— Special Provisions (Part I) and Emissions Standards (Part II). Part I consists of provisions covering the following topics:

- Applicability
- -Compliance (consisting of compliance schedules and methods for interpreting compliance of emissions standards based on process weight tables)
- -Emissions testing
- -Source monitoring

-Notification, records, and reporting Part II consists of articles which contain general provisions governing visible emissions and fugitive dust/ emissions, open burning, mobile sources, and designated source categories. These articles are listed below:

Article 1 Visible Emissions and Fugitive Dust/emissions

- Article 4 General Process Operations
- Article 5 Synthesized Pharmaceutical
- **Products Manufacturing Operations** Article 6 Rubber Tire Manufacturing
- Operations Article 7 Incinerators
- Article 8
- Fuel Burning Equipment Article 9 Coke Ovens
- Article 10 Asphalt Concrete Plants
- Article 11 Petroleum Refinery Operations
- Article 12 Chemical Fertilizer Manufacturing Operations
- Article 13 Kraft Pulp Mills
- Article 14 Sand and Gravel Processing Operations and Stone Quarrying and **Processing Operations**
- Article 15 **Coal Preparation Plants**
- Article 16 Portland Cement Plants
- Article 17 Woodworking Operations
- Article 18 Primary and Secondary
- Metal Operations
- Article 19 Lightweight Aggregate Process Operations
- Article 20 Feed Manufacturing Operations
- Sulfuric Acid Production Article 21 Plants
- Article 22 Sulfur Recovery Operations
- Article 23 Nitric Acid Production Units
- Article 24 Solvent Metal Cleaning Operations
- Article 25 Volatile Organic Compound Storage and Transfer Operations
- Article 26 Large Coating Application Systems
- Article 27 Magnet Wire Costing Application Systems
- Article 28 Automobile and Light Duty Truck Coating Application Systems
- Article 29 Can Coating Application Systems

Article 30 Metal Coil Coating Application Systems

- Article 31 Paper and Fabric Coating **Application Systems**
- Article 32 Vinyl Coating Application Systems
- Metal Furniture Coating Article 33 Application Systems
- Article 34 Miscellaneous Metal Parts and Products Coating Application Systems
- Article 35 Flatwood Paneling Coating Application Systems
- Article 36 Graphic Arts Printing Processes
- Article 37 Petroleum Liquid Storage and Transfer Operations
- Dry Cleaning Systems Article 38
- Asphalt Paving Operations Article 39
- Article 40 **Open Burning**
- Article 41 Mobile Sources
- Article 45 Lithographic Printing Processes

Within each article, there are about 16 to 20 sections. The general section titles for the SIP-approved rules consist of the following topics:

- 1. Applicability and Designation of Facility
- 2. Definitions
- 3. Specific emission standards for various pollutants (generally, there is one separate section for each pollutant)
- 4. Control technology guidelines (whenever the article contains emission standards for volatile organic compounds)
- 5. Standard for visible emissions
- 6. Standard for fugitive dust/emissions
- 7. Compliance
- 8. Test methods and procedures

#### 9. Monitoring

- 10. Notification, records, and reporting
- 11. Registration
- 12. Facility and control equipment maintenance or malfunction

#### 13. Permits

#### B. Revisions to Appendices

Virginia has incorporated Appendices A through S under the old VR–120 format into the regulatory structure of the 9 VAC 5 format. The citation of the SIP-approved Appendices that are cited under the VR–120 format are redesignated as follows:

Old SIP citation (VR-120)	New SIP cita- tion (9VAC 5)
Appendix A Appendix B Appendix G Appendix H Appendix J Appendix K Appendix M Appendix N Appendix P Appendix Q	$\begin{array}{c} 5-10-30\\ 5-20-200\\ 5-20-202\\ 5-20-203\\ 5-40-41\\ 5-20-204\\ 5-20-21\\ 5-40-21\\ 5-40-21\\ 5-20-206\\ 5-40-22\end{array}$
Appendix R Appendix S	5–80–11 5–20–121

C. Administrative Revisions to the State Regulations Reflecting Revisions or Additions to Certain Definitions of Terms

Virginia has added or revised certain definitions to reflect: (1) A restructuring of the Virginia Administrative Code: (2) the use of the Virginia Register to officially announce proposed and adopted Commonwealth rules and regulations; and (3) the creation of the Virginia Department of the Environment. These definitions are described below:

#### 1. Administrative Process Act

*Old:* Title 9, Section 1.1:1 of the Code of Virginia (1950), as amended *Revised:* Chapter 1.1:1 (§ 9–6.14:1 *et* 

seq.) of Title 9 of the Code of Virginia

### 2. Department (Added)

Any employee or other representative of the Virginia Department of Environmental Quality, as designated by the Director

#### 3. Director (Revised)

Refers to the Director of the Virginia Department of Environmental Quality, replacing the old term Executive Director [of the Virginia State Air Pollution Control Board]. 4. Virginia Air Pollution Control Law

- *Old:* Title 10, Chapter 1.2 of the Code of Virginia (1950), as amended
- Revised: Chapter 13 (§ 10.1–1300 et seq.) of Title 9 of the Code of Virginia

#### 5. Virginia Register Act (Added)

Chapter 1.2 (§ 9–6.15 *et seq.*) of Title 9 of the Code of Virginia EPA's approval of the recodified Virginia air pollution control regulations also includes revisions to the text of definitions and regulations found in Chapters 10 through 200 to reflect: (1) References to revised regulatory citations described in the current Administrative Process Act, Virginia Register Act, and Virginia Air Pollution Control Law; and (2) references to the Department [of Environmental Quality] or Department Director

#### D. Revised Structure of 9 VAC 5, Chapter 80

On June 7, 1999, Virginia submitted a revised and restructured numbering systems for 9 VAC 5 Chapter 80, Article 9 (permits for major sources and major modifications locating in nonattainment areas). This SIP revision submittal will restructure the following SIP-approved regulations:

State citation (9 VAC 5)	Title/subject	State effective date	Former SIP citation (120–08– 03X)	Last EPA approval date (VR–120–08– 03—effective 1/1/ 93)
Article 9	Permits for Major Stationary Sources and Major Modifications	locating in Nonattair	ment Areas	
5-80-2000	Applicability	1/1/93		9/21/99
		4/1/99		64 FR 51047
5–80–2010	Definitions	1/1/93	.03B	
		4/1/99		64 FR 51047
5-80-2020	General	1/1/93	.03C	
		4/1/99		64 FR 51047
5-80-2030	Applications	1/1/93	.03D	
		4/1/99	_	64 FR 51047
5-80-2040	Information required	1/1/93	.03E	
		4/1/99		64 FR 51047
5-80-2050	Standards/conditions for granting permits	1/1/93	.03F 9/21/99	64 FR 51047
		4/1/99	_	
5-80-2060	Action on permit application	1/1/93	.03G	9/21/99
		4/1/99		64 FR 51047
5–80–2070	Public Participation	1/1/93	.03H	
		4/1/99		64 FR 51047
5-80-2080	Compliance determination and verification by performance test-	1/1/93	.031	
	ing.	4/1/99		64 FR 51047
5-80-2090	Application review and analysis	1/1/93	.03J	
		4/1/99		64 FR 51047
5–80–2100	Circumvention	1/1/93	.03K	
		4/199		64 FR 51047
5–80–2110	Interstate pollution abatement	1/1/93	.03L	
		4/1/99		64 FR 51047
5–80–2120	Offsets	1/1/93	.03M	
		4/1/99		64 FR 51047
5–80–2130	De minimis increases and stationary source modification alter-	1/1/93	.03N	
	natives for ozone nonattainment areas classified as serious or severe in 9 VAC 5–20–204.	4/1/99		64 FR 51047
5-80-2140	Exception	1/1/93	.030	9/21/99
		4/1/99		64 FR 51047
5-80-2150	Compliance with local zoning requirements	1/1/93	.03P	9/21/99
		4/1/99		64 FR 51047

State citation (9 VAC 5)	Title/subject	State effective date	Former SIP citation (120–08– 03X)	Last EPA approval date (VR-120-08- 03effective 1/1/ 93)
5–80–2160	Reactivation and Permit Shutdown	1/1/93	.03Q	
		4/1/99		64 FR 51047
5–80–2170	Transfer of Permits	1/1/93	.03R	9/21/99
		4/1/99		64 FR 51047
5-80-2180	Revocation of permit	1/1/93	.03S	9/21/99
		4/1/99		64 FR 51047
5-80-2190	Existence of permit no defense	1/1/93	.03T	9/21/99
	•	4/1/99		64 FR 51047

Virginia's June 7, 1999 submittal which restructures the major new source and modification permitting requirements applicable to nonattainment areas consists of administrative and format changes; there are no substantive wording changes to the current federallyenforceable provisions.

Public Hearings held: December 4, 1998, in Richmond

In a separate action, EPA will review additional revisions to Virginia's administrative provisions (9 VAC 5–20 and 9 VAC 5–170) submitted on February 18, 1998 and March 4, 1998, as well as Part II of Virginia's general conformity provisions (9 VAC 5–160), submitted by Virginia on April 20, 1998.

#### III. EPA Evaluation of Recodification Submittals

EPA's action will have no adverse impact on the NAAQS for the various criteria pollutants governed by Virginia's revised rules. EPA concludes that the recodification of Virginia's regulations and revised administrative provisions have no direct impact on current ambient air quality. For the most part, EPA will be able to cite the same regulatory citations used by Virginia in the event of a federal enforcement action. Differences between the Federally enforceable Virginia SIP regulatory citations and those of the Virginia's which are not Federally enforceable are noted in the chart of regulations listed in revised 40 CFR §52.2420(c).

In 1995, Virginia adopted legislation that provides, subject to certain conditions, for an environmental assessment (audit) "privilege" for voluntary compliance evaluations performed by a regulated entity.

The legislation further addresses the relative burden of proof for parties either asserting the privilege or seeking disclosure of documents for which the privilege is claimed. Virginia's legislation also provides, subject to certain conditions, for a penalty waiver for violations of environmental laws when a regulated entity discovers such

violations pursuant to a voluntary compliance evaluation and voluntarily discloses such violations to the Commonwealth and takes prompt and appropriate measures to remedy the violations. Virginia's Voluntary Environmental Assessment Privilege Law, Va. Code Sec. 10.1–1198, provides a privilege that protects from disclosure documents and information about the content of those documents that are the product of a voluntary environmental assessment. The Privilege Law does not extend to documents or information: (1) That are generated or developed before the commencement of a voluntary environmental assessment; (2) that are prepared independently of the assessment process; (3) that demonstrate a clear, imminent and substantial danger to the public health or environment; or (4) that are required by law.

On January 12, 1997, the Commonwealth of Virginia Office of the Attorney General provided a legal opinion that states that the Privilege law, Va. Code Sec. 10.1–1198, precludes granting a privilege to documents and information "required by law," including documents and information "required by federal law to maintain program delegation, authorization or approval," since Virginia must "enforce federally authorized environmental programs in a manner that is no less stringent than their federal counterparts. \* \* \*" The opinion concludes that <code>``[r]egarding 10.1-1198, therefore,</code> documents or other information needed for civil or criminal enforcement under one of these programs could not be privileged because such documents and information are essential to pursuing enforcement in a manner required by federal law to maintain program delegation, authorization or approval."

Virginia's Immunity law, Va. Code Sec. 10.1–1199, provides that "[t]o the extent consistent with requirements imposed by Federal law," any person making a voluntary disclosure of information to a state agency regarding a violation of an environmental statute, regulation, permit, or administrative order is granted immunity from administrative or civil penalty. The Attorney General's January 12, 1997 opinion states that the quoted language renders this statute inapplicable to enforcement of any federally authorized programs, since "no immunity could be afforded from administrative, civil, or criminal penalties because granting such immunity would not be consistent with federal law, which is one of the criteria for immunity."

Therefore, EPA has determined that Virginia's Privilege and Immunity statutes will not preclude the Commonwealth from enforcing its program consistent with the federal requirements. In any event, because EPA has also determined that a state audit privilege and immunity law can affect only state enforcement and cannot have any impact on federal enforcement authorities, EPA may at any time invoke its authority under the Clean Air Act, including, for example, sections 113, 167, 205, 211 or 213, to enforce the requirements or prohibitions of the state plan, independently of any state enforcement effort. In addition, citizen enforcement under section 304 of the Clean Air Act is likewise unaffected by this, or any, state audit privilege or immunity law.

#### What EPA Is Doing in This Action

EPA is approving the recodified Virginia provisions submitted on January 13, 1998 and June 7, 1999 by the Virginia Department of Environmental Quality as revisions to the Virginia SIP. EPA is also revising the format of 40 CFR part 52 for materials submitted by Virginia that are incorporated by reference (IBR) into their respective SIPs.

EPA has reviewed the submitted revisions, but has not fully reviewed the substance of recodified regulations that were approved into the SIP in previous rulemaking actions. EPA is now merely approving the renumbering system submitted by Virginia. To the extent that we have issued any SIP calls to Virginia with respect to the adequacy of any of the rules subject to this recodification, we will continue to require Virginia to correct any such rule deficiencies despite our ap[proval of this recodification.

EPA is publishing this rule without prior proposal because the Agency views this as a noncontroversial amendment and anticipate no adverse comment. However, in the "Proposed Rules" section of today's Federal **Register**, EPA is publishing a separate document that will serve as the proposal to approve the SIP revision if adverse comments are filed. This rule will be effective on June 20, 2000 without further notice unless EPA receives adverse comment by May 22, 2000. If EPA receives adverse comment, EPA will publish a timely withdrawal in the Federal Register informing the public that the rule will not take effect. EPA will address all public comments in a subsequent final rule based on the proposed rule. EPA will not institute a second comment period on this action. Any parties interested in commenting must do so at this time.

#### **IV. Administrative Requirements**

#### A. General Requirements

Under Executive Order 12866 (58 FR 51735, October 4, 1993), this action is not a "significant regulatory action" and therefore is not subject to review by the Office of Management and Budget. This action merely approves state law as meeting federal requirements and imposes no additional requirements beyond those imposed by state law. Accordingly, the Administrator certifies that this rule will not have a significant economic impact on a substantial number of small entities under the Regulatory Flexibility Act (5 U.S.C. 601 et seq.). Because this rule approves preexisting requirements under state law and does not impose any additional enforceable duty beyond that required by state law, it does not contain any unfunded mandate or significantly or uniquely affect small governments, as described in the Unfunded Mandates Reform Act of 1995 (Public Law 104-4).

For the same reason, this rule also does not significantly or uniquely affect the communities of tribal governments, as specified by Executive Order 13084 (63 FR 27655, May 10, 1998). This rule will not have substantial direct effects on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government, as specified in Executive Order 13132 (64 FR 43255, August 10, 1999), because it merely approves a state rule implementing a federal standard, and does not alter the relationship or the distribution of power and responsibilities established in the Clean Air Act. This rule also is not subject to Executive Order 13045 (62 FR 19885, April 23, 1997), because it is not economically significant.

In reviewing SIP submissions, EPA's role is to approve state choices, provided that they meet the criteria of the Clean Air Act. In this context, in the absence of a prior existing requirement for the State to use voluntary consensus standards (VCS), EPA has no authority to disapprove a SIP submission for failure to use VCS. It would thus be inconsistent with applicable law for EPA, when it reviews a SIP submission, to use VCS in place of a SIP submission that otherwise satisfies the provisions of the Clean Air Act. Thus, the requirements of section 12(d) of the National Technology Transfer and Advancement Act of 1995 (15 U.S.C. 272 note) do not apply. As required by section 3 of Executive Order 12988 (61 FR 4729, February 7, 1996), in issuing this rule, EPA has taken the necessary steps to eliminate drafting errors and ambiguity, minimize potential litigation, and provide a clear legal standard for affected conduct. EPA has complied with Executive Order 12630 (53 FR 8859, March 15, 1988) by examining the takings implications of the rule in accordance with the "Attorney General's Supplemental Guidelines for the Evaluation of Risk and Avoidance of Unanticipated Takings" issued under the executive order. This rule does not impose an information collection burden under the provisions of the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 *et seq.*).

# B. Submission to Congress and the Comptroller General

The Congressional Review Act, 5 U.S.C. 801 et seq., as added by the Small **Business Regulatory Enforcement** Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of the Congress and to the Comptroller General of the United States. EPA will submit a report containing this rule and other required information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General of the United States prior to publication of the rule in the Federal Register. This rule is not a "major rule" as defined by 5 U.S.C. 804(2).

#### C. Petitions for Judicial Review

Under section 307(b)(1) of the Clean Air Act, petitions for judicial review of this action must be filed in the United States Court of Appeals for the appropriate circuit by June 20, 2000. Filing a petition for reconsideration by the Administrator of this final rule does not affect the finality of this rule for the purposes of judicial review nor does it extend the time within which a petition for judicial review may be filed, and shall not postpone the effectiveness of such rule or action. This action to approve the recodification and associated administrative revisions of the Virginia Administrative Code into the Virginia SIP, as well as revise the format of 40 CFR part 52 for materials submitted by Virginia that are incorporated by reference may not be challenged later in proceedings to enforce its requirements. (See section 307(b)(2).)

#### List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Carbon monoxide, Hydrocarbons, Incorporation by reference, Intergovernmental relations, Nitrogen dioxide, Ozone, Particulate matter, Reporting and recordkeeping requirements, Sulfur oxides.

Dated: March 6, 2000.

#### Bradley M. Campbell,

Regional Administrator, Region III.

40 CFR part 52 is amended as follows:

#### PART 52—[AMENDED]

1. The authority citation for part 52 continues to read as follows:

Authority: 42 U.S.C. 7401 et seq.

#### Subpart VV—Virginia

2. Section 52.2420 is redesignated as § 52.2465 and the heading and paragraph (a) are revised to read as follows:

# § 52.2465 Original identification of plan section.

(a) This section identifies the original "Air Implementation Plan for the State of Virginia" and all revisions submitted by Virginia that were federally approved prior to March 1, 2000.

3. A new Section 52.2420 is added to read as follows:

#### § 52.2420 Identification of plan.

(a) Purpose and scope. This section sets forth the applicable State implementation plan for Virginia under section 110 of the Clean Air Act, 42 U.S.C. 7410, and 1 CAR 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 March 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 Register**. Entries in paragraphs (c) and (d) of this section with EPA approval dates after March 1, 2000 will be incorporated by reference in the next update to the SIP compilation.

(2) EPA Region 3 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, 2000.

(3) Copies of the materials incorporated by reference may be inspected at the Region 3 EPA Office at 1650 Arch Street, Philadelphia, PA 19103; the Office of the Federal Register, 800 North Capitol Street, NW., Suite 700, Washington, DC.; or at EPA, Air and Radiation Docket and Information Center, Air Docket (6102), 401 M Street, S.W., Washington, DC.

(c) EPA approved regulations.

#### EPA-APPROVED REGULATIONS IN THE VIRGINIA SIP

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
	Chapte	er 10 Genera	al Definitions [Part I]	
5–10–10	General	4/17/95	[Insert publication date and Fed- eral Register cite]	120–01–01.
5–10–20	Terms Defined—Definitions of Ad- ministrator, Federally Enforce- able, Implementation Plan, Po- tential to Emit, State Enforce- able, Volatile Organic Com-	4/1/96	3/12/97 62 FR 11334	§52.2465(c)(113) (i)(B)( <i>1</i> ).
5–10–20	pound. Terms Defined-Added Terms-De- partment, Virginia Register Act Revised Terms-Administrative Process Act, Director (replaces Executive Director), Virginia Air Pollution Control Law.	4/17/95	Insert publication date and Fed- eral Register cite]	
5–10–20	Terms Defined [all other SIP-ap- proved terms not listed above].	4/17/95	[Insert publication date and Fed- eral Register cite]	120–01–02.
VR120-01-02	Terms Defined-Definitions of "Per- son" and "Special Order".	2/1/85	2/25/93 58 FR 11373	VA DEQ has submitted revised definitions; EPA will review in a separate action.
5–10–30	Abbreviations	7/1/97	[Insert publication date and Fed- eral Register cite]	Appendix A.
	Ch	apter 20 Ge	neral Provisions	
5–20–10A.–C	Applicability	4/17/95	[Insert publication date and Fed- eral Register cite]	120–02–01.
5–20–30A.–D	Enforcement of regulations, per- mits, and orders.	4/17/95	[insert publication date and Fed- eral Register cite]	120–02–03.
5–20–60	Local ordinances	4/17/95	[insert publication date and Fed- eral Register cite]	120–02–06.
5–20–70	Circumvention	4/17/95	[insert publication date and Fed- eral Register cite]	120–02–07.
5–20–80	Relationship of state regulations to federal regulations.	4/17/95	[insert publication date and Fed- eral Register cite]	120–02–08.
5–20–100	Right of entry	4/17/95	[insert publication date and Fed- eral Register cite]	120–02–10.
5–20–110	Conditions on approvals	4/17/95	[insert publication date and Fed- eral Register cite]	120–02–11.
5–20–121	Air Quality Program Policies and Procedures.	7/1/97	[insert publication date and Fed- eral Register cite]	Appendix S.
5–20–140	Considerations for Approval Ac- tions.	4/17/95	[insert publication date and Fed- eral Register cite]	120–02–14.
5–20–150	Availability of Information	4/17/95		120–02–30.
5–20–160	Registration	4/17/95 7/1/97	[insert publication date and Fed- eral Register cite]	120–02–31.
5–20–170	Control Programs	4/17/95 7/1/97	[insert publication date and Fed- eral Register cite]	120–02–32.
5–20–180	Facility and Control Equipment Maintenance or Malfunction.	4/17/95 7/1/97	[insert publication date and Fed- eral Register cite]	120–02–34.
5–20–200	Air Quality Control Regions (AQCR).	7/1/97	[insert publication date and Fed- eral Register cite]	Appendix B.

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]		
5–20–202	Metropolitan Statistical Areas	7/1/97	[insert publication date and Fed- eral Register cite]	Appendix G.		
5–20–203	Air Quality Maintenance Areas (AQMA).	7/1/97	[insert publication date and Fed- eral Register cite]	Appendix H.		
5–20–204	Nonattainment Areas	7/1/97	[insert publication date and Fed- eral Register cite]	Appendix K.		
5–20–205	Prevention of Significant Deterio- ration Areas.	2/1/97	3/23/98 63 FR 13795	Former Appendix L—Effective 2/1/ 92.		
5–20–206	Volatile Organic Compound and Nitrogen Oxides Emissions Control Areas.	7/1/97	Insert publication date and Fed- eral Register cite]	Appendix P.		
VR120-02-02	Establishment of Regulations and Orders.	2/1/85	2/25/93 58 FR 11373	EPA has informed VA that except for the Appeals rule, these pro- visions no longer need to be part of the SIP. VA has with- drawn 2/93 and 2/98 revisions to the Appeals rule from SIP re- view. Last substantive SIP change became State-effective on 8/6/79 [§ 52.2465 (c) (55)].		
VR120-02-04	Hearings and Proceedings	2/1/85	2/25/93 58 FR 11373	01 0/0/10 [3 02.2403 (0) (00)].		
VR120-02-05A	Variances—General	2/1/85	2/25/93 58 FR 11373			
VR120-02-09	Appeals	2/1/85	2/25/93 58 FR 11373			
VR120-02-12	Procedural information and guid- ance.	2/1/85	2/25/93 58 FR 11373			
Appendix E	Public Participation Guidelines	2/1/85	2/25/93 58 FR 11373			
Appendix F	Delegation of Authority	2/1/85	2/25/93 58 FR 11373			
VR120-02-14B	Considerations for Approval Ac- tions.	2/1/85	2/25/93 58 FR 11373	Codified at 52.2465(c)(74) VA has formally requested that this pro- vision be removed from the SIP. EPA will review in a separate action.		
	Chapter 30	Ambient Air	Quality Standards [Part III]	·		

5–30–10	General	4/17/95	[Insert publication date and Fed- eral Register cite]	120–03–01.
5–30–20	Particulate Matter (TSP)	4/17/95	[Insert publication date and Fed- eral Register cite]	120–03–02.
5–30–30	Sulfur Oxides (Sulfur Dioxide)	4/17/95	[Insert publication date and Fed- eral Register cite]	120–03–03.
5–30–40	Carbon Monoxide 4/17/95	4/17/95	[Insert publication date and Fed- eral register cite]	120–03–04.
5–30–50	Ozone	4/17/95	[Insert publication date and Fed- eral Register cite]	120–03–05.
5–30–60	Particulate Matter (PM <sub>10</sub> )	4/17/95	[Insert publication date and Fed- eral Register cite]	120–03–06.
5–30–70	Nitrogen Dioxide	4/17/95	[Insert publication date and Fed- eral Register cite]	120–03–07.
5–30–80	Lead	4/17/95	<b>C</b> 1	120–03–08.

# Chapter 40 Existing Stationary Sources [Part IV]

# Part I Special Provisions

5–40–10	Applicability	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–01.
5–40–20	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–02.
5–40–21	Compliance Schedules	7/1/97	[Insert publication date and Fed- eral Register cite]	Appendix N.
5–40–22	Interpretation of Emissions Stand- ards Based on Process Weight- Rate Tables.	7/1/97	[Insert publication date and Fed- eral Register cite]	Appendix Q.

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–30	Emission Testing	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–03.
5–40–40	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–04.
5–40–41	Emission Monitoring Procedures for Existing Sources.	7/1/97	[Insert publication date and Fed- eral Register cite]	Appendix J.
5–40–50	Notification, Records and Report- ing.	7/1/97	[Insert publication date and Fed- eral Register cite]	120–04–05.

### Part II Emission Standards

#### Article 1 Visible Emissions and Fugitive Dust/Emissions [Rule 4–1]

5–40–60	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0101.
5–40–70	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0102.
5–40–80	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0103.
5–40–90	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0104.
5–40–100	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0105.
5–40–110	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0106.
5–40–120	Waivers	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0107.

#### Article 4 General Process Operations [Rule 4–4]

	7 11 10 10 1			
5–40–240	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0401.
5–40–250	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0402.
5–40–260	Standard for Particulate Mat- ter(AQCR 1–6).	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0403.
5–40–270	Standard for Particulate Matter (AQCR 7).	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0404.
5–40–280	Standard for Sulfur Dioxide	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0405.
5–40–300	Standard for Volatile Organic Compounds.	4/1/96	3/12/97 62 FR 11332	
5-40-310AE	Standard for Nitrogen Dioxide	1/1/93	4/28/99 64 FR 22792	120–04–0408.
5–40–311	Reasonably available control tech- nology guidelines for stationary sources of nitrogen dioxide.	7/1/97	4/28/99 64 FR 22792	52.2420(c)(132); Exceptions: 311C.3.a, C.3.c, D.
5–40–320	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0409.
5–40–330	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0410.
5–40–360	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0413
5–40–370	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0414.
5–40–380	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0415.
5–40–390	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0416.
5–40–400	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0417.
5–40–410	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0418.
5–40–420	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0419.

Article 5 Synthesized Pharmaceutical Products Manufacturing Operations [Rule 4–5]

5–40–430 .....

Applicability and Designation of Affected Facility.

4/17/95 [Insert publication date and **Fed-** | 120-04-0501. eral Register cite]

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–440	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0502.
4–40–450	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0503.
5–40–460	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0504.
5–40–470	Standard for Visible Emissions	4/17/95		120–04–0505.
5–40–480	Standard for Fugitive Dust/Emis- sions.	4/17/95		120–04–0506.
5–40–510	Compliance	4/17/95		120–04–0509.
5–40–520	Test Methods and Procedures	4/17/95		120–04–0510.
5–40–530	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0511.
5–40–540	Notification, Records and Report- ing.	4/17/95		120–04–0512.
5–40–550	0	4/17/95		120–04–0513
5–40–560	Facility and Control Equipment Maintenance or Malfunction.	4/17/95		120–04–0514.
5–40–570		4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0515.

Article 6 Rubber Tire Manufacturing Operations [Rule 4–6]

5-40-580	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0601.
5–40–590	Definitions	4/17/95		120–04–0602.
5–40–600	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0603.
5–40–610	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0604.
5–40–620	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0605.
5–40–630	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0606.
5–40–660	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0609.
5–40–670	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0610.
5–40–680	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0611.
5–40–690	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0612.
5–40–700	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0613.
5–40–710	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–614.
5–40–720	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0613.

# Article 7 Incinerators [Rule 4–7]

5–40–730	Applicability and Designation of	4/17/95		120–04–0701.
	Affected Facility.		eral Register cite]	
5–40–740	Definitions	4/17/95		120–04–0702.
			eral Register cite]	
5–40–750	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed-	120–04–0703.
			eral Register cite]	
5–40–760	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed-	120-04-0704.
			eral Register cite]	
5-40-770	Standard for Fugitive Dust/Emis-	4/17/95	<b>C</b> 1	120-04-0705.
	sions.		eral Register cite]	
5-40-800	Prohibition of Flue-Fed Inciner-	4/17/95	<b>C</b> 1	120-04-0708
0 10 000	ators.		eral Register cite]	
5-40-810	Compliance	4/17/95	<b>C</b> 1	120-04-0709
3 40 010		4/17/55	eral Register cite]	120 04 0705.
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# EPA-APPROVED REGULATIONS IN THE VIRGINIA SIP-Continued

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–820	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0710.
5–40–830	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0711.
5–40–840	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0712.
5–40–850	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0713.
5–40–860	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0714.
5–40–870	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0715.
	Article 8	Fuel Burning	g Equipment [Rule 4–8]	
5–40–880	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0801.
5–40–890	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0802.
5–40–900	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0803.
5–40–910	Emission Allocation System	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0804.
5–40–920	Determination of Collection Equip- ment Efficiency Factor.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0805.
5–40–930	Standard for Sulfur Dioxide	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0806.
5–40–940	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0807.
5–40–950	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0808.
5–40–980	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0811.
5–40–990	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0812.
5–40–1000	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0813.
5–40–1010	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0814.
5–40–1020	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0815.
5–40–1030	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0816.
5–40–1040	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0817.

Article 9 Coke Ovens [Rule 4–9]

5–40–1050	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0901.
5–40–1060		4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0902.
5–40–1070	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0903.
5–40–1080	Standard for Sulfur Dioxide	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0904.
5–40–1090	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0905.
5–40–1100	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0906.
5–40–1130	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0909.
5–40–1140	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0910.
5–40–1150	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0911.
5–40–1160	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0912.
5–40–1170	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0913.

State citation		State ef-		
(9 VAC 5)	Title/subject	fective date	EPA approval date	Explanation [Former SIP citation]
5–40–1180	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0914.
5–40–1190	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–0915.
	Article 10	Asphalt Con	crete Plants [Rule 4–10]	Γ
5–40–1200	Applicability and Designation of Affected Family.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1001.
5–40–1210	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1002.
5–40–1220	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1003.
5–40–1230	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1004.
5–40–1240	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1005.
5–40–1270	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1008.
5–40–1280	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1009.
5–40–1290	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1010.
5–40–1300	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1011.
5–40–1310	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1012.
5–40–1320	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1013.
5–40–1330	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1014.
	Article 11 P	etroleum Refii	nery Operations [Rule 4–11]	
5–40–1340	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1101.
5–40–1350	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1102.
5–40–1360	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1103.
5–40–1370	Standard for Sulfur Dioxide	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1104.
5–40–1390	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1106.
5–40–1400		4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1107.
5–40–1410	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1108.
5–40–1420	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1109.
5–40–1450	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1112.
5–40–1460	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1113.
5–40–1470	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1114.
5–40–1480	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1115.
5–40–1490	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1116.
5–40–1500	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1117.
5–40–1510	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1118.

Article 12 Chemical Fertilizer Manufacturing Operations [Rule 4–12]

4/17/95 [Insert publication date and Federal Register cite] 120-

	EFA-APPROVED REC			
State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–1530	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1202.
5–40–1540	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1203.
5–40–1550	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1204.
5–40–1560	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1205.
5–40–1590	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1208.
5–40–1600	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1209.
5–40–1610	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1210.
5–40–1620	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1211.
5–40–1630	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1212.
5–40–1640	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1213.
5–40–1650	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1214.
	Article	e 13 Kraft Pu	Ip Mills [Rule 4–13]	<u> </u>
5–40–1660	Applicability and Designation of	4/17/95	[Insert publication date and Fed-	120–04–1301.
5–40–1670	Affected Facility. Definitions of cross recovery furnance, kraft pulp mill, lime	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–1302. Remaining defini- tions are federally enforceable
	kiln, recovery furnace, smelt dis- solving tank.			as part of the Section 111(d) plan for kraft pulp mills (see,
5–40–1680	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed-	§ 62.11610). 120–04–1303.
5–40–1700	Control Technology Guidelines	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–1305.
5–40–1710	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1306.
5–40–1720	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1307.
5–40–1750A	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1310A. Note: Sections 5– 40–1750B. through D. are Reg- ister enforceable as part of the Section 111(d) plan for kraft pulp mills (see, § 62.11610).
5–40–1760	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1311.
5–40–1770A	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1312A. Note: Sections 5– 40–1770B. and C. are federally enforceable as part of the Sec- tion 111(d) plan for kraft pulp mills (see, §62.11610).
5–40–1780A	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1313A. Note: Sections 5– 40–1780B. through D. are fed- erally enforceable as part of the Section 111(d) plan for kraft pulp mills (see, §62.11610).
5–40–1790	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1314.
5–40–1800	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1315.
5–40–1810	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1316.
Arti	cle 14 Sand Gravel Processing Ope	erations and S	tone Quarrying and Processing Oper	tions [Rule 4–14]
5–40–1820	Applicability and Designation of	4/17/95	[Insert publication date and Fed-	120–04–1401.
5–40–1830	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1402.
	1		eral Register cite]	1

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–1840	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1403.
5–40–1850	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1404.
5–40–1860	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1405.
5–40–1890	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1408.
5–40–1900	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1409.
5–40–1910	Monitoring	4/17/95	<b>U</b> 1	120–04–1410.
5–40–1920	Notification, Records and Report- ing.	4/17/95	<b>U</b> 1	120–04–1411.
5–40–1930		4/17/95	<b>U</b> 1	120–04–1412.
5–40–1940	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	<b>.</b> .	120–04–1413.
5–40–1950		4/17/95	<b>.</b> .	120–04–1414.

Article 15 Coal Preparation Plants [Rule 4–15]

5–40–1960	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1501.
5–40–1970		4/17/95		120–04–1502.
5–40–1980	Standard for Particulate Matter	4/17/95		120–04–1503.
5–40–1990	Standard for Visible Emissions	4/17/95		120–04–1504.
5–40–2000	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1505.
5–40–2030	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1508.
5–40–2040	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1509.
5–40–2050	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1510.
5–40–2060	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1511.
5–40–2070	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1512.
5–40–2080	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1513.
5–40–2090	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1514.

Article 16 Portland cement Plants [Rule 4–16]

5–40–2100	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1601.
5–40–2110		4/17/95	<b>0</b> 1	120–04–1602.
5–40–2120	Standard for Particulate Matter	4/17/95	<b>0</b> 1	120–04–1603.
5–40–2130	Standard for Sulfur Dioxide	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1604.
5–40–2140	Standard for Visible emissions	4/17/95	<b>.</b> .	120–04–1605.
5–40–2150	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1606.
5–40–2180	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1609.
5–40–2190	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1610.
5–40–2200	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1611.
5–40–2210	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1612.

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–2220	Registration	4/17/95	[Insert publication date and Fed-	120–04–1613.
5–40–2230	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1614.
5–40–2240	Permits	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–1615.
	Article 17	Woodworkin	g Operations [Rule 4–17]	
5–40–2250	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1701.
5–40–2260	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1702.
5–40–2270	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1703
5–40–2280	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1704.
5–40–2290	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1705.
5–40–2320	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1708.
5–40–2330	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–4–1709.
5–40–2340	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1710.
5–40–2350	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1711.
5–40–2360	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1712.
5–40–2370	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1713.
5–40–2380	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1714.
	Article 18 Primar	y and Second	ary Metal Operations [Rule 4–18]	
5–40–2390		4/17/95	[Insert publication date and Fed-	120–04–1801.
5–40–2400	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1802.
5–40–2410	Standard for Particulate Matter	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–1803.
5–40–2420	Standard for Sulfur Oxides	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1804.
5–40–2430	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed-	120–04–1805.
5–40–2440	Standard for Fugitive Dust/Emis-	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1806.
5–40–2470	sions. Compliance	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1809.
5–40–2480	Test Methods and Procedures	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1810.
5–40–2490	Monitoring	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1811.
5–40–2500	Notification, Records and Report-	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–1812.
5–40–2510	ing. Registration	4/17/95	[Insert publication date and Fed-	120–04–1813.
5–40–2520	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–1814.
5–40–2530	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1815.
	Article 19 Lightwe	ight Aggregat	e Process Operations [Rule 4–19]	I
5–40–2540	Applicability and Designation of	4/17/95	[Insert publication date and Fed-	120–04–1901.
5–40–2541	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1902.
5–40–2542	Standard for Particulate Matter	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–1903.
		I	eral Register cite]	

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–2543	Standard for Sulfur Oxides	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1904.
5–40–2544	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1905.
5–40–2590	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1906.
5–40–2620	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1909.
5–40–2630	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1910.
5–40–2640	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1911.
5–40–2650	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1912.
5–40–2660		4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1913.
5–40–2670	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1914.
5–40–2680	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–1915.

Article 20 Feed Manufacturing Operations [Rule 4–20]

5–40–2690	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2001.
5–40–2700	-	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2002.
5–40–2710	Standard for Particulate Matter	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2003.
5–40–2720	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2004.
5–40–2730	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2005.
5–40–2760	Compliance	4/17/95	<b>0</b> 1	120–04–2008.
5–40–2770	Test Methods and Procedures	4/17/95	<b>.</b> .	120–04–2009.
5–40–2780	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2010.
5–40–2790	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2011.
5–40–2800	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2012.
5–40–2810	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2013.
5–40–2820	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2014.

Article 21 Sulfuric Acid Production Plants [Rule 4–21]

5–40–2830	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2101.
5-40-2840		4/17/95	<b>U</b> 1	120–04–2102.
5–40–2850	Standard for Sulfur Dioxide	4/17/95	<b>U</b> 1	120–04–2103.
5–40–2870	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2105.
5–40–2880	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2106.
5–40–2910	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2109.
5–40–2920	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2110.
5–40–2930	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2111.
5–40–2940	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2112.
5–40–2950	Registration	4/17/95	<b>U</b> 1	120–04–2113.

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State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–2960	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed-	120–04–2114.
5–40–2970	Permits	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–2115.
	Article 22	Sulfur Recove	ry Operations [Rule 4–22]	
5–40–2980		4/17/95	[Insert publication date and Fed-	120–04–2201.
5–40–2990	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2202.
5–40–3000	Standard for Sulfur Dioxide	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2203.
5–40–3010	Standard for Visible Emissions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2204.
5–40–3020	Standard for Fugitive Dust/Emis-	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2205.
5–40–3050	sions. Compliance	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–2208.
5–40–3060	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2209.
5–40–3070	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2210.
5–40–3080	Notification, Records and Report-	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2211.
5–40–3090	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2212.
5–40–3100	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2213.
5–40–3110	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2214.
	Article 23	Nitric Acid Pre	oduction Units [Rule 4–23]	
5–40–3120	Applicability and Designation of	4/17/95	[Insert publication date and Fed-	120-04-2301.
5-40-3130	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed-	120-04-2302.
5-40-3140		4/17/95	eral Register cite] [Insert publication date and Fed-	120-04-2303.
			eral Register cite]	
5–40–3150	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2304.
5–40–3160	Standard fof Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2305.
5–40–3190	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2308.
5–40–3200	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2309.
5–40–3210	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2310.
5–40–3220	Notification, Records and Report-	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2311.
5–40–3230	ing. Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2312.
5–40–3240	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed-	120–04–2313.
5–40–3250	Permits	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–2314.
	Article 24 Sol	vent Metal Cle	eaning Operations [Rule 4–24]	
5–40–3260	Applicability and Designation of	4/1/97	11/3/99	
5-40-3270	Affected Facility. Definitions	4/1/97	64 FR 59635 11/3/99	
5-40-3280	Standard for Volatile Organic	4/1/97	64 FR 59635 11/3/99	
	Compounds.		64 FR 59635	

4/1/97

4/1/97

64 FR 59635

64 FR 59635

11/3/99 64 FR 59635 11/3/99

Control Technology Guidelines .....

Standard for Visible Emissions .....

Compounds.

5-40-3290 .....

5-40-3300 .....

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–3310	Standard for Fugitive Dust/Emis- sions.	4/1/97	11/3/99 64 FR 59635	
5–40–3340	Compliance	4/1/97	11/3/99 64 FR 59635	
5–40–3350	Test Methods and Procedures	4/1/97	11/3/99 64 FR 59635	
5–40–3360	Monitoring	4/1/97	11/3/99 64 FR 59635	
5–40–3370	Notification, Records and Report- ing.	4/1/97	11/3/99 64 FR 59635	
5–40–3380	Registration	4/1/97	11/3/99 64 FR 59635	
5–40–3390	Facility and Control Equipment Maintenance or Malfunction.	4/1/97	11/3/99 64 FR 59635	
5–40–3400	Permits	4/1/97	11/3/99 64 FR 59635	
	Article 25 Volatile Organic	Compound St	orage and Transfer Operations [Rule	4–25]
5–40–3410	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2501.
5–40–3420	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2502.
5–40–3430	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2503.
5–40–3440	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2504.
5–40–3450	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2505.
5–40–3460	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2506.
5–40–3490	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2509.
5–40–3500	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2510.
5–40–3510	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2511.
5–40–3520	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2512.
5–40–3530	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2513.
5–40–3540	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2514.
5–40–3550	Permits	4/17/95	[Insert publication date and Fed-	120–04–2515.

Article 26 Large Coating Application Systems [Rule 4–26]

5-40-3560	Applicability and Desgination of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2601.
5–40–3570	5	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2602.
5-40-3580	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2603.
5–40–3590	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2604.
5–40–3600	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2605.
5–40–3610	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2606.
5–40–3640	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2609.
5–40–3650	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2610.
5–40–3660	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2611.
5–40–3670	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2612.
5–40–3680	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2613.

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]		
5–40–3690		4/17/95	[Insert publication date and Fed-	120–04–2614.		
5–40–3700	Maintenance or Malfunction. Permits	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–2615.		
	Article 27 Magnet	Wire Coating	Application Systems [Rule 4–27]	I		
5–40–3710	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2701.		
5–40–3720	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2702.		
5–40–3730	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2703.		
5–40–3740	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2704.		
5–40–3750	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2705.		
5–40–3760	Standard for Fugitive Dust/Emis-	4/17/95	[Insert publication date and Fed-	120–04–2706.		
5–40–3790	sions. Compliance	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2709.		
5–40–3800	Test Methods and Procedures	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2710.		
5–40–3810	Monitoring	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–2711.		
5–40–3820	Notification, Records and Report-	4/17/95	[Insert publication date and Fed-	120–04–2712.		
5–40–3830	ing. Registration	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2713.		
5–40–3840	Facility and Control Equipment	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2714.		
5–40–3850	Maintenance or Malfunction. Permits	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–2715.		
	Article 28 Automobile and L	ight Duty True	ck Coating Application Systems [Rule	24–28]		
5–40–3860	Applicability and Designation of	4/17/95	[Insert publication date and Fed-	120–04–2801.		
5–40–3870	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2802.		
5–40–3880	Standard for Volatile Organic	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2803.		
5–40–3890	Compounds. Control Technology Guidelines	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2804.		
5–40–3900	Standard for Visible Emissions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2805.		
5–40–3910	Standard for Fugitive Dust/Emis-	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2806.		
5–40–3940	sions. Compliance	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2809.		
5–40–3950	Test Methods and Procedures	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2810.		
5–40–3960	Monitoring	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2811.		
5–40–3970	Notification, Records and Report-	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2812.		
5–40–3980	ing. Registration	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2813.		
5–40–3990	Facility and Control Equipment	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–2814.		
5–40–4000	Maintenance or Malfunction. Permits	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–2815.		
eral Register cite]       Article 29 Can Coating Application Systems [Rule 4–29]						
			-			
5–40–4010	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2901.		

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–4030	Standards for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2903.
5–40–4040	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2904.
5–40–4050	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2905.
5-40-4060	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2906.
5–40–4090	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2909.
5–40–4100	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2910.
5–40–4110	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2911.
5–40–4120	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2912.
5–40–4130	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2913.
5–40–4140	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–2914.
	Article 30 Metal	Coil Coating	Application Systems [Rule 4–30]	
5–40–4160	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3001.
5–40–4170	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3002.
5–40–4180	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3003.
5–40–4190	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3004.
5–40–4200	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3005.
5–40–4210	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3006.
5–40–4240	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3009.
5–40–4250	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3010.
5–40–4260	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3011.
5–40–4270	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3012.
5–40–4280	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3013.
5–40–4290	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3014.
5–40–4300	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3015.

Article 31 Paper and Fabric Coating Application Systems [Rule 4–31]

Applicability and Designation of	4/17/95		120–04–3101.
Definitions	4/17/95	[Insert publication date and Fed-	120–04–3102.
Standard for Volatile Organic	4/17/95	[Insert publication date and Fed-	120–04–3103.
Control Technology Guidelines	4/17/95	[Insert publication date and Fed-	120–04–3104.
Standard for Visible Emissions	4/17/95	[Insert publication date and Fed-	120–04–3105.
Standard for Fugitive Dust/Emis-	4/17/95	[Insert publication date and Fed-	120–04–3106.
Compliance	4/17/95	[Insert publication date and Fed-	120–04–3109.
Test Methods and Procedures	4/17/95	[Insert publication date and Fed-	120–04–3110.
Monitoring	4/17/95	[Insert publication date and Fed-	120–04–3111.
	Affected Facility.         Definitions         Standard for Volatile Organic Compounds.         Control Technology Guidelines         Standard for Visible Emissions         Standard for Fugitive Dust/Emissions.         Compliance         Test Methods and Procedures	Affected Facility.4/17/95Definitions4/17/95Standard for Volatile Organic Compounds.4/17/95Control Technology Guidelines4/17/95Standard for Visible Emissions4/17/95Standard for Fugitive Dust/Emissions.4/17/95Compliance4/17/95Test Methods and Procedures4/17/95	Affected Facility.eral Register cite]Definitions4/17/95Standard for Volatile Organic Compounds.4/17/95Standard for Volatile Organic Compounds.4/17/95Standard for Visible Emissions4/17/95Standard for Visible Emissions4/17/95Standard for Fugitive Dust/Emissions.4/17/95Compliance4/17/95Standard for Fugitive Dust/Emissions.4/17/95Compliance4/17/95Compliance4/17/95Test Methods and Procedures4/17/95Itest Methods and Procedures4/17/95

# EPA-APPROVED REGULATIONS IN THE VIRGINIA SIP-Continued

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–4420	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3112.
5–40–4430	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3113.
5–40–4440	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3114.
5–40–4450	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3115.
	Article 32 Vinj	/I Coating Ap	plication Systems [Rule 4–32]	
5–40–4460	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3201.
5–40–4470	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3202.
5–40–4480	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3203.
5–40–4490	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3204.
5–40–4500	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3205.
5–40–4510	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3206.
5–40–4540	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3209.
5–40–4550	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3210.
5–40–4560	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3211.
5–40–4570	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3212.
5–40–4580	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3213.
5–40–4590	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3214.
5–40–4600	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3215.

# Article 33 Metal Furniture Coating Application Systems [Rule 4–33]

	1			
5–40–4610	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3301.
5–40–4620	-	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3302
5–40–4630	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3303.
5–40–4640	Control Technology	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3304.
5–40–4650	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3305.
5–40–4660	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3306.
5–40–4690	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3309.
5–40–4700	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3310.
5–40–4710	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3311.
5–40–4720	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3312.
5–40–4730	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3313.
5–40–4740	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3314.
5–40–4750	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3315.

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	Article 34 Miscellaneous Metal	Parts and Pro	oducts Coating Application Systems [	Rule 4–34]
5–40–4760	Applicability and Designation of	4/17/95	[Insert publication date and Fed-	120–04–3401.
5–40–4770	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–3402.
5–40–4780	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3403.
5–40–4790	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3404.
5–40–4800	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3405.
5–40–4810	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3406.
5-40-4840	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3409.
5–40–4850	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3410.
5-40-4860	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3411.
5–40–4870	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3412.
5-40-4880	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3413.
5–40–4890	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3414.
5–40–4900	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3415.
	Article 35 Flatwood	Paneling Coa	ting Application Systems [Rule 4–35]	I
5–40–4910	Applicability and Designation of	4/17/95	[Insert publication date and Fed-	120–04–3501.
5–40–4920	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–3502.
5–40–4930	Standard for Volatile Organic	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–3503.
5–40–4940	Compounds. Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3504.
5–40–4950	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3505.
5–40–4960	Standard for Fugitive Dust/Emis-	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3506.
5–40–4990	sions. Compliance	4/17/95	[Insert publication date and Fed-	120–04–3509.
5–40–5000	Test Methods and Procedures	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–3510.
5–40–5010	Monitoring	4/17/95	[Insert publication date and Fed-	120–04–3511.
5–40–5020	Notification, Records and Report-	4/17/95	eral Register cite] [Insert publication date and Fed- aral Pagister cite]	120–04–3512.
5–40–5030	Registration	4/17/95	eral Register cite] [Insert publication date and Fed- aral Pagister cite]	120–04–3513.
5–40–5040	Facility and Control Equipment	4/17/95	eral Register cite] [Insert publication date and Fed- aral Pagister cite]	120–04–3514.
5–40–5050	Maintenance or Malfunction. Permits	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–3515.
	Article 36	Graphic Arts P	Printing Process [Rule 4–36]	1
5–40–5060	Applicability and Designation of	4/1/96	3/12/97	§52.2465(c)(113)(i)(B)(4)
5–40–5070	Affected Facility. Definitions	4/1/96	62 FR 11334 3/12/97	
5–40–5080	Standard for Volatile Organic	4/1/96	62 FR 11334 3/12/97 62 FR11334	

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 62 FR11334

 5-40-5090
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 3/12/97

 5-40-5100
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 62 FR 11334
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5–40–5130	Compliance	4/1/96	3/12/97 62 FR 11334	
5–40–5140	Test Methods and Procedure	4/1/96	3/12/97 62 FR 11334	
5–40–5150	Monitoring	4/1/96	3/12/97 62 FR 11334	
5–40–5160	Notification, Records and Report- ing.	4/1/96	3/12/97 62 FR 11334	
5–40–5170	Registration	4/1/96	3/12/97 62 FR 11334	
5–40–5180	Facility and Control Equipment Maintenance or Malfunction.	4/1/96	3/12/97 62 FR 11334	
5–40–5190	Permits	4/1/96	3/12/97 62 FR 11334	
	Article 37 Petroleum L	iquid Storage.	and Transfer Operations [Rule 4–37]	]
5–40–5200	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3701.
5–40–5210	Definitions	4/17/95	[Insert publication date and Fed-	120–04–3702.
5–40–5220	Standard for Volatile Organic Compounds.	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–3703.
5–40–5230	Control Technology Guidelines	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3704.
5–40–5240	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3705.
5–40–5250	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3706.
5–40–5280	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3709.
5-40-5290	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3710.
5–40–5300	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3711.
5–40–5310	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3712.
5–40–5320	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3713.
5–40–5330	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3714.
5–40–5340	Permits	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3715.
	Article 38	Dry Cleanii	ng Systems [Rule 4–38]	
5–40–5350	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3801.
5–40–5360	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3802.
5-40-5370	Standard for Volatile Organic Compounds.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3803.
5–40–5380	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3804.
5-40-5490	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3805.
5–40–5420	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3808.
5–40–5430	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3809.
5–40–5440	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3810.
5–40–5450	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3811.
5–40–5460	Registration	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3812.
5–40–5470	Facility and Control Equipment Maintenance or Malfunction.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3813.

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	Article 39	Asphalt Pavir	ng Operations [Rule 4–39]	·
5–40–5490	Applicability and Designation of	4/17/95	[Insert publication date and Fed-	120–04–3901.
5–40–5500	Affected Facility. Definitions	4/17/95	eral Register cite] [Insert publication date and Fed-	120–04–3902.
5–40–5510	Standard for Volatile Organic Compounds.	4/17/95	eral Register cite] [Insert publication date and Fed- eral Register cite]	120–04–3903.
5–40–5520	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3904.
5–40–5530	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3905.
5–40–5560	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3908.
5–40–5570	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3909.
5–40–5580	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3910.
5–40–5590	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–3911.
	Artic	le 40 Open l	Burning [Rule 4–40]	
5–40–5600	Applicability	4/1/96	3/12/97 62 FR 11332	Provisions of Article 40 are appli- cable only in Northern Va and Richmond Emissions Control Areas as defined in 9 VAC 5– 20–206.
5–40–5610	Definitions of "refuse", "household refuse", "clean burning waste", "landfill", "local landfill", "sani- tary landfill", "special inciner-	4/1/96	3/12/97 62 FR 11332	
5–40–5610	ation device". All definitions not listed above	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–4002.
5–40–5620	Open Burning Prohibitions	4/1/96	3/12/97 62 FR 11332	
5–40–5630	Permissible Open Burning	4/1/96	3/12/97 62 FR 11332	
5–40–5631	Forest Management and Agricul- tural Practices.	7/1/97	3/12/97 62 FR 11332	Former Appendix D, Effective 4/1/ 96.
	Article	e 41 Mobile	Sources [Rule 4–41]	
5–40–5650	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–4101.
5–40–5660	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–4102.
5–40–5670	Motor Vehicles	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–4103.
5–40–5680	Other Mobile Sources	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–4104.
5–40–5690	Export/Import of Motor Vehicles	4/17/95	[Insert publication date and Fed- eral Register cite]	120–04–4105.
	Article	45 Lithograp	hic Printing Processes	
5–40–7800	Applicability and Designation of Affected Facility.	4/1/96	3/12/97 62 FR 11334	
5–40–7810	Affected Facility. Definitions of "alcohol", "cleaning solution", fountain solution", "lithographic printing", "print- ing", "printing process".	4/1/96	62 FR 11334 3/12/97 62 FR 11334	
5–40–7820	Standard for Volatile Organic Compounds.	4/1/96	3/12/97 62 FR 11334	
5–40–7840	Standard for Visible Emissions	4/1/96	3/12/97 62 FR 11334	
5–40–7850	Standard for Fugitive Dust Emissions.	4/1/96	3/12/97 62 FR 11334	

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–40–7880	Compliance	4/1/96	3/12/97 62 FR 11334	
5–40–7890	Test Methods and Procedures	4/1/96	3/12/97 62 FR 11334	
5–40–7900	Monitoring	4/1/96	3/12/97 62 FR 11334	
5–40–7910	Notification, Records and Report- ing.	4/1/96	3/12/97 62 FR 11334	
5–40–7920		4/1/96	3/12/97 62 FR 11334	
5–40–7930	Facility and Control Equipment Maintenance and Malfunction.	4/1/96	3/12/97 62 FR 11334	
5–40–7940	Permits	4/1/96	3/12/97 62 FR 11334	

Chapter 50 New and Modified Stationary Sources [Part V]

### Part I Special Provisions

5–50–10	Applicability	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–01.
5–50–20	Compliance	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–02.
5–50–30	Performance Testing	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–03.
5–50–40	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–04.
5–50–50	Notification, Records and Report- ing.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–05.

#### Part II Emission Standards

Article 1 Visible Emissions and Fugitive Dust/Emissions [Rule 5–1]

5–50–60	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0101.
5–50–70	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0102.
5–50–80	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0103.
5–50–90	Standard for Fugitive Dust/Emis- sions.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0104.
5–50–100	Monitoring	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0105.
5–50–110	Test Methods and Procedures	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0106.
5–50–120	Waivers	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0107.

#### Article 4 Stationary Sources [Rule 5–4]

5–50–240	Applicability and Designation of Affected Facility.	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0401.
5–50–250	Definitions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0402.
5–50–260	Standard for Stationary Sources	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0403.
5–50–270	Standard for Major Stationary Sources (Nonattainment Areas).	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0404.
5–50–280	Standard for Major Stationary Sources (Prevention of signifi- cant Deterioration Areas).	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0405.
5–50–290	Standard for Visible Emissions	4/17/95	[Insert publication date and Fed- eral Register cite]	120–05–0406.

#### State ef-State citation Title/subject EPA approval date Explanation [Former SIP citation] fective (9 VAC 5) date Standard for Fugitive Dust/Emis-4/17/95 [Insert publication date and Fed-120-05-0407. 5–50–300 ..... sions. eral Register cite] 5–50–330 ..... Compliance ..... 4/17/95 [Insert publication date and Fed-120-05-0410. eral Register cite] [Insert publication date and Fed-5–50–340 ..... Test Methods and Procedures ..... 4/17/95 120-05-0411 eral Register cite] [Insert publication date and Fed-5-50-350 ..... Monitoring ..... 4/17/95 120-05-0412 eral Register cite] 5–50–360 ..... Notification. Records and Report-4/17/95 Insert publication date and Fed-120-05-0413 eral Register cite] ing. 5–50–370 ..... Registration ..... 4/17/95 [Insert publication date and Fed-120-05-0414 eral Register cite] 5-50-380 ..... Facility and Control Equipment 4/17/95 [Insert publication date and Fed-120-05-0415. eral Register cite] Maintenance or Malfunction. 5-50-390 ..... Permits ..... 4/17/95 [Insert publication date and Fed-120-05-0416. eral Register cite] Chapter 70 Air Pollution Episode Prevention [Part VII] 5–70–10 ..... [Insert publication date and Fed-Applicability ..... 120-07-01. 4/17/95 eral Register cite] 5-70-20 ..... Definitions ..... 4/17/95 Insert publication date and Fed-120-07-02. eral Register cite] [Insert publication date and Fed-5–70–30 ..... General ..... 4/17/95 120-07-03. eral Register cite] 5–70–40 ..... Episode Determination ..... 4/17/95 [Insert publication date and Fed-120-07-04. eral Register cite] Standby 5–70–50 ..... Emission Reduction 4/17/95 [Insert publication date and Fed-120-07-05. eral Register cite] Plans. Control Requirements ..... [Insert publication date and Fed-5–70–60 ..... 4/17/95 120-07-06. eral Register cite] 5–70–70 ..... Local Air Pollution Control Agency 4/17/95 [Insert publication date and Fed-120-07-07. Participation. eral Register cite] Chapter 80 Permits for Stationary Sources [Part VIII] Modified Stationary 5-80-10/Article 6 .... New and 4/17/95 [Insert publication date and Fed-120-08-01 Sources. eral Register cite] Applicability ..... 4/17/95 Insert publication date and Fed-01A. 10A ..... eral Register cite] 10B ..... Definitions ..... 4/17/95 Insert publication date and Fed-01B. eral Register cite] 4/17/95 Insert publication date and Fed-01C. (Exec.C.1.b. 10C. (Exc.C.1.b ..... General ..... eral Register cite] 10D ..... Applications ..... 4/17/95 Insert publication date and Fed-01D. eral Register cite] 10E ..... 4/17/95 Insert publication date and Fed-01E. Information required ..... eral Register cite] Insert publication date and Fed-10F ..... Action on permit application ...... 4/17/95 01F. eral Register cite] 10G ..... Public participation ..... 4/17/95 Insert publication date and Fed-01G.; Exceptions: 10.G.1 and eral Register cite] .01G.4.b. VR120-08-01C.1.a; Public Participation public recodi-4/31/81; 5/4/82 47 FR 19134; recodified 2/ See § 52.2423(o). .01C.4.b through fied hearing requirements for recodified 25/93. 58 FR 11373 2/1/85 major modifications. .d. 10H.2. and 10H.3 ... Standards for granting permits ..... 01H.2. and 01H.3. 4/17/95 Insert publication date and Federal Register cite] 10I.1. and 10I.3 ..... Application review and analysis .... 4/17/95 Insert publication date and Fed-011.1. and 011.3. eral Register cite] 10J ..... Compliance determination and 4/17/95 Insert publication date and Fed-01J. eral Register cite] verification by performance testina. Permit invalidation, revocation and 10K ..... 4/17/95 Insert publication date and Fed-01K. enforcement. eral Register cite] 10L ..... Existence of permit no defense .... 4/17/95 Insert publication date and Fed-01L. eral Register cite] Compliance with local zoning re-4/17/95 01M. 10M ..... Insert publication date and Fedquirements. eral Register cite] 4/17/95 10N ..... Reactivation and permanent shut-Insert publication date and Fed-N. eral Register cite] down.

State citation (9 VAC 5)	Title/subject	State effec- tive date	EPA approval date	Explanation [former SIP citation]
100	Transfer of permits	4/17/95	Insert publication date and Fed- eral Register cite]	О.
10P	Circumvention	4/17/95	Insert publication date and Fed- eral Register cite]	Ρ.
5–80–11	Stationary source permit exemp- tion levels.	7/1/97	Insert publication date and Fed- eral Register cite]	Appendix R.
5-80-40	Permits-operating (all sections)	4/17/95	Insert publication date and Fed- eral Register cite]	120–08–04 (§ 52.2465(c)(94).

### Article 8 Permits-Major Stationary Sources and Major Modifications Located in Prevention of Significant Deterioration Areas

Article 8	Permits-major Stationary Sources and	a wajor woame	cations Located in Prevention of Significant Deterioration Areas
5–80–1700	Applicability	1/1/97	3/23/98 63 FR 13795
5–80–1710	Definitions	1/1/97	3/23/98 63 FR 13795
5-80-1720	General	1/1/97	3/23/98 63 FR 13795
5–80–1730	Ambient Air Increments	1/1/97	3/23/98 63 FR 13795
5–80–1740	Ambient Air Ceilings	1/1/97	3/23/98 63 FR 13795
5–80–1750	Applications	1/1/97	3/23/98 63 FR 13795
5–80–1760	Compliance with Local Zoning Requirements.	1/1/97	3/23/98 63 FR 13795
5–80–1770	Compliance Determination and Verification by Performance Testing.	1/1/97	3/23/98 63 FR 13795
5-80-1780	Stack Heights	1/1/97	3/23/98 63 FR 13795
5–80–1790	Review of Major Stationary Sources and Major Modifica- tions—Source Applicability and Exemptions.	1/1/97	3/23/98 63 FR 13795
5-80-1800	Control Technology Review	1/1/97	3/23/98 63 FR 13795
5–80–1810	Source Impact Analysis	1/1/97	3/23/98 63 FR 13795
5–80–1820	Air Quality Models	1/1/97	3/23/98 63 FR 13795
5–80–1830	Air Quality Analysis	1/1/97	3/23/98 63 FR 13795
5–80–1840	Source Information	1/1/97	3/23/98 63 FR 13795
5–80–1850	Additional Impact Analysis	1/1/97	3/23/98 63 FR 13795
5–80–1860	Sources Impacting Federal Class I Areas—Additional Require- ments.	1/1/97	3/23/98 63 FR 13795
5–80–1870	Public Participation	1/1/97	3/23/98 63 FR 13795
5-80-1880	Source Obligation	1/1/97	3/23/98 63 FR 13795
5-80-1890	Environmental Impact Statements	1/1/97	3/23/98 63 FR 13795
5–80–1900	Disputed Permits	1/1/97	3/23/98 63 FR 13795
5–80–1910	Interstate Pollution Abatement	1/1/97	3/23/98 63 FR 13795
5–80–1920	Innovative Control Technology	1/1/97	3/23/98 63 FR 13795
5–80–1930	Reactivation and Permanent Shutdown.	1/1/97	3/23/98 63 FR 13795
5–80–1940	Transfer of Permits	1/1/97	3/23/98 63 FR 13795
5–80–1950	Permitt Invalidation, Revocation, and Enforcement.	1/1/97	3/23/98 63 FR 13795
5–80–1960	Circumvention	1/1/97	3/23/98 63 FR 13795
	1		

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–80–1970	Review and Confirmation of this Chapter by Board.	1/1/97	3/23/98 63 FR 13795	
Article	9 Permits—Major Stationary Source	es and Major	Modifications Located in Nonattainme	ent Areas 120–08–03.
5–80–2000	Applicability	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	03A. (9/21/99, 64 FR 51047).
5–80–2010	Definitions	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03B (9/21/99, 64 FR 51047).
5–80–2020	General	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03C (9/21/99, 64 FR 51047).
5–80–2030	Applications	1/1/93 4/1/99		.03D (9/21/99, 64 FR 51047).
5–80–2040	Information required	1/1/93 4/1/99	[Insert publication date and Fed- eral Registercite]	.03E (9/21/99, 64 FR 51047).
5–80–2050	Standards/conditions for granting permits.	1/1/93 4/1/99	[Insert publications date and Fed- eral Register cite]	.03F (9/21/99, 64 FR 51047).
5-80-2060	Action on permit application	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03G (9/21/99, 64 FR 51047).
5–80–2070	Public Participation	1/1/83 4/1/99	[Insert publication date and Fed- eral Register cite]	.03H (9/21/99, 64 FR 51047).
5–80–2080	Compliance determination and verification by performance test- ing.	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03I. (9/21/99, 64 FR 51047).
5–80–2090	Application review and analysis	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03J (9/21/99, 64 FR 51047).
5–80–2100	Circumvention	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03K (9/21/99, 64 FR 51047).
5–80–2110	Interstate pollution abatement	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03L (9/21/99, 64 FR 51047).
5–80–2120	Offsets	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03M (9/21/99), 64 FR 51047).
5–80–2130	De minimis increases and sta- tionary source modification al- ternatives for ozone nonattain- ment areas classified as serious or severe in 9 VAC 5–20–204.	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03N (9/21/99, 64 FR 51047).
5–80–2140	Exception	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03O (9/21/99, 64 FR 51047).
5–80–2150	Compliance with local zoning re- quirements.	1/1/93 4/1/99	[Insert publication date and Fed- eral Registercite]	.03P (9/21/99, 64 FR 51047).
5–80–2160	Reactivation and Permit Shutdown	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03Q (9/21/99, 64 FR 51047).
5–80–2170	Transfer of Permits	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03R (9/21/99, 64 FR 51047).
5–80–2180	Revocation of permit	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03S (9/21/99, 64 FR 51047).
5–80–2190	Existence of permit no defense	1/1/93 4/1/99	[Insert publication date and Fed- eral Register cite]	.03T (9/21/99, 64 FR 51047).

## Chapter 91 Regulations for the Control of Motor Vehicle Emissions in the Northern Virginia Area

Part I Definitions

	General	1/24/97 1/1/98	64 FR 47670	Exception—"Northern Virginia pro- gram area" does not include Fauquier County.	
Part II General Provisions					
5–91–30	Applicability and authority of the department.	1/24/97	9/1/99 64 FR 47670		

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]
5–91–50	Documents Incorporated by Ref- erence.	1/24/97	9/1/99 64 FR 47670	
5–91–60	Hearings and Proceedings	1/24/97	9/1/99 64 FR 47670	
5–91–70	Appeal of Case Decisions	1/24/97	9/1/99 64 FR 47670	
5–91–80	Variances	1/24/97	9/1/99 64 FR 47670	
5–91–90	Right of entry	1/24/97	9/1/99 64 FR 47670	
5–91–100	Conditions on approvals	1/24/97	9/1/99 64 FR 47670	
5–91–110	Procedural information and guid- ance.	1/24/97	9/1/99 64 FR 47670	
5–91–120	Export and import of motor vehi- cles.	1/24/97	9/1/99 64 FR 47670	
5–91–130	Relationship of state regulations to federal regulations.	1/24/97	9/1/99 64 FR 47670	
5–91–140	Delegation of authority	1/24/97	9/1/99 64 FR 47670	
5–9–150	Availability of information	1/24/97	9/1/99 64 FR 47670	

# Part III Emission Standards for Motor Vehicle Air Pollution

5–91–160	Exhaust emission standards for two-speed idle testing in en- hanced emissions inspection programs.	1/24/97	9/1/99 64 FR 47670	
5–91–170	Exhaust emission standards for ASM testing in enhanced emissions inspection programs.	1/24/97	9/1/99 64 FR 47670	
5–91–180	Exhaust emission standards for on-road testing through remote sensing.	1/24/97	9/1/99 64 FR 47670	
5–91–190	Emissions control systems stand- ards.	1/24/97	9/1/99 64 FR 47670	
5–91–200	Evaporative emissions standards	1/24/97	9/1/99 64 FR 47670	
5–91–210	Visible emissions standards	1/24/97	9/1/99 64 FR 47670	

#### Part IV Permitting and Operation of Emissions Inspection Stations

5-91-220 Gen	neral provisions	1/24/97	9/1/99 64 FR 47670	
5–91–230 Арр	plications	1/24/97	9/1/99 64 FR 47670	
	ndards and conditions for per-	1/24/97	9/1/99 64 FR 47670	
5–91–250 Acti	ion on permit application	1/24/97	9/1/99 64 FR 47670	
	issions inspection station per- nits, categories.	1/24/97	9/1/99 64 FR 47670	
5–91–270 Perr	mit renewals	1/24/97	9/1/99 64 FR 47670	
	mit revocation, surrender of naterials.	1/24/97	9/1/99 64 FR 47670	
	ission inspection station oper- tions.	1/24/97	9/1/99 64 FR 47670	
	issions inspection station ecords.	1/24/97	9/1/99 64 FR 47670	
5–91–310 Sigr	n and permit posting	1/24/97	9/1/99 64 FR 47670	
	uipment and facility require-	1/24/97	9/1/99 64 FR 47670	
5–91–330 Ana	alyzer system operation	1/24/97	9/1/99 64 FR 47670	
	tor vehicle inspection report; ertificate of emission inspection.	1/24/97	9/1/99 64 FR 47670	

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5–91–350	Data media	1/24/97	9/1/99			
5–91–360	Inspection number and access	1/24/97	64 FR 47670 9/1/99			
5–91–370	code usage. Fleet emissions inspection sta- tions; mobile fleet emissions in- spection stations.	1/24/97	64 FR 47670 9/1/99 64 FR 47670			
Part V Emissions Inspector Testing and Licensing						
5–91–380	Emissions inspector licenses and	1/24/97	9/1/99			
5–91–390	renewals. Qualification requirements for	1/24/97	64 FR 47670 9/1/99			
5–91–400	emissions inspector licenses. Conduct of emissions inspectors	1/24/97	64 FR 47670 9/1/99 64 FR 47670			
	Pa	rt VI Inspec	tion Procedures			
5–91–410	General	1/24/97	9/1/99			
5–91–420	Inspection procedure; rejection,	1/24/97	64 FR 47670 9/1/99			
5–91–430	pass, fail, waiver. ASM test procedure	1/24/97	64 FR 47670 9/1/99			
5–91–440	Two-speed idle test procedure	1/24/97	64 FR 47670 9/1/99			
4–91–450	Fuel test evaporative pressure test and gas cap pressure test pro-	1/24/97	64 FR 47670 9/1/99 64 FR 47670			
4–91–460	cedure. Fuel system evaporative purge	1/24/97	9/1/99			
5–91–470	test procedure. Short test standards for warranty	1/24/97	64 FR 47670 9/1/99			
5–91–480	eligibility. Emissions related repairs	1/24/97	64 FR 47670 9/1/99			
5–91–490	Engine and fuel changes	1/24/97	64 FR 47670 9/1/99 64 FR 47670			
	Part VII Vehic	le Emissions	Repair Facility Certification			
5–91–500	Applicability and Authority	1/24/97	9/1/99			
5–91–510	Certification Qualifications	1/24/97	64 FR 47670 9/1/99			
5–91–520	Expiration, reinstatement, renewal,	1/24/97	64 FR 47670 9/1/99			
5–91–530	and requalification. Emissions repair facility operations	1/24/97	64 FR 47670 9/1/99			
5–91–540	Sign Posting	1/24/97	64 FR 47670 9/1/99 64 FR 47670			
Part VIII Emissions Repair Technician Certification and Responsibilities						
5–91–550	Applicability and authority	1/24/97	9/1/99			
5–91–560	Certification qualifications for	1/24/97	64 FR 47670 9/1/99			
5–91–570	emissions repair technicians. Expiration, reinstatement, renewal	1/24/97	64 FR 47670 9/1/99			
5–91–580	and requalification. Certified emissions repair techni-	1/24/97	64 FR 47670 9/1/99			
	cian responsibilities.		64 FR 47670			

State citation (9 VAC 5)	Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation]						
Part IX Enforcement Procedures										
5–91–590	Enforcement of regulations, per- mits, licenses, certifications and orders.	4/2/97	9/1/99 64 FR 47670							
5–91–600	General enforcement process	4/2/97	9/1/99 64 FR 47670							
5–91–600	General enforcement process	4/2/97	9/1/99 64 FR 47670							
5–91–610	Consent orders and penalties for violations.	4/2/97	9/1/99 64 FR 47670							
5–91–620	Major violations	4/2/97	9/1/99 64 FR 47670							
5–91–630	Minor violations	4/2/97	9/1/99 64 FR 47670							
Part X Analyzer System Certification and Specifications for Enhanced Emissions Inspections Programs										
5–91–640	Applicability	1/24/97	9/1/99 64 FR 47670							
5–91–650	Design goals	1/24/97	9/1/99 64 FR 47670							
5–91–660	Warranty; service contract	1/24/97	9/1/99 64 FR 47670							
5–91–670	Owner provides services	1/24/97	9/1/99 64 FR 47670							
5–91–680	Certification of analyzer systems	1/24/97	9/1/99 64 FR 47670							
5–91–690	Span gases; gases for calibration purposes.	1/24/97	9/1/99 64 FR 47670							
5–91–700	Calibration of exhaust gas ana- lyzers.	1/24/97	9/1/99 64 FR 47670							
5–91–710	Upgrade of analyzer system	1/24/97	9/1/99 64 FR 47670							
Part XI Manufacturer Recall										
5–91–720	Vehicle manufacturer recall	1/24/97	9/1/99 64 FR 47670							
5–91–730	Exemptions; temporary extensions	1/24/97	9/1/99 64 FR 47670							
		Part XII On-	Road Testing							
5–91–740	General Requirements	1/24/97	9/1/99 64 FR 47670							
5–91–750	Operating Procedures; violation of standards.	1/24/97	9/1/99 64 FR 47670							
5–91–760	Schedule of civil charges	1/24/97	9/1/99 64 FR 47670							
Part XIII Federal Facilities										
5–91–770	General requirements	1/24/97	9/1/99							
5–91–780	Proof of compliance	1/24/97	64 FR 47670 9/1/99 64 FR 47670							
Part XIV ASM Exhaust Emission Standards										
5–91–790	ASM start-up standards	1/24/97	9/1/99							
5–91–800	ASM final standards	1/24/97	64 FR 47670 9/1/99							
J-31-000	^OW IIIIdi Statiualus	1/24/97	64 FR 47670							

Title/subject	State ef- fective date	EPA approval date	Explanation [Former SIP citation						
Chapter 16	0 General C	Conformity Rules 1/24/97							
Part I General Definitions									
General	1/24/97	10/21/97							
Terms Defined	1/24/97	10/21/97 62 FR 54585							
Part II General Provisions									
Applicability	1/1/97	10/21/97							
Authority of Board and department	1/1/97	10/21/97							
Establishment of regulations and	1/2/97	10/21/97							
Enforcement of regulations and	1/1/97	10/21/97							
order. Hearings and proceedings	1/1/97	62 FR 54585 10/21/97							
Relationship of state regulations to	1//97	62 FR 54585 10/21/97 62 FR 54585							
Appeals	1/1/97	10/21/97							
Availability of information	1/1/97	62 FR 54585 10/21/97 62 FR 54585							
Part III Criteria and Pr	ocedures fo	r Making Conformity Determinatio	ons						
General	1/1/97	10/21/97	§52.2465(c)(118).						
Conformity analysis	1/1/97	10/21/97							
Reporting requirements	1/1/97	10/21/97							
Public participation	1/1/97	10/21/97							
Frequency of conformity deter-	1/1/97	10/21/97							
Criteria for determining conformity	1/1/97	10/21/97							
Procedures for conformity deter-	1/1/97	10/21/97							
Mitigation of air quality impacts	1/1/97	10/21/97							
Savings provision	1/1/97	10/21/97							
Review and confirmation of this chapter by board.	1/1/97	10/21/97 62 FR 54585							
Chapter 200	National Low	Emission Vehicle Program							
Definitions	4/14/99	12/28/99	SIP Effective Date: 2/28/00.						
Participation in national LEV	4/14/99	12/28/99	SIP Effective Date: 2/28/00.						
Transition from national LEV re- quirements to a Virginia Sec. 177 program.	4/14/99	12/28/99 64 FR 72564	SIP Effective Date: 2/28/00.						
2 VAC 5—Chapter 480 Regulation Governing the Oxygenation of Gasoline									
Applicability	11/1/96	2/17/00	SIP Effetive Date: 4/3/00.						
	Chapter 160 General Terms Defined Applicability. Authority of Board and department Establishment of regulations and orders. Enforcement of regulations and order. Hearings and proceedings Relationship of state regulations to federal regulations. Appeals Availability of information Part III Criteria and Pr General Conformity analysis Reporting requirements Public participation Frequency of conformity deter- minations. Criteria for determining conformity Procedures for conformity deter- minations. Criteria for determining conformity Procedures for conformity deter- minations. Mitigation of air quality impacts Savings provision Review and confirmation of this chapter by board. Chapter 200 Definitions Participation in national LEV re- quirements to a Virginia Sec. 177 program. 2 VAC 5—Chapter 480 F	Title/subjectfective dateChapter 160 General O Part I GeneGeneral1/24/97Terms Defined1/24/97Terms Defined1/24/97Authority of Board and department1/1/97Authority of Board and department1/1/97Establishment of regulations and orders.1/1/97Enforcement of regulations and order.1/1/97Relationship of state regulations to federal regulations. Appeals1/1/97Availability of information1/1/97Conformity analysis1/1/97Reporting requirements1/1/97Public participation1/1/97Prequency of conformity deter- minations.1/1/97Procedures for conformity deter- minations.1/1/97Review and confirmation of this chapter by board.1/1/97Chapter 200National Lev 4/14/99Participation in national LEV re- quirements to a Virginia Sec. 177 program.4/14/99Conformity from national LEV re- quirements to a Virginia Sec.4/14/99	Title/subject         fective date         EPA approval date           Chapter 160         General Conformity Rules 1/24/97           Part I         General           Terms Defined         1/24/97         10/21/97           General         1/24/97         10/21/97           General         1/24/97         10/21/97           General         1/24/97         10/21/97           Ger R 54585         5           Applicability         1/1/97         10/21/97           Authority of Board and department         1/1/97         10/21/97           Establishment of regulations and orders.         1/1/97         10/21/97           Relationship of state regulations to federal regulations.         1/1/97         10/21/97           G2 FR 54585         5         5           Availability of information         1/1/97         10/21/97           General         1/1/97         10/21/97           G2 FR 54585         5         5           Availability of information         1/1/97         10/21/97           G2 FR 54585         5         5           Part III Criteria and Procedures for Conformity Determination         1/1/97           General         1/1/97         10/21/97           G2						

#### (d) EPA approved State Source-Specific Requirements.

#### EPA-APPROVED VIRGINIA SOURCE-SPECIFIC REQUIREMENTS

Source name	Permit/order or reg- istration number	State effec- tive date	EPA approval date	40 CFR part 52 citation
Norfolk Naval Base-Exchange Service Station	[NONE]	8/6/79	8/17/81 46 FR 41499	52.2465(c)(41).
Reynolds Metal Co.—Rolling Mill	DSE-597-87	9/30/87	8/20/90 55 FR 33904	52.2465(c)(92).
Aqualon (Hercules) Company	50363	9/26/90	11/1/91 56 FR 56159	52.2465(c)(93).
Nabisco Brands, Inc	DTE-179-91	4/24/91	3/6/92 57 FR 8080	52.2465(c)(95).
Burlington Industries	30401	11/19/91	3/18/92 57 FR 9388	52.2465(c)(96).
Reynolds Metals Co.—Bellwood	DSE-413A-86	10/31/86	6/13/96 61 FR 29963	52.2465(c)(110).
Reynolds Metals Co.—South	DSE-412A-86			
Philip Morris, Inc.—Bended Leaf Facility	50080	2/27/86	10/14/97 62 FR 53277	52.2465(c)(120).
Philip Morris, Inc.—Park 500 Facility	50722	3/26/97		
Philip Morris, Inc.—Richmond Manufacturing Center	50076	7/13/96		
Virginia Electric and Power Co.—Innsbrook Technical Center.	50396	5/30/96		
Hercules, Inc.—Aqualon Division	V–0163–96	7/12/96		
City of Hopewell-Regional Wastewater Treatment Facil- ity.	50735	5/30/96		
Allied Signal, Inc.—Hopewell Plant	50232	3/26/97	10/14/97 62 FR 53277	52.2465(c)(121).
Allied Signal, Inc.—Chesterfield Plant	V–0114–96	5/20/96		
Bear Island Paper Co. L.P	V-135-96	7/12/96		
Stone Container Corp.—Hopewell Mill	50370	5/30/96		
E.I. duPont de Nemours and Co.—Spruance Plant	V-0117-96	5/30/96	10/14/97 62 FR 53277	52.2465(c)(121).
ICI Americas Inc.—Films Division—Hopewell Site	50418	5/30/96		
Tuscarora, Inc	71814	6/5/96	1/22/99 64 FR 3425	52.2465(c)(128).

(e) [Reserved]

[FR Doc. 00–9535 Filed 4–20–00; 8:45 am] BILLING CODE 6560–50–P

#### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Part 52

[CA 031-0174a; FRL-6580-3]

#### Approval and Promulgation of Implementation Plans; California State Implementation Plan Revision, Lake County Air Quality Management District and San Joaquin Valley Unified Air Pollution Control District

**AGENCY:** Environmental Protection Agency (EPA). **ACTION:** Direct final rule.

**SUMMARY:** EPA is taking direct final action on revisions to the California State Implementation Plan. The revisions concern rules from the following: Lake County Air Quality Management District (LCAQMD) and San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD). The rules control particulate matter (PM) emissions from open burning or processes identified by a weight rate throughput. This approval action will incorporate these rules into the federally-approved SIP. The intended effect of approving these rules is to regulate emissions of PM in accordance with the requirements of the Clean Air Act, as amended in 1990 (CAA). Thus, EPA is finalizing the approval of these rules into the California SIP under provisions of the CAA regarding EPA action on SIP submittals, SIPs for national primary and secondary ambient air quality standards, and plan requirements for attainment and nonattainment areas.

**DATES:** This rule is effective on June 20, 2000 without further notice, unless EPA receives relevant adverse comments by May 22, 2000. If EPA receives such comments, then it will publish a timely withdrawal in the **Federal Register** informing the public that this rule will not take effect.

ADDRESSES: Comments must be submitted in writing to Andrew Steckel at the Region IX office listed below. Copies of the rules and EPA's evaluation report for the rules are available for public inspection at EPA's Region IX office during normal business hours. Copies of the submitted rules are available for inspection at the following locations:

- Rulemaking Office (AIR–4), Air Division, U.S. Environmental Protection Agency, Region IX, 75 Hawthorne Street, San Francisco, CA 94105.
- Environmental Protection Agency, Air Docket (6102), Ariel Rios Building, 1200 Pennsylvania Avenue, NW., Washington, DC 20460.
- California Air Resources Board, Stationary Source Division, Rule Evaluation Section, 2020 "L" Street, Sacramento, CA 95812.
- Lake County Air Quality Management District, 883 Lakeport Boulevard, Lakeport, CA 95453.
- San Joaquin Valley Unified Air Pollution Control District, 1990 East Gettysburg Street, Fresno, CA 93726.

FOR FURTHER INFORMATION CONTACT: Al Petersen, Rulemaking Office, (AIR–4), Air Division, U.S. Environmental Protection Agency, Region IX, 75 Hawthorne Street, San Francisco, CA 94105, Telephone: (415) 744–1135. SUPPLEMENTARY INFORMATION:

#### I. Applicability

The rules being approved into the California SIP include: LCAQMD