#### DEPARTMENT OF THE TREASURY

## 31 CFR Part 103

RIN 1506-AA28

Financial Crimes Enforcement Network; Anti-Money Laundering Programs for Financial Institutions; Correction

**AGENCY: Financial Crimes Enforcement** Network (FinCEN), Treasury.

ACTION: Interim final rule; correction.

SUMMARY: FinCEN published in the Federal Register of November 6, 2002, a document (67 FR 67547) extending the provision in its regulations that temporarily defers, for certain financial institutions, the application of the antimoney laundering program requirements in section 352 of the Uniting and Strengthening America by Providing Appropriate Tools Required to Intercept and Obstruct Terrorism (USA PATRIOT) Act of 2001. The document inadvertently omitted a minor change to a cross-reference and a minor change that would avoid listing the affected financial institutions twice in the same section. This correction adds both changes.

DATES: This correction is effective November 6, 2002.

FOR FURTHER INFORMATION CONTACT: Office of the Chief Counsel (FinCEN), (703) 905-3590 (not a toll-free number).

# SUPPLEMENTARY INFORMATION:

#### Background

The interim rule that is the subject of these corrections provides guidance under 31 U.S.C. 5318(h)(1).

## **Need for Correction**

As published, the interim rule contains errors that may prove to be misleading and are in need of clarification.

#### **Correction of Publication**

In interim rule FR Doc. 02-27770, published on November 6, 2002 (67 FR 67547), make the following corrections.

## § 103.170 [Corrected]

On page 68549, in column 2, correct amendatory instruction 2 to read as follows:

- 2. Section 103.170 is amended by:
- a. Revising the section heading; b. Amending the introductory text of
- paragraph (a) by removing the words paragraph (b)" and adding in their place the words "paragraphs (c) and (d)";
- c. Removing and reserving paragraph (a)(2);
  - d. Revising paragraphs (b) and (c); and

e. Adding paragraph (d).

Dated: November 7, 2002.

#### Cynthia L. Clark,

Deputy Chief Counsel, Financial Crimes Enforcement Network, Federal Register Ligison.

[FR Doc. 02-28898 Filed 11-13-02; 8:45 am] BILLING CODE 4810-02-P

## **ENVIRONMENTAL PROTECTION AGENCY**

#### 40 CFR Part 52

[PA134-138-4193a; FRL-7391-6]

Approval and Promulgation of Air Quality Implementation Plans; Pennsylvania; Revisions to Allegheny County Articles XX and XXI

**AGENCY:** Environmental Protection

Agency (EPA).

**ACTION:** Direct final rule.

SUMMARY: EPA is taking direct final action to approve revisions to the Allegheny County portion of the Pennsylvania State Implementation Plan (SIP). EPA is approving a recodification of Allegheny County's air pollution control regulations, from Article XX to Article XXI. EPA is also approving revisions of Allegheny County's Article XXI regulations pertaining to general administrative provisions, emissions standards, emergency episode plans, test methods, and the permitting provisions for new and modified sources. At the same time, EPA is approving definitions associated with the Article XXI provisions. In addition, EPA is removing from the SIP outdated and outmoded Article XX provisions which are no longer codified in Article XXI. EPA is approving these revisions in accordance with the requirements of the Clean Air Act.

DATES: This rule is effective on January 13, 2003 without further notice, unless EPA receives adverse written comment by December 16, 2002. 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 Harold A. Frankford, 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, U.S. Environmental Protection Agency, Region III, 1650 Arch Street,

Philadelphia, Pennsylvania 19103; Air and Radiation Docket and Information Center, U.S. Environmental Protection Agency, 1301 Constitution Avenue, NW., Room B108, Washington, DC 20460; Allegheny County Health Department, Bureau of Environmental Quality, Division of Air Quality, 301 39th Street, Pittsburgh, Pennsylvania 15201; and the Pennsylvania Department of Environmental Protection, Bureau of Air Quality, P.O. Box 8468, 400 Market Street, Harrisburg, Pennsylvania 17105.

#### FOR FURTHER INFORMATION CONTACT:

Harold A. Frankford, (215) 814-2108, or by e-mail at frankford.harold@epa.gov. Please note that while questions may be posed via telephone and e-mail, formal comments must be submitted in writing. as indicated in the ADDRESSES section of this document.

#### SUPPLEMENTARY INFORMATION:

## I. Background

On October 30, 1998, the Commonwealth of Pennsylvania submitted a formal revision to its State Implementation Plan (SIP). The SIP revision consists of the following:

- 1. A recodification of the air pollution control regulations for the Allegheny County Health Department (ACHD) from Article XX to Article XXI. These regulations pertain to general administrative provisions, emissions standards, emergency episode plans, test methods, and the permitting provisions for new and modified sources.
- 2. New and revised general or administrative Provisions.
- 3. Revised provisions governing reporting, testing, and monitoring.
- 4. New and revised Permit provisions for new and modified sources.
- 5. Revised provisions governing control of particulate matter (PM).
- 6. Revised provisions governing control of sulfur dioxides (SO<sub>2</sub>).
- 7. New and revised provisions governing control of Volatile Organic Compounds (VOC).
- 8. New and revised provisions governing enforcement of the Article XXI requirements.

The recodification consists of moving the SIP-approved air pollution control regulations from Article XX to Article XXI. Article XXI rules initially became effective on January 1, 1994. On June 12, 1996 (61 FR 29664), EPA initially approved the structure of Article XXI as well as some definitions and regulations as part of the Allegheny County portion of the Pennsylvania SIP, and incorporated this article by the reference into the SIP at § 52.2020(c)(92).

The comprehensive restructuring of ACHD's air pollution control regulations from Article XX to Article XXI became effective October 20, 1995. Pennsylvania provided documentation showing that ACHD held public hearings on all of the above-described revisions on September 6, 1995, in accordance with 40 CFR 51.102.

## II. Summary of SIP Revision

The Article XXI provisions which Pennsylvania submitted on behalf of Allegheny County in this action are summarized below. Many of these revisions consist of renumbering changes, or administrative changes, associated with the reorganization of Allegheny County's air pollution control regulations from Article XX to Article XXI. This Article also contains air pollution control regulations which historically have not been included in the Allegheny County SIP because they pertain to provisions not related to the control of the criteria pollutants regulated under the SIP. The Article XXI provisions being reviewed in this SIP revision action and the current SIP citations found in Article XX are summarized as follows:

Article XXI Citation	Title/Subject	Article XX or Article XXI SIP Citation	
PART A	General	Chapter I	
2101.01	Short Titles	2101.1	
2101.02a; c.1. through c.4;	Declaration of Policy and Purpose		
	becaration of Foliay and Furpose		
c.6 through c.9.		802	
2101.02.c.5			
2101.03	Effective Date and Repealer		
2101.04	Existing Orders	110	
2101.06	Construction and Interpretation	103	
2101.07		104	
2101.07.b.		104.B.	
	A	104.C	
2101.07.c	Administration and Organization—Air Point Information Advisory Committee	104.D.	
2101.07.d		104.D.	
2101.10			
2101.11	Prohibition of Air Pollution	105, 201.D.	
2101.12		106	
2101.13			
2101.14			
2101.20	Definitions	101, 202.C, 701,801	
PART B	Permits Generally	Chapter VIII	
		None	
2102.01	. Certification		
2102.02			
2102.03	Permits Generally	804	
2102.04			
2102.05			
2102.06	Major Sources Locating In or Impacting a Nonattainment Area	807	
2102.08		808	
2102.10	Installation Permit Application and Administration Fees	812	
PART C	Operating Permits		
Subpart 1	Operating Permits (All major and Minor Permits)	None	
2103.10.a., b	Applicability, Prohibitions, Records	None	
Subpart 2	Additional Requirements for Major Permits	None	
2103.20.b.4	Applicability, Prohibitions, Records	None	
PART D	Pollutant Emission Standards	Chapter IV	
		1.04	
2104.01			
2104.02	Particulate Mass Emissions	2401.6	
2104.03			
2104.05			
2104.06			
2104.07	Stack Heights	407	
PART E	Source Emission and Operating Standards	Chapter V	
2105.01	Equivalent Compliance Techniques	501	
2105.02			
2105.03		503	
2105.04	Temporary Shutdown of Incineration Equipment	504	
Subpart 1	VOC Sources	None	
0105.10	Surface Coating Processes	505	
2105.10			
2105.11	Graphic Arts Systems	331	

Article XXI Citation	Title/Subject	Article XX or Article XXI SIP Citation
2105.12	VOC Storage Tanks	507
	Gasoline Loading Facilities	
2105.13		508
2105.14	Gasoline Dispensing Facilities	None
2105.15	Degreasing Operations	509
2105.16	Cutback Asphalt Paving	510
2105.17	Ethylene Production Processes	511
2105.19ac., e	Synthetic Organic Chemicals & Polymer Manufacturing-Fugitive Sources	534.AC., E
2105.19d		None
Subpart 2	Slag, Coke, and Miscellaneous Sulfur Sources	None
2105.20	Slag Quenching	519
2105.21	Coke Ovens and Coke Oven Gas	2105.21
2105.22	Miscellaneous Sulfur Emitting Processes	529
Subpart 3	Incinerators	None
2105.30.ae., g	Incinerators	517
Subpart 4	Miscellaneous Fugitive Sources	None
2105.40	Permit Source Premises	521
2105.41	Non-Permit Premises	521.1
2105.42	Parking Lots & Roadways	522
2105.43	Permit Source Transport	523
2105.44	Non-permit Transport	523.1
2105.45	Construction and Land Clearing	524
2105.46	Mining	525
2105.47	Demolition	526
2105.48	Areas Subject to Sections 2105.40 Through 2105.47	527
2105.49.a&b	Fugitive Emissions	2105.49.a—e.
Subpart 5 2105.50	Open Burning and Abrasive Blasting Sources Open Burning	None 516 (as amended 9/6/83)
Subpart 7	Miscellaneous VOC Sources	None
2105.70	Petroleum Refineries	None
	Petroleum Refineries Pharmaceutical Products	None
2105.70 2105.71 2105.72	Pharmaceutical Products	None
2105.71 2105.72	Pharmaceutical Products  Manufacturer of Pneumatic Rubber Tires	None None
2105.71	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes	None None Chapter VII
2105.71 2105.72	Pharmaceutical Products  Manufacturer of Pneumatic Rubber Tires	None None
2105.71	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System	None None Chapter VII 702
2105.71 2105.72 PART F	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans	None None Chapter VII 702 703
PART F 2106.01 2106.02	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria	None None Chapter VII  702  703 704
2105.71 2105.72 PART F  2106.01  2106.02 2106.03 2106.04	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans	None None Chapter VII 702 703
2105.71 2105.72 PART F  2106.01  2106.02 2106.03 2106.04  PART G	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods	None None Chapter VII  702  703 704
PART F 2106.01 2106.02 2106.03 2106.04  PART G	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General	None None Chapter VII 702 703 704 705
2105.71 2105.72 PART F  2106.01  2106.02 2106.03 2106.04  PART G	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter	None None  Chapter VII  702  703  704  705  Chapter VI
PART F 2106.01 2106.02 2106.03 2106.04  PART G	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides	None None  Chapter VII  702  703 704 705  Chapter VI  2107.1 2701.2
PART F  2106.01  2106.02 2106.03 2106.04  PART G	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603
PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1  2701.2  603  605
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604
PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607
PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.05 2107.06 2107.07 2107.08	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1  2701.2  603  605  611  604  607  608
PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.05 2107.06 2107.06 2107.07 2107.08 2107.08 2107.10	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke	None None  Chapter VII  702  703 704 705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612
PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.05 2107.06 2107.07 2107.08	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612 606
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.10 2107.11 2107.20	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612 606 613
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.11 2107.20  PART H	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612 606
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.07 2107.08 2107.11 2107.20  PART H	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612 606 613
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.11 2107.20  PART H	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1  2701.2 603 605 611 604 607 608 612 606 613  Chapter II
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.07 2107.08 2107.11 2107.20  PART H	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring  Reports Required Termination of Operations	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612 606 613  Chapter II  202 202.A
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.11 2107.20  PART H  2108.01 2108.01.a 2108.01.b	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring  Reports Required Termination of Operations Shutdown of Control Equipment	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612 606 613  Chapter II  202 202.A 202.B
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.11 2107.20  PART H	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring  Reports Required Termination of Operations Shutdown of Control Equipment Breakdowns	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 601 604 607 608 612 606 613  Chapter II  202 202.A 202.B 202.C
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.11 2107.20  PART H	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring  Reports Required Termination of Operations Shutdown of Control Equipment Breakdowns Cold Start	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612 606 613  Chapter II  202 202.A 202.B 202.C 202.D
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.11 2107.20  PART H  2108.01 2108.01 2108.01.c 2108.01.c 2108.01.e	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring  Reports Required Termination of Operations Shutdown of Control Equipment Breakdowns Cold Start Emissions Inventory Statements	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1  2701.2 603 605 611 604 607 608 612 606 613  Chapter II  202 202.A 202.B 202.C 202.D 202.E
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.11 2107.20  PART H  2108.01 2108.01.a 2108.01.b 2108.01.c 2108.01.c 2108.01.f	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring  Reports Required Termination of Operations Shutdown of Control Equipment Breakdowns Cold Start Emissions Inventory Statements Orders	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1 2701.2 603 605 611 604 607 608 612 606 613  Chapter II  202 202.A 202.B 202.C 202.D 202.E 202.F
2105.71 2105.72  PART F  2106.01  2106.02 2106.03 2106.04  PART G  2107.01 2107.02 2107.03 2107.04 2107.05 2107.06 2107.07 2107.08 2107.10 2107.11 2107.20  PART H  2108.01 2108.01 2108.01.c 2108.01.c 2108.01.e	Pharmaceutical Products Manufacturer of Pneumatic Rubber Tires  Air Pollution Episodes  Air Pollution Episode System  Air Pollution Source Curtailment Plans Episode Criteria Episode Actions  Methods  General Particulate Matter Sulfur Oxides Volatile Organic Compounds Nitrogen Oxides Incinerator Temperatures Coke Oven Emissions Coke Oven Gas Sulfur Content of Coke Visible Emissions Ambient Measurements  Reporting, Testing & Monitoring  Reports Required Termination of Operations Shutdown of Control Equipment Breakdowns Cold Start Emissions Inventory Statements	None None  Chapter VII  702  703  704  705  Chapter VI  2107.1  2701.2 603 605 611 604 607 608 612 606 613  Chapter II  202 202.A 202.B 202.C 202.D 202.E

Article XXI Citation	Title/Subject	Article XX or Article XX SIP Citation
2108.03 2108.04	Continuous Emissions Monitoring Ambient Monitoring	204 205
PART I	Enforcement	Chapter II Chapter III
2109.01 2109.02 2109.03 2109.04 2109.05 2109.06 2109.10 2109.20	Enforcement Orders	201 305 301 302 303 306 None None

In addition, Pennsylvania has requested EPA to remove from the Allegheny County SIP certain Article XX provisions which are not being incorporated into Article XXI. Allegheny County has removed these provisions because they are outdated, outmoded, and remove references to sources which are permanently shut down. These provisions are:

Article XX Regulation	Title or Description	Reason for Removal
101	Definitions of: Commissioners, Committee, Equivalent Opacity, Facility, Rendering, Ringelmann Scale, and Soiling Index.	Definitions are no longer found in Article XXI provisions being incorporated into the SIP.
109	Ambient standard for hydrocarbons	Hydrocarbons are no longer a national ambient air quality standard (NAAQS)
304	Delayed Compliance Orders	ACHD declares this provision to be moot (see section 512 below)
306.E	Air Pollution Hearing Board	All references to the Hearing Board been removed, as the Board no longer exists.
512	Compliance Schedules	ACHD declares this provision to be moot, as all compliance dates have passed.
902	Shenango Incorporated—Blast Furnace	ACHD has informed EPA that this source is permanently shut down, and is not carried by the current emissions inventory.
903	USX Corp.—Carrie Furnaces & Boilers #3&4; various other SO-x sources.	ACHD has informed EPA that this source no longer exists, and is not carried by the current emissions inventory

#### III. Evaluation of SIP Revision

In addition to the recodification of Allegheny County's air pollution control regulations from Article XX to Article XXI, and the removal of outdated and outmoded Article XX regualtions, Pennsylvania's October 30, 1998 SIP revision also contains several substantive changes to the new Article XXI regulations:

- 1. They adopt regulations governing source categories of VOC emissions which are consistent with the emission limits and the scope of sources subject to the requirements of the SIP-approved Pennsylvania Department of Environmental Protection (PADEP) rules (Air Resources, Chapter 129).
- They update the applicable new source review and permitting provisions.
- 3. They add new provisions governing general Federal conformity procedures.
- 4. They update the applicable test methods and air pollution episode provisions.
- 5. They update the applicable general enforcement provisions, and remove

compliance schedules whose final compliance dates have passed.

EPA has evaluated the revisions to Article XXI submitted by Pennsylvania on behalf of ACHD, and has concluded that they are consistent with the current Pennsylvania SIP requirements. EPA has also determined that the Article XXI provisions conform with the applicable Federal statutory and regulatory requirements, strengthen Allegheny County's enforcement procedures, and will not adversely impact ambient air quality levels. Furthermore, EPA has determined that the removal of the Article XX provisions described in this action will not adversely impact ambient air quality levels or Federal enforceability. EPA's evaluation is summarized as follows:

#### Ozone

Allegheny County has added several Article XXI regulations governing source categories which are currently controlled under the comparable SIPapproved VOC regulations found in Chapter 129 of the PADEP air pollution control regulations. These categories are wood cabinet and furniture coating, gasoline dispensing facilities (Stage II vapor recovery), petroleum refineries, pharmaceutical products, and manufacture of pneumatic rubber tires. EPA has reviewed the Article XXI VOC regulations, and has concluded that they are consistent with the requirements in terms of emissions limits and scope of sources subject to the comparable Chapter 129 rules. Allegheny County has also amended the regulation applicable to synthetic organic chemical and polymer manufacturing—fugitive sources which provides that any alternative control plan must first be approved by EPA before it becomes County-enforceable. Allegheny County has also removed the ambient air quality standard for hydrocarbons, which EPA determines to be consistent with the removal of the national ambient air quality standard (NAAQS) for hydrocarbons from 40 CFR part 50.

## Particulate Matter

The PM control measures included in this action update the emergency episode plans, and make negligible changes to the overall control strategy by adding open land to the list of premises subject to 2105.40. These revisions also remove references to Shenango, Incorporated—Neville Island's Blast Furnaces A and B. Allegheny County states in this SIP revision submittal that these sources no longer exist, and are not carried by the current emissions inventory.

## Sulfur Dioxide

The SO<sub>2</sub> control measures included in this action update the emergency episode plans. The revisions also remove references to sources which have permanently shut down, such as the open hearth furnaces and Carrie Furnace Boilers #3 and #4 at the United States Steel Corporation's Homestead Works. This revision also removes the coke oven gas requirement which had applied to the Shenango, Incorporated-Neville Island's Coke Öven Battery #4 Facility. Allegheny County states in this SIP revision submittal that these sources no longer exist, and are not carried by the current emissions inventory.

#### Load

EPA is approving the addition of Allegheny County's ambient air quality standard for lead (1.5 micrograms per cubic meter, averaged over a 3-month period) to the chart found in Section 2101.09. EPA has determined that this standard is consistent with the NAAQS for lead found in 40 CFR 50.12.

## General Administration and Enforcement

With regard to Allegheny County's general administration and enforcement provisions, this SIP revision consists of removing outdated and outmoded provisions, recodifying the existing SIP-approved provisions from Article XX to Article XXI, reorganizing these provisions within the structure of Article XXI, and updating the test methods and compliance determination provisions. In addition, Allegheny County's Article XXI rules strengthen the provisions related to confidentiality of emissions data, notification of breakdowns, and permit appeals.

## New Source Review and Permitting

Allegheny County has recodified its permitting requirements from Article XX, Chapter VIII to the following Parts in Article XXI: Part B (Permits Generally), Part C (Operating Permits), and Part A, Section 2101.20 (Definitions). In addition, Allegheny County has submitted many new and revised permitting and new source review provisions to the aforementioned Article XXI provisions when compared

to the SIP-approved Article XX, Chapter VIII provisions. EPA has determined that Allegheny County has adopted these revisions in order to both conform with the revised new source review and permitting requirements of the 1990 Clean Air Act, as amended and conform with similar revised requirements adopted by the PADEP and approved by EPA as revisions to the Pennsylvania SIP.

## General Conformity

Allegheny County has added Regulation 2109.20 (General Federal Conformity) to Article XXI. This new regulation, which applies to departments, agencies or instrumentalities of the Federal government, as well as related activities supported, financially assisted, licensed, permitted, or approved by the Federal government, incorporates by reference both the regulations promulgated by EPA in 40 CFR part 51, subpart W and the Commonwealth of Pennsylvania's regulations set forth at 25 Pa. Code Chapter 127.

#### IV. Final Action

Based on EPA's evaluation, EPA is approving the October 30, 1998 revisions to Allegheny County Articles XX and XXI described in this action as a revision to the Pennsylvania SIP. The incorporation of Article XXI into the SIP allow the citations of Federally enforceable SIP regulations to be consistent with the current Allegheny County regulations. At the same time, EPA is approving the removal from the Allegheny County SIP of Article XX, Regulations 304, 306.B., 512, 902, 903, and the definitions of Regulation 101 listed earlier in this document.

EPA is publishing this rule without prior proposal because the Agency views this as a noncontroversial amendment and anticipates 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 January 13, 2003 without further notice unless EPA receives adverse comment by December 16, 2002. 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. Please note that if EPA receives adverse comment on an

amendment, paragraph, or section of this rule and if that provision may be severed from the remainder of the rule, EPA may adopt as final those provisions of the rule that are not the subject of an adverse comment.

#### V. 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. For this reason, this action is also not subject to Executive Order 13211. "Actions Concerning Regulations That Significantly Affect Energy Supply. Distribution, or Use" (66 FR 28355, May 22, 2001). 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 pre-existing 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 (Pub. L. 104-4). This rule also does not have tribal implications because it will not have a substantial direct effect on one or more Indian tribes, on the relationship between the Federal Government and Indian tribes, or on the distribution of power and responsibilities between the Federal Government and Indian tribes, as specified by Executive Order 13175 (65) FR 67249, November 9, 2000). This action also does not have Federalism implications because it does 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). This action 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 "Protection of Children from Environmental Health Risks and Safety Risks" (62 FR 19885, April 23, 1997),

because it is not economically significant.

Ín 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. 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 January 13, 2003. 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 regarding revisions to Allegheny County Articles XX and XXI 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,

Incorporation by reference, Intergovernmental relations, Nitrogen dioxide, Ozone, Particulate matter, Reporting and recordkeeping requirements, Sulfur oxides, Volatile organic compounds.

Dated: September 27, 2002.

#### Donald S. Welsh,

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 NN-Pennsylvania

2. Section 52.2020 is amended by adding paragraph (c)(192) to read as follows:

### § 52.2020 Identification of plan.

(c) \* \* \*

(192) Revisions to the Allegheny County Health Department Regulations, Articles XX and XXI, submitted on October 30, 1998 by the Pennsylvania Department Environmental Resources:

(i) Incorporation by reference.
(A) Letter of October 30, 1998 from the Pennsylvania Department of Environmental Protection transmitting a recodification from Article XX to Article XXI of the Rules and Regulations for Air Pollution Control in Allegheny County, as well as substantive revisions to the Article XXI regulations.

(B) The following revisions to Article XXI (formerly Article XX) of the Rules and Regulations for Air Pollution Control in Allegheny County, effective October 20, 1995:

(1) Part Å (General), Sections 2101.01, 2101.02 (except paragraph .02.b.), 2101.03, 2101.04, 2101.06, 2101.07 (except paragraphs .07.c.2 and .07.c.8), 2101.10 (1-year and 24-hour standards for  $PM_{10}$  and sulfur oxides, 1-year standard for nitrogen dioxide, 1-hour and 8-hour standards for carbon monoxide, and 1-hour standard for ozone only) and 2101.11 through 2101.14 inclusive.

(2) Part A, Section 2101.20 (Definitions) (Formerly Article XX, Sections 101, 202.C, 701 and 801).

(i) Citation change only: Air curtain destructor, Air dried coating, Air pollution, Air Pollution Control Act, Air pollution control equipment, Alert Stage, Ambient air, Article XI, Automobile, Board of Health, Bottom filling, Bulk gasoline plant, Bulk gasoline terminal, Can coating, Clean Air Act, Clear coat, Clearing and grubbing wastes, Coating, Coil coating,

Cold cleaning degreaser, Commonwealth, Conveyorized degreaser, County, Cutback asphalt, Domestic heating plant, Domestic refuse-burning equipment, Drum, Dry cleaning facility, Dust, Emission tests, Emissions, Extreme environmental conditions, Extreme performance coatings, Fabric coating, Flexographic printing, Freeboard ratio, Fuel, Fuelburning or combustion equipment, Gasoline, Gasoline tank truck, Hard slag ladle pit, Hopper car, Incinerator, Increments of Progress, Install, Large appliances, Lease custody transfer, Light duty trucks, Magnet wire coating, Materials handling, Metal furniture coating, Miscellaneous metal parts and products, National Ambient Air Quality Standard, Net load rating, Nontraditional source, Opacity, Open air, Open burning, Open top vapor degreaser, Pail, Paper coating, Part per million, Particulate matter, Paving operation, Person, PM-10, Potential uncontrolled emission rate, Prime coat, Process, Process equipment, Process fugitive emissions, Publication rotogravure printing, Rated capacity, Refuse, Roll printing, Rotogravure printing, SIP, Single coat, Small gasoline storage tank, Solvent, Standard conditions, State Implementation Plan, Steel production, Surface coating process, Tank car, Topcoat, Trade waste, Transfer efficiency, Type "O" waste, Vapor balance system, Vapor disposal system, Vinyl coating, Visible emissions, Wastewater separator, and Waxy heavy-pour crude oil.

(ii) Revised definitions resulting from the format change: Advisory Committee, Air Pollution Episode, Ambient air quality standards, Article, Attainment area, Best Available Control Technology, Breakdown, Board of Commissioners, County-Wide Air Pollution Watch, Flue, Forecast, Localized air pollution watch, Localized incident level, Lowest Achievable Emission Rate, Net air quality benefit, Nonattainment area, Reasonably Available Control Technology, Unclassifiable area, and Volatile organic

compound.

(iii) Revised definitions with substantive wording changes: Air contaminant, Allowable Emissions, Authorized representative, Bureau, Capture efficiency, DEP (Formerly DER), Department, Deputy Director, Director, Emission limitation, EPA, Fugitive emissions, Modification, Major modification, Major Source (paragraphs a., b., c., f. and g. only), New Source, Reasonable further progress, Replacement Source, Secondary Emissions, Significant Air Quality Impact, and Source.

(3) Part B (Permits Generally), Sections 2102.02, 2102.03.a through h. 2102.04.a through g., 2102.05, 2102.06.a through .e, 2102.08., and 2102.10.

(4) Part D (Pollutant Emission Standards), Sections 2104.01, 2401.02.a.1 through .02.a.3, 2104.02.b. through .02.d., 2104.02.f., 2104.02.i, 2104.03, and 2104.05 through 2401.07.

(5) Part E (Source Emission and Operating Standards), Sections 2105.01 through 2105.04, 2105.10.a through c., 2105.10.e.1 through 10.e.10, 2105.11 through 2105.13, 2105.15 through 2105.17, 2105.19.a. through c. and .19.e., 2105.20, 2105.22, 2105.30 (except paragraph .30.f), 2105.40 through 2105.48, 2105.49.a, 2105.49.b (formerly 2105.49.e). and 2105.50 (except paragraph .50.d).

(6) Part F (Air Pollution Episodes), Sections 2106.01 through 2106.04.

(7) Part G (Methods), Sections 2107.01 through 2107.03, 2107.04 (except paragraph .04.h), 2107.05 through 2107.08, 2107.10, 2107.11, and 2107.20.c., g. through j., m., and n.

(8) Part H (Reporting, Testing and Monitoring), Sections 2108.01 (except paragraphs .01.e.1.A and B.), 2108.02.a. through f., 2108.03.a. and c. through e., and 2108.04.

(9) Part I (Enforcement), Sections 2109.01, 2109.02, (except paragraph .02.a.7), 2109.03.a. (introductory paragraph only), 2109.03.b. through f., 2109.04, 2109.05 and 2109.06.a.1, .06.b, and .06.c.

(C) Addition of the following Article XXI regulations, effective October 20, 1995.

(1) Part A, Section 2101.10 (3-month ambient standard for lead).

(2) Part A, Section 2101.20, definitions of Administrator, Adverse environmental effect, Affected source, Affected states, Affected unit, Applicable requirement. At the source. BACT (abbreviation only), Cartridge filter, CFR, CO, Common control, Containers and conveyors of solvent, CTG, Designated representative, Draft permit, Emergency, Emissions allowable under the permit, Emissions unit, Existing source, Federal action, Final permit, Fugitive dust emissions, LAER (abbreviation only), Large equipment, Major source applicable requirement (except paragraphs c., d., e., f., g., and j.), Minor operating permit modification, Minor source, NAAQS (abbreviation only), NOx, Operator, Owner or opérator, Part C subpart 2 permit, Part C subpart 2 source, Perceptible leaks, Permit modification, Permit revision, Permitting authority, Person subject to the Clean Air Act, Petroleum solvents, Pharmaceutical tablet coating, Potential to emit, PPM (abbreviation only),

Proposed permit, RACT (abbreviation only), Regulated air pollutant (paragraphs a. and b. only), Renewal, Represent the public interest, Responsible official, Significant permit modification, Significant portion of income, Small source, Small equipment, and Solvent recovery dryer.

(3) Part B, Sections 2102.01, 2102.03.i through .03.k, 2102.04.h through .04.j, and 2102.06.f.

(4) Part C (Operating Permits), 2103.10.a and .10.b, and 2103.20.b.4.

(5) Part E, Sections 2105.10.d and 10.e.11, 2105.14, 2105.19.d, 2105.70, 2105.71, and 2105.72.

(6) Part H, Sections 2108.02.g. and 2108.03.b.

(7) Part I, Sections 2109.06.a.5, 2109.10 and 2109.20.

(D) Removal of the following Article XX regulations, effective October 20, 1995:

(1) Sections 109 (ambient standard for hydrocarbons), 304, 306.E, 512, 902, and 903.

(2) Section 101, Definitions of Air Pollution Hearing Board, Commissioners, Committee, Equivalent Opacity, Facility, Rendering, Ringelmann Scale, and Soiling Index.

(E) Removal of Article XXI, Sections 2105.21.h.3.B., 2105.49.c, and 2105.49.d.

(ii) Additional Material.—Remainder of the State submittal pertaining to the revisions listed in paragraph (c)(192)(i) of this section.

#### § 52.2023 [Removed and Reserved]

3. In § 52.2023, paragraph (c) is removed and reserved.

|FR Doc. 02-28696 Filed 11-13-02; 8:45 am| BILLING CODE 6560-50-P

# ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 52

[TX-144-1-7581; FRL-7407-1]

Approval and Promulgation of Implementation Plans; Texas; Environmental Speed Limit Revision; and Voluntary Mobile Emission Reduction Program Commitment for the Houston/Galveston (HG) Ozone Nonattainment Area

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

SUMMARY: The EPA is approving, through parallel processing, revisions to the Texas Ozone attainment demonstration State Implementation Plan. This approval covers two separate

actions. First, we are approving a revision to the SIP that would suspend the 55 miles per hour (mph) environmental speed limit for all vehicles until May 1, 2005. In the interim, the speed limits would be increased from the current 55 mph speed limit to a level 5 mph below the speed limit that was in place prior to May 2002. The new speed limits would apply in Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery, and Waller counties. Second, we are approving a clarification of the State enforceable commitment to remedy any shortfalls in emission reductions attributed to the Voluntary Emission Reduction Program (VMEP) in the Houston/Galveston (HG) nonattainment area.

**EFFECTIVE DATE:** This rule is effective on December 16, 2002.

ADDRESSES: Copies of documents relevant to this action are available for public inspection during normal business hours at the following locations. Anyone wanting to examine these documents should make an appointment with the appropriate office at least two working days in advance.

Environmental Protection Agency, Region 6, Air Planning Section (6PD–L), 1445 Ross Avenue, Dallas, Texas 75202– 2733

Texas Commission on Environmental Quality, Office of Air Quality, 12124 Park 35 Circle, Austin, Texas 78753.

## FOR FURTHER INFORMATION CONTACT:

Peggy Wade of the EPA Region 6 Air Planning Section at (214) 665–7247, email address: Wade.Peggy@epa.gov.

## SUPPLEMENTARY INFORMATION:

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

## What Action Are We Taking Today?

We are approving two proposed changes to the Texas SIP. First, we are approving a change to the Environmental Speed Limits in the Houston/Galveston nonattainment area to suspend the 55 mph speed limit until May 1, 2005. In the interim period prior to 2005, speed limits would be increased from the current 55 mph speed limit to a level 5 mph below the speed limit that was in place prior to May 2002. Second, we are approving a clarification of the State's enforceable commitment to remedy any shortfalls in the emissions reductions attributed to the VMEP so as to achieve all necessary reductions by the 2007 attainment date.

As is explained in the proposal (67 FR 60633, September 26, 2002) and below in response to comments, we have concluded that these revisions meet all