## Office of Air Quality Planning and Standards

## Rules / Guidances / Memoranda Released Since 2010 Related to Implementation of the NAAQS and NSR and Title V Permitting

Revised: October 22, 2014

Date	Title	File
NAAQS Imple	ementation	
	$\mathrm{NO}_2$	
2/17/12	Air Quality Designations for the 2010 Primary Nitrogen Dioxide (NO <sub>2</sub> ) National Ambient Air Quality Standards (Final – 77 FR 9532; signed 1/20/12)	http://www.gpo.gov/fdsys/pkg/FR-2012-02-17/pdf/2012- 3150.pdf
Abstract: This	rule establishes air quality designations for all areas in the United States for	the 2010 Primary NO <sub>2</sub> NAAQS.
	$\mathrm{SO}_2$	
3/24/11	Area Designations for the 2010 Revised Sulfur Dioxide National Ambient Air Quality Standards	http://www.epa.gov/airquality/sulfurdioxide/pdfs/20110411so 2designationsguidance.pdf
Abstract: This primary SO2 N	memorandum provides information on the schedule and process for designated AAQS.	ting areas for the purpose of implementing the 2010 revised
11/7/11	Final Response to Petition from New Jersey Regarding $SO_2$ Emissions from the Portland Generating Station (Final $-$ 76 FR 6952; signed $10/31/11$ )	http://www.state.nj.us/dep/baqp/petition/EPA.pdf
Abstract: The EPA is making a finding that the coal-fired Portland Generating Station (Portland), owned and operated by GenOn REMA LLC (GenOn), in Upper Mount Bethel Township, Northampton County, Pennsylvania, is emitting air pollutants in violation of the interstate transport provisions of the CAA. Specifically, the EPA finds that emissions of SO <sub>2</sub> from Portland significantly contribute to nonattainment and interfere with maintenance of the 1-hour SO <sub>2</sub> NAAQS in New Jersey. This finding is made in response to a petition submitted by the NJDEP on 9/17/10. In this action, the EPA is establishing emission limitations and compliance schedules to ensure that Portland will eliminate its significant contribution to nonattainment and interference with maintenance of the 1-hour SO <sub>2</sub> NAAQS in New Jersey. Compliance with these limits will permit the continued operation of Portland beyond the 3-month limit established by the CAA for sources subject to a contribution finding.		
2/6/2013	Next Steps for Area Designations and Implementation of the Sulfur Dioxide National Ambient Air Quality Standard	http://www.epa.gov/airquality/sulfurdioxide/pdfs/20130207S O2StrategyPaper.pdf
Abstract: This	paper describes the EPA's updated strategy for completing initial area desig	enations under the June 2010 1-hour primary SO2 NAAQS.

Date	Title	File
8/5/13	Air Quality Designations for the 2010 Sulfur Dioxide Primary	http://www.gpo.gov/fdsys/pkg/FR-2013-08-05/pdf/2013-
	National Ambient Air Quality Standard (Final – 78 FR 47191; signed	<u>18835.pdf</u>
	6/25/13)	
Abstract: This ru	ile establishes air quality designations for certain areas in the United States	for the 2010 primary SO2 NAAQS.
4/23/14	Guidance for 1-Hour SO <sub>2</sub> Nonattainment Area SIP Submissions	http://www.epa.gov/airquality/sulfurdioxide/pdfs/20140423g
		<u>uidance.pdf</u>
Submissions." T	arpose of this memorandum is to distribute a non-binding guidance titled, "he document is intended to provide guidance and recommendations to state 010 1-hour primary S02 NAAQS.	e, local and tribal governments for the development of SIPs and
5/13/14	Data Requirements Rule for 1-hr Sulfur Dioxide (SO2) Primary	http://www.gpo.gov/fdsys/pkg/FR-2014-05-13/pdf/2014-
	National Ambient Air Quality Standard (Proposal – 79 FR 27466;	<u>09458.pdf</u>
	signed 4/17/14)	

Abstract: This proposed rule would direct state and tribal air agencies (air agencies) to provide data to characterize current air quality in areas with large sources of sulfur dioxide (SO2) emissions if such areas do not have sufficient air quality monitoring in place to identify maximum 1-hour SO2 concentrations. The proposed rule describes criteria for identifying the sources around which air agencies would need to characterize SO2 air quality. It also describes a process and timetables by which air agencies would characterize air quality around sources through ambient monitoring and/or air quality modeling techniques and submit such data to the EPA. The EPA has issued separate non-binding draft technical assistance documents on how air agencies can conduct such monitoring or modeling. The air quality data developed by the states in accordance with this rulemaking would be used by the EPA in future rounds of area designations for the 1-hour SO2 National Ambient Air Quality Standards (NAAQS).

	PM	
4/16/13	Initial Area Designations for the 2012 Revised Primary Annual Fine	http://www.epa.gov/pmdesignations/2012standards/docs/apri
	Particulate National Ambient Air Quality Standards	<u>l2013guidance.pdf</u>
Abstract: This revised PM <sub>2.5</sub> N	memorandum provides information on the schedule and process for initially NAAQS.	designating areas for the purposes of implementing the 2012
6/2/14	Identification of Nonattainment Classification and Deadlines for	http://www.gpo.gov/fdsys/pkg/FR-2014-06-02/pdf/2014-
	Submission of State Implementation Plan Provisions for the 97 Fine	<u>10395.pdf</u>
	Particle (PM <sub>2.5</sub> ) NAAQS and 2006 PM <sub>2.5</sub> NAAQS (Final – 79 FR	
	31566; signed 4/25/14)	

Abstract: This final rulemaking identifies the classification under subpart 4 for areas currently designated nonattainment for the 1997 and/or 2006 PM<sub>2.5</sub> standards, the deadlines for states to submit attainment-related and NNSR SIP elements required for these areas pursuant to subpart 4, and the EPA guidance that is currently available regarding subpart 4 requirements.

Date	Title	File
	Ozone	
9/22/11	Implementation of the Ozone National Ambient Air Quality Standard	http://www.epa.gov/airquality/ozonepollution/pdfs/OzoneMe mo9-22-11.pdf
Abstract: The pasteps moving for	purpose of this memorandum is to clarify for state and local air agencies the storward.	tatus of the 2008 ozone NAAQS and to outline implementation
5/21/12	Air Quality Designations for the 2008 Ozone National Ambient Air Quality Standards (Final – 77 FR 30088; signed 4/30/13)	http://www.gpo.gov/fdsys/pkg/FR-2012-05-21/pdf/2012- 11618.pdf
	rule establishes initial air quality designations for most areas in the United St national ambient air quality standards (NAAQS) for ozone.	tates, including areas of Indian country, for the 2008 primary
5/21/12	Implementation of the 2008 National Air Quality Standards for Ozone: Nonattainment Area Classifications Approach, Attainment Deadlines and Revocation of the 1997 Ozone Standards for Transportation Conformity Purposes (Final – 77 FR 30160; signed 4/30/13)	http://www.gpo.gov/fdsys/pkg/FR-2012-05-21/pdf/2012- 11605.pdf
Abstract: This were promulga	rule establishes air quality thresholds that define the classifications assigned ted on 3/1208.	to all nonattainment areas for the 2008 ozone NAAQS which
6/11/12	Air Quality Designations for the 2008 Ozone National Ambient Air Quality Standards for Several Counties in Illinois, Indiana, and Wisconsin; Correction to Inadvertent Errors in Prior Designations (Final – 77 FR 34221; signed 5/31/12)	http://www.gpo.gov/fdsys/pkg/FR-2012-06-11/pdf/2012- 14097.pdf
Abstract: This	rule completes the initial air quality designations for the 2008 primary and sec	condary NAAQS for ozone.
5/29/13	Implementation of the 2008 National Ambient Air Quality Standards for Ozone: State Implementation Plan Requirements (Proposed – 78 FR 34178; signed 5/29/13)	http://www.gpo.gov/fdsys/pkg/FR-2013-06-06/pdf/2013- 13233.pdf
that were prom including requi reasonably ava state implemen	EPA is proposing a rule for implementing the 2008 ozone national ambient air ulgated on March 12, 2008. This proposed rule addresses a range of state imprements pertaining to attainment demonstrations, reasonable further progress ilable control measures (RACM), new source review (NSR) requirements in relation plan (SIP) submissions and of compliance with emission control measured ocation of the 1997 ozone NAAQS and anti-backsliding requirements that we	olementation plan requirements for the 2008 ozone NAAQS, (RFP), reasonably available control technology (RACT), nonattainment areas, emission inventories, and the timing of ares in the SIP. Other issues also addressed in this proposed

Date	Title	File	
	Lead		
11/22/10	Air Quality Designations for the 2008 Lead (Pb) National Ambient Air Quality Standards (Final – 75 FR 71033; signed 11/16/10)	http://www.gpo.gov/fdsys/pkg/FR-2010-11-22/pdf/2010-29405.pdf	
Abstract: This rule	e establishes air quality designations for certain areas in the United States f	for the 2008 Pb NAAQS.	
7/8/11	2008 Lead (Pb) National Ambient Air Quality Standards (NAAQS) Implementation Questions and Answers	http://www.epa.gov/oar/lead/pdfs/20110708QAguidance.pdf	
	cument addresses issues the EPA has received from the Regional Offices, s ation that will be helpful for the Attainment Demonstration SIPs that were of designations.		
11/22/11	Air Quality Designations for the 2008 Lead (Pb) National Ambient Air Quality Standards (Final – 76 FR 72097; signed 11/8/11)	http://www.gpo.gov/fdsys/pkg/FR-2011-11-22/pdf/2011- 29460.pdf	
Abstract: This rul	le establishes air quality designations for most areas in the United States fo	r the 2008 Pb NAAQS.	
3/2012	Implementation of the 2008 Lead National Ambient Air Quality	http://www.epa.gov/airquality/lead/pdfs/2012Implementation	
	Standards – Guide to Developing Reasonably Available Control Measures (RACM) for Controlling Lead Emissions	<u>Guide.pdf</u>	
	to support the implementation of the 2008 Pb NAAQS, this document con controls may constitute RACM, including RACT, for controlling lead emis		
8/10/12	Addendum to the 2008 Lead NAAQS Implementation Questions and Answers Signed on July 11, 2011, by Scott Mathias	http://www.epa.gov/oar/lead/pdfs/20120810qanda.pdf	
Abstract: Addend	um to the 2008 Lead NAAQS Implementation Questions and Answers date	ed 7/8/11 (above) - signed on July 11, 2011, by Scott Mathias	
Modeling/Monito		11, 2011, e) 50000 11mm	
12/21/10	Methods for Measurement of Filterable PM <sub>10</sub> and PM <sub>2.5</sub> and	http://origin.www.gpo.gov/fdsys/pkg/FR-2010-12-	
	Measurement of Condensable PM Emissions From Stationary Sources; Final Rule (Final Rule – 75 FR 80118; signed 12/1/10)	<u>21/pdf/2010-30847.pdf</u>	
Abstract: This act	Abstract: This action promulgates amendments to Methods 201A and 202.		
6/2012	Near-Road NO <sub>2</sub> Monitoring Technical Assistance Document	http://www.epa.gov/ttnamti1/files/nearroad/NearRoadTAD.pdf	
Abstract: This document is the June 2012 release of the Near-Road NO2 Monitoring TAD. The TAD was developed to aid state and local air monitoring agencies in the implementation of required near-road NO2 monitoring stations.			
agencies in the im	prementation of required hear-road NO2 monitoring stations.		

Date	Title	File
3/14/13	Revision to Ambient Nitrogen Dioxide Monitoring Requirements (Final Rule – 78 FR 16184; signed 3/7/13)	http://www.gpo.gov/fdsys/pkg/FR-2013-03-14/pdf/2013- 05939.pdf
implement a p	final rule revises the deadlines established in the NAAQS for NO <sub>2</sub> for the hased deployment approach. This approach will create a series of deadline 1/17. The EPA is also finalizing revisions to the approval authority for annual content of the series of the approval authority for annual content of the series	es that will make the near-road NO <sub>2</sub> network operational between
12/21/13	Draft SO2 Modeling Technical Assistance Document	http://www.epa.gov/airquality/sulfurdioxide/pdfs/SO2ModelingTAD.pdf
	document is provided by the EPA to assist state, local, and tribal air agence emission sources either through ambient monitoring or dispersion model	ing as outlined in the expected data requirements rule.
12/2013	Draft Source-Oriented SO <sub>2</sub> Monitoring TSD	http://epa.gov/air/sulfurdioxide/pdfs/SO2MonitoringTAD.pdf
	primary purpose of this Source-Oriented SO <sub>2</sub> Monitoring TAD is to provionitor ambient air in proximity to an SO <sub>2</sub> emission source to create ambier	
4/16/14	Enhancements, "bug fixes" and other modifications to AERMOD Dispersion Model	http://www.epa.gov/ttn/scram/models/aermod/AERMOD_MC B10_table.pdf
	B 10 AERMOD version 14134 changes by change type.	
9/30/14	Guidance Memorandum: Clarification on the Use of AERMOD Dispersion Modeling for Demonstrating Compliance with the NO2 National Ambient Air Quality Standard	http://www.epa.gov/ttn/scram/guidance/ clarification/NO2_Clarification_Memo-20140930.pdf
Ratio Method	guidance addresses NSR/PSD modeling compliance demonstrations for N 2 (ARM2) and various aspects of the application of the Tier 3 approaches	
	and Title V Permitting	
3/23/10	Modeling Procedures for Demonstrating Compliance with PM <sub>2.5</sub> NAAQS	http://www.epa.gov/region7/air/nsr/nsrmemos/pm25memo.pd f
Abstract: This memorandum addresses the need for recommendations regarding appropriate dispersion modeling procedures which can be used to demonstrate compliance with PM <sub>2.5</sub> NAAQS.		
04/01/10	Applicability of the Federal Prevention of Significant Deterioration Permit Requirements to New and Revised National Ambient Air Quality Standards	http://www.epa.gov/region7/air/nsr/nsrmemos/psdnaaqs.pdf
	memorandum responds to inquiries that the EPA received from parties we the CAA requesting that the OAR provide guidance on the applicability oundards.	

Date	Title	File	
6/28/10	Applicability of Appendix W Modeling Guidance for the 1-hour NO <sub>2</sub>	http://www.epa.gov/scram001/guidance/clarification/Clarification	
	NAAQS	Memo_AppendixW_Hourly-NO2-NAAQS_FINAL_06-28-2010.pdf	
	is memorandum clarifies the applicability of current guidance in the Guide		
modeling N(	O <sub>2</sub> impacts in accordance with the PSD permit requirements to demonstrate	compliance with the new 1-hour NO <sub>2</sub> standard.	
08/23/10	Guidance Concerning the Implementation of the 1-hour SO <sub>2</sub> NAA	QS for <a href="http://www.epa.gov/region7/air/nsr/nsrmemos/appwso2">http://www.epa.gov/region7/air/nsr/nsrmemos/appwso2</a> .	
	the Prevention of Significant Deterioration Program [Attachment	- <u>pdf</u>	
	General Guidance for Implementing the 1-Hour SO <sub>2</sub> National Am	pient Air	
	Quality Standard I Prevention of Significant Deterioration Permits	,	
	Including an Interim 1-Hour SO <sub>2</sub> Significant Impact Level (9/23/1	0);	
	Attachment 2 - Applicability of Appendix W Modeling Guidance	for the	
	1-Hour SO <sub>2</sub> National Ambient Air Quality Standard (9/23/10)]		
Abstract: Th	ne first guidance memorandum sets forth a recommended interim 1-hour SO	Os SID that states may consider when carrying out the required PSD	
	nalysis for NO <sub>2</sub> , until EPA promulgates a 1-hour NO <sub>2</sub> SIL via rulemaking.		
•	mbient $NO_2$ concentrations and determining compliance with the new 1-ho		
11/10/10	PSD and Title V Permitting Guidance for Greenhouse Gases (Tec		
11/10/10	correction issued 3/2011)	df	
	correction issued 3/2011)	<u>uj</u>	
Abstract: Th	is document assists permit writers and permit applicants in addressing the	prevention of significant deterioration (PSD) and title V permitting	
requirements	s for greenhouse gases (GHGs) that began to apply on January 2, 2011. Th	is document: (1) describes, in general terms and through examples,	
	the requirements of the PSD and title V permit regulations; (2) reiterates and emphasizes relevant past EPA guidance on the PSD and title V review		
	processes for other regulated air pollutants; and (3) provides additional recommendations and suggested methods for meeting the permitting requirements		
	which are illustrated in many cases by examples.		
3/1/11	Additional Clarification Regarding Applicability of Appendix W	http://www.epa.gov/region7/air/nsr/nsrmemos/appwno2_2.p	
	Modeling Guidance for the 1-hour NO <sub>2</sub> NAAQS	df	
Abstract. Th	Abstract: This memorandum supplements the 6/28/10 guidance memo by providing further clarification and guidance on the application of Appendix W		
guidance for the I-hour NO <sub>2</sub> standard. The memo itself referenced a 6/29/10 guidance memo in error.			
4/11/11	Clarification on AERSCREEN as recommended screening model	http://www.epa.gov/scram001/guidance/clarification/201104	
		11 AERSCREEN Release Memo.pdf	
Abstract: AERSCREEN has been released and is available on the SCRAM website. AERSCREEN is based on AERMOD, EPA's preferred near-field			
dispersion m	dispersion model and replaces SCREEN3 as the recommended screening model based on the Guideline on Air Quality Models.		

Date	Title	File
7/21/11	Revised Policy to Address Reconsideration of Inter-pollutant Trading Provisions for Fine Particles (PM2.5)	http://www.epa.gov/region7/air/nsr/nsrmemos/pm25trade.pdf
Abstract: The pu	rpose of this memorandum is to announce a change in the policy that the EF	PA originally set forth in the 2008 PM <sub>25</sub> NSR Implementations
	nal rule) concerning the development and adoption of interpollutant trading	
$PM_{2.5}$ .		
10/15/12	Timely Processing of Prevention of Significant Deterioration (PSD) Permits when EPA or a PSD-Delegated Air Agency Issues the Permit	http://www.epa.gov/region7/air/nsr/nsrmemos/timely.pdf
Abstract: This m	nemorandum clarifies expectations and responsibilities regarding the process	ing of PSD permit applications when an EPA Regional Office
	ed air agency issues the PSD permit.	
3/4/13	Circuit Court Decision on PM <sub>2.5</sub> Significant Impact Levels and	http://www.epa.gov/nsr/documents/20130304qa.pdf
	Significant Monitoring Concentration - Questions and Answers	
Abstract: On January 22, 2013, the United States Court of Appeals for the District of Columbia Circuit (Court) granted a request from the EPA to vacate and remand to the EPA the portions of two PSD PM <sub>2.5</sub> rules (40 CFR 51.166 and 40 CFR 52.21) addressing the SILs for PM <sub>2.5</sub> so that the EPA could voluntarily correct an error in these provisions. The Court also vacated the parts of these two PSD rules establishing a PM <sub>2.5</sub> SMC, finding that the EPA was precluded from using the PM <sub>2.5</sub> SMCs to exempt permit applicants from the statutory requirement to compile preconstruction monitoring data. This document is intended to communicate the Court's decision and the EPA's preliminary answers to the most common questions.		
3/8/13	Use of ASOS Meteorological Data in AERMOD Dispersion Modeling	http://www.epa.gov/scram001/guidance/clarification/201 30308 Met Data Clarification.pdf
	rpose of this memorandum is to provide some background information related potential issues associated with the use of NWS meteorological data for discountrical control of the control of	
12/9/13	Prevention of Significant Deterioration for Particulate Matter Less Than 2.5 Micrometers – Significant Impact Levels and Significant Monitoring Concentration: Removal of Vacated Elements (Final Rule - 78 FR 73698; signed 11/26/13)	
Abstract: On 1/22/13, the United States Court of Appeals for the District of Columbia Circuit (the Court) granted a request from the EPA to vacate and remand to the EPA portions of two PSD regulations, promulgated in 2010 under the authority of the CAA, regarding the SILs for PM <sub>2.5</sub> . The Court further vacated the portions of the PSD regulations establishing a PM <sub>2.5</sub> SMC. The EPA amended its regulations to remove the vacated PM <sub>2.5</sub> SILs and SMC provisions from the PSD regulations in the CFR. This action was exempt from notice-and-comment rulemaking because it is ministerial in nature. The EPA will initiate a separate rulemaking in the future regarding the PM <sub>2.5</sub> SILs that will address the Court's remand. The final rule was effective on 12/9/13.		

Date	Title	File
12/16/13	AERMOD Modeling System Updates: Improvements to beta "Low wind Speed" options, updated NO2 tier 2 Ambient Ratio Method, added directionally varying monitored background concentrations capability, and other bug fixes.	http://www.epa.gov/ttn/scram/models/aermod/aermod_mcb9. txt
Abstract: Mod	el change Bulleting (MCB) #9 documents and describes changes made to the	e AERMOD Dispersion Model.
1/31/14	Guidance on Extension of Prevention of Significant Determination (PSD) Permits under 40 CFR 52.21(r)(2)	http://www.epa.gov/region7/air/nsr/nsrmemos/extend14.pdf
	ourpose of this memorandum is to clarify the EPA's views on what constitute commencing construction of a source that has been granted a preconstruction	
4/8/14	Interim Guidance on the Treatment of Condensable Particulate Matter Test Results in the Prevention of Significant Deterioration and Nonattainment New Source Review Permitting Programs	http://www.epa.gov/ttnemc01/methods/psdnsrinterimcmpme mo4814.pdf
Abstract: This	memorandum provides interim guidance on the treatment of CPM under the	EPA's NSR permit programs for PM.
4/30/14	Implementation Guidance on Annual Compliance Certification Reporting and Statement of Basis Requirements for Title V Operating Permits	http://www.epa.gov/region07/air/title5/t5memos/20140430.p df
basis requireme	memorandum and attachments provide guidance on satisfying the CAA title ents. It addresses two outstanding recommendations made by the OIG in the of Title V Permits if Program Goals are to be Fully Realized," (OIG Report	report titled, "Substantial Changes Needed in Implementation
5/20/14	Guidance for PM <sub>2.5</sub> Permit Modeling	http://www.epa.gov/ttn/scram/guidance/guide/Guidance_for_PM25_Permit_Modeling.pdf
Abstract: This memorandum and attachment, titled "Guidance for PM <sub>2.5</sub> Permit Modeling," provides guidance on demonstrating compliance with PM <sub>2.5</sub> NAAQS and PSD increments, especially with regard to considerations of the secondarily formed component of PM <sub>2.5</sub> .		
9/29/14	Amendments to Compliance Certification Content Requirements for State and Federal Operating Permits Programs (Final – 79 FR 43661; signed 7/21/14)	http://www.gpo.gov/fdsys/pkg/FR-2014-07-28/pdf/2014- 17680.pdf
	final rule amends the compliance certification provisions to restore a sentence that amended the Compliance Certification Requirements language inadver	

Date	Title	File
Other/Combination of Pollutants		
8/23/10	Documentation of Future Year Ozone and Annual PM <sub>2.5</sub> Design Values for Monitors in Western States	Timin Memo (2).pdf
on the air quality	rpose of the memo is to provide projected future ozone and annual PM2.5 c modeling in support of EPA's proposed CSAPR. The memo describes how be further evaluated to determine if emissions from other states will signific	v the projected design values can be used to establish which
12/20/11	Policy for Establishing Separate Air Quality Designations for Areas of Indian Country	http://www.epa.gov/airquality/ozonepollution/designations/2 008standards/documents/20120117indiancountry.pdf
Abstract: This me	emorandum provides the EPA's policy regarding designating areas of India	an country separately from adjacent areas for the NAAQS.
12/20/11	Guidance to Regions for Working with Tribes during the National Ambient Air Quality Standards (NAAQS) Designations Process	http://www.epa.gov/airquality/ozonepollution/designations/2 008standards/documents/20120117naaqsguidance.pdf
	morandum provides guidance to the EPA Regional Offices for working wions process for Indian country.	
6/7/12	Regional Haze: Revisions to Provisions Governing Alternatives to Source-Specific Best Available Retrofit Technology (BART) Determinations, Limited SIP Disapprovals, and Federal Implementation Plans	http://www.gpo.gov/fdsys/pkg/FR-2012-06-07/pdf/2012- 13693.pdf
Abstract: The EP	A is finalizing revisions to our rules pertaining to the regional haze program	m.
10/2012	Agriculture Air Quality Conservation Measures Reference Guide for Cropping Systems and General Land Management	http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/stelpr db1049502.pdf
Abstract: The EPA and the USDA-NRCS have collaborated to develop this reference guide to provide a compilation of conservation measures for air pollutant emission reductions and/or reduction of air quality impacts from agricultural land management and cropping operations.		
4/2013	General Principles for the 5-Year Regional Haze Progress Reports for the Initial Regional Haze State Implementation Plans (Intended to Assist States and EPA Regional Offices in Development and Review of the Progress Reports)	http://www.4cleanair.org/Documents/haze_5year_4-10- 13.pdf
Abstract: This document has been developed by the EPA for the EPA Regional Offices and states in preparing and reviewing the 5-year progress reports for the initial regional haze SIPs.		

Date	Title	File
5/10/13	Interim Guidance to Implement Requirements for the Treatment of Air Quality Monitoring Data Influenced by Exceptional Events	http://www.epa.gov/ttn/analysis/docs/exceptevents_guidemem o_130510.pdf
Abstract: This me was promulgated.	morandum and its attachments clarify key provisions of the 2007 EER to r	espond to questions and issues that have arisen since the rule
9/13/13	Guidance on Infrastructure State Implementation Plan (SIP) Elements Under CAA Sections 110(a)(1) and 110(a)(2)	http://www.epa.gov/air/urbanair/sipstatus/docs/Guidance%2 0on%20Infrastructure%20SIP%20Elements%20Multipolluta nt%20FINAL%20Sept%202013.pdf
	pose of this memorandum is to distribute non-binding guidance from the Uon Infrastructure State Implementation Plan (SIP) Elements under Clean A	
6/9/14	Withdrawal of the Prior Determination or Presumption That Compliance With the CAIR or the NOx SIP Call Constitutes RACT or RACM for the 1997 8-Hour Ozone and 1997 Fine Particle NAAQS (Proposal – 79 FR 32892; signed 5/29/14)	https://www.cfr-ebooks.com/register/2014/jun/09/2014- 13415.pdf
Alexander The ED	A is proposing to withdraw any prior determination or presumption for the	1007 9 hours are NA AOS and the 1007 DM2 5 NA AOS

Abstract: The EPA is proposing to withdraw any prior determination or presumption, for the 1997 8-hour ozone NAAQS and the 1997 PM2.5 NAAQS, that compliance with the CAIR or the  $NO_x$  SIP Call automatically constitutes RACT or RACM for  $NO_x$  or  $SO_2$  emission from EGU sources participating in these regional cap-and-trade programs.