

Docket Details

Notification: **Bookmark:**

Title Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Condensable Particulate Matter Emissions from Stationary Sources
Keywords air pollution, Condensable Particulate, test method, PM, particulate
Docket Type Rulemaking
Docket Sub-Type State Implementation Plan (SIP)
Release Date
Short Title
Description This docket contains supporting information to revise procedures of two air emissions test methods required in State Implementation Plans to measure fine PM or PM 2.5 with condensable emissions.
Pre-EDOCKET ID
EDOCKET Legacy ID
RIN 2060-A058
Location HQ-OAR

Points of Contact	Name	Role	E-mail
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Events			
Event Title	When	Number of Results	Location

Documents				
Document ID	Title	Date Posted	Type	Views
EPA-HQ-OAR-2008-0348-0001	Methods for Measurement of Filterable PM10 and PM2.5 and Measurement of Condensable Particulate Matter Emissions From Stationary Sources	03/25/2009	PROPOSED RULES	
EPA-HQ-OAR-2008-0348-0002	Application Guide for Measurement of PM2.5 at Stationary Sources [EPA/600/3-90/057]	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0003	Laboratory and Field Evaluation of The EPA Method 5 Impinger Catch for Measuring Condensable Matter from Stationary Sources	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0004	Laboratory Evaluation of Method 202 to Determine Fate of SO2 in Impinger Water	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0005	Optimized Method 202 Sampling Train to Minimize the Biases Associated with	03/25/2009	SUPPORTING & RELATED MATERIALS	

	Method 202 Measurement of Condensable Particulate Matter Emissions				
EPA-HQ-OAR-2008-0348-0006	Meeting Notes: Condensable Particulate Matter Test Methods Meeting	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0007	September 27, 2006 e-mail from Ron Myers to: Method 202 improvement stakeholders	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0008	E-mail transmitting Method 202 Improvement QAPP (Quality Assurance Project Plan) to stakeholders	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0008.1	E-mail transmitting Method 202 Improvement QAPP (Quality Assurance Project Plan) to stakeholders	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0009	Meeting Notes: Informal discussion of equipment needs and configuration for revisions to Method 202	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0010	E-mail announcement, attendee list and minutes of stakeholder meeting to discuss progress of Method 202 improvement project (January 5, 2007)	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0010.1	E-mail announcement, attendee list and minutes of stakeholder meeting to discuss progress of Method 202 improvement project (February 8, 2007)	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0010.2	E-mail announcement, attendee list and minutes of stakeholder meeting to discuss progress of Method 202 improvement project (February 9, 2007)	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0011	Draft Method 20x - The Determination of Total PM10 And PM2.5 Particulate Emissions (Constant Sampling Rate Procedures) From Stationary Sources	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0012	Evaluation of Stakeholder Recommendations: August 4, 2006 through April 17, 2007	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0013	Phase II Field Testing: Reference Method 202 and Improved Method 202 Condensible Particulates Comparison	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0014	Revised draft dry impinger test method for stakeholder evaluation and comment	03/25/2009	SUPPORTING & RELATED MATERIALS		
EPA-HQ-OAR-2008-0348-0015	First posting of filterable PM10/2.5 and Condensable Particulate Method by the dry impinger method	03/25/2009	SUPPORTING & RELATED MATERIALS		

EPA-HQ-OAR-2008-0348-0015	1 First posting of filterable PM10/2.5 and Condensable Particulate Method by the dry impinger method	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0016	Development of Sampling Methods for Source PM10 Emissions [EPA 600/3-88/056]	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0017	Application Guide For Source PM10 Measurement With Constant Sampling Rate [EPA600/3-88-057]	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0018	Investigation of Source Emission PM10 Particulate Matter Field Studies of Candidate Methods	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0019	Standard Practice for Evaluation of Air Assay Media by the Monodisperse DOP (Diocetyl Phthalate) Smoke Test	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0020	Method 202 Assessment and Evaluation for Bias and Other Uses- Evaluation of Stakeholder Recommendations - April 29, 2008 through July 2, 2008	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0021	FR Preamble & Rule submitted to Office of Management and Budget (OMB)	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0022	Development and Laboratory Evaluation of a Five-Stage Cyclone System	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0023	Method 201-201 Preamble and Rule 08-04-08 to Office of Management and Budget	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0024	Test Report, Method Development and Evaluation of Draft Protocol for Measurement of Condensable Particulate Emissions [EPA 450/4-90-012]	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0025	Determination of SO2 in the Presence of Ammonia	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0026	A Five-Stage Cyclone System for in Situ Sampling	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0027	PM10 Source Measurement Methodology: Field Studies [EPA 600/3-88/055]	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0028	Draft Project Report - Evaluation and Improvement of Condensable Particulate Matter Measurement	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0029	Alternative Methods for Measurement of Condensable Particulate Matter Field Test Report	03/25/2009	SUPPORTING & RELATED MATERIALS	

EPA-HQ-OAR-2008-0348-0030	Measurement of Condensable Particulate Matter A Review of Alternatives to EPA Method 202	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0031	Information on the availability of multiple sources of PTFE Filters which are not expected to disintegrate when sonicated.pdf	03/25/2009	SUPPORTING & RELATED MATERIALS	
EPA-HQ-OAR-2008-0348-0032	Solicitation for Comments on Proposed Modified USEPA Method 202 (18 July 2008)	03/25/2009	SUPPORTING & RELATED MATERIALS	

Document Details

Bookmark:

Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0002**Views** **Add Comments****How To Comment****Document Title** Application Guide for Measurement of PM2.5 at Stationary Sources [EPA/600/3-**Other Identifier** EPA/600/3-90/057**Abstract** Report prepared by Sherry S. Dawes and William E. Farthing, Southern Research manual presents two options which allow determination of stationary source PM2.5 can be measured in conjunction with PM10, and it can be measured as P**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; USEPA**CFR Citation****Source Citation****Authors** Sherry S. Dawes and**Author Date** 05/05/1990**Postmark Date****Media** Electronic**Page Count** 103**Start/End Page** Title Page/94**Effective Date****OMB Control# (ICR)****Receipt Date** 09/09/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

Bookmark:

Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Coagulated Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0003**Views** **Add Comments****How To Comment****Document Title** Laboratory and Field Evaluation of The EPA Method 5 Impinger Catch for Measurement of Particulate Matter from Stationary Sources**Other Identifier****Abstract** The paper, "Laboratory and Field Evaluation of the EPA Method 5 Impinger Catch for Measurement of Condensable Matter from Stationary Sources" (Method 5 Paper) is a summary report of this early study and was presented at Proceedings of the 1989 EPA/A&WMA International Symposium on Measurement of Toxic and Related Air Pollutants, Publication VII, No. 60019-89-0601. Air & Waste Management Association, Pittsburgh, PA. This document is available in Regulations.gov since it is a copyrighted publication and may not be reproduced without consent of the copyright holder.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; Copyrighted Materials**CFR Citation****Source Citation** Air & Waste Management Association**Authors** W. G. DeWees.**Author Date** 06/25/1989**Postmark Date****Media** Electronic**Page Count** 7**Start/End Page** 272/last page**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN** 2060-A058**FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0004**Views** **Add Comments****How To Comment****Document Title** Laboratory Evaluation of Method 202 to Determine Fate of SO2 in Impinger Wa**Other Identifier****Abstract** This report summarizes a literature search on CPM issues that was conducted fr
laboratory experiments conducted during this work assignment. This report des
experiments designed to evaluate the impact of SO2 concentration, sampling d
factors on APM formation in Method 202 samples. Subsequent sections of this r
the experimental procedures, results, and implications of this study. Report, EP
D-02-061, Work Assignment 3-14, prepared by Jan R. Satola and Thomas J. Ke**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Report**CFR Citation****Source Citation****Authors** Jan R. Satola and Thomas J. Kelly**Author Date** 09/30/2005**Postmark Date****Media** Electronic**Page Count** 38**Start/End Page** Letter page/C-1**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Coagulated Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0005**Views** **Add Comments****How To Comment****Document Title** Optimized Method 202 Sampling Train to Minimize the Biases Associated with Measurement of Condensable Particulate Matter Emissions**Other Identifier****Abstract** This paper provides data comparing the sulfate artifact levels in a conventional sampling train with the optimized Method 202 sampling train. The results of the optimized Method 202 sampling train reduces sulfate artifact levels to 15% of the purged conventional train and to 33% of the levels in a purged conventional train. These laboratory tests are very similar to artifact formation rates calculated based on sulfate dioxide solubility and a 4% per hour oxidation rate in solution. This document is posted on Regulations.gov since it is a copyrighted publication and may not be reproduced without the permission of the copyright holder.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; Copyrighted Materials**CFR Citation****Source Citation** Air Control Techniques, P.C., Air & Waste Management Association (A&WMA)**Authors** John Richards, Tom Holder, and David Goshaw**Author Date** 11/03/2005**Postmark Date****Media** Electronic**Page Count** 9**Start/End Page** 1/9**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

Bookmark:

Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0006**Views** **Add Comments****How To Comment****Document Title** Meeting Notes: Condensable Particulate Matter Test Methods Meeting**Other Identifier****Abstract** This is the meeting notes from an EPA workshop in Research Triangle Park, Nor
present to the stakeholders the Agency plan for evaluating Method 202 and pot
that would reduce artifact formation. The meeting notes include summaries of s
suggestions for improving and expanding the plan. In addition, the meeting not
several stakeholder agreements to use the final protocols to conduct laboratory
replicated some of the Agency evaluations, as well as extending the evaluations:
gas matrices that were of interest to them.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Meeting/Teleconference Materials**CFR Citation****Source Citation****Authors** Ron Myers**Author Date** 08/01/2006**Postmark Date****Media** Electronic**Page Count** 105**Start/End Page** 1/105**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

Bookmark:

Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0007**Views** **Add Comments****How To Comment****Document Title** September 27, 2006 e-mail from Ron Myers to: Method 202 improvement stak**Other Identifier****Abstract** This is a copy of an e-mail sent to the stakeholders participating in the Method
project. The e-mail summarizes the results of a preliminary laboratory study ev
performance of the modified dry impinger modifications. Also included in the e-
of laboratory studies performed by Environment Canada.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Letter, Memorandum, Email**CFR Citation****Source Citation****Authors** Ron Myers**Author Date** 09/17/2006**Postmark Date****Media** Electronic**Page Count** 7**Start/End Page** 1/7**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

Bookmark:

Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0008**Views** **Add Comments****How To Comment****Document Title** E-mail transmitting Method 202 Improvement QAPP (Quality Assurance Project
stakeholders**Other Identifier****Abstract** This is a copy of an e-mail transmitting the completed Quality Assurance Project
laboratory studies to determine the residual artifact associated with the hardwa
developed out of the stakeholder process. The e-mail also solicits participation
from stakeholders. A copy of the QAPP is attached to the e-mail**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Letter, Memorandum, Email**CFR Citation****Source Citation****Authors** Ron Myers, USEPA**Author Date** 11/09/2006**Postmark Date****Media** Electronic**Page Count** 1**Start/End Page** 1/1**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0008.1**Views** **Add Comments****How To Comment****Document Title** E-mail transmitting Method 202 Improvement QAPP (Quality Assurance Project stakeholders)**Other Identifier****Abstract** Laboratory Test Plan and Quality Assurance Project Plan for Method 202 Assess for Bias and Other Uses. Report, EPA Contract No. 68-D-02-079, ERG No.: 017: Prepared by Eastern Research Group (ERG) for Ron Myers, USEPA**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Report**CFR Citation****Source Citation****Authors** Eastern Research Group (ERG)**Author Date** 11/02/2006**Postmark Date****Media** Electronic**Page Count** 61**Start/End Page** Title Page/1**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0009**Views** **Add Comments****How To Comment****Document Title** Meeting Notes: Informal discussion of equipment needs and configuration for re
202**Other Identifier****Abstract** Meeting held on January 18, 2007 regarding Informal discussion of equipment i
configuration for revisions to Method 202**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Meeting/Teleconference Materials**CFR Citation****Source Citation****Authors****Author Date** 01/18/2007**Postmark Date****Media** Electronic**Page Count** 10**Start/End Page** 1/10**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0010**Views** **Add Comments****How To Comment****Document Title** E-mail announcement, attendee list and minutes of stakeholder meeting to disc
Method 202 improvement project (January 5, 2007)**Other Identifier****Abstract** Email to P. Mueller, EPRI et al- meeting announcement. This is an e-mail annou
attendance list of individuals attending, and the minutes of a meeting held on F
have a face to face meeting of all the stakeholders to discuss our progress, the
laboratory study and commitments to extend the investigation by stakeholders**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Meeting/Teleconference Materials**CFR Citation****Source Citation****Authors** Ron Myers**Author Date** 01/05/2007**Postmark Date****Media** Electronic**Page Count** 1**Start/End Page** 1/1**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0010.1**Views** **Add Comments****How To Comment****Document Title** E-mail announcement, attendee list and minutes of stakeholder meeting to disc
Method 202 improvement project (February 8, 2007)**Other Identifier****Abstract** Email to P. Mueller, EPRI et al- meeting announcement. List of attendees. This
announcement, an e-mail of individuals attending, and the minutes of a meetin
9, 2007 to have a face to face meeting of all the stakeholders to discuss our pr
of our laboratory study and commitments to extend the investigation by stakeh
EPA.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Meeting/Teleconference Materials**CFR Citation****Source Citation****Authors** Ron Myers**Author Date** 02/08/2007**Postmark Date****Media** Electronic**Page Count** 2**Start/End Page** 1/2**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0010.2**Views** **Add Comments****How To Comment****Document Title** E-mail announcement, attendee list and minutes of stakeholder meeting to disc
Method 202 improvement project (February 9, 2007)**Other Identifier****Abstract** Presentations: Condensable PM Test Method Improvement Workshop. Research
Room C114. Meeting minutes. This is an e-mail announcement, an e-mail of inc
and the minutes of a have selected February 9, 2007 to have a face to face me
stakeholders to discuss our progress, the results of our laboratory study and co
extend the investigation by stakeholders external to EPA. This document is not
Regulations.gov since it contains a copyrighted presentation and may not be re
consent of the copyright holder.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; Other Governmental**CFR Citation****Source Citation** EPRI Additions to EPA Method 202 Test Plan. Copyright © 2007 Electric Power I
(EPRI), Inc. All rights reserved.**Authors** USEPA**Author Date** 02/09/2007**Postmark Date****Media** Electronic**Page Count** 87**Start/End Page** First page/6**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

Document Details

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0011**Views** **Add Comments****How To Comment****Document Title** Draft Method 20x - The Determination of Total PM10 And PM2.5 Particulate Em Sampling Rate Procedures) From Stationary Sources**Other Identifier****Abstract** This is the first draft version of the PM2.5 test method for review and comment improvement stakeholders.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Report**CFR Citation****Source Citation****Authors****Author Date** 03/19/2007**Postmark Date****Media** Electronic**Page Count** 79**Start/End Page** 1/79**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0012**Views** **Add Comments****How To Comment****Document Title** Evaluation of Stakeholder Recommendations: August 4, 2006 through April 17,**Other Identifier****Abstract****Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Audit, Assessment, Evaluation**CFR Citation****Source Citation****Authors****Author Date** 08/04/2006**Postmark Date****Media** Electronic**Page Count** 220**Start/End Page** 1/220**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0013**Views** **Add Comments****How To Comment****Document Title** Phase II Field Testing: Reference Method 202 and Improved Method 202 Conde
Comparison**Other Identifier****Abstract** This is an Alliance of Automotive Manufacturers (Alliance) study comparing RM
improved method through field testing. The stationary source chosen for this a
wet machining operation associated with an oil mist collector control device tha
automotive machining process for transmission components.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Test Data**CFR Citation****Source Citation****Authors** Thomas R. Schmelter**Author Date** 07/03/2007**Postmark Date** 07/26/2007**Media** Electronic**Page Count** 153**Start/End Page** Cover page/Last page**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0014**Views** **Add Comments****How To Comment****Document Title** Revised draft dry impinger test method for stakeholder evaluation and commer**Other Identifier****Abstract** Draft Method: Dry Impinger Method for Determining Condensable Particulate E
Stationary Sources (OTM-DIM Condensable Particulate). This is a revision of the
method that was posted for review and evaluation by the Method 202 improver
stakeholder community.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Report**CFR Citation****Source Citation****Authors** USEPA**Author Date** 09/06/2007**Postmark Date****Media** Electronic**Page Count** 36**Start/End Page** First page/36**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0015**Views** **Add Comments****How To Comment****Document Title** First posting of filterable PM10/2.5 and Condensable Particulate Method by the
method**Other Identifier****Abstract** Determining Pm10 And Pm2.5 Emissions From Stationary Sources (Constant S
Procedure). This is the first posting of OTM-27 (filterable PM10 and PM2.5) and
(condensable PM) to the EPA Emissions Measurement Centers "Other Test Meth**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Guidance, Interpretation, Policy, Procedure**CFR Citation****Source Citation****Authors** USEPA**Author Date** 05/05/2008**Postmark Date****Media** Electronic**Page Count** 70**Start/End Page** 1/70**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0015.1**Views** **Add Comments****How To Comment****Document Title** First posting of filterable PM10/2.5 and Condensable Particulate Method by the method**Other Identifier****Abstract** Dry Impinger Method For Determining Condensable Particulate Emissions From Sources. This is the first posting of OTM-27 (filterable PM10 and PM2.5) and OT PM) to the EPA Emissions Measurement Centers "Other Test Methods" web page.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Guidance, Interpretation, Policy, Procedure**CFR Citation****Source Citation****Authors** USEPA**Author Date** 05/05/2008**Postmark Date****Media** Electronic**Page Count** 44**Start/End Page** 1/44**Effective Date****OMB Control# (ICR)****Receipt Date** 06/25/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0016**Views** **Add Comments****How To Comment****Document Title** Development of Sampling Methods for Source PM10 Emissions [EPA 600/3-88/056]**Other Identifier** EPA 600/3-88/056**Abstract** Report prepared by the Southern Research Institute for the USEPA. This report
investigation of the needs and available, techniques for in-stack PM-10 samplin**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; USEPA**CFR Citation****Source Citation** Southern Research Institute**Authors** Ashley D. Williamson, et al.**Author Date** 04/01/1989**Postmark Date****Media** Electronic**Page Count** 198**Start/End Page** Title Page/179**Effective Date****OMB Control# (ICR)****Receipt Date** 09/09/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0017**Views** **Add Comments****How To Comment****Document Title** Application Guide For Source PM10 Measurement With Constant Sampling Rate
057]**Other Identifier** EPA600/3-88-057**Abstract** Report, Contract # 68-02-4442 prepared by William E. Farthing, Sherry S. Daw
Research Institute and Thomas E. Ward, Project Officer, Quality Assurance Divi
Research and Exposure Assessment Laboratory, Office of Research and Develop**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Report**CFR Citation****Source Citation****Authors** William E. Farthing**Author Date** 05/02/1988**Postmark Date****Media** Electronic**Page Count** 75**Start/End Page** Title Page/63**Effective Date****OMB Control# (ICR)****Receipt Date** 09/12/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0018**Views** **Add Comments****How To Comment****Document Title** Investigation of Source Emission PM10 Particulate Matter Field Studies of Candi**Other Identifier****Abstract** Report, Contract 68-02-3696 Work Assignment 003 and 010 prepared by Willia
Ashley D. Williamson, Sherry S. Dawes, Randal S. Martin, Southern Research In**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Report**CFR Citation****Source Citation****Authors** William E. Farthing**Author Date** 02/04/1985**Postmark Date****Media** Electronic**Page Count** 143**Start/End Page** Title Page/133**Effective Date****OMB Control# (ICR)****Receipt Date** 09/12/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0019**Views** **Add Comments****How To Comment****Document Title** Standard Practice for Evaluation of Air Assay Media by the Monodisperse DOP (Smoke Test)**Other Identifier** ASTM Standard D 2986**Abstract** This document is not available in Regulations.gov since it is a copyrighted publication reproduced without consent of the copyright holder.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; Copyrighted Materials**CFR Citation****Source Citation** ASTM International**Authors** ASTM International**Author Date****Postmark Date****Media** Electronic**Page Count** 5**Start/End Page** 1/5**Effective Date****OMB Control# (ICR)****Receipt Date** 09/12/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0020**Views** **Add Comments****How To Comment****Document Title** Method 202 Assessment and Evaluation for Bias and Other Uses- Evaluation of
Recommendations - April 29, 2008 through July 2, 2008**Other Identifier****Abstract****Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Fact/Data Sheet**CFR Citation****Source Citation****Authors** Ron Myers**Author Date****Postmark Date****Media** Electronic**Page Count** 52**Start/End Page** 1/52**Effective Date****OMB Control# (ICR)****Receipt Date** 09/12/2008**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0021**Views** **Add Comments****How To Comment****Document Title** FR Preamble & Rule submitted to Office of Management and Budget (OMB)**Other Identifier****Abstract** Methods for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources 40 CFR Part 51**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Office of Management and Budget (OMB)**CFR Citation****Source Citation****Authors** USEPA**Author Date** 08/04/2008**Postmark Date****Media** Electronic**Page Count** 173**Start/End Page** 1/173**Effective Date****OMB Control# (ICR)****Receipt Date** 02/12/2009**Document Legacy ID****RIN** 2060-A058**FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Coagulated Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0022**Views** **Add Comments****How To Comment****Document Title** Development and Laboratory Evaluation of a Five-Stage Cyclone System**Other Identifier** EPA-600/7-78-008; January 1978**Abstract** This report describes the development and calibration of a Five-Stage Cyclone System and fabricated by Southern Research Institute under EPA Contract Number 68-1-1001. The cyclone system was calibrated using a vibrating orifice aerosol generator to generate monodisperse particles of dye of large diameter for use at ambient and higher than ambient temperature, and a pressurized Collision nebulizer to disperse monodisperse latex particles of small diameter at ambient temperature.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; USEPA**CFR Citation****Source Citation****Authors****Author Date** 01/18/1978**Postmark Date****Media****Page Count** 70**Start/End Page****Effective Date****OMB Control# (ICR)****Receipt Date** 02/12/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0023**Views** **Add Comments****How To Comment****Document Title** Method 201-201 Preamble and Rule 08-04-08 to Office of Management and Budget
Other Identifier 6560-50-P**Abstract** Methods for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources. This document is the Method
preamble and rule that was submitted to the Office of Management and Budget
August 4, 2009. (6560-50-P)**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Office of Management and Budget (OMB)**CFR Citation** 40 CFR Part 51**Source Citation****Authors****Author Date****Postmark Date****Media** Electronic**Page Count** 173**Start/End Page** 1/173**Effective Date****OMB Control# (ICR)****Receipt Date** 02/24/2009**Document Legacy ID****RIN** 2060-A058**FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0024**Views** **Add Comments****How To Comment****Document Title** Test Report, Method Development and Evaluation of Draft Protocol for Measure
Condensible Particulate Emissions [EPA 450/4-90-012]**Other Identifier** EPA 450/4-90-012**Abstract** USEPA, Office of Air Quality Planning and Standards, EPA Contract No. 68D900!
Assignment Number 13. This document presents the results of a field test to de
efficacy of three different solvents to extract CPM from impinger water and to d
precision of the test method for condensable particulate matter which was pron
two typical types of emissions sources.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; USEPA**CFR Citation****Source Citation** EPA 450/4-90-012**Authors** William G. DeWees**Author Date** 05/16/1990**Postmark Date****Media** Electronic**Page Count** 54**Start/End Page** Title page/49**Effective Date****OMB Control# (ICR)****Receipt Date** 02/24/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0025**Views** **Add Comments****How To Comment****Document Title** Determination of SO2 in the Presence of Ammonia**Other Identifier****Abstract** This article describes procedures to reduce the interference effects of ammonia collection and analysis of SO2 by Method 6.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Study**CFR Citation****Source Citation****Authors** Foston Curtis**Author Date** 02/01/1988**Postmark Date****Media** Electronic**Page Count** 14**Start/End Page** 1/14**Effective Date****OMB Control# (ICR)****Receipt Date** 02/25/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0026**Views** **Add Comments****How To Comment****Document Title** A Five-Stage Cyclone System for in Situ Sampling**Other Identifier****Abstract** This document is not available in Regulations.gov since it is a copyrighted publi
be reproduced without consent of the copyright holder.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; Copyrighted Materials**CFR Citation****Source Citation** Environmental Science & Technology, Vol. 13, (1979): 1387-1392 © 1979 Ame
Society**Authors** D. Bruce Harris**Author Date** 11/01/1979**Postmark Date****Media** Electronic**Page Count** 6**Start/End Page** 1387-1392**Effective Date****OMB Control# (ICR)****Receipt Date** 02/25/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0027**Views** **Add Comments****How To Comment****Document Title** PM10 Source Measurement Methodology: Field Studies [EPA 600/3-88/055]**Other Identifier** EPA 600/3-88/055; NTIS PB89-194278/AS**Abstract** This EPA report presents the results of tests with two candidate in stack filterat
measurement methods.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; USEPA**CFR Citation****Source Citation** EPA 600/3-88/055**Authors** Thomas E. Ward**Author Date** 05/02/1988**Postmark Date****Media** Electronic**Page Count** 100**Start/End Page** Title Page/91**Effective Date****OMB Control# (ICR)****Receipt Date** 02/25/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0028**Views** **Add Comments****How To Comment****Document Title** Draft Project Report - Evaluation and Improvement of Condensable Particulate
Measurement**Other Identifier** EPA Contract No. EP-D-07-097; Work Assignment No. 2-03**Abstract** Draft Project Report prepared by Eastern Research Group, Inc., EPA Contract N
Work Assignment No. 2-03**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Report**CFR Citation****Source Citation****Authors** Eastern Research Group, Inc.**Author Date** 03/05/2009**Postmark Date****Media** Electronic**Page Count** 288**Start/End Page** 1/288**Effective Date****OMB Control# (ICR)****Receipt Date** 03/06/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0029**Views** **Add Comments****How To Comment****Document Title** Alternative Methods for Measurement of Condensable Particulate Matter Field Te**Other Identifier** EPRI Report 1000749, October 2000**Abstract** This document is copyrighted and may not be reproduced without the consent of
holder**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; Copyrighted Materials**CFR Citation****Source Citation** N Goodman "Alternative Methods for Measurement of Condensable Particulate M
(2000)**Authors** Electric Power Research Institute**Author Date** 10/01/2000**Postmark Date****Media** Electronic**Page Count** 133**Start/End Page** 1/133**Effective Date****OMB Control# (ICR)****Receipt Date** 03/06/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0030**Views** **Add Comments****How To Comment****Document Title** Measurement of Condensible Particulate Matter A Review of Alternatives to EPA**Other Identifier** EPRI Report TR111327**Abstract** Report prepared by Babu Nott, Project Manager, Electric Power Research Institute
document is not available in Regulations.gov since it is a copyrighted publication
reproduced without consent of the copyright holder.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; Copyrighted Materials**CFR Citation****Source Citation** Electric Power Research Institute (1998)**Authors** Babu Nott, Project Manager**Author Date** 09/01/1998**Postmark Date****Media** Electronic**Page Count** 93**Start/End Page** Title Page/6-1**Effective Date****OMB Control# (ICR)****Receipt Date** 03/06/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0031**Views** **Add Comments****How To Comment****Document Title** Information on the availability of multiple sources of PTFE Filters which are not
disintegrate when sonicated.pdf**Other Identifier****Abstract** This document is not available in Regulations.gov since it is a copyrighted publi
be reproduced without consent of the copyright holder.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Publication; Copyrighted Materials**CFR Citation****Source Citation** Tisch Environmental, Inc. (2007)**Authors** Tisch Environmental, Inc.**Author Date** 03/03/2009**Postmark Date****Media** Electronic**Page Count** 13**Start/End Page** 1/13**Effective Date****OMB Control# (ICR)****Receipt Date** 03/06/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**

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Docket [EPA-HQ-OAR-2008-0348](#)**Docket Title** Method for Measurement of Filterable PM10 and PM2.5 and Measurement of Co
Particulate Matter Emissions from Stationary Sources**Docket Type** Rulemaking**Document ID** EPA-HQ-OAR-2008-0348-0032**Views** **Add Comments****How To Comment****Document Title** Solicitation for Comments on Proposed Modified USEPA Method 202 (18 July 20**Other Identifier****Abstract** Letter from Mr. Barry R. Wallerstein, the Executive Officer of the South Coast
Air Quality Management District (AQMD) concerning modifications of USEPA Me
purposes of quantifying source emissions of condensable particulate matter.**Document Type** SUPPORTING & RELATED MATERIALS**Document Sub-Type** Letter, Memorandum, Email**CFR Citation****Source Citation****Authors** Barry R. Wallerstein**Author Date** 07/18/2008**Postmark Date****Media** Electronic**Page Count** 5**Start/End Page** 1/5**Effective Date****OMB Control# (ICR)****Receipt Date** 03/24/2009**Document Legacy ID****RIN****FR Volume Number****FR Document Number****FR Publish Date** 03/25/2009**Comment Start Date****Comment End Date**