EMISSION MEASUREMENT CENTER GUIDELINE DOCUMENT

LIST OF VALIDATED TEST METHODS

INTRODUCTION

On June 13, 1991 the Administrator proposed 40 CFR Part 63, "National Emission Standards for Hazardous Air Pollutants for Source Categories: Proposed Regulations Governing Compliance Extensions for Early Reductions of Hazardous Air Pollutants." The regulations require that the emission reductions called for be determined by comparing the post-control emissions from a source with emissions in a base year. To demonstrate the post-control emission reduction, the source owner or operator must present verifiable and actual emission data for both the re- and post-control operations.

These verifiable and actual data will consist of source test results using validated methods. A validated method is defined as a measurement methodology with a demonstrated precision and bias over the measured concentration of the source's emission. A validated method may be an EPA Test Method, a validated conditional test method, or a test method validated according to the protocol in Method 301 (proposed with the above regulations). The regulation states that a list of validated methods may be obtained from the Emission Measurement Technical Information Center (EMTIC).

VALIDATED METHODS

The Atmospheric Research Exposure and Assessment Lab (AREAL) and Emission Measurement Branch (EMB) have developed an initial list of validated methods and source applicability. The following table is EMTIC's preliminary listing of validated methods; EMTIC is preparing a more complete and more detailed list of methods with validation and applicability status in a computer disk format. The purpose of this methods list is to provide direction for developing or applying validated air toxic emission test methods and provide a means for checking the applicability of proposed methods. This dynamic list is scheduled to be available initially in October 1991 and will be updated as additional methods are validated. The list also will be updated as validated methods are reported to EMTIC by various permitting authorities.

1. EPA Reference, or Test Methods published in the <u>FEDERAL REGISTER</u>. Citations include:

40 CFR Part 51, Appendix M

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Technical Support Division,	OAQPS, EPA	June 27, 1991

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	40 CFR Part 52, §52.12 (pe	rtaining to
approved SIP's)	10 CED Dowt 60 Appondix A	*
	40 CFR Part 60, Appendix A	^
	40 CFR Part 63 Appendix A	
	40 CFR Part 763, Subpt.E.	Appendix A
	40 CFR Part 763, Subpt.F,	Appendix A
* Test Method conducted, t	18 is considered a self vali The method may have broad app	dating method. Properly plicability.
EPA conditional Citat	test methods as published th ions include:	rough EMTIC.
! CTM-001 De Analysis of Buta procedure was va of styrene	termination of Butadiene Er adiene at a Synthetic Rubber lidated for measurement of b	missions. Sampling an r Plant. EPA Method 1 utadiene in the presenc
or beyrene.	Contact:	Dr. J.C. Pau (919) 541-3680
! CTM-002 Deter The screening pro	mination of Particulate Matte ocedure was evaluated at ammo	r (Screening Procedure). nium nitrate facilities
	Contact:	Mr J Brown
	contact.	(919) 541-0200
! CTM-003 Hi-Vo was validated fo applicable to lo	l Method for PM. A particula or positive pressure bag-hou w concentration, low humidit Contact:	ate emission test method se controls. Method i y situations. Ms. C. Sorrell (919) 541-1064
! CTM-004 Deter has been validate	mination of Hydrogen Chloride ed at Municipal and Hazardou Contact:	Emissions. Methodology s Waste Incinerators. Mr. J.H. Margeson (919) 541-2848
! CTM-005 Conde: validated at woo	nsible Particulate Matter (Re d waste and coal fired boile	evised). The method was
	Contact:	Ms. C. Sorrell (919) 541-1064
! CTM-006 D Electroplaters.	Contact: etermination of Chromium E This method has been validate	Ms. C. Sorrell (919) 541-1064 Emissions from Chrom ed for the subject sou

category.

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Contact: Mr. F. Clay (919) 541-5236

! CTM-008 Determination of Acrylonitrile from Stationary Sources. Determination of Acrylonitrile in Stationary Source Emissions by Impinger Sampling and Gas Chromatography with Nitrogen-Phosphorus Detection. The procedure was validated at a acrylic fiber plant where AN was used as raw material and a AN manufacturing plant. Contact: Dr. J.C. Pau

(919) 541-3680

! CTM-009 Emission Rates of VOC through Cover Materials. The method was validated for cover membranes at hazardous waste storage, treatment, and disposal facilities.

Contact: Ms. R. Dishakjian (919) 541-0443

! CTM-010 Determination of Perchloroethylene Content of Wet Waste Materials from filters and Still Bottoms. Method was validated at several perc drycleaning facilities.

> Contact: Mr. A. Wayne (919) 541-3576

! CTM-011 Determination of Halogenated Organics from stationary sources. The method was validated for halogenated compounds in nonparticulate laden sources.

Contact: Mr. F. Curtis (919) 541-1063

3. The following test procedures also have been validated for the cited applications:

! Volatile Organic Sampling Train (VOST) Protocol. The VOST has been validated at a hazardous waste incinerator with five specific POHCs. Contact: Mr. T.J. Logan (919) 541-2580

! Determination of Selected Nitrogen-Containing Hazardous Pollutants in Complex Matrices by Gas Chromatography with a Nitrogen-Phosphorous Detector. The procedure was validated for outlet streams of a scrubber unit at a chemical for the compounds plantaniline, nitrobenzene, and toluene.

> Contact: Dr. J.E. Knoll (919) 541-2952

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		DOCOMENT	LUGU I

! Chrome Analysis at a Ferrochrome Smelter, a Chemical Plant and a Refractory Brick Plant. Various techniques were validated for the determination of Cr^{6+} .

Contact: Dr. J.E. Knoll (919) 541-2952

! Determination of Chromium Speciation -- Ferrochrome Smelter Dust. Contact: Dr. J.E. Knoll (919) 541-2952

! Validation of a Test Method for Formaldehyde Emissions. Three methods: peroxide impinger/ion chromatography (IC), dinitrophenylhydrazine-coated (DNPH) cartridge/high performance liquid chromatography (HPLC), and DNPH impinger/HPLC. Procedures validated at two formaldehyde manufacturing plants.

Contact: Dr. J.C. Pau (919) 541-3680

! Method for Determination of Methylene Chloride Emissions at Stationary Sources.

Contact: Dr. J.E. Knoll (919) 541-2952

! Analytical Method Evaluation for Measuring Ethylene Oxide Emissions from Commercial Dilute-Acid Hydrolytic Control Units. Contact: Mr. J.H. Margeson (919) 541-2848

! Semi-Volatile Organic Sampling Train Method (Semi-VOST) for measuring concentrations of principal organic hazardous constituents (POHCs) with boiling points greater than 100°C that are emitted from hazardous waste incinerators. The method was validated on 5 deuterated organic compounds (d_5 -pyridine, d-tqluene, d-5 chlorobenzene, d_{10} -o-xylene, and d_2 -tetrachloroethane). Contact:Mr. J.H. Margeson

(919) 541-2848

! Modified Method Five (MM5) Test Method for PCDDs and PCDFs. The method has been validated at a municipal waste combustor (MWC). Contact: Dr. J.C. Pau (919) 541-3680

! Methodology for Measuring Emissions of Chlorinated Solvents From Stationary Sources. An EPA Method 18 procedure was validated at several sources.

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		Contact:	: Dr. J.C. Pau (919) 541-3680
! Thin La Semiquantitativ Analysis of Em	yer X-Ray Powder re Analysis of Asbes ission Samples by X	Diffracti tos Cement RD and Elec Contact:	ion (XRD) Methods for Pipe Industry Emissions: ctron Microscopy. Mr. T.J. Logan (919) 541-2580
! Method for D Sources.	etermining Asbestos	Mass Emiss	ion Rate From Stationary
		Contact:	Mr. T.J. Logan (919) 541-2580
! Methods for Incineration a	Determining the Poly nd Capacitor and Tra	vchlorinated ansformer F Contact:	d Biphenyl Emissions from Filling Plants. Dr. J.C. Pau (919) 541-3680
! An applicati From Stationar	on of EPA Method 11 v Sources.	ll for the o	determination of Benzene
	/ 20020000	Contact:	Dr. J.E. Knoll (919) 541-2842
! Procedures Hazardous Wast	s for Measuring He e Incinerators.	exavalent	Chromium Emissions from
		Contact:	Dr. J.E. Knoll (919) 541-2842