

NATIONAL AIR TOXICS INFORMATION CLEARINGHOUSE



Office of Air Quality Planning and Standards
Research Triangle Park, North Carolina 27711

STAPPA / ALAPCO

State and Territorial Air Pollution Program Administrators
Association of Local Air Pollution Control Officials

Ongoing Research and Regulatory Development Projects

July 1988

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NATIONAL AIR TOXICS INFORMATION CLEARINGHOUSE:
ONGOING RESEARCH AND REGULATORY DEVELOPMENT PROJECTS

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PREFACE

In response to State and local agency requests for air toxics information, EPA has designed and is implementing the National Air Toxics Information Clearinghouse. This information dissemination center has been developed in cooperation with the State and Territorial Air Pollution Program Administrators (STAPPA) and the Association of Local Air Pollution Control Officials (ALAPCO).

The purpose of this document, published by the National Air Toxics Information Clearinghouse, is to inform State and local agencies and other Clearinghouse users of current research and regulatory development projects underway at the U. S. Environmental Protection Agency (EPA), the National Institute for Occupational Safety and Health (NIOSH), and State and local agencies, and to help them identify sources of specific air toxics information. Every effort has been made to ensure accuracy as of April 1988, the date that compilation of information was completed. However, future changes in agency priorities and funding levels may change the scope and estimated project completion dates.

This document is the 1988 update of the annual National Air Toxics Information Clearinghouse ongoing research document, last published in June 1987. The Clearinghouse plans to continue updating this document on an annual basis. Other documents published by the Clearinghouse include:

- National Air Toxics Information Clearinghouse: Rationale for Air Toxics Control in Seven State and Local Agencies, EPA-450/5-86-005, PB86-181179/AS, August 1985;
- National Air Toxics Information Clearinghouse: How The Clearinghouse Can Help to Answer Your Air Toxics Questions, EPA-450/5-86-009, PB88-157813/AS, July 1986;
- National Air Toxics Information Clearinghouse: Methods for Pollutant Selection and Prioritization, EPA-450/5-86-010, PB87-124079/REB, July 1986;

- National Air Toxics Information Clearinghouse: Qualitative and Quantitative Cancer Risk Assessment, EPA-450/5-87-003, PB88-113188/AS, June 1987;
- National Air Toxics Information Clearinghouse Report on State, Local, and EPA Air Toxics Activities, EPA-450/5-87-006, PB88-113428/AS, July 1987;
- National Air Toxics Information Clearinghouse: NATICH Data Base Users Guide for Data Entry and Editing, EPA-450/5-88-001, NTIS number not yet available, February 1988;
- National Air Toxics Information Clearinghouse: NATICH Data Base Users Guide for Data Viewing, EPA-450/5-88-002, PB88-197470, February 1988;
- National Air Toxics Information Clearinghouse: Case Studies in Risk Communication, EPA-450/5-88-003, NTIS number not yet available, May 1988;
- National Air Toxics Information Clearinghouse Newsletter, A Periodical, 21 issues to date, December 1983 - May 1988; and
- National Air Toxics Information Clearinghouse: Bibliography of Selected Reports and Federal Register Notices Related to Air Toxics, Three Volumes: EPA-450/5-87-005, PB88-13660/AS (Volume 1: Citations), July 1987; EPA-450/5-88-005, NTIS number not yet available (Volume 2: Citations - 1988), July 1988; and EPA-450/5-88-006, NTIS number not yet available (Index - 1988), July 1988.

ABSTRACT

The National Air Toxics Information Clearinghouse has been established by the EPA's Office of Air Quality Planning and Standards for the purpose of facilitating information transfer among Federal, State, and local air quality management agencies. This document has been published as part of that effort. Its purpose is to inform State and local agencies and other Clearinghouse users of U. S. Environmental Protection Agency (EPA), National Institute for Occupational Safety and Health (NIOSH), and State and local agency research and EPA regulatory development projects concerning toxic air pollutants.

The document is divided into two parts and an appendix. The first part lists 365 air toxics projects currently in progress at EPA, NIOSH, and State and local agencies. A brief description of each project and a contact name, office, and telephone number are given. The second part of the document contains the index that allows readers to locate projects of interest. Projects are indexed by agency, project type, chemical name, Chemical Abstract Service (CAS) number, and source category Standard Industrial Classification (SIC) Code. The appendix lists regulatory development projects on toxic chemicals underway at the EPA's Office of Drinking Water (ODW). While most of these projects are not directly related to air problems, health information on toxic chemicals from ODW projects may be of interest to Clearinghouse users.

This work complements information contained in the Clearinghouse documents entitled "National Air Toxics Information Clearinghouse: Bibliography of Selected Reports and Federal Register Notices Related to Air Toxics, Volume 1: Citations," July 1987 (EPA-450/5-87-005), Volume 2: Citations - 1988, July 1988 (EPA-450/5-88-005) and Index - 1988, July 1988 (EPA-450/5-88-006).

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INTRODUCTION

This list of ongoing research and regulatory development activities has been compiled by the National Air Toxics Information Clearinghouse as one of several tools designed to facilitate information exchange on air toxics. A total of 365 ongoing projects concerning toxic air pollutants are listed. These projects have been funded by the EPA, NIOSH, or State and local agencies. The sponsoring agency, a contact name and telephone number, and a description of the work are provided for each project. To facilitate use of this document, the projects are indexed by sponsoring agency, project type, chemical name and CAS registry number, source category SIC Code, and SIC Code title.

This document is designed to help Clearinghouse users identify sources of information for specific air toxics questions or problems. It is an updated version of the June 1987 Clearinghouse "Ongoing Research and Regulatory Development Projects" document (EPA-450/5-87-004, PB88-113196/REB). The list of projects contained in this document focuses on studies which have not yet resulted in publicly available reports. The list indicates estimated completion dates as well as a contact person who can provide study details. In future updates of this document, new projects will be added, and the dates and names previously provided will be updated as required. Projects which have been completed since the last edition have been removed. Some of these projects resulted in published reports which are listed in the July 1988 Clearinghouse publication "Bibliography of Selected Reports and Federal Register Notices Related to Air Toxics, Volume 2: Citations - 1988."

DOCUMENT SCOPE

Eighteen types of projects which are considered to be of greatest interest to agencies concerned with the regulation of toxic air pollutants are included in this compilation. Both basic scientific research projects

and studies conducted to assess the need for regulations and/or to support regulatory development activities have been included. Federal regulations may or may not be developed for sources and/or pollutants covered by these projects. The 18 categories of projects are briefly defined below.

1. Accident Prevention/Emergency Response - These projects range in scope from establishing accident prevention and emergency response measures to evaluating releases or spills and preparing appropriate responses to the accident. This includes procedures under development to meet the SARA Title III community-right-to-know program requirements.
2. Ambient Monitoring - Projects involving the development of monitoring methodologies for toxic air pollutants and actual monitoring studies.
3. CHIPS - Chemical Hazard Information Profile - In these studies, EPA's Office of Toxic Substances (OTS) compiles preliminary information about sources, environmental distribution, exposure and health effects of specific chemicals.
4. Control Technology - Projects addressing control of air toxics from specific sources or mitigation of effects from toxic air pollutants in a geographic area (i.e., effects of urban soup).
5. Dispersion Modeling - Projects in which dispersion modeling of an air pollution source or sources emitting toxic air pollutants is performed. Often these projects will require source evaluation and characterization prior to any modeling.
6. Emission Factor Documents - These projects examine the sources and emissions of specific pollutants.
7. Epidemiology Studies - Epidemiology studies examining human health effects possibly resulting from exposure to toxic air pollutants.
8. Exposure Assessments - Projects involving the estimation of the population exposure to ambient concentrations of specific chemicals.
9. Health Assessments - Projects that result in the compilation of information on health effects of specific chemicals.

10. Indoor Air - Projects relating to indoor air pollutants, including monitoring and health and exposure assessments of indoor air pollutants.
11. NESHAP - OAQPS projects to support the development of national emission standards for hazardous air pollutants (NESHAP) under Section 112 of the Clean Air Act. These projects may include collecting or generating the following types of information: an analysis of the affected industry or air pollution source including emissions data and applicable control technology; an analysis of regulatory alternatives in terms of potential environmental, economic, and energy impacts; and health information including exposure and risk assessments.
12. NSPS - OAQPS projects to support the development of new source performance standards (NSPS) for sources of certain hazardous air pollutants under Section 111 of the Clean Air Act. These projects may involve gathering or generating the following types of information: an analysis of the affected industry or air pollution source including emissions data and applicable control technology and an analysis of regulatory alternatives in terms of potential environmental, economic, and energy impacts.
13. Pre-Regulatory Assessments - Projects that include reviewing the health effects, sources, emissions to the ambient air, and potential for public exposure to specific pollutants in order to decide whether these pollutants should be regulated under the Clean Air Act or other appropriate mechanisms.
14. Regulatory Development Guidance - EPA-funded projects that provide guidance to State and local agencies on development of air toxics control programs.
15. Risk Assessments - Projects that estimate potential human risks resulting from exposure to hazardous air pollutants.
16. Source Assessments - Projects involving the identification and quantification of emissions from specific source categories and evaluating applicable control technologies.

17. Source Sampling - Projects involved in the development of source sampling methodologies or that include sampling specific sources of hazardous air pollutants.
18. Toxicity Testing - Laboratory studies assessing adverse health effects associated with exposure to one or more chemicals.

The following EPA offices were contacted for lists of projects within these 18 categories:

- Office of Air and Radiation,
- Office of Pesticides and Toxic Substances,
- Office of Solid Waste and Emergency Response,
- Office of Research and Development, and
- Regional Offices for all 10 EPA Regions.

The National Institute for Occupational Safety and Health (NIOSH) under the Department of Health and Human Services was also contacted. In selecting projects from these lists, emphasis was placed on projects dealing with toxic air pollutants which belong to the categories listed above. State and local agencies submit their project lists directly to the Clearinghouse.

The Office of Drinking Water projects have been listed in the Appendix. While not specifically air related, health information on toxic pollutants resulting from ODW projects may be helpful to Clearinghouse users.

USING THIS DOCUMENT

This document has been divided into two parts and an appendix. Part 1 contains individual entries for 365 ongoing research and regulatory development projects. The EPA and NIOSH projects appear first, followed by State and local agency projects. Project entries are numbered sequentially throughout Part 1, beginning with the prefix CL-BIB or with the two-letter postal code abbreviation for the State for State/local agency projects.

Breaks in numerical sequence indicate the removal of previous entries after completion of the specific project. Each entry generally contains the following elements:

- Project Title,
- Status of Project,
- Contact Office, Name, and Telephone Number,
- Chemical Abstract Services (CAS) Registry Number,
- Chemical Name,
- Air Pollution Source,
- Project Type, and
- Project Description (seven lines maximum).

The Status of Project field contains the start date and anticipated completion date, if known. Any proposed publication information, if appropriate, is also included. Since most NIOSH projects are long-term projects, journal articles on various phases of a project may be published before the overall project completion date shown in the entry. In the case of emission standards projects (NESHAP and NSPS), the entry indicates whether the standard is currently in the proposal or promulgation stage.

The next element in each project entry lists the office doing the work and the name and telephone number of the Project Officer or other knowledgeable contact. Abbreviations used for the offices and the telephone number for each office are included in Table 1.

The CAS number, chemical name, and source fields may not be applicable to all entries. For example, projects that deal with groups of chemicals such as "organic compounds" or "heavy metals" rather than specific pollutants cannot be assigned CAS numbers. Several special Clearinghouse acronyms prefaced with "CL- " have been assigned to groups of common pollutant types where no CAS number was applicable. The list of Clearinghouse chemical acronyms is shown in Table 2. In some projects dealing with specific source categories, lists of chemicals emitted are not yet available, so "various" has been used under Chemical Name. Other chemical-specific projects may not deal with specific air pollution sources.

TABLE 1. KEY TO ABBREVIATIONS USED IN THIS DOCUMENT

Office	Division	Branch	Abbreviation	Name	Telephone
1. Environmental Protection Agency (EPA) Offices					
a.	Office of Air and Radiation (OAR)				(202) 382-7400 (FTS) 382-7400
	OAQPS/			Office of Air Quality, Planning and Standards	(919) 541-5615 (FTS) 629-5615
	ESD/			Emission Standards Division	(919) 541-5572 (FTS) 629-5572
	SDB			Standards Development Branch	(919) 541-5579 (FTS) 629-5579
	PAB			Pollutant Assessment Branch	(919) 541-5647 (FTS) 629-5647
	ISB			Industrial Studies Branch	(919) 541-5596 (FTS) 629-5596
	CPB			Chemicals and Petroleum Branch	(919) 541-5674 (FTS) 629-5674
	CTC			Control Technology Center	(919) 541-0800 (FTS) 629-0800
	TSD/			Technical Services Division	(919) 541-5536 (FTS) 629-5536
	MRB			Monitoring and Reports Branch	(919) 541-5559 (FTS) 629-5559
	SRAB			Source Receptor Analysis Branch	(919) 541-5561 (FTS) 629-5561
	EMB			Emissions Measurement Branch	(919) 541-5544 (FTS) 629-5544
	AQMD/			Air Quality Management Division	(919) 541-5621 (FTS) 629-5621
	NPPB			Noncriteria Pollutant Programs Branch	(919) 541-5586 (FTS) 629-5586

TABLE 1. KEY TO ABBREVIATIONS USED IN THIS DOCUMENT (Continued)

<u>Office</u>	<u>Abbreviation</u>	<u>Division</u>	<u>Branch</u>	<u>Name</u>	<u>Telephone</u>
	SSCD/			Stationary Source Compliance Division	(202) 382-2807 (FTS) 382-2807
	ORP/			Office of Radiation Programs	(202) 475-9600 (FTS) 475-9600
	CSD/			Criteria and Standards Division	(202) 475-9605 (FTS) 475-9605
		ESB		Environmental Standards Branch	(202) 475-9610 (FTS) 475-9610
	OPD/			Office of Program Development	(202) 382-7407 (FTS) 382-7407
b.	Office of Research and Development (ORD)				
OHEA/				Office of Health and Environmental Assessment	(202) 382-7317 (FTS) 382-7317
	CAG			Carcinogen Assessment Group	(202) 382-5898 (FTS) 382-5898
	REAG			Reproductive Effects Assessment Group	(202) 475-7303 (FTS) 475-7303
	EAG			Exposure Assessment Group	(202) 475-8909 (FTS) 475-8909
	ECAO-RTP			Environmental Criteria and Assessment Office, Research Triangle Park, NC	(919) 541-4173 (FTS) 629-4173
	ECAO-CI			Environmental Criteria and Assessment Office, Cincinnati, OH	(513) 569-7531 (FTS) 684-7431
OHR/				Office of Health Research	(202) 382-5900 (FTS) 382-5900
	HERL			Health Effects Research Laboratory	(919) 541-2281 (FTS) 629-2281

TABLE 1. KEY TO ABBREVIATIONS USED IN THIS DOCUMENT (Continued)

<u>Office</u>	<u>Abbreviation</u>	<u>Division</u>	<u>Branch</u>	<u>Name</u>	<u>Telephone</u>
OEOPER/				Office of Environmental Processes and Effects Research	(202) 382-5950 (FTS) 382-5950
Kerr ERL-OK				Kerr Environmental Research Laboratory, Oklahoma	(405) 332-2224 (FTS) 743-2224
OEETD/				Office of Environmental Engineering and Technology Demonstration	(202) 382-2600 (FTS) 382-2600
AEERL/				Air and Energy Engineering Research Laboratory	(919) 541-2822 (FTS) 629-2822
CIAD/				Combustion and Indoor Air Division	(919) 541-2746 (FTS) 629-2746
CRB				Combustion Research Branch	(919) 541-2477 (FTS) 629-2477
IAB				Indoor Air Branch	(919) 541-2746 (FTS) 629-2746
ATRD/				Air Toxics Research Division	(919) 541-4134 (FTS) 629-4134
ATCB				Air Toxics Control Branch	(919) 541-2818 (FTS) 629-2818
IPB				Industrial Processes Branch	(919) 541-2853 (FTS) 629-2853
HWERL-Cin				Hazardous Waste Engineering Research Laboratory - Cincinnati, OH	(513) 569-7418 (FTS) 684-7418
HWERL-Edi				Hazardous Waste Engineering Research Laboratory - Edison, NJ	(201) 321-6635 (FTS) 340-6635

TABLE 1. KEY TO ABBREVIATIONS USED IN THIS DOCUMENT (Continued)

Office	Abbreviation Division	Branch	Name	Telephone
OADEMQA/		Office of Acid Deposition, Environmental Monitoring and Quality Assurance	(202) 382-5767 (FTS) 382-5767	
	ASRL-RTP	Atmospheric Sciences Research Laboratory	(919) 541-2191 (FTS) 629-2191	
	EMSL-RTP	Environmental Monitoring Systems Laboratory	(919) 541-2106 (FTS) 629-2106	
c.	Office of Pesticides and Toxic Substances (OPTS)		(202) 382-2902 (FTS) 382-2902	
OTS/		Office of Toxic Substances	(202) 382-3813 (FTS) 382-3813	
	ECAD/	Existing Chemicals Assessment Division	(202) 382-3443 (FTS) 382-3443	
	CSB	Chemical Screening Branch	(202) 382-3436 (FTS) 382-3436	
	RAB	Risk Analysis Branch	(202) 382-3832 (FTS) 382-3832	
OPP/		Office of Pesticide Programs	(202) 557-7090 (FTS) 557-7090	
RD/		Registration Division	(202) 557-7760 (FTS) 557-7760	
HED/		Hazard Evaluation Division	(703) 557-7695 (FTS) 557-7695	
	EAB	Exposure Assessment Branch	(703) 557-3935 (FTS) 557-3935	
d.	Office of Solid Waste and Emergency Response (OSWER)	.	(202) 382-4610 (FTS) 382-4610	
OSW/		Office of Solid Waste	(202) 382-4627 (FTS) 382-4627	

TABLE 1. KEY TO ABBREVIATIONS USED IN THIS DOCUMENT (Continued)

Office	Abbreviation Division	Branch	Name	Telephone
	WMD/		Waste Management Division	(202) 475-7276 (FTS) 475-7276
OERR/			Office of Emergency and Remedial Response	(202) 382-2180 (FTS) 382-2180
	HSC/		Hazardous Site Control Division	(202) 382-2180 (FTS) 382-2180
	ERD/		Emergency Response Division	(202) 382-8720 (FTS) 382-8720
e.	Office of Water (OW)			(202) 382-5700 (FTS) 382-5700
ODW/			Office of Drinking Water	(202) 382-5543 (FTS) 382-5543
EPA Regional Offices				
	Reg. I		Region I, Air Management Division, Boston, MA	(617) 565-3236 (FTS) 835-3236
	Reg. II		Region II, Air and Waste Management Division, New York, NY	(212) 264-2301 (FTS) 264-2301
	Reg. III		Region III, Air Management Division, Philadelphia, PA	(215) 597-9390 (FTS) 597-9390
	Reg. IV		Region IV, Air, Pesticides, and Toxics Management Division, Atlanta, GA	(404) 347-3043 (FTS) 257-3043
	Reg. V		Region V, Air and Radiation Management Division, Chicago, IL	(312) 353-2212 (FTS) 353-2212
	Reg. VI		Region VI, Air, Pesticides, and Toxics Management Division, Dallas, TX	(214) 655-7200 (FTS) 255-7200

TABLE 1. KEY TO ABBREVIATIONS USED IN THIS DOCUMENT (Continued)

<u>Office</u>	<u>Abbreviation</u>	<u>Division</u>	<u>Branch</u>	<u>Name</u>	<u>Telephone</u>
	Reg. VII		Region VII, Air and Toxics Division, Kansas City, KS	(913) 236-2893 (FTS) 757-2893	
	Reg. VIII		Region VIII, Air and Toxics Division, Denver, CO	(303) 293-1438 (FTS) 564-1438	
	Reg. IX		Region IX, Air Management Division, San Francisco, CA	(415) 974-8201 (FTS) 454-8201	
	Reg. X		Region X, Air and Toxics Division, Seattle, WA	(206) 442-4762 (FTS) 399-4762	
2. National Institute for Occupational Safety and Health (NIOSH)					
	OPPE/		Office of Program Planning and Evaluation	(404) 639-3794 (FTS) 236-3794	
	DBBS/		Division of Biomedical and Behavioral Sciences, Cincinnati, OH	(513) 533-8465 (FTS) 684-8465	
	ABPB		Applied Biology and Physics	(513) 533-8383 (FTS) 684-8383	
	APEB		Applied Physiology and Ergonomics Branch	(513) 533-8383 (FTS) 684-8383	
	ETB		Experimental Toxicology Branch	(513) 533-8392 (FTS) 684-8392	
	TSB		Technical Support Branch	(513) 533-8433 (FTS) 684-8433	
	DRDS/		Division of Respiratory Disease Studies, Morgantown, WV	(304) 291-4474 (FTS) 923-4474	
	LIB		Laboratory Investigations Branch	(304) 291-4281 (FTS) 923-4281	

TABLE 1. KEY TO ABBREVIATIONS USED IN THIS DOCUMENT (Continued)

Office	Abbreviation	Division	Branch	Name	Telephone
	CIB		Clinical Investigations Branch	(304) 291-4223 (FTS) 923-4223	
	ENIB		Environmental Investigations Branch	(304) 291-4304 (FTS) 923-4304	
	EPIB		Epidemiology Investigations Branch	(304) 291-4476 (FTS) 923-4476	
DSHEFS/			Division of Surveillance, Hazard Evaluations, and Field Studies, Cincinnati, OH	(513) 841-8235 (FTS) 684-8235	
	IWSB		Industry Wide Studies Branch	(513) 841-4366 (FTS) 684-4366	
	SB		Surveillance Branch	(513) 841-4303 (FTS) 684-4303	

TABLE 2. CLEARINGHOUSE CHEMICAL IDENTIFIERS

Clearinghouse CAS #	Pollutant
CL-ABRAS	Abrasives
CL-ACID	Acidic compounds
CL-ADIP	Adipates
CL-ALDEHYD	Aldehydes
CL-ALLERG	Allergans
CL-AMINE	Amines
CL-BROM	Bromine compounds
CL-BTX	Benzene, toluene, xylene
CL-CARBON	Total carbon
CL-CARCIN	Carcinogens
CL-CFC	Chlorofluorocarbons
CL-CHC	Chlorinated hydrocarbons
CL-CHROME	Chromium compounds
CL-CHLOR	Chlorine compounds
CL-COE	Coke oven emissions
CL-COTDUST	Cotton dust
CL-CREOSOL	Creosols
CL-CUTFLU	Cutting fluids
CL-DGAEA	Diethylene glycol alkyl ethers and acetates
CL-DIESEL	Diesel fuel emissions
CL-DIISOCY	Diisocyanates
CL-DIOXIN	Dioxins
CL-DYE	Dyes
CL-ETS	Environmental tobacco smoke
CL-EXPLO	Explosives
CL-FUELOIL	Waste derived fuel oil emissions
CL-FURAN	Furans
CL-HALOME	Halomethanes
CL-HAZWAST	Hazardous wastes
CL-HERB	Herbicides
CL-HCARB	Hydrocarbons
CL-IAP	Indoor air pollutants
CL-INORGAN	Inorganic compounds
CL-METAL	Metallic compounds
CL-METOXBZ	Methoxybenzene compounds
CL-MINDUST	Mineral dusts
CL-MINFIB	Mineral fibers
CL-MS	Mineral spirits
CL-NITRATE	Nitrates
CL-NITRITE	Nitrites
CL-NITROSO	Nitroso compounds
CL-NMHC	Non-methane hydrocarbons
CL-ODOR	Odors
CL-OH	Hydroxide

TABLE 2. CLEARINGHOUSE CHEMICAL IDENTIFIERS (Continued)

Clearinghouse CAS #	Pollutant
CL-ORGANIC	Organic compounds
CL-PAH	Polycyclic aromatic hydrocarbons
CL-PCO	Photochemical oxidants
CL-PEST	Pesticides
CL-PHENOL	Phenols
CL-PHOSPHA	Phosphates
CL-PHTH	Phthalates
CL-PLAS	Plasticizers
CL-PM	Particulate matter
CL-POM	Polycyclic organic matter
CL-RAD	Radiation
CL-RESIN	Resins
CL-SALTS	Salts
CL-SEWSLUD	Sewage sludge
CL-SOLVENT	Solvents
CL-SULFATE	Sulfates
CL-SULFIDE	Sulfides
CL-SULFITE	Sulfites
CL-SVOC	Semivolatile organic compounds
CL-TIN	Organic tin compounds
CL-TRS	Total reduced sulfur
CL-VARIOUS	Various pollutants
CL-VEG	Vegetable oil mist
CL-VOC	Volatile organic compounds
CL-WELD	Welding fumes
CL-WOOD	Wood smoke

In these cases, the Air Pollution Source field of the entry has been omitted. Wherever possible, an effort has been made to list the specific chemical name(s), CAS registry number(s), and/or source type(s) for each project. Figure 1 gives an example of a typical entry.

If a project clearly falls into 1 of the 18 categories listed above, only that one project type is listed in the entry. However, there is often overlap between the kinds of information included in these categories, therefore, more than one is selected based on the project title and description.

The final element provides a brief description of the project. It has been limited to seven lines; therefore, it is somewhat general in nature.

Part 2 of the document consists of the index. This is organized both alphabetically and numerically. Each project is indexed by project type, CAS number, chemical name, SIC Code and the corresponding SIC Code title, and the agency conducting the work. These indices allow users to locate projects pertaining to a specific chemical, source, or type of information. For example, if information is desired on a specific chemical, it can be obtained by looking up the chemical name in the index or by looking up the CAS Number for that chemical. Under the chemical name are a list of titles and project numbers (e.g., CL-BIB-0193 or CA001 010). Using this project number, one can look up the projects of interest in Part 1 of this document. Similarly this process can be done for various source types for which there are SIC Codes. For example, if information on projects related to steel or the chemical industry was desired, a listing could be found alphabetically in the index under each of these categories. If an entry contains more than one project type, it is listed in the index under each applicable project type. Only those chemical names, CAS numbers, and sources with SIC Codes used in the 18 project descriptions are found in the index. A table of contents to the index is found at the beginning of Part 2. This lists all terms found in the index and the index page number where the term and associated projects are listed.

Regulatory development projects underway at the EPA Office of Drinking Water (ODW) are summarized in the Appendix. While these projects are not specifically air related, Clearinghouse users may find toxic chemical

FIGURE 1. SAMPLE ENTRY

CL-BIB-0257

TITLE: Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities

STATUS: Started 10/79; complete 2/99

CONTACT: OAQPS/ESD/CPB, Kent Hustvedt (919) 541-5395

CAS NUMBER: CL-HAZWAST, 75-07-0, CL-VOC, 75-44-5, 7440-43-9

CHEMICAL: Hazardous waste, acetaldehyde, volatile organic compounds, phosgene, cadmium

SOURCE TYPE: Hazardous Waste Treatment, Storage, and Disposal Facilities

PROJECT TYPE: Pre-regulatory Development, NESHAP Development, Emission Factor, Control Technology

DESCRIPTION: The purpose of this project is to analyze the effects of organic air emissions from (RCRA) permitted hazardous waste treatment, storage, and disposal facilities. Regulatory options will be studied and standards proposed.

information generated by ODW useful. For example, background documents for setting Maximum Contaminant Levels under the Safe Drinking Water Act contain health information on toxic chemicals and many chemicals being studied by ODW are also potential air pollutants. The Appendix contains a brief description of ODW regulatory development activities and lists of chemicals currently under study.

Information in this report is also available through the National Air Toxics Information Clearinghouse computerized data base known as NATICH. By accessing the data base on-line, the user may identify ongoing project citations by a combination of factors such as pollutant name or CAS number, SIC Code, project type, and/or sponsoring agency (EPA, NIOSH, or State/local agency). For more information on accessing NATICH, contact the Clearinghouse staff at (919) 541-0850 or (FTS) 629-0850.

PART 1 - PROJECT SUMMARIES

<u>CL-BIB-0010</u>	TITLE: Cadmium NESHP STATUS: Ongoing CONTACT: OAQPS/ESD/1SB, Jim Crowder CAS NO: 7440-43-9 CHEMICAL: CADMIUM PROJECT TYPE: NESHP DESCRIPTION: No regulatory decisions have been made to date. Proposal for this Cadmium NESHP is uncertain.	<u>CL-BIB-0027</u> TITLE: EPA-State Pilot Project for the Control of Acrylonitrile Emissions STATUS: Complete; report due 6/88 CONTACT: OAQPS/RPO, Fred Renner CAS NO: 107-13-1 CHEMICAL: ACRYLONITRILE PROJECT TYPE: Source Assessment, Risk Assessment DESCRIPTION: Twenty-six facilities that use or produce acrylonitrile were studied. The study focused on the needs and recommendations for additional controls. This report will summarize those findings.
<u>CL-BIB-0012</u>	TITLE: Coke Oven Emissions: Charging, Topside Leaks, Door Leaks NESHP STATUS: Re-proposal FY 89 CONTACT: OAQPS/ESD/SDB, Bill Harnett CAS NO: CL-COE CHEMICAL: COKE OVEN EMISSIONS SOURCE: Coke Ovens, Wet-coal Charged PROJECT TYPE: NESHP DESCRIPTION: VOC's and other hazardous air pollutants are being studied as a whole set from coke oven emissions. The set of pollutants has been listed under Section 112 of the Clean Air Act. The project will also investigate the aspects of emission reduction.	<u>CL-BIB-0029</u> TITLE: Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Warren Peters CAS NO: 7440-38-2, 7440-41-7, 7440-43-9, 7440-47-3, 7440-02-0 CHEMICAL: CL-METAL ARSENIC, BERYLLIUM, CADMIUM, CHROMIUM, NICKEL, METALLIC COMPOUNDS PROJECT TYPE: Combustion SOURCE: Exposure Assessment, Risk Assessment DESCRIPTION: Public exposure and risks resulting from emissions of arsenic, beryllium, cadmium, chromium and nickel from coal and oil combustion sources will be estimated.
<u>CL-BIB-0018</u>	TITLE: Asbestos NESHP Revision STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Brenda Riddle CAS NO: 1332-21-4 CHEMICAL: ASBESTOS SOURCE: Construction Industry, Demolition PROJECT TYPE: NESHP DESCRIPTION: Current NESHP for asbestos and assessment of any new data for health and/or source assessment will be reviewed.	<u>CL-BIB-0030</u> TITLE: Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Mike Dusetzina CAS NO: 7440-47-3 CHEMICAL: CL-HAZWAST HAZARDOUS WASTES PROJECT TYPE: Hazardous Waste Facilities SOURCE: Exposure Assessment, Risk Assessment DESCRIPTION: Exposure and risk analyses are being conducted for chemicals of concern emitted from treatment, storage, and disposal facilities.
<u>CL-BIB-0020</u>	TITLE: Chromium NESHP STATUS: Ongoing CONTACT: OAQPS/ESD/1PB, Jim Crowder CAS NO: 7440-47-3 CHEMICAL: CHROMIUM PROJECT TYPE: NESHP DESCRIPTION: The purpose of this project is to analyze and evaluate chromium emissions from chemical production facilities.	

CL-BIB-0034

TITLE: Decision on Regulation of Acetaldehyde Under the Clean Air Act

STATUS: Ongoing

CONTACT: OAQPS/ESD/PAB, Scott Voorhees

CAS NO: 75-07-0

CHEMICAL: ACETALDEHYDE

PROJECT TYPE: Pre-Regulatory Assessment

DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of acetaldehyde from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of acetaldehyde as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

CL-BIB-0037

TITLE: Decision on Regulation of Chlorine and Hydrochloric Acid Under the Clean Air Act

STATUS: Ongoing

CONTACT: OAQPS/ESD/PAB, Tim Mohin

CAS NO: 7782-50-5

CHEMICAL: CHLORINE, HYDROCHLORIC ACID

PROJECT TYPE: Pre-Regulatory Assessment

DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of chlorine and hydrochloric acid from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of chlorine and hydrochloric acid as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

CL-BIB-0035

TITLE: Decision on Regulation of Acrolein Under the Clean Air Act

STATUS: Ongoing

CONTACT: OAQPS/ESD/PAB, Brenda Riddle

CAS NO: 107-02-8

CHEMICAL: ACROLEIN

PROJECT TYPE: Pre-Regulatory Assessment

DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of acrolein from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of acrolein as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

CL-BIB-0041

TITLE: Decision on Regulation of Gasoline Vapors Under the Clean Air Act

STATUS: Ongoing

CONTACT: OAQPS/ESD/PAB, Ila Cole

CAS NO: 8006-61-9

CHEMICAL: GASOLINE VAPORS

PROJECT TYPE: Pre-Regulatory Assessment

DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of gasoline vapors from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of gasoline vapors as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

CL-BIB-0036

TITLE: Decision on Regulation of Ammonia Under the Clean Air Act

STATUS: Ongoing

CONTACT: OAQPS/ESD/PAB, Mike Dusetzina

CAS NO: 7664-41-7

CHEMICAL: AMMONIA

PROJECT TYPE: Pre-Regulatory Assessment

DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of ammonia from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of ammonia as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

CL-BIB-0042

TITLE: Decision on Regulation of Hydrogen Sulfide Under the Clean Air Act

STATUS: Ongoing

CONTACT: OAQPS/ESD/PAB, Scott Voorhees

CAS NO: 7783-06-4

CHEMICAL: HYDROGEN SULFIDE

PROJECT TYPE: Pre-Regulatory Assessment

DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of hydrogen sulfide from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of hydrogen sulfide as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

<u>CL-BIB-0043</u>	Title: Decision on Regulation of Mineral Fibers Under the Clean Air Act Status: Ongoing Contact: OAQPS/ESD/PAB, Brenda Riddle CAS No: CL-MINFIB Chemical: MINERAL FIBERS Project Type: Pre-Regulatory Assessment Description: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of mineral fibers from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of mineral fibers as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0050</u> Title: Decision on Regulation of Air Emissions from Isocyanate Production Facilities Status: Ongoing Contact: OAQPS/ESD/PAB, Dan Guth CAS No: 584-84-9, 624-83-9, 95-80-7, 106-46-7, 75-44-5, 7647-01-0, 121-14-2 Chemical: TOLUENE DIISOCYANATE, METHYL ISOCYANATE, TOLUENE DIAMINE, P-DICHLOROBENZENE, PHOSGENE, HYDROCHLORIC ACID, DINITROTOLUENE Project Type: Pre-Regulatory Assessment Description: The EPA is collecting source and health information on air pollutants emitted from facilities producing toluene diisocyanate, methyl isocyanate, methyl bisphenyl diisocyanate, and other isocyanates. This information will be used to assess potential public risks resulting from exposure to multiple pollutants emitted from the same facility and to determine if Federal regulation of these sources is warranted.
<u>CL-BIB-0046</u>	Title: Decision on Regulation of Phosgene Under the Clean Air Act Status: Ongoing Contact: OAQPS/ESD/PAB, Dan Guth CAS No: 75-44-5 Chemical: PHOSGENE Project Type: Pre-Regulatory Assessment Description: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of phosgene from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of phosgene as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0052</u> Title: Decision on Regulation of Xylene Under the Clean Air Act Status: Ongoing Contact: OAQPS/ESD/PAB, Fred Hauchman CAS No: 1330-20-7 Chemical: XYLENE Project Type: Pre-Regulatory Assessment Description: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of xylene from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of xylene as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.
<u>CL-BIB-0048</u>	Title: Decision on Regulation of Propylene Oxide Under the Clean Air Act Status: Ongoing Contact: OAQPS/ESD/PAB, Nancy Paté CAS No: 75-56-9 Chemical: PROPYLENE OXIDE Project Type: Pre-Regulatory Assessment Description: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of propylene oxide from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of propylene oxide as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0055</u> Title: Potential for Air Releases From CERCLA Sites Status: Started 7/85; complete 5/88 Contact: OERR/ERD, Steve Caldwell CAS No: CL-HAZWAST Chemical: HAZARDOUS WASTES Source: Hazardous Waste Facilities, Spills, Etc. Project Type: Source Assessment Description: This ongoing program is determining the potential for hazardous air releases from CERCLA cleanup sites.

CL-BIB-0059

TITLE: Health Assessment Document for Acrolein, External Review

STATUS: Complete; report due FY 89
CONTACT: OHEA/ECAO-RTP, William Ewald (919) 541-4164

CAS NO: 107-02-8
CHEMICAL: ACROLEIN

PROJECT TYPE: Health Assessment

DESCRIPTION: This document is one of a series of health assessment documents (HADS). It is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity, and reproductive effects from all exposure routes on acrolein. The HADS serve as the scientific database for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Section 111 and 112 of the Clean Air Act. The HAD report number will be EPA 600/8-86/014A.

CL-BIB-0062

TITLE: Health Assessment Document for Hydrogen Sulfide, External Review

STATUS: Complete; report due FY 89
CONTACT: OHEA/ECAO-RTP, Harriet Ammaran (919) 541-4930

CAS NO: 7783-06-4
CHEMICAL: HYDROGEN SULFIDE

PROJECT TYPE: Health Assessment

DESCRIPTION: This document is one of a series of health assessment documents (HADS). It is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity, and reproductive effects, from all exposure routes on hydrogen sulfide. The HADS serve as the scientific database for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Section 111 and 112 of the Clean Air Act. The HAD report number will be EPA 600/8-86/022A.

CL-BIB-0061

TITLE: Health Assessment Document for Acetaldehyde, External Review

STATUS: Complete; report due FY 89
CONTACT: OHEA/ECAO-RTP, William Ewald (919) 541-4164

CAS NO: 75-07-0
CHEMICAL: ACETALDEHYDE

PROJECT TYPE: Health Assessment

DESCRIPTION: This document is one of a series of health assessment documents (HADS). It is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity, and reproductive effects, from all exposure routes on acetaldehyde. The HADS serve as the scientific database for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Section 111 and 112 of the Clean Air Act. The HAD report number will be EPA 600/8-86/015A.

CL-BIB-0063

TITLE: Health Assessment Document for Phosgene, External Review

STATUS: Complete; report due FY 88
CONTACT: OHEA/ECAO-RTP, Darcy Campbell (919) 541-4477

CAS NO: 75-44-5
CHEMICAL: PHOSGENE

PROJECT TYPE: Health Assessment

DESCRIPTION: This document is one of a series of health assessment documents (HADS). It is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity, and reproductive effects, from all exposure routes on phosgene. The HADS serve as the scientific database for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Section 111 and 112 of the Clean Air Act. The HAD report number will be EPA 600/8-86/022A.

CL-BIB-0064

TITLE: Health Assessment Document for Polychlorinated dibenzofurans

STATUS: Ongoing

CONTACT: DREA/ECAO-CI, Debdas Mukerjee (513) 569-7572
CAS NO: 132-64-9

CHEMICAL: DIBENZOFURANS

PROJECT TYPE: Health Assessment

DESCRIPTION: This document is one of a series of health assessment documents (HADs). It is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity, and reproductive effects, from all exposure routes on dibenzofurans. The HADs serve as the scientific data base for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Section 111 and 112 of the Clean Air Act.

CL-BIB-0075

TITLE: Risk Analysis of Existing Data on Triethyl Phosphate

STATUS: Ongoing

CONTACT: OTS/ECAD/RAB, Larry Rosenstein (202) 382-3832
CAS NO: 78-40-0

CHEMICAL: TRIETHYL PHOSPHATE

PROJECT TYPE: Risk Assessment

DESCRIPTION: TEP is primarily used as an additive to polymeric resins to reduce viscosity, a flame retardant in polyester resins, and an ingredient in the production of tetraethyl pyrophosphate. TEP is being studied to assess the risks to humans. High levels of TEP can cause teratogenic effects in rats, but these levels would not be encountered in the workplace or by consumers using products containing TEP.

CL-BIB-0076

TITLE: Data Gathering and Risk Analysis of Existing Data on Dimethoxyethyl Phthalate and Other Phthalate Esters

STATUS: Ongoing

CONTACT: OTS/ECAD/RAB, Larry Rosenstein (202) 382-3832
CAS NO: 117-82-8, CL-PHTH

CHEMICAL: DIMETHOXYETHYL PHthalATE

PROJECT TYPE: Risk Assessment

DESCRIPTION: This chemical category was originally recommended by the Interagency Testing Committee for environmental effects testing. However, a NTP bioassay indicated carcinogenic activity by di-2-ethylhexyl phthalate (DEHP), turning the focus to both health and environmental effects. Other authorities, apart from TSCA, are also interested in these esters. CMA has conducted tiered environmental and cancer-related (peroxisome induction studies) testing on certain esters, and has expressed interest in a rational, comprehensive regulatory treatment of the class. A toxicological profile, mandated by section 110 of SARA on DEHP has been completed and is now in the comment phase. The document is being produced in cooperation with ATSDR.

CL-BIB-0077

TITLE: Information Gathering and Risk Analysis of Existing Data on Phenylethanol and Phenylethanol Acetate

STATUS: Ongoing

CONTACT: OTS/ECAD/RAB, Larry Rosenstein (202) 382-3832
CAS NO: 60-12-8, 103-45-7

CHEMICAL: PHENYLETHANOL, PHENYLETHANOL ACETATE

PROJECT TYPE: Risk Assessment

DESCRIPTION: These chemicals are used interchangeably to produce fragrance materials in many consumer products and as flavor additives in many foods. They have been shown to be teratogenic in rats. Production volume is high and there is potential exposure to a large worker population during manufacture. These chemicals are being studied to assess the risks to humans.

<u>CL-BIB-0079</u>	TITLE: Risk Analysis of Existing Data on Phthalimide STATUS: Ongoing CONTACT: OTS/ECAD/RAB, Larry Rosenstein (202) 382-3832 CAS NO: 85-41-6 CHEMICAL: PHTHALIMIDE PROJECT TYPE: Risk Assessment DESCRIPTION: The chemical is used as an intermediate in the manufacture of dyes, pesticides, pigments, fungicides, and as laboratory reagents. Test data are being studied and have indicated that phthalimide may have developmental effects.	<u>CL-BIB-0103</u> TITLE: Atmospheric Measurements of Trace Hazardous Organic Chemicals STATUS: Ongoing; report due 9/89 CONTACT: ORD/ASRL-RTP, Larry Cupitt (919) 541-2878 CAS NO: CL-ORGANIC COMPOUNDS CHEMICAL: ORGANIC COMPOUNDS PROJECT TYPE: Ambient Monitoring DESCRIPTION: A Request For Proposal is out now. Plans are for work to begin in late summer 1988, with a report being published in September 1989. Ambient monitoring and analysis of hazardous organic compounds will be conducted.
<u>CL-BIB-0097</u>	TITLE: Report on Advances in Analytical Methods for Identification and Quantitation of Organic Compounds in Air STATUS: Ongoing CONTACT: ORD/EMSL-RTP, Nancy Wilson (919) 541-4723 CAS NO: CL-ORGANIC COMPOUNDS CHEMICAL: ORGANIC COMPOUNDS PROJECT TYPE: Ambient Monitoring DESCRIPTION: This report is one in a series that will result from chemicals being evaluated which are of specific interest to the regulatory programs in the Office of Toxic Substances. Chemometric and multivariate approaches to analytical instrument outputs will be developed. Sampling and analytical procedures used to identify and quantitate the presence of chemical compounds in chemical production processes in the environment and the biota will be assessed to meet regulatory needs.	<u>CL-BIB-0104</u> TITLE: Hazardous Air Pollutants in the Urban Environment STATUS: Ongoing CONTACT: ORD/ASRL-RTP, Larry Cupitt (919) 541-2878 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Source Sampling, Source Assessment DESCRIPTION: A variety of urban pollution sources (automobile exhaust, for example) are studied using smog chambers. This is not a methods development project. With the smog chambers, it is possible to study the photo-chemical changes that occur while producing mutagenic compounds. Bioassay studies are being done. The main purpose of this project is to identify the mutagenic compounds that are present in urban pollution sources.
<u>CL-BIB-0102</u>	TITLE: Non-Occupational Pesticide Exposure Study (NOPEES) STATUS: Ongoing; complete 11/88 CONTACT: ORD/EMSL-RTP, Andrew Bond (919) 541-3124 CAS NO: CL-PEST CHEMICAL: PESTICIDES PROJECT TYPE: Exposure Assessment DESCRIPTION: This project is an extension of the Total Exposure Assessment Methodology (TEAM). The NOPEES project is the first attempt to develop a methodology for measuring the exposures of the populace to pesticides and, as in the other TEAM studies, it will seek to relate these exposures to actual use patterns. The NOPEES study is a combination of methods development and data analysis.	<u>CL-BIB-0108</u> TITLE: Determine Pulmonary Dose-Response Relationships STATUS: Started 10/81; complete 9/92 CONTACT: OHR/HERL-RTP, Elaine Grose (919) 541-2966 CAS NO: CL-VARIOUS CHEMICAL: HAZARDOUS AIR POLLUTANTS (PRIORITY) PROJECT TYPE: Toxicity Testing DESCRIPTION: The purpose of this program is to provide data on the inhalation effects of hazardous air pollutants on pulmonary, cardiovascular, and metabolic systems.
<u>CL-BIB-0109</u>	TITLE: Determine Neurotoxic Dose-Response Relationships STATUS: Started 10/81; complete 9/92 CONTACT: OHR/HERL-RTP, Phillip Bushnell (919) 541-7747 CAS NO: CL-VARIOUS CHEMICAL: HAZARDOUS AIR POLLUTANTS (PRIORITY) PROJECT TYPE: Toxicity Testing DESCRIPTION: Animal studies are being performed to provide dose-and-time effect data on the neurotoxicity of hazardous air pollutants.	

<u>CL-BIB-0110</u>	TITLE: Characterize Genotoxic Dose-Response Relationships STATUS: Started 10/79; complete 9/92 CONTACT: OHR/HERL-RTP, Joellen Lewtas CAS NO: CL-VARIOUS CHEMICAL: HAZARDOUS AIR POLLUTANTS (PRIORITY) PROJECT TYPE: Toxicity Testing DESCRIPTION: Animal studies are being performed to provide dose-response metabolism and dosimetry data on the mutagenicity and carcinogenicity of hazardous air pollutants. A series of publications will be printed.	<u>CL-BIB-0115</u>	TITLE: Integrated Air Cancer Project STATUS: Started 10/84; complete 9/92 CONTACT: OHR/HERL-RTP, Joellen Lewtas CAS NO: CL-CARCIN CHEMICAL: CARCINOGENS PROJECT TYPE: Exposure Assessment DESCRIPTION: The purpose of this project is to develop databases for identifying the major sources of airborne carcinogens and improve methodology for risk assessments and human exposure.
<u>CL-BIB-0111</u>	TITLE: Identify and Evaluate Toxic Components of Air Pollution STATUS: Started 10/81; complete 9/92 CONTACT: OHR/HERL-RTP, Joellen Lewtas CAS NO: CL-VARIOUS CHEMICAL: HAZARDOUS AIR POLLUTANTS PROJECT TYPE: Toxicity Testing, Ambient Monitoring DESCRIPTION: The purpose of this program is to develop and validate methods to identify mutagenic and potentially carcinogenic components in ambient air and source emissions.	<u>CL-BIB-0116</u>	TITLE: Destruction of VOC/Hazardous Air Pollutant (HAP) Emissions via Catalytic Incineration STATUS: Started 6/85; complete 6/89 CONTACT: ORD/AEERL, Mike Kosusko CAS NO: CL-VOC, CL-VARIOUS CHEMICAL: HAZARDOUS AIR POLLUTANTS, VOLATILE ORGANIC COMPOUNDS PROJECT TYPE: Control Technology DESCRIPTION: This project will study the catalytic destruction of hazardous air pollutants in a pilot plant laboratory. Analysis of the concentration of chlorinated hydrocarbons entering the incinerator will be performed. Also, the project will study oxidation potentials, and determine if any new hazardous air pollutants are being formed during catalytic destruction.
<u>CL-BIB-0112</u>	TITLE: Determine the Significance of Neurotoxic Response Indicators STATUS: Started 10/81; complete 9/92 CONTACT: OHR/HERL-RTP, William Boyes CAS NO: CL-VARIOUS CHEMICAL: HAZARDOUS AIR POLLUTANTS PROJECT TYPE: Toxicity Testing DESCRIPTION: This program will conduct animal studies to determine the relationship of indicators of neurotoxicity to diseased states and/or neurobehavior dysfunction.	<u>CL-BIB-0128</u>	TITLE: Integrated Air Cancer Project: Wood Stove Operating Profiles STATUS: Started 11/85; complete; report due FY 88 CONTACT: ORD/AEERL, Robert McCrillis CAS NO: CL-WOOD, CHEMICAL: WOOD SMOKE PROJECT TYPE: Source Assessment DESCRIPTION: The field study was part of the IACP Boise, ID study. The use of the stove by the homeowners was the main concern with this project. Parameters were recorded such as stove temperature, wood type, etc. to review the impact these parameters had on ambient and indoor air emissions.
<u>CL-BIB-0114</u>	TITLE: Develop Methods to Identify Reproductive Toxicity of Air Pollutants STATUS: Started 10/84; complete 9/92 CONTACT: OHR/HERL-RTP, John Laskey CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Toxicity Testing DESCRIPTION: The purpose of this project is to develop and validate methods to identify potential teratogens and reproductive toxins in ambient air and source emissions.		

<u>CL-BIB-0140</u>	TITLE: Field Assessment of Steam VOC Removal Efficiencies	STATUS: Ongoing	CONTACT: ORP/HHERL-CI, Bryan Westfall	CAS NO: CL-HAZWAST; CL-VOC	CHEMICAL: HAZARDOUS WASTES, VOLATILE ORGANIC COMPOUNDS	SOURCE: Hazardous Waste Facilities	PROJECT TYPE: Source Assessment	DESCRIPTION: Steam stripping and VOC removal are being evaluated at aqueous hazardous waste facilities. Sampling and analyses of VOC, semivolatile compounds, and specific organics are being addressed.	<u>CL-BIB-0145</u>	TITLE: Rhode Island Toxics Integration Project - Evaluation of Air Emissions from Sewage Treatment Plants	STATUS: Complete; report due FY 88	CONTACT: EPA Region I, Tom D'Avanzo	CAS NO: CL-ORGANICS, CL-METAL	CHEMICAL: ORGANIC COMPOUNDS, METALLIC COMPOUNDS	SOURCE: Sewage Treatment Plants	PROJECT TYPE: Source Assessment, Source Sampling	DESCRIPTION: Two sewage sludge incinerators were under study, one active and one under reconstruction. The active one was sampled, the other was evaluated using emission factors developed during the project. The sampling and evaluation phase is complete; the report is in the finalization stage.
<u>CL-BIB-0141</u>	TITLE: Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities	STATUS: Complete; report due 8/88	CONTACT: ORP/HHERL-CI, Bryan Westfall	CAS NO: CL-HAZWAST	CHEMICAL: HAZARDOUS WASTES	SOURCE: Hazardous Waste Facilities	PROJECT TYPE: Source Assessment	DESCRIPTION: This field study will assess the emissions from dewatering devices used to remove water from the sludge of land-treated waste. Sample analysis will be done for VOC, semi-VOC, and some specific compounds.	<u>CL-BIB-0146</u>	TITLE: New York State Stack Sampling of Resource Recovery Plants	STATUS: Started 1984; complete; report due FY 88	CONTACT: EPA Region II, Robert Kelly	CAS NO: CL-DIOXIN, CL-METAL, 1336-36-3, CL-FURAN, 33857-28-2,	CHEMICAL: DIOXINS, METALLIC COMPOUNDS, POLYCHLORINATED BIPHENYLS, FURANS, 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN, 2,3,7,8-TETRACHLORODIBENZOFURAN, BENZO(A)PYRENE, PARTICULATE MATTER, VOLATILE ORGANIC COMPOUNDS	SOURCE: Resource Recovery Plants	PROJECT TYPE: Source Sampling	DESCRIPTION: The project has two phases. The first is to perform stack sampling at six facilities -- one probe location. This has been completed. The second required sampling in more detail at two locations. Samples were taken before and after the control device and at start up and shut down. This phase was designed to look at the range of pollutant emissions.
<u>CL-BIB-0142</u>	TITLE: Field Assessment of Fate of Organics in Aerated Treatment Systems	STATUS: Complete; report due FY 88	CONTACT: ORP/HHERL-CI, Lisa Brown	CAS NO: CL-HAZWAST, CL-ORGANIC	CHEMICAL: HAZARDOUS WASTES, ORGANIC COMPOUNDS	SOURCE: Hazardous Waste Facilities	PROJECT TYPE: Source Assessment	DESCRIPTION: Air emissions have been measured with an isolation flux chamber at two hazardous waste sites. Biodegradation studies were done at one hazardous waste site. The final report is in review now.	<u>CL-BIB-0147</u>	TITLE: Analysis of Acid Precipitation Samples Collected in West Virginia, Delaware, and Maryland	STATUS: Ongoing	CONTACT: EPA Region III, Ted Erdman	CAS NO: CL-VARIOUS	CHEMICAL: VARIOUS	PROJECT TYPE: Source Sampling	DESCRIPTION: Wet and dry deposition are monitored at seven locations in MD, DE, and WV (2, 2, and 3 respectively) by the States. Data are submitted to the National Acid Deposition Datbank. The project is a part of the National Acid Precipitation Assessment Program (NAPAP).	

<u>CL-BIB-0157</u>	TITLE: Contra Costa Exposure Study STATUS: Ongoing CONTACT: EPA Region IX, Mike Sternburg CAS NO: CL-ORGANIC, CL-METAL CHEMICAL: VARIOUS ORGANICS, THREE METALS PROJECT TYPE: Exposure Assessment, Ambient Monitoring, Dispersion Modeling DESCRIPTION: The project goal is to evaluate the presence of 15-16 air toxics, three metals, the rest organics, in the Contra Costa area surrounding San Francisco. Phase 1 required development of an inventory, modeling and predicting air quality. This is complete and a draft report has been prepared. Phase II involves sampling three stations over one year to gather supplementary data.	<u>CL-BIB-0162</u> TITLE: Evaluation of Mesothelioma Production by Asbestos Substitutes STATUS: Started 10/84; complete 9/90 CONTACT: NIOSH/DBBS/APBB, Frank Platek CAS NO: 1332-21-4, CL-VARIOUS ASBESTOS, ASBESTOS SUBSTITUTES CHEMICAL: PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will assess the safety of 2 modified chrysotile products through animal testing and safe substitutes for asbestos.
<u>CL-BIB-0159</u>	TITLE: Pesticide Impact Study from Field and Slash Burning STATUS: Started 1986; ongoing; report due FY 88 CONTACT: EPA Region X, Elizabeth Waddell CAS NO: CL-PEST, CL-PM, CL-POM CHEMICAL: PESTICIDES, PARTICULATE MATTER, POLYCYCLIC ORGANIC MATTER	<u>CL-BIB-0163</u> TITLE: Biomonitoring of Exposure to Coal Tar STATUS: Started 10/83; complete 9/88 CONTACT: NIOSH/DBBS/APBB, William Tolos CAS NO: 129-00-0, CL-VARIOUS PYRENE, COAL TAR CHEMICAL: PROJECT TYPE: Health Assessment DESCRIPTION: This project will assess exposure to coal tar pitch, a complex mixture that is known to contain carcinogenic materials, using the biomonitoring method developed.
<u>CL-BIB-0164</u>	TITLE: Development and Evaluation of Biomonitoring Methods for Methyl Ethyl Ketone STATUS: Started 9/85; ongoing FY 88 CONTACT: NIOSH/DBBS/APBB, Fred Phipps CAS NO: 78-93-3 CHEMICAL: METHYL ETHYL KETONE PROJECT TYPE: Health Assessment DESCRIPTION: This project will identify the major urinary metabolites of MEK and establish how urinary levels of these metabolites relate to environmental levels.	<u>CL-BIB-0164</u> TITLE: Development and Evaluation of Biomonitoring Methods for Methyl Ethyl Ketone STATUS: Started 9/85; ongoing FY 88 CONTACT: NIOSH/DBBS/APBB, Fred Phipps CAS NO: 78-93-3 CHEMICAL: METHYL ETHYL KETONE PROJECT TYPE: Health Assessment DESCRIPTION: This project will identify the major urinary metabolites of MEK and establish how urinary levels of these metabolites relate to environmental levels.
<u>CL-BIB-0161</u>	TITLE: Particulate and Tissue Analysis Service and Research STATUS: Started 10/76; ongoing CONTACT: NIOSH/DBBS/APBB, Frank Platek CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will provide lung particulate burden data through the analysis of human lung tissues by automated analytical electron microscopy.	<u>CL-BIB-0165</u> TITLE: Behavioral Teratology of Alcohol Solvents STATUS: Started 10/82; complete 9/88 CONTACT: NIOSH/DBBS/APBB, W.S. Brightwell CAS NO: CL-SOLVENT CHEMICAL: ALCOHOL SOLVENTS, SOLVENTS PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will evaluate reproductive hazards of alcohol solvents using standard technological techniques and neurobehavioral indices of toxicity, and relate effects to chain-length features of the chemicals under test.

<u>CL-BIB-0166</u>	<p>TITLE: Neurotoxicity of Aliphatic Carbon Solvents</p> <p>STATUS: Started 10/83; complete 9/88</p> <p>CONTACT: NIOSH/DBBS/APEB, John Russo (513) 533-8383</p> <p>CAS NO: CL-SOLVENT</p> <p>CHEMICAL: SOLVENTS</p> <p>PROJECT TYPE: Toxicity Testing</p> <p>DESCRIPTION: This project examines the relationship of aliphatic hydrocarbon chain length to the severity of behavioral effect in terms of rating potential neurotoxic hazards of this chemical class.</p>	<p>TITLE: Assessment of Cocarcinogenic Activity of Asphalt Fumes</p> <p>STATUS: Started 10/82; complete 3/89</p> <p>CONTACT: NIOSH/DBBS/ETB, Trent Lewis (513) 533-8392</p> <p>CAS NO: 8052-42-4</p> <p>CHEMICAL: ASPHALT</p> <p>PROJECT TYPE: Toxicity Testing</p> <p>DESCRIPTION: This project will identify the active components of asphalt fumes in order to develop industrial hygiene indicators for assessing exposure and ultimately reducing the carcinogenic risk.</p>
<u>CL-BIB-0167</u>	<p>TITLE: Neurobehavioral Effects from Single/Mixed Spray Paint Agents</p> <p>STATUS: Started 10/78; complete 6/88</p> <p>CONTACT: NIOSH/DBBS/APEB, Robert Dick (513) 533-8383</p> <p>CAS NO: CL-VARIOUS</p> <p>CHEMICAL: PAINTS, KETONES</p> <p>PROJECT TYPE: Toxicity Testing</p> <p>DESCRIPTION: This project investigates neurobehavioral effects of acute exposures to ketone solvents in human subjects and relates results to inadequacy of PELs and formulae for rating combination exposures.</p>	<p>TITLE: Inhalation Reproductive and Developmental Toxicity Testing</p> <p>STATUS: Started 10/84; Complete 9/89</p> <p>CONTACT: NIOSH/DBBS/ETB, Steven Schrader (513) 533-8392</p> <p>CAS NO: CL-VARIOUS</p> <p>CHEMICAL: VARIOUS</p> <p>PROJECT TYPE: Toxicity Testing</p> <p>DESCRIPTION: This project permits evaluation of reproductive and developmental toxicity of significant industrial chemicals using an occupationally relevant route of exposure and will provide response data over a range of concentrations from non-toxic to toxic for the exposed adult animals.</p>
<u>CL-BIB-0168</u>	<p>TITLE: Neurotoxicity from Exposures to Heavy Metals</p> <p>STATUS: Started 10/83; complete 12/89</p> <p>CONTACT: NIOSH/DBBS/APEB, Kent Anger (513) 533-8383</p> <p>CAS NO: 7440-43-9, CL-METAL</p> <p>CHEMICAL: CADMIUM, HEAVY METALS</p> <p>PROJECT TYPE: Toxicity Testing</p> <p>DESCRIPTION: This project provides neurobehavioral assessment of workers in occupations or industries with chronic exposures to select heavy metals with known neurotoxic properties.</p>	<p>TITLE: Metabolism and Excretion Studies of Bis(2-Methoxyethyl) Ether (Diglyme)</p> <p>STATUS: Started 10/84; ongoing</p> <p>CONTACT: NIOSH/DBBS/ETB, Donald Richards (513) 533-8392</p> <p>CAS NO: 111-96-6</p> <p>CHEMICAL: BIS(2-METHOXYETHYL)ETHER</p> <p>PROJECT TYPE: Toxicity Testing</p> <p>DESCRIPTION: This project studies the metabolism of bis(2-methoxyethyl)ether, an aprotic glycol ether, to determine the mechanism of action of this compound and of similar compounds that exert testicular and embryonic toxicity.</p>
<u>CL-BIB-0169</u>	<p>TITLE: Methodologies for Worksite Neurotoxicity</p> <p>STATUS: Started 10/83; complete 9/88</p> <p>CONTACT: NIOSH/DBBS/APEB, Kent Anger (513) 533-8383</p> <p>CAS NO: CL-VARIOUS</p> <p>CHEMICAL: VARIOUS</p> <p>PROJECT TYPE: Toxicity Testing, Epidemiology Study</p> <p>DESCRIPTION: This project provides an assessment of screening, diagnostic, and monitoring tests for behavioral/neurological dysfunction to be used in worksite research and hazard assessment.</p>	

<u>CL-BIB-0181</u>	TITLE: V205- NTP Chemical Manager STATUS: Started 10/83; complete 9/90 CONTACT: NIOSH/DBBS/ETB, William Moorman (513) 533-8392 CAS NO: 1314-62-1	CHEMICAL: VANADIUM PENTOXIDE PROJECT TYPE: Toxicity Testing DESCRIPTION: Vanadium pentoxide was nominated to the NTP as a vanadium compound with significant potential for human exposure by NCI, OSHA, EPA, NIOSH, and MSHA. This project will provide NTP toxicological direction for acute and chronic information (organ function toxicity and cancer).	<u>CL-BIB-0188</u> TITLE: Semen Analysis in Animals, Longitudinal and Field Studies STATUS: Started 10/84; complete 9/88 CONTACT: NIOSH/DBBS/ETB , Steven Schrader (513) 533-8392 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will evaluate the intra- and intervariation of semen characteristics using the Longitudinal study of human semen characteristics. Methods of analysis of seminal parameters are being developed such as osmolarity, viscosity, and biochemical markers. Occupational field studies will evaluate potential of male reproductive hazards. The project will evaluate the data from the longitudinal study of human semen, participate in field surveys applying semen analysis methods, and investigate correlations between biochemical markers and semen quality.
<u>CL-BIB-0182</u>	TITLE: In Vitro Tests for Workplace Carcinogens STATUS: Started 10/80; complete 9/88 CONTACT: NIOSH/DBBS/ETB, Jeffery Bohrman (513) 533-8392 CAS NO: CL-CARCIN CHEMICAL: VARIOUS PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will result in the development and evaluation of the V79 cell metabolic cooperation assay as a screening test to determine the cocarcinogenic/tumor promoting potential of chemicals; each of the 2 contractors will conduct 42 metabolic cooperative assays.	<u>CL-BIB-0189</u> TITLE: Evaluation of Drosophila for Teratogen Screening STATUS: Started 10/81; complete 3/88 CONTACT: NIOSH/DBBS/ETB, Dennis Lynch (513) 533-8392 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will result in the development and evaluation of a test system using Drosophila melanogaster to screen chemicals for potential as mammalian teratogens; a total of 90 chemicals will be used in the study.	<u>CL-BIB-0190</u> TITLE: Temporal Factors Influencing Carcinogenicity of Industrial Chemicals STATUS: Started 10/85; complete 9/90 CONTACT: NIOSH/DBBS/ETB, William Moorman (513) 533-8392 CAS NO: 75-21-8 CHEMICAL: ETHYLENE OXIDE SOURCE: Chemical Industry PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will obtain salient information on the importance of dose-rate of a suspect occupational carcinogen using a known rat carcinogen, ethylene oxide, which will be the representative chemical to study the influence of various exposure combinations of concentrations times time (C x T) on the carcinogenic potential.
<u>CL-BIB-0186</u>	TITLE: Dimethylformamide- NTP Chemical Manager STATUS: Started 9/85; complete 2/92 CONTACT: NIOSH/DBBS/ETB, Trent Lewis (513) 533-8392 CAS NO: 68-12-2 CHEMICAL: DIMETHYLFORMAMIDE PROJECT TYPE: Toxicity Testing DESCRIPTION: Dimethylformamide was nominated by NIOSH for testing by the NTP on the basis of its high bioavailability, structural similarity to other suspect carcinogens, population at risk, and production volume. This project will provide toxicologic and carcinogenic data presently available.		

CL-BIB-0192

TITLE: Byssinosis Prevention
STATUS: Started 10/81; ongoing
CONTACT: NIOSH/DRDS/CIB, Robert Castellan (304) 291-4223
CAS NO: CL-COTDUST
CHEMICAL: COTTON DUSTS
SOURCE: Textile Industry
PROJECT TYPE: Epidemiology Study, Toxicity Testing
DESCRIPTION: Data collection is complete. This project represents consultation to the government/industry/union task force for byssinosis prevention, as well as the reporting of existing data regarding the health risks of cotton dust environments. This information will be pertinent for future OSHA rulemaking concerning dust from cotton and other organic matter.

CL-BIB-0193

TITLE: Occupational Lung Disease Associated with Exposure to Diesel Emissions
STATUS: Started 10/81; ongoing
CONTACT: NIOSH/DRDS/ENIB, Michael McCawley (304) 291-4421
CAS NO: CL-DIESEL
CHEMICAL: DIESEL EXHAUST
PROJECT TYPE: Epidemiology Study
DESCRIPTION: This project will determine the levels of exposure to diesel emissions in coal mines and project doses for a 10-year medical follow-up of the cohort.

CL-BIB-0195

TITLE: Effective Silica Indices of Respirable Mineral Dusts
STATUS: Started 10/84; complete 9/88
CONTACT: NIOSH/DRDS/ENIB, William Wallace (304) 291-4136
CAS NO: 7631-86-9
CHEMICAL: SILICA
PROJECT TYPE: Source Sampling
DESCRIPTION: This project will determine the significance of the factors that affect the fibrogenic potential of silica. Present correlation of exposure is based on particle count or particle mass. This project will determine the most biologically effective index property for measurement.

CL-BIB-0198

TITLE: National Occupational Health Survey of Mining
STATUS: Started 10/82; complete 12/90
CONTACT: NIOSH/DRDS/ENIB, Donald Groce (304) 291-4474
CAS NO: CL-VARIOUS, 7631-86-9, 1332-21-4
CHEMICAL: VARIOUS, SILICA, ASBESTOS
SOURCE: Mining
PROJECT TYPE: Epidemiology Study
DESCRIPTION: This project will develop programs to collect and disseminate data on the workforce and their potential exposures to fibers, asbestos, silica, and various chemical exposure agents. The project will identify worker groups, jobs, and industries at risk from exposure to toxic substances or harmful physical agents.

CL-BIB-0199

TITLE: Micro-Organisms in Contaminated Office Buildings: Effects of Remedial Action
STATUS: Started 10/85; complete 9/89
CONTACT: NIOSH/DRDS/ENIB, Michael Peach (304) 291-4471
CAS NO: CL-ORGANIC, CL-1AP
CHEMICAL: AEROSOLS, ORGANIC COMPOUNDS, INDOOR AIR POLLUTANTS
PROJECT TYPE: Source Assessment, Indoor Air
DESCRIPTION: "In vitro" measurement systems will be used to assess levels of known antigenic agents to develop and determine the effectiveness of control strategies used in remedial actions. In addition, suspect antigens will be identified as potentially responsible for building-related disease outbreaks. Objectives are to determine microbial contamination in ventilation systems and assess the effectiveness of the remedial actions used. A report/publication will be issued.

CL-BIB-0202

TITLE: Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders
STATUS: Started 10/85; complete 9/90
CONTACT: NIOSH/DRDS/EPIB, John Gamble (304) 291-4476
CAS NO: 1332-37-2, 1309-37-1, CL-WELD
CHEMICAL: IRON OXIDE, IRON OXIDE FUME, WELDING FUMES
SOURCE: Welding, Steel Industry
PROJECT TYPE: Epidemiology Study
DESCRIPTION: The welding study will evaluate the exposure-response relationship between welding contaminants and occupational lung disease.

<u>CL-BIB-0207</u>	TITLE: Study of Workers in the Dusty Trades in North Carolina - NCI STATUS: Started FY 84; complete 9/89 CONTACT: NIOSH/DRDS/EPIB, Harlan Amundus (302) 291-4476 CAS NO: 7631-86-9, 1332-21-4 CHEMICAL: SILICA, ASBESTOS PROJECT TYPE: Epidemiology Study DESCRIPTION: Estimates of exposure-response relationships will be derived.	<u>CL-BIB-0216</u> TITLE: Comparative Research in Analytical Pathology STATUS: Started 10/71; ongoing CONTACT: NIOSH/DRDS/LIB, James Tucker (304) 291-4474 CAS NO: CL-COTDUST CHEMICAL: COTTON DUSTS SOURCE: Coal Mining, Mining, Textile Industry PROJECT TYPE: Epidemiology Study, Toxicity Testing DESCRIPTION: The results obtained from the autopsy program and the disaster plan will aid in evaluating the effectiveness of the coal mine dust standard.
<u>CL-BIB-0208</u>	TITLE: Morbidity/Mortality Study of Sand Industry STATUS: Started 10/83; complete 9/88 CONTACT: NIOSH/DRDS/EPIB, Harlan Amundus (304) 291-4476 CAS NO: 7631-86-9 CHEMICAL: SILICA SOURCE: Sand Industry PROJECT TYPE: Epidemiology Study DESCRIPTION: This project will provide data to estimate exposure-response relationship and progression of silicosis.	<u>CL-BIB-0217</u> TITLE: Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms STATUS: Started 10/85; complete 12/88 CONTACT: NIOSH/DRDS/LIB, Nicholas Hahon (303) 291-4474 CAS NO: 50-32-8, 1332-21-4, 7631-86-9 CHEMICAL: BENZO(A)PYRENE, ASBESTOS, SILICA, COAL DUST SOURCE: Mining PROJECT TYPE: Toxicity Testing DESCRIPTION: The proposed experiments will investigate the effects of various organic industrial pollutants and their metabolites on the Interferon defense mechanisms of the lung.
<u>CL-BIB-0211</u>	TITLE: An Epidemiological Environmental Study of Workers in Office Buildings STATUS: Started 10/85; complete 9/89 CONTACT: NIOSH/DRDS/EPIB, John Gamble (304) 291-4476 CAS NO: CL-TAP CHEMICAL: VARIOUS, INDOOR AIR POLLUTANTS PROJECT TYPE: Epidemiology Study, Indoor Air DESCRIPTION: The morbidity study of office workers will determine the prevalence and incidence of health/comfort symptoms characteristic of office environments, the correlation of these symptoms with environmental conditions, and the effectiveness of different control measures.	<u>CL-BIB-0218</u> TITLE: Alveolar Type II Cells: Effect of Silica STATUS: Started 10/85; complete 9/88 CONTACT: NIOSH/DRDS/LIB, Jean Rabovsky (304) 291-4474 CAS NO: 7631-86-9 CHEMICAL: SILICA SOURCE: Coal Mining PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will determine the mechanistic differences in animals between acute and chronic silicosis and the effects of silica exposure on natural detoxification mechanisms of the lung.
<u>CL-BIB-0213</u>	TITLE: Mortality of Diesel Exposed Miners STATUS: Started 10/85; complete 9/89 CONTACT: NIOSH/DRDS/EPIB, John Gamble (304) 291-4476 CAS NO: CL-DIESEL CHEMICAL: DIESEL EXHAUST SOURCE: Mining PROJECT TYPE: Epidemiology Study DESCRIPTION: This mortality study of miners exposed to diesel exhaust will determine the risk of lung cancer from exposure to diesel exhaust.	

<u>CL-BIB-0221</u>	Mortality Study of Chemical Plants in Kanawha Valley, West Virginia	TITLE: Started 10/79; complete 9/90 STATUS: NIOSH/DSHEFS/IWSB, Elizabeth Ward (513) 841-4203 CONTACT: CAS NO: 75-21-8, 626-83-9, 106-99-0 CHEMICAL: ETHYLENE OXIDE, METHYL ISOCYANATE, 1,3-BUTADIENE SOURCE: Chemical Industry PROJECT TYPE: Epidemiology Study DESCRIPTION: This is a retrospective mortality study of 34,000 Union Carbide employees at three chemical plants in the Kanawha River Valley (KV) region of West Virginia. These plants have produced a large array of chemicals, many of which are used in the Union Carbide Texas City plants that have been associated with an excess risk of brain cancer among its employees. Initial analyses will attempt to test the apparent excess proportions of multiple myeloma and cancer of the brain and kidney at the KV plants. These excesses were revealed by a company-sponsored proportionate mortality study based on 819 deaths known to Union Carbide. One of the chemical exposures experienced by the KV workforce is ethylene oxide (ETO). Analyses of workers exposed to ETO and of other exposures of concern will be carried out via subcohort or case control designs.	TITLE: Ethylene Oxide Mortality Study - NCI STATUS: Started 10/82; complete 9/90 CONTACT: NIOSH/DSHEFS/IWSB, Nelson Steenland (513) 841-4203 CAS NO: 75-21-8 CHEMICAL: ETHYLENE OXIDE PROJECT TYPE: Epidemiology Study DESCRIPTION: This is a cohort mortality study of workers who have been exposed to ethylene oxide in the course of sterilizing medical supplies or spices. The mortality experience of the cohort will be compared to that of the general population, stratified by age, race, sex, and calendar time. Further analysis by dose categories will be conducted to detect any dose-response. Exposure categorization will be based on existing industrial hygiene sampling data, new sampling data collected by NIOSH, and historical reconstruction based on process descriptions. The principal hypothesis to be tested is that exposure to ethylene oxide increases the risk of leukemia.
<u>CL-BIB-0225</u>	Mortality and Industrial Hygiene Study of Formaldehyde	TITLE: Started 10/80; complete 3/89 STATUS: NIOSH/DSHEFS/IWSB, Leslie Stayner (513) 841-4203 CONTACT: CAS NO: 50-00-0 CHEMICAL: FORMALDEHYDE PROJECT TYPE: Epidemiology Study DESCRIPTION: This is a mortality study of garment workers who produce shirts from fabrics treated with formaldehyde resins. These fabrics continually release free formaldehyde resulting in occupational exposure to this chemical. This study is being conducted in two phases. The initial phase consists of proportional mortality ratio (PMR) analyses of 257 deaths from an insurance fund. The second phase consists of a retrospective and prospective cohort mortality study (SMR) of approximately 19,000 workers. In addition, industrial hygiene surveys of the plants included in the study and other industries with formaldehyde exposures are being conducted. Free formaldehyde from fabric treated in earlier years and of the particulates found in the work place of the garment workers will be analyzed.	TITLE: Investigation of Workers Exposed to MBOCA STATUS: Started 10/82; complete 9/88 CONTACT: NIOSH/DSHEFS/IWSB, Elizabeth Ward (513) 841-4203 CAS NO: 101-14-4 CHEMICAL: MBOCA, (CURENE) PROJECT TYPE: Epidemiology Study DESCRIPTION: The project consists of a cohort mortality and cancer incidence study. Personnel records of 540 workers exposed to MBOCA from 1968-1979 at an MBOCA production facility were filmed in 1981. Mortality follow-up has been ongoing since that time. Currently, a cancer incidence study which involves a telephone interview to determine whether cancer has been diagnosed and a medical screening examination (urine cytology and urinalysis) to detect new cases is planned. The telephone interview will also elicit a detailed work history, which will be used to evaluate degree of exposure and information about smoking habits. Since the latency for the population, about 10 years, is short for induction of bladder tumors by occupational carcinogens, there is a plan to follow up by recontacting the population at regular intervals after the initial interview and screening examination.
<u>CL-BIB-0223</u>	Mortality and Industrial Hygiene Study of Formaldehyde	TITLE: Started 10/80; complete 3/89 STATUS: NIOSH/DSHEFS/IWSB, Leslie Stayner (513) 841-4203 CONTACT: CAS NO: 50-00-0 CHEMICAL: FORMALDEHYDE PROJECT TYPE: Epidemiology Study DESCRIPTION: This is a mortality study of garment workers who produce shirts from fabrics treated with formaldehyde resins. These fabrics continually release free formaldehyde resulting in occupational exposure to this chemical. This study is being conducted in two phases. The initial phase consists of proportional mortality ratio (PMR) analyses of 257 deaths from an insurance fund. The second phase consists of a retrospective and prospective cohort mortality study (SMR) of approximately 19,000 workers. In addition, industrial hygiene surveys of the plants included in the study and other industries with formaldehyde exposures are being conducted. Free formaldehyde from fabric treated in earlier years and of the particulates found in the work place of the garment workers will be analyzed.	

CL-BIB-0226

TITLE: Mortality of Dioxin Workers
STATUS: Started 10/79; complete 12/88
CONTACT: NIOSH/DSHEFS/IWSB, Marilyn Fingerhut (513) 841-4203
CAS NO: 95-95-4, 87-86-5, CL-DIOXIN
CHEMICAL: DIOXINS, 2,4,5-TRICHLOROPHENOL, PENTACHLOROPHENOL
PROJECT TYPE: Epidemiology Study
DESCRIPTION: This epidemiological study will assess the association between exposure to dioxin and the risk of developing cancer, especially soft tissue sarcoma. Records were collected for all U.S. workers who were identified as having worked in the production of dioxin-contaminated chemicals such as the herbicide 2,4,5-trichlorophenoxy-acetic acid (2,4,5-T), its feedstock 2,4,5-trichlorophenol, and the wood preservative, pentachlorophenol. About 6,000 workers have been identified in 13 facilities throughout the U.S. Descriptions of the chemical processes and job conditions as well as industrial hygiene measurements and analyses of dioxin in products will be used to construct an exposure index for the population.

CL-BIB-0228

TITLE: Mortality and Industrial Hygiene Characteristics of Workers Exposed to Lead Chromate Paints - NCI
STATUS: Started 10/82; complete 9/89
CONTACT: NIOSH/DSHEFS/IWSB, James Walker (513) 841-4203
CAS NO: 7440-47-3, 7758-97-6
CHEMICAL: LEAD CHROMATE, CHROMIUM
PROJECT TYPE: Epidemiology Study
DESCRIPTION: This epidemiological study will assess the association between exposure to Lead Chromate paints and the risk of developing lung cancer. Retrospective cohort mortality and industrial hygiene studies will be conducted at four farm implement construction facilities. Vital status of study individuals will be ascertained through 1982. Death certificates will be obtained and coded according to the international classification of diseases in effect at the time of death. Standard life table analysis will be conducted using U.S. national rates for comparison. Historical exposures of painters to Lead Chromate will be estimated based on industrial hygiene records, engineering drawings, and histories of paint usage.

CL-BIB-0227

TITLE: Update of Completed Cohort Mortality Studies - NCI
STATUS: Started 10/82; ongoing
CONTACT: NIOSH/DSHEFS/IWSB, David Brown (513) 841-4203
CAS NO: 1336-36-3, 127-18-4, 100-42-5, 106-99-0, 71-43-2,
 7440-43-9, 75-01-4, CL-PEST
CHEMICAL: POLYCHLORINATED BIPHENYLS (PCB), PERCHLOROETHYLENE, PESTICIDES, RUBBER, STYRENE, 1,3-BUTADIENE, BENZENE, CADMIUM, VINYL CHLORIDE
PROJECT TYPE: Epidemiology Study
DESCRIPTION: These are epidemiological studies that assess the association between exposure and the risk of developing disease (primarily cancer). Through this project, cohorts from previous NIOSH studies will be followed through the most current date possible, additional death information will be added to the file, the analysis will be rerun, and new reports will be prepared. Therefore, the reanalysis will include a greater number of deaths (increasing the statistical power) and the latency period will be extended five to ten years (depending on the individual study).

CL-BIB-0229

TITLE: Beryllium Retrospective Cohort Investigation - NCI
STATUS: Started 10/81; complete 9/89
CONTACT: NIOSH/DSHEFS/IWSB, Elizabeth Ward (513) 841-4203
CAS NO: 7440-41-7
CHEMICAL: BERYLLIUM
PROJECT TYPE: Epidemiology Study
DESCRIPTION: This investigation will examine the mortality experience of approximately 7,000 males employed at seven beryllium plants between 1940 and 1969. The study will be conducted in two phases, a retrospective cohort mortality study, and if warranted, nested case-control studies for lung cancer and normalignant respiratory disease. Personnel records will be used as the source of demographic and work history information. Standard life table analysis will be conducted using U.S. white males as the comparison population. The relationship between a possible excess in smoking among the cohort and any observed excess in lung cancer will be investigated using both theoretical modeling and a smoking survey of 1,600 of the cohort members in 1986.

<u>CL-BIB-0230</u>	<p>TITLE: Medical, Biometric and Industrial Hygiene Study of Emerging Problems</p> <p>STATUS: Started 10/79; ongoing</p> <p>CONTACT: NIOSH/DSHEFS/IWSB, William Halperin (513) 841-4203</p> <p>CAS NO: CL-VARIOUS</p> <p>CHEMICAL: VARIOUS</p> <p>PROJECT TYPE: Epidemiology Study</p> <p>DESCRIPTION: The approach of this project generally will be to conduct literature searches and field surveys to collect information to determine if epidemiological studies (environmental, morbidity, and/or mortality) are feasible, and when feasible, to develop protocols as appropriate throughout the year and submit to the office of the director NIOSH, for approval. Requested assistance to other division or institute programs will be provided as required.</p>	<p>TITLE: Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA</p> <p>STATUS: Started 10/81; ongoing</p> <p>CONTACT: NIOSH/DSHEFS/IWSB, Robert Herrick (513) 841-4203</p> <p>CAS NO: 117-81-7, 75-21-8, 50-00-0, 101-14-4, CL-VARIOUS</p> <p>CHEMICAL: DEHP, ETHYLENE OXIDE, MOCA, FORMALDEHYDE, ORGANOTIN, GLYCOL ETHERS</p> <p>PROJECT TYPE: Epidemiology Study, Health Assessment</p> <p>DESCRIPTION: Chemicals will be selected for inclusion in this project based on the mutual interests of both NIOSH and the EPA. EPA suggests chemicals needing further evaluation prior to issuing regulations under the Toxic Substances Control Act. The evaluations will be conducted in three phases: I - A review of the toxic properties of the chemical and information on the number of exposed workers, production volume, uses of the chemical in the workplace, and names and descriptions of companies where the chemical is produced or used; II - Walk-through surveys conducted at companies that appear to be the most important for the extent of exposure evaluation and epidemiology feasibility assessment; III - The most appropriate companies will be selected for indepth industrial hygiene sampling surveys.</p>
<u>CL-BIB-0231</u>	<p>TITLE: Health Hazard Evaluations and Technical Assistance</p> <p>STATUS: Started 10/80; ongoing</p> <p>CONTACT: NIOSH/DSHEFS/IWSB, Robert Rinsky (513) 841-4382</p> <p>CAS NO: CL-VARIOUS</p> <p>CHEMICAL: VARIOUS</p> <p>PROJECT TYPE: Epidemiology Study, Health Assessment</p> <p>DESCRIPTION: This program will respond to hundreds of health hazard evaluation requests. They will work closely with State health departments and other NIOSH and CDC programs and will increase the dissemination of survey results.</p>	<p>TITLE: Cohort Mortality Study of Antimony Smelter Workers</p> <p>STATUS: Started 10/83; complete 12/88</p> <p>CONTACT: NIOSH/DSHEFS/IWSB, Teresa Schnorr (513) 841-4203</p> <p>CAS NO: 7440-36-0</p> <p>CHEMICAL: ANTIMONY</p> <p>SOURCE: Smelters</p> <p>PROJECT TYPE: Epidemiology Study</p> <p>DESCRIPTION: This epidemiological study will assess the association between exposure to antimony and the risk of developing lung cancer. A cohort of approximately 2,000 men employed from 1937 to 1971 in an antimony smelter were identified and their employment histories and demographic data coded into a master file. Vital status will be ascertained through SSA, IRS, Post Office, Bureau of Motor Vehicles, and a Case Location Service. Death certificates will be obtained and coded in the International Classification of Disease Revision in effect at the time of death. Standard Life Table Analysis will be conducted to determine if the cohort has experienced any excess mortality.</p>
		<p>TITLE: Cohort Mortality Study of Antimony Smelter Workers</p> <p>STATUS: Started 10/83; complete 12/88</p> <p>CONTACT: NIOSH/DSHEFS/IWSB, Teresa Schnorr (513) 841-4203</p> <p>CAS NO: 7440-36-0</p> <p>CHEMICAL: ANTIMONY</p> <p>SOURCE: Smelters</p> <p>PROJECT TYPE: Epidemiology Study</p> <p>DESCRIPTION: This epidemiological study will assess the association between exposure to antimony and the risk of developing lung cancer. A cohort of approximately 2,000 men employed from 1937 to 1971 in an antimony smelter were identified and their employment histories and demographic data coded into a master file. Vital status will be ascertained through SSA, IRS, Post Office, Bureau of Motor Vehicles, and a Case Location Service. Death certificates will be obtained and coded in the International Classification of Disease Revision in effect at the time of death. Standard Life Table Analysis will be conducted to determine if the cohort has experienced any excess mortality.</p>

<u>CL-BIB-0234</u>	TITLE: Industrial Hygiene Characterization of 1,3-Butadiene Exposed Workers	STATUS: Started 10/84; complete 9/88	CONTACT: NIOSH/DSHEFS/IWSB, John Fajen (513) 841-4203	CAS NO: 106-99-0	CHEMICAL: 1,3-BUTADIENE	SOURCE: Chemical Industry	PROJECT TYPE: Exposure Assessment	DESCRIPTION: Walk through surveys will be conducted at all manufacturers of 1,3-Butadiene monomer and at a number of formulators and users of 1,3-Butadiene. In-depth surveys will be conducted at selected plants to obtain a comprehensive evaluation of worker exposure to 1,3-Butadiene. Air samples will be collected from the breathing zone of volunteers to determine the 8-hour (TWA) exposure to airborne 1,3-Butadiene. Area air sampling will also be performed throughout the plant to substantiate the results from the personal sampling.						
<u>CL-BIB-0236</u>	TITLE: Morbidity and Reproductive Study of U.S. Chemical Workers	STATUS: Started FY 84; complete 9/90	CONTACT: NIOSH/DSHEFS/IWSB, Marie Sweeny (513) 841-4203	CAS NO: 1746-01-6, CL-DIOXIN	CHEMICAL: DIOXINS, 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	PROJECT TYPE: Epidemiology Study	DESCRIPTION: All living, locatable workers from two worksites within the dioxin registry (about 450 workers) will be matched to age, sex, and duration of residence with comparable individuals in the workers' current neighborhood. Physical examinations will be conducted and questionnaires used to obtain medical and exposure information. Questionnaires for workers and their spouses will be used to assess adverse reproductive outcomes. Logistic regression and other multivariate techniques will be utilized.	TITLE: Industrywide Study of Workers Exposed to 4,4'-Methylenedianiline (MDA)	STATUS: Started 10/84; complete 6/89	CONTACT: NIOSH/DSHEFS/IWSB, Mark Boeniger (513) 841-4203	CAS NO: 101-77-9	CHEMICAL: 4,4'-METHYLENEDIANILINE	PROJECT TYPE: Epidemiology Study	DESCRIPTION: This study will use several innovative techniques and new analytical methods to sample MDA. These new procedures will be compared to routine methods. Facilities using 4,4'-MDA will be identified through directories and contacts and visited by industrial hygienists and epidemiologists. Relevant data that describes the history of past and present use and factors which influence worker exposure to the compound will be gathered. Methods have been developed that will allow the determination of 4,4'-MDA in the air, on surfaces, through skin contact and in urine of those who are exposed. Personnel records are being reviewed which should determine the feasibility of performing a retrospective mortality study of these workers.
<u>CL-BIB-0240</u>	TITLE: Morbidity and Reproductive Study of U.S. Chemical Workers	STATUS: Started FY 84; complete 9/90	CONTACT: NIOSH/DSHEFS/IWSB, Marie Sweeny (513) 841-4203	CAS NO: 1746-01-6, CL-DIOXIN	CHEMICAL: DIOXINS, 2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	PROJECT TYPE: Epidemiology Study	DESCRIPTION: All living, locatable workers from two worksites within the dioxin registry (about 450 workers) will be matched to age, sex, and duration of residence with comparable individuals in the workers' current neighborhood. Physical examinations will be conducted and questionnaires used to obtain medical and exposure information. Questionnaires for workers and their spouses will be used to assess adverse reproductive outcomes. Logistic regression and other multivariate techniques will be utilized.	TITLE: Retrospective Cohort Investigation of Non-Asbestos Welders	STATUS: Started 10/84; complete 9/89	CONTACT: NIOSH/DSHEFS/IWSB, Nelson Steenland (513) 841-4203	CAS NO: CL-WELD	CHEMICAL: WELDING FUMES	PROJECT TYPE: Epidemiology Study	DESCRIPTION: NIOSH has identified a cohort of welders of mild steel who are not exposed to asbestos, nickel, or chromium. The principal exposure of these workers has been to iron oxide, a promoter of lung cancer in animals. A retrospective cohort mortality study of these mild steel welders will be conducted. Industrial hygiene measurements of the extent of exposure to welding fumes have been taken by management since the late 1960's. The use of a nonexposed cohort as a comparison group will enable the mortality experience of the welders to be compared to another group which is likely to share similar smoking habits. If a lung cancer excess is observed, a case-control study with smoking interviews will be conducted.

<u>CL-BIB-0241</u>	Laryngeal Cancer in Workers Exposed to Sulfuric Acid TITLE: STATUS: Started 9/83; complete 3/88 CONTACT: NIOSH/DSHEFS/IWSB, Nelson Steenland (513) 841-4203 CAS NO: 7664-03-9 CHEMICAL: SULFURIC ACID SOURCE: Steel Industry PROJECT TYPE: Epidemiology Study DESCRIPTION: This epidemiological study will assess the association between exposure to sulfuric acid and the risk of developing laryngeal cancer.	<u>CL-BIB-0243</u> TITLE: Cohort Mortality study of Toluene Diisocyanate Exposed Workers STATUS: Started 6/83; complete 6/89 CONTACT: NIOSH/DSHEFS/IWSB, Teresa Schnorr (513) 841-4203 CAS NO: 26471-62-5 CHEMICAL: TOLUENE DIISOCYANATE PROJECT TYPE: Epidemiology Study DESCRIPTION: This study will assess the association between exposure to toluene diisocyanate and the risk of developing respiratory cancer. A cohort of approximately 8,000 men and women employed at four different polyurethane foam manufacturing plants between 1958 and 1982 have been identified. Their employment histories and demographic data will be entered into a master file, and their vital status determined through follow-up with SSA, IRS, Post Office, Bureau of Motor Vehicles and a private Case-Location Service. Death certificates will be obtained from the appropriate states and the underlying cause of death coded according to the International Classification of Disease Revision in effect at the time of death. Standard life table analysis will be conducted to determine if the cohort has experienced excess mortality.
<u>CL-BIB-0242</u>	Case-Control Study of Lung Cancer in Teamsters Union TITLE: STATUS: Started 10/83; complete 9/89 CONTACT: NIOSH/DSHEFS/IWSB, Nelson Steenland (513) 841-4203 CAS NO: CL-DIESEL CHEMICAL: DIESEL EXHAUST SOURCE: Mobile Sources PROJECT TYPE: Epidemiology Study DESCRIPTION: This epidemiological study will assess the association between lung cancer in teamsters and exposures, especially to diesel exhaust. Bladder cancer also will be evaluated. A case-control study of lung cancer in the Teamsters Union will be conducted. Cases are 1,500 lung cancer deaths among long-term teamsters in the central states region during 1982-1983. Controls are 1,500 other deaths. Smoking data will be sought from next-of-kin. Cases will be compared with controls to calculate odds ratios for lung cancer due to working as a truck driver versus other jobs in the Union. Additionally, levels of exposure to diesel fumes will be estimated and odds ratios for diesel exposure will be calculated. All analyses will include control for smoking.	<u>CL-BIB-0244</u> TITLE: Uranium Miners-Low Dose Investigation STATUS: Started 10/82; complete 9/89 CONTACT: NIOSH/DSHEFS/IWSB, Robert Roscoe (513) 841-4203 CAS NO: 10043-92-2, CL-VARIOUS CHEMICAL: RADON, VARIOUS SOURCE: Uranium Mines; Mining PROJECT TYPE: Epidemiology Study DESCRIPTION: This project consists of two components: (1) A questionnaire survey of all living miners and the next-of-kin of miners who died after 1965. The questionnaire is designed to collect data concerning occupational exposures, smoking history, medical history and diet. (2) After updating the computer files with the questionnaire data and the vital status data as of 1985, a cohort mortality analysis will be performed on the 4,140 cohort members. Mortality analyses will also be performed on various subcohorts based on exposure, smoking, dietary and racial categories.

<u>CL-BIB-0247</u>	TITLE: Case-Control Mortality Study of Nitroglycerin-Exposed Workers	<u>CL-BIB-0254</u>	TITLE: Acrolein Emissions Update
STATUS:	Started 10/84; complete 9/89	STATUS:	Ongoing
CONTACT:	NIOSH/DSHEFS/WSB, Leslie Stamer (513) 841-4203	CONTACT:	DAQPS/ESD/CPB, Dave Beck (919) 541-5421
CAS NO:	55-63-0	CAS NO:	107-02-8
CHEMICAL:	NITROGLYCERIN	CHEMICAL:	ACROLEIN
SOURCE:	Dynamite, Chemical Industry	SOURCE:	Chemical Plants
PROJECT TYPE:	Epidemiology Study	PROJECT TYPE:	Emission Factors
DESCRIPTION:	A case-control study will be conducted with cases consisting of Cardiovascular Disease (CVD) deaths among a plant population and the controls consisting of plant workers not dying of CVD. The primary risk factor to be investigated will be occupational exposure to nitroglycerin. Other study variables that will be considered include sex, race, age, smoking history, and work assignment restrictions based on periodic CVD examinations conducted by the company. The analytical method will be a form of regression analysis.	DESCRIPTION:	Acrolein emissions data will be reviewed and updated. A survey and Section 114 letters have been mailed to facilities that produce or use acrolein.
<u>CL-BIB-0252</u>	TITLE: Access to National Occupational Hazard Survey Data Base Profile Development	<u>CL-BIB-0256</u>	TITLE: Acetaldehyde Preliminary Source Assessment
STATUS:	Started 10/78; ongoing	STATUS:	Ongoing
CONTACT:	NIOSH/DSHEFS/SB, Joseph Seta (513) 841-4303	CONTACT:	DAQPS/ESD/CPB, Scott Voorhees (919) 541-5348
CAS NO:	CL-VARIOUS	CAS NO:	75-07-0
CHEMICAL:	VARIOUS	CHEMICAL:	ACETALDEHYDE
PROJECT TYPE:	Epidemiology Study	PROJECT TYPE:	Combustion Sources-esp. Woodburning
DESCRIPTION:	Trend analyses for the period spanned by NOSH (1972-74) and NOES will be accomplished by comparing key variables common to both surveys.	DESCRIPTION:	Source Assessment
<u>CL-BIB-0253</u>	TITLE: Surveillance Cooperative Agreements Between NIOSH and States (SCAN)	<u>CL-BIB-0257</u>	TITLE: Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities
STATUS:	Started 10/79; ongoing	STATUS:	Complete 2/99
CONTACT:	NIOSH/DSHEFS/SB, Nina Latich (513) 841-4303	CONTACT:	DAQPS/ESD/CPB, Kent Hustvedt (919) 541-5395
CAS NO:	CL-VARIOUS	CAS NO:	CL-HAZWAST, 75-07-0, CL-VOC, 75-44-5, 7440-43-9
CHEMICAL:	VARIOUS	CHEMICAL:	HAZARDOUS WASTE, ACETALDEHYDE, VOLATILE ORGANIC COMPOUNDS, PHOSGENE, CADMIUM
PROJECT TYPE:	Epidemiology Study	PROJECT TYPE:	Hazardous Waste Treatment, Storage, and Disposal Facilities
DESCRIPTION:	This project tests the ability of states to develop and maintain occupational health and safety surveillance programs through information exchange and routine occupational health data submissions.	DESCRIPTION:	Pre-Regulatory Assessment, NESHAP Development, Emission Factor, Control Technology

<u>CL-BIB-0261</u>	TITLE: Hazardous Organic NESMAP STATUS: Proposed 10/89 CONTACT: OAQPS/ESD/SDB, Doug Bell CAS NO: 106-99-0, 75-09-2, 127-18-4, 79-01-6, 56-23-5 CHEMICAL: BUTADIENE, 1,3-, METHYLENE CHLORIDE PERCHLOROETHYLENE, TRICHLOROETHYLENE, CARBON TETRACHLORIDE, CHLOROFORM, ETHYLENE DICHLORIDE, ETHYLENE OXIDE PROJECT TYPE: NESMAP DESCRIPTION: This NESMAP will control process vent and fugitive emissions of eight pollutants at chemical production facilities. The NESMAP is scheduled for proposal in October 1989, and promulgation in December 1990.	<u>CL-BIB-0267</u>	TITLE: Decision on Regulation of Phosphorus Under the Clean Air Act STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Scott Voorhees CAS NO: 7723-14-0 CHEMICAL: PHOSPHORUS PROJECT TYPE: Pre-Regulatory Assessment DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of phosphorus from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of phosphorus as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.
<u>CL-BIB-0264</u>	TITLE: Decision on Regulation of Hydrocyanic Acid Under the Clean Air Act STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Brenda Riddle CAS NO: 74-90-8 CHEMICAL: HYDROCYANIC ACID PROJECT TYPE: Pre-Regulatory Assessment DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of hydrocyanic acid from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of hydrocyanic acid as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0268</u>	TITLE: Decision on Regulation of Ethyl Chloride Under the Clean Air Act STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Bob Schell CAS NO: 75-00-3 CHEMICAL: CHLOROETHANE PROJECT TYPE: Pre-Regulatory Assessment DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of ethyl chloride from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of ethyl chloride as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.
<u>CL-BIB-0265</u>	TITLE: Decision on Regulation of Propylene Under the Clean Air Act STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Nancy Pace CAS NO: 115-07-1 CHEMICAL: PROPYLENE PROJECT TYPE: Pre-Regulatory Assessment DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of propylene from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of propylene as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0269</u>	TITLE: Decision on Regulation of Dimethylamine Under the Clean Air Act STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Dan Guth CAS NO: 124-40-3 CHEMICAL: DIMETHYLAMINE PROJECT TYPE: Pre-Regulatory Assessment DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of dimethylamine from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of dimethylamine as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

<u>CL-BIB-0270</u>	TITLE: Decision on Regulation of Selenium and Its Compounds Under the Clean Air Act	STATUS: Ongoing	CONTACT: OAQPS/ESD/PAB, Ila Cote	CAS NO: 7782-49-2	CHEMICAL: SELENIUM, SELENIUM COMPOUNDS	PROJECT TYPE: Pre-Regulatory Assessment	DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of selenium from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of selenium as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0276</u>	TITLE: Decision on Regulation of Maleic Anhydride Under the Clean Air Act	STATUS: Ongoing	CONTACT: OAQPS/ESD/PAB, Fred Hauchman	CAS NO: 108-31-6	CHEMICAL: MALEIC ANHYDRIDE	PROJECT TYPE: Pre-Regulatory Assessment	DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of maleic anhydride from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of maleic anhydride as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.
<u>CL-BIB-0271</u>	TITLE: Decision on Regulation of Phthalic Anhydride Under the Clean Air Act	STATUS: Ongoing	CONTACT: OAQPS/ESD/PAB, Fred Hauchman	CAS NO: 85-44-9	CHEMICAL: PHthalic ANHYDRIDE	PROJECT TYPE: Pre-Regulatory Assessment	DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of phthalic anhydride from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of phthalic anhydride as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0277</u>	TITLE: Decision on Regulation of Mercuric Chloride Under the Clean Air Act	STATUS: Ongoing	CONTACT: OAQPS/ESD/PAB, Ray Morrison	CAS NO: 7487-94-7	CHEMICAL: MERCURIC CHLORIDE	PROJECT TYPE: Pre-Regulatory Assessment	DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of mercuric chloride from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of mercuric chloride as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.
<u>CL-BIB-0272</u>	TITLE: Decision on Regulation of Sodium Hydroxide Under the Clean Air Act	STATUS: Ongoing	CONTACT: OAQPS/ESD/PAB, Tim Mohin	CAS NO: 1310-73-2	CHEMICAL: SODIUM HYDROXIDE	PROJECT TYPE: Pre-Regulatory Assessment	DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of sodium hydroxide from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of sodium hydroxide as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0278</u>	TITLE: Decision on Regulation of Methanol Under the Clean Air Act	STATUS: Ongoing	CONTACT: OAQPS/ESD/PAB, Ila Cole	CAS NO: 67-56-1	CHEMICAL: METHANOL	PROJECT TYPE: Pre-Regulatory Assessment	DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of methanol from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of methanol as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

<u>CL-BIB-0279</u>	TITLE: Health Assessment for Chromium, Update	STATUS: Ongoing	CONTACT: OHEA/ECAO-RTP, Robert Elias (919) 541-4167	CAS NO: 7440-47-3	CHEMICAL: CHROMIUM	PROJECT TYPE: Health Assessment	DESCRIPTION: This document is one of a series of health assessment documents (HADs). It is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity, and reproductive effects, from all the exposure routes on chromium. The HADs serve as the scientific data base for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Section 111 and 112 of the Clean Air Act. The HAD report number will be EPA 600/8-87-048F.	<u>CL-BIB-0282</u>	TITLE: Health Assessment for Trichloroethylene Cancer Update	STATUS: Ongoing	CONTACT: OHEA/CAG, Charlie Ris (202) 382-5952	CAS NO: 79-01-6	CHEMICAL: TRICHLOROETHYLENE	PROJECT TYPE: Health Assessment	DESCRIPTION: A comprehensive assessment of the known health data for carcinogenicity from all exposure routes on trichloroethylene is being studied.
<u>CL-BIB-0280</u>	TITLE: Health Assessment Document for Chlorine and Hydrogen Chloride, External Review	STATUS: Ongoing	CONTACT: OHEA/ECAO-RTP, Beverly Comfort (919) 541-4165	CAS NO: 7782-50-5, 7647-01-0	CHEMICAL: CHLORINE, HYDROGEN CHLORIDE	PROJECT TYPE: Health Assessment	DESCRIPTION: This document is one of a series of health assessment documents (HADs). It is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity, and reproductive effects, from all exposure routes on chlorine and hydrogen chloride. The HADs serve as the scientific data base for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Section 111 and 112 of the Clean Air Act. The HAD report number will be EPA 600/8-87/041A.	<u>CL-BIB-0283</u>	TITLE: Chemical Hazard Information Profile for Methyl Carbamate	STATUS: Ongoing	CONTACT: OTS/ECAD/CSB, John Leitzke (202) 382-3507	CAS NO: 598-55-0	CHEMICAL: METHYL CARBAMATE	PROJECT TYPE: CHIP	DESCRIPTION: A summary of readily available information is presented on the following areas: production, use, environmental releases and fate, exposure information from monitoring, human health concerns, clinical and laboratory animal studies, and regulatory status.
<u>CL-BIB-0284</u>	TITLE: Chemical Hazard Information Profile for Benzotriazole-Based UV Light Stabilizers	STATUS: Ongoing	CONTACT: OTS/ECAD/CSB, John Leitzke (202) 382-3507	CAS NO: 95-14-7	CHEMICAL: BENZOTRIAZOLE COMPOUNDS	PROJECT TYPE: CHIP	DESCRIPTION: A summary of readily available information is presented on the following areas: production, use, environmental releases and fate, exposure information from monitoring, human health concerns, clinical and laboratory animal studies, and regulatory status.								
<u>CL-BIB-0281</u>	TITLE: Development of Methods to Interpret Metabolism Data	STATUS: Complete	CONTACT: Richard Valentowicz (202) 475-8922	PROJECT TYPE: Exposure Assessment, Toxicity Testing	DESCRIPTION: Pharmacokinetics data are being studied to determine exposure assessments.										

<u>CL-BIB-0285</u>	TITLE: Chemical Hazard Information Profile for Piperidinyl-Based UV Light Stabilizers	STATUS: Ongoing	CONTACT: OTS/ECAD/CSB, John Leitzke	(202) 382-3507	CAS NO: 1893-33-0, CL-VARIOUS	CHEMICAL: PIPERIDINYL COMPOUNDS	SOURCE: UV Light Stabilizers	PROJECT TYPE: CHIP	DESCRIPTION: A summary of readily available information is presented on the following areas: production, use, environmental releases and fate, exposure information from monitoring, human health concerns, clinical and laboratory animal studies, and regulatory status.	<u>CL-BIB-0288</u>	TITLE: Development of Ambient Methods for Hazardous Waste	STATUS: Started 10/82; complete 12/90	CONTACT: ORD/ENSL-RTP, Robert Lee	(919) 541-2454	CAS NO: CL-HAZWAST, CL-VOC	CHEMICAL: HAZARDOUS WASTE, VOLATILE ORGANIC COMPOUNDS	PROJECT TYPE: Ambient Monitoring	DESCRIPTION: This project is developing methods for the analysis of 11 VOCs using a portable gas chromatograph in the field. Also, canister technology will be addressed for the quantitative analysis of 41 VOCs.	<u>CL-BIB-0286</u>	TITLE: Toxics Air Monitoring Systems (TAMS)	STATUS: Ongoing; complete FY 91	CONTACT: ORD/EMSL-RTP, Gary Evans	(919) 541-3124	CAS NO: CL-VOC	CHEMICAL: VOLATILE ORGANIC COMPOUNDS	PROJECT TYPE: Ambient Monitoring	DESCRIPTION: TAMS is a pilot scale network to develop and evaluate methods for sample collection and analysis for ambient air toxics. This project is the program development for TAMS. The TAMS efforts are carried out through coordination of this project.	<u>CL-BIB-0289</u>	TITLE: Methods Development for Sampling Hazardous Waste Emissions from Stacks	STATUS: Started 10/86; complete 9/88	CONTACT: ORD/ENSL-RTP, Rodney Midgett	(919) 541-2196	CAS NO: CL-HAZWAST	CHEMICAL: HAZARDOUS WASTE	PROJECT TYPE: Source Sampling	DESCRIPTION: Several tasks are included in this project, including the sampling of semi-volatiles, volatiles, toxic metals, HCl, and CO. Generally, methods are being developed to evaluate field testing procedures. Statistical analyses are being done to determine accuracy and precision of the methods.	<u>CL-BIB-0290</u>	TITLE: Indoor Air Quality Research	STATUS: Started 10/86; complete 9/90	CONTACT: ORD/ENSL-RTP, Charles Rodes	(919) 541-3079	CAS NO: CL-IAP	CHEMICAL: INDOOR AIR POLLUTANTS	PROJECT TYPE: Indoor Air, Source Assessment, Exposure Assessment, Health Assessment	DESCRIPTION: Field studies will begin in FY 88. This project will study methods for sample collection and analysis for indoor air pollutants of residential, office, and commercial buildings. The main purpose of this project is program management of modeling, measurement, and monitoring. A status report will be published in 1990.	<u>CL-BIB-0287</u>	TITLE: Analytical Methods Development for Toxic Substances	STATUS: Started 10/80; complete 12/99	CONTACT: ORD/EMSL-RTP, Robert Lee	(919) 541-2454	CAS NO: CL-WOOD, CL-PM	CHEMICAL: WOOD SMOKE, PARTICULATE MATTER	PROJECT TYPE: Wood Smoke	DESCRIPTION: Analytical methods are being developed for qualitative and quantitative analysis of non-volatile and semi-volatile compounds from environmental samples. The work will concentrate on matrix isolation GC infrared spectrometry. Chemicals will be evaluated which are of specific interest to the regulatory programs in the Office of Toxic Substances. Chemometric and multi-variant approaches to analytical instrument outputs will be developed.
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<u>CL-BIB-0291</u>	TITLE: Monitoring Human Exposure to Hazardous Air Pollutants (HAPS)	STATUS: Started 10/82; complete 12/89	CONTACT: ORD/EMSL-RIP, Ross Highsmith	CAS NO: (919) 541-7828	CHEMICAL: CL-VARIOUS	PROJECT TYPE: Exposure Assessment	DESCRIPTION: Sampling procedures are being developed to monitor human exposure to a variety of compounds; for instance, nicotine has been sampled and analyzed, as well as metals and VOCs.	<u>CL-BIB-0297</u>	TITLE: Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound	STATUS: Started FY 87; ongoing	CONTACT: EPA Region X, Naydene Maykut	CAS NO: CL-ORGANIC, CL-METAL, CL-PM, CL-CARBON	CHEMICAL: ORGANIC COMPOUNDS, METALLIC COMPOUNDS, PARTICULATE MATTER, (10) TOTAL CARBON	PROJECT TYPE: Source Assessment, Control Technology, Dispersion Modeling, Exposure Assessment	DESCRIPTION: The project is being coordinated by Puget Sound Air Pollution Control Agency. Its objective is to first identify and characterize sources of air toxics, then to evaluate risk to the exposed population and determine mitigation options. The focus has been on wood smoke in neighborhoods with some data collection complete and to continue next winter. Another major category is industry; this will begin this year with site selection and evaluation.
<u>CL-BIB-0292</u>	TITLE: Dioxin Analysis of Hospital Incinerator Ash	STATUS: Started 7/87; ongoing	CONTACT: EPA Region I, Margaret McDonough	CAS NO: (617) 565-3231	CHEMICAL: CL-DIOXIN, CL-FURAN	SOURCE: Hospitals, Incinerators	PROJECT TYPE: Source Assessment	<u>CL-BIB-0298</u>	TITLE: Ambient Air Monitoring in Portland, Oregon (Urban Soup)	STATUS: Started 10/87; ongoing	CONTACT: EPA Region X, Greg Lande	CAS NO: CL-ORGANIC, CL-PM, CL-METAL	CHEMICAL: VARIOUS, ORGANIC COMPOUNDS, PARTICULATE MATTER, METALLIC COMPOUNDS	PROJECT TYPE: Source Assessment, Ambient Monitoring, Exposure Assessment	DESCRIPTION: This project is a part of the Toxic Air Monitoring System and generates ambient monitoring data for the Portland Air Shed. Currently these data are used in a preliminary assessment of air toxics concentrations. Once complete, the results will be used to prioritize future emphasis for the air toxics program.
<u>CL-BIB-0296</u>	TITLE: Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho	STATUS: Started FY 86; ongoing	CONTACT: EPA Region X, John Schweiss	CAS NO: (206) 442-1757	CHEMICAL: 50-00-0, 67-64-1, 107-02-8, 75-07-0	SOURCE: Sugar Beet Processing Plant	PROJECT TYPE: Sampling, Dispersion Modeling	<u>CL-BIB-0299</u>	TITLE: Ambient Air Monitoring for PCBs in El Dorado, Arkansas	STATUS: Ongoing	CONTACT: EPA Region VI, John Mitchell	CAS NO: 1336-36-3	CHEMICAL: POLYCHLORINATED BIPHENYLS	PROJECT TYPE: Ambient Monitoring	DESCRIPTION: The project intent is to determine if levels of PCBs are elevated around the incinerator relative to background typical of (1) the State, and (2) other urban areas.
							DESCRIPTION: This study will evaluate six to nine different sources of VOCs at the plant. With data, environmental impacts will be modeled and health risk assessed. The project had progressed to the estimation of emissions and associated health risk. The next monitoring is to be performed to support estimations.								

<u>CL-BIB-0303</u>	TITLE: Cellular and Molecular Cardiac Toxicology STATUS: Started 10/86; complete 9/89 CONTACT: NIOSH/DBBS/ETB, Monk Torrason CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will develop and test in vitro methods as alternatives to using whole animals for screening potential cardiotoxins, and for evaluating mechanisms of action of known cardiotoxins. Methods development will be suitable for assessing heart function in adult as well as fetal and neonatal cardiac tissue.	<u>CL-BIB-0312</u> TITLE: Development and Demonstration of Indoor Radon Reduct Ion Measures for Homes STATUS: Started 3/87; complete 11/89 CONTACT: ORD/AEERI, Bruce Henschel CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Control Technology DESCRIPTION: There are two projects with the same title assigned to two different contractors. The first is evaluating 16 houses in Dayton, OH; the testing is complete (Phase I) and an interim report is in preparation for publication. Phase II will begin in Fall '88. The second is the process of testing 19 houses in Maryland. Phase II for this will also begin Fall '88.
<u>CL-BIB-0304</u>	TITLE: Arylamine Adducts in Blood as Indicators of Exposure STATUS: Started 10/85; complete 9/88 CONTACT: NIOSH/DBBS/ETB, Kevin Cheever CAS NO: 101-14-4 CHEMICAL: 4,4'-METHYLENE BIS (2-CHLOROANILINE) PROJECT TYPE: Toxicity Testing DESCRIPTION: This project will investigate the feasibility of using urinary metabolites and hemoglobin adducts as quantitative, integral exposure methods.	<u>CL-BIB-0317</u> TITLE: Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase STATUS: Started 8/86; complete; report due 7/88 CONTACT: ORD/AEERI, David Sanchez CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Control Technology, Source Sampling DESCRIPTION: This evaluation phase study is complete, testing done 12/87. A draft report is due in June, the final report in July.
<u>CL-BIB-0308</u>	TITLE: Pulmonary Response to Inhaled Fibrogenic Minerals STATUS: Started 10/86; complete 9/89 CONTACT: NIOSH/DRDS/LIB, Val Valiyathan CAS NO: CL-MINFIB CHEMICAL: MINERAL FIBER SOURCE: Mining, Construction PROJECT TYPE: Toxicity Testing DESCRIPTION: Short term, high dose inhalation experiments designed in these studies will provide valuable information on the pathogenesis of fibrogenic mineral. This study will contribute to the knowledge of major occupational lung diseases.	<u>CL-BIB-0320</u> TITLE: Chemical-Specific Manuals for Accidental Releases and Hazard Identification Systems STATUS: Started 11/86; complete 6/88 CONTACT: ORD/AEERI, Kelly Janes CAS NO: CL-VARIOUS CHEMICAL: Emergency Response PROJECT TYPE: DESCRIPTION: There will be a total of 13 different chemicals studied here. Each manual will describe control technologies available for preventing accidental releases of toxic chemicals. If releases into the environment do occur, the manual addresses what methods the industries use to contain the release and prevent the toxic chemicals from spreading into air, water, etc.

<u>CL-BIB-0321</u>	<p>TITLE: Air Toxic Accidental Release Prevention Reference Manual - Mitigation Technology</p> <p>STATUS: Started 1/87; complete 6/88</p> <p>CONTACT: ORD/AEERL, Kelly Janes (919) 541-2852</p> <p>CAS NO: CL-VARIOUS</p> <p>CHEMICAL: VARIOUS</p> <p>PROJECT TYPE: Control Technology, Emergency Response</p> <p>DESCRIPTION: This reference manual is specific in emergency response actions and addresses such issues as: (1) once a chemical release has occurred, what measures can the industry take to maintain the release (i.e., foam, water sprays, etc); and (2) what type of emergency response procedures are available from the industry to warn the local communities (i.e., are local fire departments available, do facilities have equipment available to measure the released concentrations?)</p>	<p>TITLE: Study of the Effects of Appliance Type and Operating Variables on Residential Wood Combustion Emissions</p> <p>STATUS: Started 3/87; complete 3/88</p> <p>CONTACT: ORD/AEERL, Robert McCrillis (919) 541-2733</p> <p>CAS NO: CL-WOOD</p> <p>CHEMICAL: WOOD SMOKE</p> <p>SOURCE: Residential Wood Stoves</p> <p>PROJECT TYPE: Emission Factor, Control Technology</p> <p>DESCRIPTION: This project is part of the IACP. The report is presently in progress. Laboratory support work was done to verify the results of the Boise, ID, field study. Two different woodstoves were operated in the laboratory to correlate the emissions against burn rates, altitudes, stove model types, and wood species.</p>
<u>CL-BIB-0324</u>	<p>TITLE: CFC Chemical Substitutes</p> <p>STATUS: Started 8/86; ongoing</p> <p>CONTACT: ORD/AEERL, Dean Smith (919) 541-2708</p> <p>CAS NO: CL-CFC, 593-70-4</p> <p>CHEMICAL: CHLOROFLUOROCARBONS, CHLOROFLUOROMETHANE</p> <p>PROJECT TYPE: Control Technology</p> <p>DESCRIPTION: Technical work has not begun yet.</p>	<p>TITLE: Evaluation of HAP Controls under Transient Conditions</p> <p>STATUS: Started 6/86; complete FY 88</p> <p>CONTACT: AEERL/ATRD/IPB, Jane Bare (919) 541-1528</p> <p>CAS NO: CL-VOC</p> <p>CHEMICAL: VOLATILE ORGANIC COMPOUNDS</p> <p>PROJECT TYPE: Ambient Monitoring, Accident Prevention/Emergency Response</p> <p>DESCRIPTION: The project focuses on accidental and transient releases of chemicals into the environment, and the controls and mitigations for those releases. Specific VOCs are being studied that have acutely toxic effects.</p>
<u>CL-BIB-0329</u>	<p>TITLE: Determining Wood Stove Catalyst Emission Control Performance Degradation</p> <p>STATUS: Started 10/86; complete 6/88</p> <p>CONTACT: ORD/AEERL, Robert McCrillis (919) 541-2733</p> <p>CAS NO: CL-WOOD</p> <p>CHEMICAL: WOOD SMOKE</p> <p>SOURCE: Woodstoves</p> <p>PROJECT TYPE: Emission Factor, Control Technology</p> <p>DESCRIPTION: The report will be published in FY 88. Various control technologies will be studied in relation to emission reduction.</p>	<p>TITLE: North West Woodstove Study</p> <p>STATUS: Started 11/86; complete 8/87</p> <p>CONTACT: ORD/AEERL, Robert McCrillis (919) 541-2733</p> <p>CAS NO: CL-WOOD</p> <p>CHEMICAL: WOOD SMOKE</p> <p>SOURCE: Woodstoves</p> <p>PROJECT TYPE: Emission Factor, Source Sampling</p> <p>DESCRIPTION: This project is divided into two parts. The first part of the project will measure emissions in six homes from two catalytic stoves, two noncatalytic stoves, and two conventional woodstoves. The second part of the project will determine the relationship between field emission samplers and laboratory regulatory emission samplers. The report is due FY 88.</p>

<u>CL-BIB-0335</u>	<p>TITLE: VOC and Hazardous Air Pollutant (HAP) Control of Department of Defense Facilities</p> <p>STATUS: Started 2/87; ongoing</p> <p>CONTACT: ORD/AEERL, Charles Darvin (919) 541-7633</p> <p>CAS NO: CL-VOC</p> <p>CHEMICAL: HAZARDOUS AIR POLLUTANTS, VOLATILE ORGANIC COMPOUNDS</p> <p>SOURCE: DOD Facilities</p> <p>PROJECT TYPE: Source Sampling, Control Technology</p> <p>DESCRIPTION: An emissions survey was conducted at selected Department of Defense facilities. Both innovative and existing control technologies from one specific facility were studied. One control technology will be selected for application and evaluation.</p>	<u>CL-BIB-0340</u>	<p>TITLE: Environmental Tobacco Smoke Manual</p> <p>STATUS: Ongoing; report due fall '88</p> <p>CONTACT: OAR/OPD, Jim Repace (202) 475-8593</p> <p>CAS NO: CL-ETS</p> <p>CHEMICAL: ENVIRONMENTAL TOBACCO SMOKE</p> <p>PROJECT TYPE: Indoor Air, Regulatory Development Guidance</p> <p>DESCRIPTION: Project purpose is to provide technical and policy guidance on mitigating risks from environmental tobacco smoke.</p>
<u>CL-BIB-0337</u>	<p>TITLE: Vapor Phase Catalytic Oxidation of Mixed Volatile Organic Compounds</p> <p>STATUS: Started 6/85; complete 6/88</p> <p>CONTACT: ORD/AEERL, Mike Kosusko (919) 541-2734</p> <p>CAS NO: CL-VOC</p> <p>CHEMICAL: VOLATILE ORGANIC COMPOUNDS</p> <p>PROJECT TYPE: Control Technology</p> <p>DESCRIPTION: This project will evaluate commercial catalysts for control of nonchlorinated hydrocarbon mixtures and individual chlorinated hydrocarbons.</p>	<u>CL-BIB-0341</u>	<p>TITLE: Manual on Indoor Air Quality Problems in Commercial Buildings</p> <p>STATUS: Ongoing; report due winter '88</p> <p>CONTACT: OAR/OPD, Jim Repace (202) 475-8593</p> <p>PROJECT TYPE: Indoor Air, Regulatory Development Guidance</p> <p>DESCRIPTION: Project purpose is to provide guidance on identifying, preventing, and correcting indoor air quality problems in commercial buildings.</p>
<u>CL-BIB-0338</u>	<p>TITLE: Chlordane/Radon Mitigation Project</p> <p>STATUS: Ongoing; report due summer '88</p> <p>CONTACT: OAR/OPD, Betsy Agle (202) 382-7753</p> <p>CAS NO: 57-74-9, 10043-92-2</p> <p>CHEMICAL: CHLORDANE, RADON</p> <p>PROJECT TYPE: Indoor Air, Control Technology</p> <p>DESCRIPTION: The purpose of the project is to coordinate research into effectiveness of radon mitigation methods to reduce chlordane levels.</p>	<u>CL-BIB-0342</u>	<p>TITLE: Asbestos NESHAP Demolition and Renovation Inspection Safety Procedures Workshop Manual</p> <p>STATUS: Started FY 88; report (draft) due 6/88</p> <p>CONTACT: OAQPS/SSCD, Kirk Foster (919) 541-4571</p> <p>CAS NO: 1332-21-4</p> <p>CHEMICAL: ASBESTOS</p> <p>PROJECT TYPE: Regulatory Development Guidance</p> <p>DESCRIPTION: Safety procedures for Agency personnel inspecting asbestos NESHAP demolition and renovation sites.</p>
<u>CL-BIB-0339</u>	<p>TITLE: Environmental Tobacco Smoke Risk Evaluation</p> <p>STATUS: Ongoing; draft summary in progress</p> <p>CONTACT: OAR/OPD, Jim Repace (202) 475-8593</p> <p>CAS NO: CL-ETS</p> <p>CHEMICAL: ENVIRONMENTAL TOBACCO SMOKE</p> <p>PROJECT TYPE: Indoor Air, Exposure Assessment</p> <p>DESCRIPTION: The project purpose is to formalize Agency evaluation of the risks of environmental tobacco smoke.</p>	<u>CL-BIB-0343</u>	<p>TITLE: National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988</p> <p>STATUS: Started 12/07; report due 8/88.</p> <p>CONTACT: OAQPS/SSCD, Kirk Foster (919) 541-4571</p> <p>CAS NO: 7439-97-6, 75-01-4, 1332-21-4, 7440-38-2, CL-RAD</p> <p>CHEMICAL: MERCURY, VINYL CHLORIDE, ASBESTOS, BERYLLIUM, BENZENE, ARSENIC, RADIONUCLIDES</p> <p>PROJECT TYPE: Regulatory Development Guidance</p> <p>DESCRIPTION: Document will cover all NESHAP as of current date. Document contains current NESHAP regulations as published in the Federal Register and full text of all revisions and amendments.</p>

<u>CL-BIB-0344</u>	<p>TITLE: A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas</p> <p>STATUS: Started 10/86; complete; report in progress</p> <p>CONTACT: EPA Region VI, Merritt Nicewander (214) 655-7229</p> <p>CAS NO: 74-87-3, 106-99-0, 71-43-2, 50-00-0, 1350-20-7, 108-88-3</p> <p>CHEMICAL: METHYL CHLORIDE, 1,3-BUTADIENE, BENZENE, FORMALDEHYDE, XYLENE, TOLUENE</p> <p>PROJECT TYPE: Source Assessment, Exposure Assessment</p> <p>DESCRIPTION: Five sources in Harris County emitting 76 chemicals total were evaluated initially: industrial point sources and fugitives, small area sources (service stations, etc.), mobile sources, and emergency releases/spills. Six were used in estimations of exposure to the surrounding population. Four of these were used in risk assessments. Results indicate significantly higher risk posed by fugitives. This supports aggressive enforcement of the new fugitive standards.</p>	<p><u>CL-BIB-0346</u></p> <p>TITLE: Chemical Hazard Information Profile for 2,4-pentanedione</p> <p>STATUS: Started FY 87</p> <p>CONTACT: OTS/ECAD/CSB, John Leitzke</p> <p>CAS NO: 123-54-6</p> <p>CHEMICAL: 2,4-PENTANEDIONE (ACETYLACETONE)</p> <p>SOURCE: Manuf. of specialty chemicals (metal chelates, intermediate in drug and anti-bacterial agents manuf., acetyl acetone peroxide)</p> <p>PROJECT TYPE: CHIP, Source Assessment, Exposure Assessment, Toxicity Testing</p> <p>DESCRIPTION: A summary of readily available information is presented on the following areas: production, use environmental releases and fate, exposure information from monitoring, human health concerns, clinical and laboratory animal studies, and regulatory status.</p>	<p><u>CL-BIB-0347</u></p> <p>TITLE: Field Evaluation of a Heavy Gas Detection and Dispersion Approach Using a Whole Air Technique</p> <p>STATUS: Started FY 86; ongoing; reports in preparation</p> <p>CONTACT: EPA Region VI, John Helvig</p> <p>CAS NO: 71-55-6, 108-88-3</p> <p>CHEMICAL: 1,1,1-TRICHLOROETHANE, TOLUENE</p> <p>PROJECT TYPE: Ambient Monitoring</p> <p>DESCRIPTION: Models under development that determine placement of field samples were tested in a field setting by sampling and analyzing canister samples of test atmospheres. Analyses were performed using GC/FID. Additional refinements of the models will be ongoing in 1988.</p>	<p><u>CL-BIB-0348</u></p> <p>TITLE: Refinement of a Detection and Analysis Approach to Volatile Organic Compound Release Characterization Using a Whole Air Technique</p> <p>STATUS: Started FY 87; ongoing; reports in preparation</p> <p>CONTACT: EPA Region VI, John Helvig</p> <p>CAS NO: 71-55-6, 108-88-3</p> <p>CHEMICAL: 1,1,1-TRICHLOROETHANE, TOLUENE</p> <p>PROJECT TYPE: Ambient Monitoring</p> <p>DESCRIPTION: Two chemicals were used in a portable generator to set up a test atmosphere. The atmosphere was sampled using a stainless steel canister and Tenax tubes deployed in field configuration, based on meteorological conditions. Analyses were performed on subsamples of the spheres and on the Tenax tubes using GC/FID. Next step will be to develop quality assurance measures, perform further evaluation of the sampler deployment and additional field studies.</p>
<u>CL-BIB-0345</u>	<p>TITLE: Chemical Hazard Information Profile for Cyclohexyl-thiophthalimide</p> <p>STATUS: Started FY 87</p> <p>CONTACT: OTS/ECAD/CSB, John Leitzke</p> <p>CAS NO: 17796-82-6</p> <p>CHEMICAL: CYCLOHEXYLTHIOPHTHALIMIDE</p> <p>PROJECT TYPE: Tire Manufacturing</p> <p>SOURCE: CHIP, Source Assessment, Exposure Assessment, Toxicity Testing</p> <p>DESCRIPTION: A summary of readily available information is presented in the following areas: production, use, environmental releases and fate, exposure information from monitoring, human health concerns, clinical and laboratory animal studies, and regulatory status.</p>	<p><u>CL-BIB-0345</u></p> <p>TITLE: Chemical Hazard Information Profile for Cyclohexyl-thiophthalimide</p> <p>STATUS: Started FY 87</p> <p>CONTACT: OTS/ECAD/CSB, John Leitzke</p> <p>CAS NO: 17796-82-6</p> <p>CHEMICAL: CYCLOHEXYLTHIOPHTHALIMIDE</p> <p>PROJECT TYPE: Tire Manufacturing</p> <p>SOURCE: CHIP, Source Assessment, Exposure Assessment, Toxicity Testing</p> <p>DESCRIPTION: A summary of readily available information is presented in the following areas: production, use, environmental releases and fate, exposure information from monitoring, human health concerns, clinical and laboratory animal studies, and regulatory status.</p>	<p><u>CL-BIB-0348</u></p> <p>TITLE: Refinement of a Detection and Analysis Approach to Volatile Organic Compound Release Characterization Using a Whole Air Technique</p> <p>STATUS: Started FY 87; ongoing; reports in preparation</p> <p>CONTACT: EPA Region VI, John Helvig</p> <p>CAS NO: 71-55-6, 108-88-3</p> <p>CHEMICAL: 1,1,1-TRICHLOROETHANE, TOLUENE</p> <p>PROJECT TYPE: Ambient Monitoring</p> <p>DESCRIPTION: Two chemicals were used in a portable generator to set up a test atmosphere. The atmosphere was sampled using a stainless steel canister and Tenax tubes deployed in field configuration, based on meteorological conditions. Analyses were performed on subsamples of the spheres and on the Tenax tubes using GC/FID. Next step will be to develop quality assurance measures, perform further evaluation of the sampler deployment and additional field studies.</p>	

<u>CL-BIB-0349</u>	TITLE: Weight of Evidence STATUS: Ongoing CONTACT: OHEA/REAG, Hal Zenick CAS NO: CL-ORGANIC CHEMICAL: VARIOUS ORGANIC PROJECT TYPE: Health Assessment, Risk Assessment DESCRIPTION: This project will generate weight of evidence approaches for estimating the reproductive, developmental, and inheritable risks for short-term exposure to nine air pollutants.	<u>CL-BIB-0352</u> TITLE: Ambient Air Toxics Monitoring - Methods Development and Sample Analysis STATUS: Started FY 87; ongoing CONTACT: OAQPS/TSD/MRB, Jane Leonard (919) 541-5653 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Ambient Monitoring DESCRIPTION: The Toxic Air Monitoring system (TAMS) was implemented as a pilot project with the goals of (1) evaluating methods of sample collection and analysis for volatile toxic pollutants in ambient air; (2) characterizing ambient concentrations in selected urban atmospheres; (3) gaining assurance experience; and (4) sharing technology with state/local agencies. Sampling is currently ongoing, with the latest status report issued in February, 1988.
<u>CL-BIB-0350</u>	TITLE: Develop Dosimetry Models for VOC Hazard Identification STATUS: Started 10/87; complete 9/92 CONTACT: OHR/HERL-RTP, John Overton (919) 541-7867 CAS NO: CL-VOC CHEMICAL: VOLATILE ORGANIC COMPOUNDS (VOC) PROJECT TYPE: Toxicity Testing, Health Assessment DESCRIPTION: The purpose of this project is to develop whole body dosimetry models for volatile organic compounds that assess respiratory tract deposition and translocation of chemicals to other body compartments.	<u>CL-BIB-0353</u> TITLE: Special Urban Monitoring Program STATUS: Started FY 87; ongoing CONTACT: OAQPS/TSD/MRB, Harold G. Richter (919) 541-5367 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Ambient Monitoring DESCRIPTION: Because of recent concern for high cancer risk from multi-source, multi-pollutant interactions in urban areas, State and local agencies have been seeking ways in which to assess the magnitude of potentially toxic compounds in their ambient air; to fill the need, EPA is coordinating toxic monitoring programs designed to provide air quality data for screening purposes. These programs are separate from programs within the Toxics Air Monitoring System (TAMS). Sampling is ongoing with equipment provided by EPA and manpower provided by state/local agencies.
<u>CL-BIB-0351</u>	TITLE: Interim Air Toxics Data Base STATUS: Started FY 84; complete FY 88 CONTACT: OAQPS/TSD/MRB, Bob Faoro (919) 541-5459 CAS NO: CL-VOC CHEMICAL: VOLATILE ORGANIC COMPOUNDS (VOC) PROJECT TYPE: Ambient Monitoring DESCRIPTION: As part of a continuing program to control hazardous air pollutants, EPA's Office of Air Quality Planning and Standards has created the Interim Air Toxic Base (IATDB), which stores summary statistics of VOC data collected by State, local, and Federal agencies. The purpose of this data base is twofold: (1) it serves as an information exchange for participating agencies; and (2) it serves as an interim data base for air toxic data until the air toxic portion of EPA's Aerometric Information Retrieval System (AIRS) becomes available.	<u>CL-BIB-0354</u> TITLE: Reportable Quantities Regulations STATUS: Ongoing CONTACT: OERR/ERD, Barbara Hostage (202) 382-2198 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Accident Prevention/Emergency Response DESCRIPTION: Development of regulations for 727 CERCLA hazardous substances and 321 compounds under SARA Title III is addressed in this project. Most regulations have been written and are expected to be promulgated in FY 88.

<u>CL-BIB-0355</u>	Interpreted Role of Federally Permitted Releases TITLE: STATUS: Ongoing CONTACT: OERR/ERD, Barbara Hostage (202) 382-2198 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS SOURCE: All (any release into the environment) PROJECT TYPE: Accident Prevention/Emergency Response DESCRIPTION: A release of any hazardous substance into the environment greater than the allowable permitted quantity is subject to reporting requirements. This FR notice is awaiting release by OEM and will focus on reporting requirements to the National Response Center.	<u>CL-BIB-0358</u> TITLE: Locating and Estimating Air Emissions from Sources of 1,3-Butadiene STATUS: Ongoing; complete FY 89 CONTACT: OAQPS/AQMD/NPPB, Anne Pope (919) 541-5373 CAS NO: 106-99-0 CHEMICAL: 1,3-BUTADIENE PROJECT TYPE: Emission Factors, Source Assessment, Source Sampling, Control Technology DESCRIPTION: The resulting report will be one in the series of "Locating and Estimating" documents. The document will describe sources of 1,3-butadiene. Also included will be process flow charts, listings of source locations, and emission factors. A section on sampling and analytical methods will be presented.
<u>CL-BIB-0356</u>	Locating and Estimating Air Emissions from Sources of Perchloroethylene and Trichloroethylene TITLE: STATUS: Ongoing CONTACT: OAQPS/AQMD/NPPB, Anne Pope (919) 541-5373 CAS NO: 127-18-4, 79-01-6 CHEMICAL: PERCHLOROETHYLENE, TRICHLOROETHYLENE PROJECT TYPE: Emission Factors, Source Assessment, Source Sampling, Control Technology DESCRIPTION: The resulting report will be one in the series of "Locating and Estimating" documents. The document will describe sources of perchloroethylene and trichloroethylene. Also included will be process flow charts, listings of source locations, and emission factors. A section on sampling and analytical methods will be presented.	<u>CL-BIB-0359</u> TITLE: Urban Air Toxics Program STATUS: Ongoing CONTACT: OAQPS/AQMD/NPPB, Jim Southerland (919) 541-5523 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS SOURCE: Various (automobiles, dry cleaners, solvent users, etc.) PROJECT TYPE: Urban Risk Assessment DESCRIPTION: A mixture of toxic air compounds is being assessed for health risks. The sources of interest are smaller, non point sources such as automobiles, dry cleaners, etc. This is also a promotional project that encourages State and local agencies to monitor the urban areas themselves.
<u>CL-BIB-0357</u>	Air Toxic Emission Factor Compilation TITLE: STATUS: Ongoing CONTACT: OAQPS/AQMD/NPPB, Anne Pope (919) 541-5373 CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Emission Factors DESCRIPTION: This project involves searching the literature for emission factors for about 100 potentially toxic substances. Emission Factors are entered into a computerized data base through which a user can search and sort for information by pollutant name, CAS #, SCC Code, SIC Code, and process type. A report describing the preparation of the data base is also included. A brief user's guide will accompany the data base.	<u>CL-BIB-0360</u> TITLE: Field Testing and Method Evaluation for Industrial Cooling Towers STATUS: Started FY 87; ongoing CONTACT: OAQPS/TSD/EMB, Daniel Bivins CAS NO: 7440-47-3 CHEMICAL: HEXAVALENT CHROMIUM, TOTAL CHROMIUM PROJECT TYPE: Source Sampling, Source Assessment, Control Technology DESCRIPTION: A number of industrial cooling towers are being tested to characterize the performance of selected technologies. The project is designed for purposes of developing background information for New Source Performance Standards or NESHAP. Method evaluation is being performed concurrent with the field tests. Measurements have focused on hexavalent chromium and total chromium.

<u>CL-BIB-0361</u>	TITLE: Field Testing and Method Evaluation of Chrome Electropolating Plants	STATUS: Ongoing	CONTACT: OAQPS/TSD/EMB, Frank Clay	CAS NO: 7440-47-3	CHEMICAL: HEXAVALENT CHROMIUM	SOURCE: Chrome Electroplating Plants	PROJECT TYPE: Source Sampling, Source Assessment, Control Technology	DESCRIPTION: A number of chrome electroplating plants are being tested to characterize the performance of selected control technologies. Method evaluation is being performed concurrent with the field tests. Measurements have focused on hexavalent chromium.	TITLE: Radionuclides NESHAPS	STATUS: Started 12/87; complete 8/89	CONTACT: ORP/CSD/ESB, Terrance McLaughlin (202) 475-9610	CAS NO: CL-RAD	CHEMICAL: RADIONUCLIDES	PROJECT TYPE: NESHAP Development, Risk Assessment	DESCRIPTION: In response to the vinyl chloride court decision, the Agency has made a voluntary decision to reassess the health risks for radionuclides. The existing data will be reassessed, with reproposal and repromulgation in 1989.
<u>CL-BIB-0362</u>	TITLE: Field Testing of Municipal Waste Combustors	STATUS: Ongoing	CONTACT: OAQPS/TSD/EMB, Clyde E. Riley	CAS NO: CL-VARIOUS	CHEMICAL: PARTICULAR MATTER, HYDROCHLORIC ACID, DIOXINS, FURANS, SULFUR DIOXIDE, CARBON MONOXIDE	SOURCE: Municipal Waste combustors	PROJECT TYPE: Source Sampling, Source Assessment, Control Technology	DESCRIPTION: A number of municipal waste combustors (MWC) are being tested to characterize the performance of selected control technologies. Tests have included control device inlet and outlet concentrations of particulate matter, hydrochloric acid, dioxins, furans, SO ₂ , and CO. The testing is being done to provide background data for the development of national emissions standards under Section 111 of the Clean Air Act.	TITLE: Controlling Air Toxics (CAT) Version 2.0	STATUS: Ongoing	CONTACT: AEERL/ATRD/ATCB, Sharon Nolen	CAS NO: CL-VARIOUS	CHEMICAL: Control Technology	PROJECT TYPE: The current advisory system software, Controlling Air Toxics (CAT) will be modified to make it more user-friendly and useful in evaluating permit applications. The task will cover the following activities: (a) incorporation of the most recent version of the pollutant crosswalk from the NATICH data base, (b) expansion of the HAP data base to include additional compounds and filling the existing data gaps, and (c) guidance on adding new pollutants to the HAP data base. A tutorial manual will also be prepared.	DESCRIPTION: The current advisory system software, Controlling Air Toxics (CAT) will be modified to make it more user-friendly and useful in evaluating permit applications. The task will cover the following activities: (a) incorporation of the most recent version of the pollutant crosswalk from the NATICH data base, (b) expansion of the HAP data base to include additional compounds and filling the existing data gaps, and (c) guidance on adding new pollutants to the HAP data base. A tutorial manual will also be prepared.
<u>CL-BIB-0363</u>	TITLE: Integrated Risk Information System (IRIS)	STATUS: Ongoing	CONTACT: OHEA/ECAO-CIN, Jacqueline Patterson	CAS NO: CL-VARIOUS	CHEMICAL: VARIOUS	PROJECT TYPE: Risk Assessment	DESCRIPTION: IRIS is an electronic on-line data base of summary health risk assessment and regulatory information on chemical substances. The primary purpose is to provide guidance risk values to EPA risk assessors and decision-makers for use in EPA risk assessments. IRIS provides a basis for greater consistency in EPA risk management and decision-making. There are approximately 260 risk assessments available on-line.	TITLE: Investigation of Emissions from Burning of Agricultural Plastics	STATUS: Ongoing	CONTACT: AEERL/CIAD/CRB, William Linak	CAS NO: CL-VOC, CL-DIOXIN, CL-FURAN	CHEMICAL: VOLATILE ORGANIC COMPOUNDS, DIOXINS, FURANS	PROJECT TYPE: Ambient Monitoring	DESCRIPTION: The State of Florida requested that EPA look at the burning of plastics in their agricultural fields. EPA simulated plastic burns in the laboratory and sampled the emissions by CEM. The samples were then analyzed by GC/MS, Ames tests, and bioassays. The results will be presented in a final report.	DESCRIPTION: The State of Florida requested that EPA look at the burning of plastics in their agricultural fields. EPA simulated plastic burns in the laboratory and sampled the emissions by CEM. The samples were then analyzed by GC/MS, Ames tests, and bioassays. The results will be presented in a final report.
<u>CL-BIB-0366</u>	TITLE: Investigation of Emissions from Burning of Agricultural Plastics	STATUS: Ongoing	CONTACT: AEERL/CIAD/CRB, William Linak	CAS NO: CL-VOC, CL-DIOXIN, CL-FURAN	CHEMICAL: VOLATILE ORGANIC COMPOUNDS, DIOXINS, FURANS	PROJECT TYPE: Ambient Monitoring	DESCRIPTION: The State of Florida requested that EPA look at the burning of plastics in their agricultural fields. EPA simulated plastic burns in the laboratory and sampled the emissions by CEM. The samples were then analyzed by GC/MS, Ames tests, and bioassays. The results will be presented in a final report.	DESCRIPTION: The State of Florida requested that EPA look at the burning of plastics in their agricultural fields. EPA simulated plastic burns in the laboratory and sampled the emissions by CEM. The samples were then analyzed by GC/MS, Ames tests, and bioassays. The results will be presented in a final report.							

CL-BIB-0367

TITLE: Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities
STATUS: Ongoing
CONTACT: ORD/EMSL-RTP, Larry Johnson (919) 541-7943
CAS NO: CL-PH, CL-METAL, CL-DIOXIN, CL-FURAN
CHEMICAL: PARTICULATE MATTER, METALLIC COMPOUNDS, DIOXINS, FURANS
SOURCE: Municipal Waste Combustors
PROJECT TYPE: Source Sampling
DESCRIPTION: A work group was composed of EPA, State, and local officials, incinerator operators, and consultants. The group discussed the best methods for sampling MWC stacks and sample analysis. Also discussed was the best way to report the data so that the reports are consistent from one state to the next. A summary document will be published.

CL-BIB-0368

TITLE: Tier II, Stage 2 Modeling Improvements
STATUS: Started 4/88; complete 7/88
CONTACT: OAQPS/TSD/SRAB, Dave Guinnup (919) 541-5368
CAS NO: CL-VARIOUS
CHEMICAL: Dispersion Modeling
DESCRIPTION: Predicting the ambient levels of toxic chemicals in the vicinity of industrial plants motivates the investigation of multiple simultaneous toxic releases which may occur for different durations and with different frequencies. Efforts are underway to improve the refined modeling of such plants to account for these complications. In addition, the capability for estimating the potential impact area associated with given release combinations is being incorporated into the modeling package.

CL-BIB-0369

TITLE: Ooms/DEGADIS Modeling Improvements
STATUS: Started 5/88; complete 9/88
CONTACT: OAQPS/TSD/SRAB, Dave Guinnup (919) 541-5368
CAS NO: CL-VARIOUS
CHEMICAL: Various
PROJECT TYPE: Dispersion Modeling
DESCRIPTION: The Ooms/DEGADIS model was developed for the EPA to use in predicting the dispersion of elevated releases of denser-than-air gases. This model performs a trajectory calculation which tracks the downward course of the dense gas until it touches the ground and follows this with a dense gas dispersion calculation. Efforts to improve this modeling package are being directed at extending the range of applicability of the model to include the dispersion of dense gas plumes which become neutrally buoyant (as a result of dilution with the atmosphere) prior to touching the ground.

CL-BIB-0370

TITLE: Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models
STATUS: Ongoing
CONTACT: OAQPS/TSD/SRAB, Peter Eckhoff (919) 541-5385
CAS NO: CL-VARIOUS
CHEMICAL: Various
SOURCE: Municipal Waste Combustors
PROJECT TYPE: Dispersion Modeling
DESCRIPTION: The UNAMAP series of ISC models does not include an algorithm for considering wet deposition. Recent work by the H.E. Cramer Co., Inc., has added a wet deposition algorithm to ISCST for evaluating the environmental effects of emissions from a municipal waste combustor site. The purpose of this contract is to have the contractor do a literature search, evaluation and documentation so a similar wet deposition algorithm can be added to ISCST. The contractor is also tasked with laying the groundwork for eventual addition of a wet deposition algorithm to ISCST.

CL-B1B-0371

TITLE: Assessment of Air Quality Impacts from Superfund Sites:
Evaluation of Emissions During Site Cleanups

STATUS: Started 9/87; ongoing

CONTACT: EPA Region V, John Summerhays (312) 353-6009

CAS NO: CL-HAZMST

CHEMICAL: HAZARDOUS COMPOUNDS

PROJECT TYPE: Superfund Cleanup Operation Sites

SOURCE: Emission Factors

DESCRIPTION: The purpose of this project is to develop a manual with recommendations for estimating emissions from Superfund cleanup sites.

CL-B1B-0372

TITLE: Health Assessment Document for Mineral Fibers

STATUS: Ongoing

CONTACT: OHEA/ECAO-RTP, Dennis Kotchmar (919) 541-4158

CAS NO: CL-MINFIB

CHEMICAL: MINERAL FIBERS

PROJECT TYPE: Health Assessment

DESCRIPTION: This project is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity, and reproductive effects from all exposure routes on mineral fibers. This document is one of a series of health assessment documents (HADS). The HADS serve as the scientific data base for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Sections 111 and 112 of the Clean Air Act.

CL-B1B-0372

TITLE: Health Assessment Document for Methyl Isocyanate

STATUS: Ongoing

CONTACT: OHEA/ECAO-RTP, Mark Greenberg (919) 541-4156

CAS NO: 624-83-9

CHEMICAL: METHYL ISOCYANATE

PROJECT TYPE: Health Assessment

DESCRIPTION: This project is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity and reproductive effects from all exposure routes on methyl isocyanate. This document is one of a series of health assessment documents (HADS). The HADS serve as the scientific data base for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Sections 111 and 112 of the Clean Air Act.

CL-B1B-0374

TITLE: Health Assessment Document for Toluene Diisocyanate

STATUS: Ongoing

CONTACT: OHEA/ECAO-RTP, Mark Greenberg (919) 541-4156

CAS NO: 584-84-9

CHEMICAL: TOLUENE-2,4-DIISOCYANATE

PROJECT TYPE: Health Assessment

DESCRIPTION: This project is a comprehensive assessment of the known health data, including carcinogenicity, mutagenicity, teratogenicity and reproductive effects from all exposure routes on toluene diisocyanate. This document is one of a series of health assessment documents (HADS). The HADS serve as the scientific data base for potential health effects and are used by the OAQPS to determine the possible listing of hazardous air pollutants under Sections 111 and 112 of the Clean Air Act.

CL-B1B-0375

TITLE: Measurement of Exposures During Firefighting

STATUS: Started 10/86; complete 9/89

CONTACT: NIOSH/DRDS/ENIB, Joseph Burkhardt (513) 291-4304

CAS NO: CL-VARIOUS

CHEMICAL: VARIOUS

PROJECT TYPE: Exposure Assessment

DESCRIPTION: An industrial hygiene survey of fire fighters will be undertaken to determine the exposures encountered during firefighting in urban areas.

CL-B1B-0375

TITLE: Glycol Ethers - NTP Management

STATUS: Started 10/86; complete 9/90

CONTACT: NIOSH/DBBS/ABPB, Lloyd Stettler (513) 533-8400

CAS NO: 110-80-5, 109-86-6

CHEMICAL: 2-ETHOXYETHANOL, 2-METHOXYETHANOL

PROJECT TYPE: Toxicity Testing

DESCRIPTION: This project provides an NTP chemical manager to develop prechronic and chronic study designs for toxicity and cancer. Several glycol ethers were nominated to NTP because of their wide use in the industry, potential for increased usage, and concern about chronic toxicity by UAW INT. Union, CPSC and NIOSH.

CL-B1B-0376

TITLE: Glycol Ethers - NTP Management

STATUS: Started 10/86; complete 9/90

CONTACT: NIOSH/DBBS/ABPB, Lloyd Stettler (513) 533-8400

CAS NO: 110-80-5, 109-86-6

CHEMICAL: 2-ETHOXYETHANOL, 2-METHOXYETHANOL

PROJECT TYPE: Toxicity Testing

DESCRIPTION: This project provides an NTP chemical manager to develop prechronic and chronic study designs for toxicity and cancer. Several glycol ethers were nominated to NTP because of their wide use in the industry, potential for increased usage, and concern about chronic toxicity by UAW INT. Union, CPSC and NIOSH.

<u>CL-BIB-0377</u>	SUPPORT OF EPA'S ENVIRONMENTAL EPIDEMIOLOGIC PROGRAM Started 10/85; complete 6/89 CONTACT: NIOSH/DSHEFS/IWSB, Paul Schulte (513) 841-4203 CAS NO: 75-21-8 CHEMICAL: ETHYLENE OXIDE PROJECT TYPE: Epidemiology Study DESCRIPTION: This study will assess the role of biological markers among workers who have been exposed to ethylene oxide.	<u>CL-BIB-0380</u> TITLE: ORD IAQ Indoor Air Research Program STATUS: Ongoing CONTACT: OHEA/ECAO-RTP, Darcy Campbell (919) 541-4474 CAS NO: CL-TAP CHEMICAL: INDOOR AIR POLLUTANTS PROJECT TYPE: Indoor Air Pollution DESCRIPTION: This listing describes the research projects that comprise the ORD indoor air research program. Among the descriptions are the following: the objective of the project; background information; and approach, milestones, and project contact.
<u>CL-BIB-0378</u>	DECISION ON REGULATION OF EPICHLOROHYDRIN UNDER THE CLEAN AIR ACT Ongoing CONTACT: OAQPS/ESD/PAB, Tim Mohin (919) 541-5349 CAS NO: 106-89-8 CHEMICAL: EPICHLOROHYDRIN PROJECT TYPE: Pre-Regulatory Assessment DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of epichlorohydrin from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of epichlorohydrin as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.	<u>CL-BIB-0381</u> TITLE: Decision on Regulation of Contaminant Asbestos Under The Clean Air Act STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Brenda Riddle (919) 541-5341 CAS NO: 1332-21-4 CHEMICAL: CONTAMINANT ASBESTOS PROJECT TYPE: Pre-Regulatory Assessment DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of contaminant asbestos from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of contaminant asbestos as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.
<u>CL-BIB-0379</u>	INDOOR AIR REFERENCE DATA BASE Ongoing CONTACT: OHEA/ECAO-RTP, Darcy Campbell (919) 541-4474 CAS NO: CL-TAP CHEMICAL: INDOOR AIR POLLUTANTS PROJECT TYPE: Indoor Air Pollution DESCRIPTION: This data base maintains a comprehensive bibliography of reference materials on indoor air pollution. There are about 2400 citations currently in the data base. The latest version was updated and published April 1988. The publication number is EPA-600/8-87-016.	<u>CL-BIB-0382</u> TITLE: BERYLLIUM NESHAP Review STATUS: Ongoing CONTACT: OAQPS/ESD/PAB, Scott Voorhees (919) 541-5348 CAS NO: 7440-41-7 CHEMICAL: BERYLLIUM PROJECT TYPE: NESHAP Development DESCRIPTION: Current NESHAP for asbestos and assessment of any new data for health and/or source assessment will be reviewed.

CL-BIB-0383

TITLE: Decision on Regulation of Dioxins/Furans Under the Clean Air Act

STATUS: Ongoing

CONTACT: OAQPS/ESD/PAB, Fred Harchman (919) 541-5339

CAS NO: CL-DIOXIN, CL-FURAN

CHEMICAL: DIOXINS, FURANS

PROJECT TYPE: Pre-Regulatory Assessment

DESCRIPTION: The EPA will use available source and health information to estimate potential public exposure and risks resulting from non-accidental air emissions of dioxins/furans from stationary sources. This analysis will be used to decide whether or not to conduct further analysis of dioxins/furans as a toxic air pollutant under the Clean Air Act to determine if Federal regulation is warranted.

CL-BIB-0386

TITLE: Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel

STATUS: Ongoing

CONTACT: OSW/WMD/WTB, Dwight Huststick (202) 382-7936

CAS NO: CL-METAL, CL-VOC, CL-VARIOUS

CHEMICAL: METALS, VOLATILE ORGANIC COMPOUNDS, VARIOUS

SOURCE: Industrial Furnaces, Hazardous Waste Incinerators, Industrial Boilers

PROJECT TYPE: Regulatory Development Guidance

DESCRIPTION: Regulations are being reproposed for the emissions of metals, VOC, and hazardous air pollutants from industrial boilers, furnaces, and hazardous waste incinerators. The Federal Register notification listing the intent to revise the regulations is proposed for July 1988.

CL-BIB-0384

TITLE: Chromium Electroplating NESMAP Development

STATUS: Ongoing

CONTACT: OAQPS/ESD/1SB, Jim Crowder (919) 541-5396

CAS NO: 7440-47-3

CHEMICAL: CHROMIUM

SOURCE: Chrome electroplating

PROJECT TYPE: NESMAP Development

DESCRIPTION: NESMAP development is underway to regulate chromium emissions from industrial facilities.

CL-BIB-0387

TITLE: Tiered Control for Accidental Releases

STATUS: Ongoing

CONTACT: AERL/ATRD/IPB, Jane Bare (919) 541-1528

CAS NO: CL-VARIOUS

CHEMICAL: HAZARDOUS AIR POLLUTANTS

PROJECT TYPE: Accident Prevention/Emergency Response

DESCRIPTION: This project studies three levels of controls to prevent accidental releases of toxic chemicals into the environment. Examples of controls would be: (1) addition of a scrubber; (2) additional maintenance procedures; or (3) upgrading construction materials.

CL-BIB-0385

TITLE: Industrial Cooling Towers Chromium NESMAP Development

STATUS: Ongoing

CONTACT: OAQPS/ESD/1SB, Jim Crowder (919) 541-5596

CAS NO: 7440-47-3

CHEMICAL: CHROMIUM

PROJECT TYPE: NESMAP Development

DESCRIPTION: A technical background information document will be developed. Tasks include field tests to establish performance of controls, and cost analysis for alternative controls.

<u>CL-BIB-0388</u>	TITLE: Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	STATUS: Ongoing	CONTACT: AEERL/ATRD/IPB, Jane Bare (919) 541-1528	CAS NO: 107-13-1, 98-05-5, 98-07-7, 79-11-8, 110-00-9, 302-01-2, 7783-06-4, 55-86-7, 2032-65-7, 74-83-9,	CHEMICAL: ACRYLONITRILE, BENZENE, ARSONIC ACID, BENZOTRICHLORIDE, CHLOROACETIC ACID, FURAN, HYDRAZINE, HYDROGEN SULFIDE, MECHLOROETHAMINE, METHILOCARB, METHYLBROMIDE, SODIUM AZIDE, TETRAETHYL TIN, TRICHLOROACETYL CHLORIDE	PROJECT TYPE: Accident Prevention/Emergency Response	DESCRIPTION: This study is concerned with thirteen of the 21 toxic chemicals designated under SARA Title III, Section 305. The project looks at state-of-the-art practices for preventing accidental releases for all industries in the United States. This document summarizes the properties of the 13 toxic chemicals and discusses controls which can be used to prevent accidental releases.	<u>CL-BIB-0390</u>	TITLE: Studies on Toxicity Applicable to Risk Assessment (SARTA)	STATUS: Ongoing	CONTACT: OHEA/ECAO-CIN, Rick Hertzberg (513) 569-7582	CAS NO: CL-VARIOUS	CHEMICAL: VARIOUS	PROJECT TYPE: Risk Assessment	DESCRIPTION: This database on the Agency's mainframe computer system contains quantitative toxicity data at the dose-group level compiled from world scientific publications. The associated programs allow easy access to chemical-specific toxicity data for on-screen review or download to a printer or personal computer. The programs also convert the raw data into common dose units of mg/kg/day, and provide graphs of the data as dose vs. duration vs. toxic severity. A user's guide is available. Chemical toxicity tables on-line as of Feb. 1988, 161; chemical epidemiological tables on-line as of Feb. 1988, 30.	
<u>CL-BIB-0389</u>	TITLE: Multimedia, Multipollutant Field Study To Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor	STATUS: Ongoing	CONTACT: OHEA/ECAO-CIN, Larry Fradkin (513) 569-7584	CAS NO: CL-ORGANIC, CL-INORGANIC	CHEMICAL: ORGANIC COMPOUNDS, INORGANIC COMPOUNDS	SOURCE: Municipal Waste Combustors	PROJECT TYPE: Risk Assessment	DESCRIPTION: During a one-year period, an ambient air monitoring network for pollutants will be operated at a municipal waste combustor in Rutland, Vermont. Ambient air samples will be analyzed for specific organic and inorganic compounds and also for other components which may be associated with municipal waste combustion. In addition, grab samples in agricultural soil, sediment and surface waters surrounding the facility will be collected and analyzed for similar toxic contaminants. This study will provide a framework for future field assessments of other municipal waste combustors.	<u>CL-BIB-0391</u>	TITLE: Source Category Parameters	STATUS: Ongoing; complete 6/88	CONTACT: DAQPS/ESD/CPB, Bob Rosensteel (919) 541-5674	CAS NO: CL-VARIOUS	CHEMICAL: VARIOUS	PROJECT TYPE: Source Assessment, Pre-Regulatory Assessment	DESCRIPTION: A data base of emission parameters for the top 100 pollutants from the current Modified Hazardous Air Pollutant Prioritization System (MHPAPS) will be developed. The data base will be used to rank source categories of emissions and identify the best regulatory candidates.
<u>CL-BIB-0390</u>	TITLE: The Toxic Interaction Database	STATUS: Ongoing	CONTACT: OHEA/ECAO-CIN, Judith Olsen (513) 569-7576	CAS NO: CL-VARIOUS	CHEMICAL: VARIOUS	PROJECT TYPE: Health Assessment	DESCRIPTION: This personal computer database contains summary toxic data from published laboratory studies on toxic interactions between chemicals. The data include the exposure conditions, observed toxic effects and type of interaction, as well as the statistical analysis method used. Diskettes containing the data and access programs are being shipped to all regions. There are 1200 chemical interactions listed as of Feb. 1988.									

<u>CL-BIB-0393</u>	TITLE: SARA Title IV Report to Congress STATUS: Ongoing; Report due FY 89 CONTACT: OAR/OPD/IAS, Bob Axelrod CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Pre-Regulatory Assessment, Regulatory Development Guidance DESCRIPTION: This report will describe EPA's activities and related activities of other Federal agencies that pertain to SARA Title IV work.	TITLE: Archive and Evaluate Selected Air Toxics Dispersion Models STATUS: Ongoing; complete FY 89 CONTACT: OAQPS/AQMD/NPPB, Tom Braverman CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Dispersion Modeling DESCRIPTION: The purpose of this project is to archive and evaluate dispersion model databases pertaining to toxic air pollutants.
<u>CL-BIB-0394</u>	TITLE: Introductory Indoor Air Quality (IAQ) Course for State and Local Public Health Officials STATUS: Ongoing; complete FY 89 CONTACT: OAR/OPD/IAS, Dave Mudarri CAS NO: CL-IAP CHEMICAL: INDOOR AIR POLLUTANTS PROJECT TYPE: Indoor Air Pollution DESCRIPTION: The Indoor Air Section of the Office of Air and Radiation will work with the Public Health Service and the National Environmental Health Association to provide training on IAQ issues. Course preparation should be completed in the winter 1988.	TITLE: Toxic Chemical Testing for Assessment/Quality Assurance for Toxic Substances STATUS: Started 10/80; complete 12/99 CONTACT: ORD/EMSL-RTTP, Michael Beard CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Exposure Assessment DESCRIPTION: The purpose of this project is to produce quality assurance chemicals, reagents, and instrument spectra, and review current monitoring methodology to maintain a higher quality database that is directly responsive to implementation of sections 4 and 6 of the Toxics Substances Control Act. One goal is to develop quality assurance protocols and guidelines for biological measurements and human exposure monitoring to support OTS field studies, exposure networks, and regulatory reviews.
<u>CL-BIB-0397</u>	TITLE: Directory of State Contacts on Indoor Air Quality (IAQ) STATUS: Ongoing; complete FY 88 CONTACT: OAR/OPD/IAS, Betsy Agle CAS NO: CL-PEST-1332-21-6, 10043-92-2, CL-VOC CHEMICAL: PESTICIDES, ASBESTOS, RADON, VOLATILE ORGANIC COMPOUNDS PROJECT TYPE: Indoor Air Pollution DESCRIPTION: This directory will list contacts for IAQ projects pertaining to pesticides, asbestos, radon, and VOCs.	TITLE: Toxic Chemical Testing for Assessment Exposure Monitoring Systems Development STATUS: Ongoing; complete 12/99 CONTACT: ORD/EMSL-RTTP, William Nelson CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Exposure Assessment DESCRIPTION: The purpose of this project is to conduct research on exposure monitoring methods and systems to improve estimates of human exposure to pollutants. Data bases and procedures will be developed to assess human exposure in support of OTS programs. This includes relating exposures to body burdens, development of a geographical information system for exposure assessment and evaluation of data produced in total exposure assessment methods studies.
<u>CL-BIB-0398</u>	TITLE: Workbook of Models for Screening Air Toxics STATUS: Ongoing; complete 9/88 CONTACT: OAQPS/AQMD/NPPB, Joe Touma CAS NO: CL-VARIOUS CHEMICAL: VARIOUS, HAZARDOUS AIR POLLUTANTS PROJECT TYPE: Dispersion Modeling, Emission Factors DESCRIPTION: This report will contain the following information: (1) a method for estimating emissions from releases; (2) a method for estimating dispersion modeling; and (3) an example of how the two relate to one another.	

<u>CL-BIB-0402</u>	<p>TITLE: Identification and Quantitation of Organic Compounds in Air</p> <p>STATUS: Ongoing; complete 12/88</p> <p>CONTACT: ORD/EMSL-RTP, Robert Lewis (919) 541-3065</p> <p>CAS NO: CL-ORGANIC</p> <p>CHEMICAL: ORGANICS</p> <p>PROJECT TYPE: Ambient Monitoring</p> <p>DESCRIPTION: This will be one in a series of reports on test methods development. Application of liquid and gas chromatography techniques will be investigated. Identification and quantitation of organic compounds in air will be reported.</p>	<p>TITLE: Development of New Methods for SW846</p> <p>STATUS: Started 10/82; complete 11/99</p> <p>CONTACT: ORD/EMSL-RTP, Seymour Hochheiser (919) 541-1357</p> <p>CAS NO: CL-VOC, CL-SVOC</p> <p>CHEMICAL: VOLATILE ORGANIC COMPOUNDS, SEMIVOLATILE ORGANIC COMPOUNDS</p>
<u>CL-BIB-0403</u>	<p>TITLE: Performance Audit Results for POHC Testing During RCRA Trial Burns</p> <p>STATUS: Ongoing; complete 2/89</p> <p>CONTACT: ORD/EMSL-RTP, William Mitchell (919) 541-2769</p> <p>CAS NO: CL-ORGANIC</p> <p>CHEMICAL: ORGANIC COMPOUNDS</p> <p>SOURCE: Incinerators</p> <p>PROJECT TYPE: Source Sampling, Source Assessment</p> <p>DESCRIPTION: A report will be published on the performance audit results for POHC testing during RCRA trial burns.</p>	<p>TITLE: Determination of Population Exposure to Mobile Source Pollutants</p> <p>STATUS: Ongoing; complete 12/91</p> <p>CONTACT: ORD/EMSL-RTP, William Nelson (919) 541-3184</p> <p>CAS NO: CL-HCARB, CL-METAL</p> <p>CHEMICAL: HYDROCARBONS, METALLIC COMPOUNDS</p>
<u>CL-BIB-0404</u>	<p>TITLE: Validation of the Flux Chamber Method for Impoundment Pond Emissions</p> <p>STATUS: Ongoing</p> <p>CONTACT: ORD/EMSL-RTP, Joe Knoll (919) 541-2952</p> <p>CAS NO: CL-VARIOUS, CL-VOC</p> <p>CHEMICAL: VARIOUS, VOLATILE ORGANIC COMPOUNDS</p> <p>SOURCE: Impoundment Ponds, Landfills</p> <p>PROJECT TYPE: Ambient Monitoring, Source Sampling</p> <p>DESCRIPTION: This is part of the SW846 methods development project. Flux chambers will be evaluated to determine their accuracy and precision of use in impoundment ponds and landfills.</p>	<p>TITLE: Exposure Assessment</p> <p>DESCRIPTION: The goal of this research is to extend the general exposure methodology used successfully for CO to other situations and to other mobile source air pollutants. Data from previous population exposure field studies for CO will be reviewed, and data that can be generalized to other areas, such as human activity patterns, will be evaluated in detail. A workshop will be undertaken on the state-of-the-art of vehicular exposure model development.</p>

CL-BIB-0407

TITLE: Residential Wood Combustion and Automotive Emissions on the Boise, Idaho Air Shed
STATUS: Started 10/87; complete: report in progress
CONTACT: ORD/ENSL-RTP, Ross Highsmith (919) 541-7828
CAS NO: CL-PN, CL-ALDEHYD, CL-VOC
CHEMICAL: PARTICULATE MATTER, ALDEHYDES, VOLATILE ORGANIC COMPOUNDS
SOURCE: Wood combustion, automobiles

PROJECT TYPE: Source Sampling, Source Assessment
DESCRIPTION: This project is part of the overall Integrated Air Cancer Project (IACP). Air sheds with one or two emission sources are being examined with wood combustion for residential heating. The project will look at particulate matter, continuous emission monitoring, aldehydes, VOCs, and various other compounds.

CL-BIB-0408

TITLE: Integrated Air Cancer Project (IACP)
STATUS: Started 10/87; complete 9/92
CONTACT: ORD/ENSL-RTP, Barbara Andon (919) 541-7532
CAS NO: CL-GARCIN
CHEMICAL: CARCINOGENS
PROJECT TYPE: Exposure Assessment
DESCRIPTION: ORD has initiated the IACP utilizing four EPA laboratories in RTP, N.C., and one contractor. Utilizing monitoring data and modeling expertise, the studies will focus on specific problem areas and attempt to develop relationships between sources and receptors. In 1987, the IACP was a wood stove study in Boise, Idaho, Raleigh, N.C., and Albuquerque, New Mexico. Planning has been underway for several months for the 1988 study which will focus on residential distillate oil combustion (RDOC). The Environmental Monitoring Systems Laboratory's study design team has ranked cities in terms of oil usage, industrial concentration in areas, etc., in order to narrow the field to 5-6 potential areas where the six-week study will take place. EMSL is currently working with EMSL to encourage the study design team to choose a study location.

CL-BIB-0409

TITLE: Support of EPA's Environmental Epidemiologic Program
STATUS: Started 10/85; complete 6/89
CONTACT: NIOSH/DSNEFS/IWSB, Paul Schulte (513) 841-4203
CAS NO: 75-21-8
CHEMICAL: ETHYLENE OXIDE
PROJECT TYPE: Epidemiology Study
DESCRIPTION: The environmental epidemiology program of the health effects research laboratory has responsibility for providing the Office of Toxic Substances (OTS) with the results of epidemiologic research to satisfy their regulatory missions. The OTS needs include assessments of human health risks for use in establishing a basis for requiring industrial testing under Section 4 of the Toxic Substances Control Act. The first study will examine biological markers associated with exposure to ethylene oxide in hospital workers.

CL-BIB-0410

TITLE: Mortality Study of Workers Exposed to Halowax
STATUS: Started 10/83; complete 9/90
CONTACT: NIOSH/DSNEFS/IWSB, Elizabeth Ward (513) 841-4203
CAS NO: 58718-66-4, 58718-67-5, 39450-50-0
CHEMICAL: HALOWAX 1000, HALOWAX 1001, HALOWAX 1099
SOURCE: Manufacture of Electric Cable -- Coating Process
PROJECT TYPE: Epidemiology Study
DESCRIPTION: Two plant sites will be included in this retrospective cohort mortality study. Plant "A" used chlorinated naphthalenes during the early 1940's to coat electrical cables. Approximately 9,000 individuals worked at the plant during that time and 800 of them developed dermatitis. Plant "B" used chlorinated naphthalenes from 1966 to 1968, during which time approximately 125 of 600 workers developed chloracne. The vital status of all cohort members will be ascertained, and for those who are dead, the underlying cause of death will be determined from the death certificate. The observed deaths will be compared to those expected, where the expected deaths are calculated based on a standard population, and are adjusted for age, race, sex, and calendar year.

<u>CL-BIB-0411</u>	TITLE: o-Dianisidine and o-Tolidine Dye Workers Exposure Study STATUS: Started 10/82; complete 9/88 CONTACT: NIOSH/DSHEFS/IWSB, Bruce Hills (513) 841-4203 CAS NO: 119-90-4, 119-03-7, CL-DYE CHEMICAL: 3,3'-DIMETHYLBENZIDINE, 3,3'-DIMETHYLBENZIDINE, DYES PROJECT TYPE: Exposure Assessment DESCRIPTION: Industrial hygiene surveys will be conducted at facilities that manufacture or use dyes that are based on o-Dianisidine or o-Tolidine. Personal and area air monitoring will be performed to determine worker exposure to the airborne dyes. Urine samples from these workers will be analyzed for the dye metabolites, o-Dianisidine and o-Tolidine. In addition, the urine samples will be tested at Livermore National Laboratories for mutagenic activity.	TITLE: An Assessment of the Effectiveness of OSHA's Lead Standard STATUS: Started 10/86; complete 9/89 CONTACT: NIOSH/DSHEFS/SB, Paul Seligman (513) 841-4304 CAS NO: 7439-92-1 CHEMICAL: LEAD PROJECT TYPE: Exposure Assessment DESCRIPTION: By identifying industries with current problems controlling lead exposure, surveillance efforts and prevention strategies can be focused to eliminate occupational lead poisoning. All companies in Ohio which use lead or lead-containing compounds will be ranked based on the level of potential exposure to lead using an algorithm based on data from OSHA, NOES, and the Ohio Workers' Compensation System. A sample of companies from three exposure strata (high, moderate, low) will be surveyed to determine current lead exposures, blood lead levels, and degree of compliance with applicable safety and hygiene standards for lead. Data will be analyzed to account for the size of the company, years of operation, presence of union, type of process, etc.
<u>CL-BIB-0412</u>	TITLE: Case Control Study of Renal Disease and Occupational Exposure STATUS: Started 2/83; complete 12/88 CONTACT: NIOSH/DSHEFS/IWSB, Nelson Steentland (513) 841-4203 CAS NO: CL-METAL, CL-SOLVENT CHEMICAL: METALLIC COMPOUNDS, SOLVENTS PROJECT TYPE: Epidemiology Study DESCRIPTION: This is a population-based case-control study. Cases are 350 end-stage male renal patients diagnosed in Michigan between 1976-1982. Cases and controls are restricted to four urban areas (Lansing, Flint, Saginaw, and Detroit). Cases have diagnoses possibly associated with occupation, i.e., glomerulonephritis, nephrosclerosis, and interstitial disease. Diabetic, congenital, and obstructive kidney disease are excluded. Controls are selected via random-digit dialing, and are matched to cases on age, race, and neighborhood. Extensive occupational interviews by phone are conducted to determine if exposure to metals and solvents is associated with disease, as suggested in the literature occupational as well as life style factors are being examined.	TITLE: Case-Control Survey to Test Hypotheses Generated by Computer Maps STATUS: Started 10/83; ongoing CONTACT: NIOSH/DSHEFS/SB, Carol Burnett (513) 841-4303 CAS NO: CL-VARIOUS CHEMICAL: DUSTS, FUMES, GASES PROJECT TYPE: Epidemiology Study DESCRIPTION: This project's purpose is to implement strategy recommendations for occupational lung diseases, cancers, cardiovascular diseases, and disorders of reproduction and dermatologic conditions. It will help to build death certificate based case-control studies as a new, in-house surveillance capability. These hypotheses is testing activities facilitate the Institute's setting of research priorities. Hypotheses among occupation, industry, and disease are investigated by case-control analyses based on death certificates. Factors considered in the selection of hypotheses include the significance of the association under scrutiny, concentration of industry in the area, known or suspected hazards in the industry, epidemiologic data concordance with the association, and power of the investigation to detect differences.
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CL-BIB-0415

TITLE: Analysis of Health Interview Survey Data

STATUS: Started 10/83; complete 6/89

CONTACT: NIOSH/DSHEFS/SB, William Crouse (513) 841-4303

CAS NO: CL-VARIOUS

CHEMICAL: DUSTS, FUMES, GASES, VARIOUS

SOURCE: All manufacturing

PROJECT TYPE: Epidemiology Study

DESCRIPTION: This project will continue the surveillance of employment-related morbidity to help achieve the goal of identifying and monitoring employment-related health effects in the U.S. worker population and to help establish priorities for NIOSH research. Data from the National Health Interview Survey will be used to characterize the health status, health habits, and occupation and industry characteristics of workers. As an example, analytic efforts will be extended through the use of NHIS data to characterize workplace hazards thought to be antagonistic to the habit of smoking. Specific analyses will be undertaken to assess the possible interaction between smoking habits and working conditions inputted from NHIS data.

CL-BIB-0416

TITLE: Population Exposure Studies

STATUS: Ongoing; report due summer '88

CONTACT: OHEA/ECAQ, Harriet Ammann (919) 541-4930

CAS NO: CL-TAP

CHEMICAL: INDOOR AIR POLLUTANTS

PROJECT TYPE: Indoor Air, Exposure Assessment

DESCRIPTION: The purpose of the project is to determine concentrations of indoor air pollutants and activity patterns to estimate the population exposure to various indoor pollutants.

CL-BIB-0419

TITLE: TEAM Study: Indoor Air; Particle Study

STATUS: Ongoing

CONTACT: EPA/ORD/OADEMA, Lance Wallace (202) 382-5792

CAS NO: CL-VARIOUS

CHEMICAL: VARIOUS INDOOR PARTICLES

PROJECT TYPE: Indoor Air

DESCRIPTION: The objective is to examine indoor particle concentrations. A monitoring instrument will be developed and tested.

CL-BIB-0418

TITLE: TEAM Study: Indoor Air; 1982 Indoor Air Study of 2 Office Buildings

STATUS: Ongoing; final report due 9/88

CONTACT: EPA/ORD/OADEMA, Lance Wallace (202) 382-5792

CAS NO: CL-VOC

CHEMICAL: VOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Indoor Air, Source Assessment

DESCRIPTION: Project objectives are to: (1) qualitatively identify VOCs occurring in office buildings, (2) quantitatively determine concentrations of 20 target VOCs, (3) examine new office buildings to monitor changes in VOC levels, and (4) examine building material emissions.

CL-BIB-0420

TITLE: Indoor Air Studies of the Mutagenic Emissions from Unvented Combustion Sources

STATUS: Ongoing; initial study report 8/87

CONTACT: EPA/ORD/NERL, Judy Mumford (919) 541-3095

CAS NO: CL-ORGANIC

CHEMICAL: COMBUSTION ORGANICS

PROJECT TYPE: Indoor Air, Toxicity Testing

DESCRIPTION: The purpose of the project is to develop and evaluate methods to determine mutagenicity of unvented combustion organics; identify mutagens produced; and develop emission factors and models with AERL.

CL-BIB-0421

TITLE: Neurobehavioral and Sensory Irritant Effects of Complex VOC Mixtures in Humans

STATUS: Ongoing; report due 2/89

CONTACT: EPA/ORD/NERL, David Otto (919) 966-6226

CAS NO: CL-VOC

CHEMICAL: VOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Indoor Air, Exposure Assessment

DESCRIPTION: The project objective is to corroborate and extend Danish studies of human exposures to complex VOC mixtures which result in Sick Building Syndrome.

<u>CL-BIB-0422</u>	TITLE: Mutagenicity of Individual Indoor Air Mixtures STATUS: Ongoing CONTACT: EPA/ORD/HERL, Larry Claxton CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Indoor Air DESCRIPTION: The project objective is to provide insight into the possible carcinogenicity of indoor pollutants and pollutant mixtures commonly encountered in real-life situations.	<u>CL-BIB-0426</u> TITLE: Land Evaluation and Soil Gas Studies STATUS: Started 1987; ongoing CONTACT: EPA/OAR/ORP, Kirk Macnaughey CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Source Assessment DESCRIPTION: The project objective is to identify land and soil characteristics that cause radon problems.
<u>CL-BIB-0423</u>	TITLE: Integrated Environmental Management Project STATUS: Ongoing CONTACT: EPA/OPPE/RID, Andy Manale CAS NO: CL-VARIOUS CHEMICAL: VARIOUS PROJECT TYPE: Indoor Air DESCRIPTION: The purpose of this project is to compare levels of air pollution inside and outside homes. Data were available 3/88; report pending.	<u>CL-BIB-0427</u> TITLE: Radon Demonstration Program STATUS: Ongoing CONTACT: EPA/ORD/OEETD, Al Galli CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Control Technology DESCRIPTION: The purpose of the project is to develop and demonstrate long-term effective radon reduction measures to the public and private sectors.
<u>CL-BIB-0424</u>	TITLE: State Surveys STATUS: Ongoing CONTACT: EPA/OAR/ORP, Kirk Macnaughey CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Source Assessment DESCRIPTION: These surveys will identify areas with high indoor radon levels in selected areas.	<u>CL-BIB-0428</u> TITLE: Study of Radon in Drinking Water STATUS: Ongoing; report due spring '88 CONTACT: EPA/ORD, Gunther Craun CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Source Assessment DESCRIPTION: The objective is to identify regions of country where radon may be present in drinking water.
<u>CL-BIB-0425</u>	TITLE: House Evaluation Program STATUS: Ongoing CONTACT: EPA/DRP, Mike Mardis CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Source Assessment, Control Technology DESCRIPTION: The project objective is to provide examples of radon identification and correction measures.	<u>CL-BIB-0429</u> TITLE: Epidemiological Study of Radon Effects STATUS: Ongoing; final report due '93 CONTACT: EPA/ORD, Gunther Craun CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Epidemiologic Study DESCRIPTION: The purpose of the project is to determine the effect of exposure from household levels of radon on lung cancer rates.

CL-BIB-0430

TITLE: Study of Chlорpyrifos Used as a Termiticide
STATUS: Ongoing
CONTACT: EPA/OPPS/OPP, Michael McDavid (202) 557-7400
CAS NO: 2921-88-2
CHEMICAL: CHLORPYRIFOS
SOURCE: Termiteicides
PROJECT TYPE: Indoor Air, Exposure Assessment
DESCRIPTION: The project objectives are to assess exposure to and health issues surrounding chlорpyrifos. Testing completed FY 87.

CL-BIB-0431

TITLE: Non-Occupational Pesticide Exposure Survey
STATUS: Ongoing
CONTACT: EPA/ORD/EMSL, Andrew Bond (919) 561-4329
CAS NO: CL-PEST
CHEMICAL: PESTICIDES
SOURCE: Termiteicides
PROJECT TYPE: Indoor Air, Exposure Assessment
DESCRIPTION: The study will measure levels of over 20 pesticides in homes in FL and MA. To be completed 3/88.

CL-BIB-0432

TITLE: Study of Exposure to Anti-Microbials
STATUS: Ongoing
CONTACT: EPA/OPPS/OPP, Jim Wilson (202) 557-7470
CAS NO: CL-VARIOUS
CHEMICAL: VARIOUS
SOURCE: Anti-microbial products
PROJECT TYPE: Indoor Air, Exposure Assessment
DESCRIPTION: The study objective is to determine exposure to anti-microbials from products used in buildings accessible to general public. Notices of intent to suspend due 2/88.

CL-BIB-0434

TITLE: A Study of Formaldehyde from Pressed Wood Products
STATUS: Ongoing
CONTACT: EPA/OPPS/OTS, George Semeniuk (202) 382-2134
CAS NO: 50-00-0
CHEMICAL: FORMALDEHYDE
SOURCE: Pressed wood products
PROJECT TYPE: Indoor Air
DESCRIPTION: The purpose of the project is to assess risks and identify and implement mitigation measures, if appropriate.

CL-BIB-0435

TITLE: Revisions to the NESHAP Regulation (Section 112 of the Clean Air Act) for Asbestos
STATUS: Ongoing
CONTACT: EPA/QR/QAOPS, Simms Roy (919) 541-5263
CAS NO: 1332-21-4
CHEMICAL: ASBESTOS
PROJECT TYPE: Indoor Air, NESHAP
DESCRIPTION: The objective of the work is to protect public health from exposure to asbestos in ambient air. Revisions to NESHAP regulation are under way.

CL-BIB-0436

TITLE: Paradichlorobenzene (Used in Moth Repellents and Air Fresheners)
STATUS: Ongoing
CONTACT: EPA/OPPS/OTS, Larry Dorsey (202) 382-3777
CAS NO: 106-46-7
CHEMICAL: 1,4-DICHLOROBENZENE
SOURCE: Moth repellants, air fresheners
PROJECT TYPE: Indoor Air
DESCRIPTION: The purpose of this project is to assess risks; then to issue and implement regulations as necessary to protect health.

CL-BIB-0433

TITLE: Inert Ingredients in Pesticides
STATUS: Ongoing
CONTACT: EPA/OPPS/OPP, Tina Levine (202) 557-7892
CAS NO: CL-VARIOUS
CHEMICAL: VARIOUS
SOURCE: Pesticides
PROJECT TYPE: Indoor Air, Source Assessment
DESCRIPTION: This study will identify toxic inert ingredients used in pesticides and require actions by manufacturer to reduce risks to public health, as appropriate.

CL-BIB-0437

TITLE: Integrated Solvents Workgroup
STATUS: Ongoing
CONTACT: EPA/OPPS/OTS, Joe DeSantis (202) 382-3946
CAS NO: CL-ORGANIC, 75-09-2, 79-01-6, 127-18-4
CHEMICAL: ORGANICS, METHYLENE CHLORIDE, TRICHLOROETHYLENE, PERCHLOROETHYLENE
PROJECT TYPE: Indoor Air
DESCRIPTION: The purpose of the project is to coordinate interagency assessment of key policy issues regarding uses of 6 major solvents; also, to identify regulatory and non-regulatory options to reduce exposure. Decisions scheduled for 1988.

<u>CL-BIB-0438</u>	TITLE: Computerized Consumer Exposure Model (CCEM) Development STATUS: Ongoing CONTACT: EPA/OPTS/OTS, Pat Kennedy PROJECT TYPE: Indoor Air, Exposure Assessment DESCRIPTION: The purpose of the project is to design computer software to generate estimates of inhalation and dermal exposure to persons using consumer products.	<u>CL-BIB-0442</u>	TITLE: Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase STATUS: Started summer '87; complete 12/88 CONTACT: AEERL/CIAD/IAB, David Sanchez CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Source Sampling, Control Technology DESCRIPTION: This work is a follow up of the joint study done by Oakridge National Labs and Princeton University with the same title. The focus is on basement houses and houses with crawl space. The objectives are to refine diagnostic techniques and to evaluate mitigation techniques in these types of houses. Eight houses in the Tennessee Valley area are under study.
<u>CL-BIB-0439</u>	TITLE: Study of Alternative Designs for Assessing Exposure in Homes STATUS: Ongoing; draft report due 7/88 CONTACT: EPA/OPTS/OTS, Pat Kennedy PROJECT TYPE: Indoor Air, Exposure Assessment DESCRIPTION: The purpose of the project is to describe different approaches that may be used to assess exposure to toxic chemicals in indoor air in homes.	<u>CL-BIB-0443</u>	TITLE: Woodburning Survey (Colorado) STATUS: Ongoing CONTACT: EPA Region VIII, Steve Frey CAS NO: CL-WOOD CHEMICAL: WOOD SMOKE SOURCE: Residential wood burning PROJECT TYPE: Source Assessment DESCRIPTION: This survey will collect data on woodburning habits of residents of the metro-Denver area. It will also provide geographical distribution of woodburning devices. The survey developed could be utilized by other areas of Region VIII where the need for wood-burning emissions inventory is necessary to the air toxics programs.
<u>CL-BIB-0440</u>	TITLE: Evaluation of Contaminant Migration in Indoor Air in Homes STATUS: Ongoing; draft report due summer '88 CONTACT: EPA/OPTS/OTS, Pat Kennedy PROJECT TYPE: Indoor Air, Exposure Assessment DESCRIPTION: The purpose of the project is to improve methods for modeling exposure to contaminants in indoor air in homes.	<u>CL-BIB-0441</u>	TITLE: Investigation of Radon Entry into Dwellings and the Effects of Selected Radon Mitigation Techniques STATUS: Started 1/88; complete summer '89 CONTACT: AEERL/CIAD/IAB, David Sanchez CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Source Sampling DESCRIPTION: The study is being done by Princeton University. The objectives are to refine diagnostic techniques in basement houses, optimum sub-slab depressurization controls, evaluate durability of radon control systems, analyze effects of HVAC and other mechanical systems on Radon entry, and finally to transfer technology to a format for use in training of mitigators for certification.

CL-BIB-0644

TITLE: Measurement of Selected Air Toxics (Montana)
STATUS: Ongoing
CONTACT: EPA Region VIII, Deekitt Baulch (303) 293-1761
CAS NO: 108-95-2, 108-88-3, 50-00-0, 127-18-4, 1330-20-7,
 71-43-2, 75-07-0

CHEMICAL: PHENOL, TOLUENE FORMALDEHYDE, PERCHLOROETHYLENE,
 XYLENE, BENZENE, ACETALDEHYDE
SOURCE: Petroleum refineries, sugar beet processing, motor vehicles, residential wood burning, gasoline storage, auto body shops, dry cleaners, printing shops, pulp mills, sawmills, plywood manufacturing, particleboard manufacturing

PROJECT TYPE: Ambient Monitoring
DESCRIPTION: This study will determine worst case winter and summer concentration of selected air toxics within the most populated and industrial airsheds of Montana, Billings, and Missoula. Collection of samples will be performed during winter and during summer. Winter period will be characterized by poor atmospheric dispersion and high levels of CO and particulate matter. The summer will be hazy, sunny and relatively calm. Samples will be taken at three or four locations in each city. Our location will be in a residential area.

CL-BIB-0646

TITLE: Study of Enhanced Enforcement to Control Air Toxics
STATUS: Ongoing
CONTACT: EPA Region IX, Mike Stenberg (415) 974-8205
CAS NO: CL-VARIOUS
CHEMICAL: VARIOUS
PROJECT TYPE: Source Assessment, Exposure Assessment
DESCRIPTION: A study of the Los Angeles Basin sources of air toxics was performed. A report has been written but is under review.

CL-BIB-0647

TITLE: Phase I Development Demonstration of Mitigation for Florida Houses
STATUS: Started 11/87; complete 9/88
CONTACT: AEERL/CIAD/IAB, David Sanchez (919) 541-2979
CAS NO: 10043-92-2
CHEMICAL: RADON
PROJECT TYPE: Indoor Air, Control Technology
DESCRIPTION: The study will evaluate sub-slab depressurization techniques in 8 slab-on-grade houses. The objectives are to optimize this technique and to provide generic engineering specifications for its installation and operation.

CL-BIB-0648

TITLE: Chemical Analysis of Particulate Filters (Colorado)
STATUS: Ongoing
CONTACT: EPA Region VIII, Deekitt Baulch (303) 293-1761
CAS NO: CL-PAH
CHEMICAL: POLYCYCLIC AROMATIC HYDROCARBONS
SOURCE: Automobiles

PROJECT TYPE: Source Assessment
DESCRIPTION: Analysis for polycyclic aromatic hydrocarbons will be conducted on filters collected from twenty vehicles representing three MOBILE3 classes, closed-loop, catalyst. Each class was subjected to three different fuels, unleaded regular, 11% MTBE, and 10% ethanol blend (gasohol). Filters from ten light/medium duty diesels will also be analyzed. These filters were subjected to two types of diesel fuel, "typical" and California low sulfur. Two sets of particulate filters were collected from each vehicle. One set is designated for elemental and organic carbon analysis. The second set is to be analyzed for gravimetric determinations and for organic speciation. The methodology from this project will be transferable to other air toxics programs in U.S. EPA Region VIII.

TITLE: General Quantitative Risk Assessment Guidelines for Non-Carcinogenic Health Effects Data
STATUS: Ongoing
CONTACT: OHEA/ECAO-CIN, Michael Dourson (513) 569-7544
CAS NO: CL-VARIOUS
CHEMICAL: VARIOUS
PROJECT TYPE: Risk Assessment
DESCRIPTION: This report will offer methods and guidelines to estimate risk assessments from non-carcinogenic health effects data.

CL-BIB-0449

TITLE: Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II
STATUS: Ongoing; report due 10/89
CONTACT: AEERL/C1AD/1AB, James White (919) 541-2851
CAS NO: CL-IAP, CL-VOC, CL-SVOC
CHEMICAL: INDOOR AIR POLLUTANTS, VOLATILE ORGANIC COMPOUNDS, SEMIVOLATILE ORGANIC COMPOUNDS
SOURCE: Kerosene space heaters
PROJECT TYPE: Indoor Air pollution, Source Assessment, Emission Factor
DESCRIPTION: The phased characterization of the particulate and organic emissions from unvented kerosene space heaters has been completed. (The emissions from 12 kerosene space heaters obtained from the Consumer Products Safety Commission were screened and reported in last year's Phase I study.) Four heaters were selected from Phase I for intensive characterization. These heaters cover a range of design types and Btu ratings. Measurements made during Phase II included aerosol mass via both personal pumps and PM-10 sampler, aerosol size distribution, particulate mutagenicity, and the classical combustion parameters. Volatile gases were collected in Summa canisters; semivolatile gases were collected in XAD.

CL-BIB-0451

TITLE: Sources of Fine Particle Organic Matter in Boise STATUS: Ongoing
CONTACT: ORD/ASRL-RTP, Charles Lewis (919) 541-3154
CAS NO: CL-ORGANIC
CHEMICAL: ORGANIC COMPOUNDS
SOURCE: Automobiles, Wood smoke
PROJECT TYPE: Emission Factor, Ambient Monitoring, Source Assessment
DESCRIPTION: In airsheds whose atmospheric mass loadings are dominated by woodsmoke and mobile source emissions, extractable organic matter (EOM) generally constitutes 50% or more of the fine particle ambient mass concentration. It is also the portion of the ambient aerosol associated with mutagenicity. For both reasons it is of interest to determine the percentage of EOM which is contributed by each source, as well as any other less obvious ones. In past IACP studies, a multiple linear regression approach, using Pb and K tracers for motor vehicle and wood smoke sources, respectively, has been very successful in the source apportionment of EOM (and also mutagenicity). However, since 1985, a significant change has occurred in Pb emissions of motor vehicles. New data will be used to evaluate the current viability of Pb as a tracer.

CL-BIB-0450

TITLE: Volatile Organic Hydrocarbon and Aldehyde Distribution for the IACP, Boise, Idaho Residential Study
STATUS: Ongoing
CONTACT: ORD/ASRL-RTP, Roy Zweidinger (919) 541-2324
CAS NO: CL-ALDEHYD, CL-HCARB
CHEMICAL: ALDEHYDES, HYDROCARBONS
SOURCE: Woodburning homes
PROJECT TYPE: Source Assessment, Indoor Air Pollution
DESCRIPTION: The U.S. EPA's Integrated Air Cancer Project (IACP) conducted a field study in Boise, Idaho during November 1986-February 1987. As part of this study, samples were collected in ten pairs of homes, one with and one without a woodburning appliance. Paired homes were located near each other and concurrent sampling was conducted inside each home and outside the home not burning wood. In most cases, concentrations of total non-methane hydrocarbons and aldehydes were higher inside the homes than outside. Comparisons of individual hydrocarbon and aldehyde concentrations relative to woodburning vs. non woodburning, daytime vs. night-time, and indoor vs. outdoor will be discussed.

CL-BIB-0451

TITLE: Sources of Fine Particle Organic Matter in Boise STATUS: Ongoing
CONTACT: ORD/ASRL-RTP, Charles Lewis (919) 541-3154
CAS NO: CL-ORGANIC
CHEMICAL: ORGANIC COMPOUNDS
SOURCE: Automobiles, Wood smoke
PROJECT TYPE: Emission Factor, Ambient Monitoring, Source Assessment
DESCRIPTION: In airsheds whose atmospheric mass loadings are dominated by woodsmoke and mobile source emissions, extractable organic matter (EOM) generally constitutes 50% or more of the fine particle ambient mass concentration. It is also the portion of the ambient aerosol associated with mutagenicity. For both reasons it is of interest to determine the percentage of EOM which is contributed by each source, as well as any other less obvious ones. In past IACP studies, a multiple linear regression approach, using Pb and K tracers for motor vehicle and wood smoke sources, respectively, has been very successful in the source apportionment of EOM (and also mutagenicity). However, since 1985, a significant change has occurred in Pb emissions of motor vehicles. New data will be used to evaluate the current viability of Pb as a tracer.

CL-BIB-0452

TITLE: Northeast Cooperative Woodstove Study - Phase II
STATUS: Ongoing
CONTACT: AEERL/ATRD/IPB, Robert McCrillis (919) 541-2733
CAS NO: CL-VARIOUS, CL-WOOD
CHEMICAL: VARIOUS, WOOD SMOKE
SOURCE: Woodstoves
PROJECT TYPE: Source Sampling, Emission Factors
DESCRIPTION: This project will follow the catalytic woodstove field performance and emission monitoring work, published as the Northeast Cooperative Woodstove Study, Volumes I and II.

CL-BIB-0453

TITLE: Semivolatile and Condensable Organic Compound Distribution in Ambient Air and Woodstove Emissions
STATUS: Ongoing
CONTACT: ORD/ASRL-RTP, Roy Zweidinger (919) 541-2324
CAS NO: CL-ORGANIC, CL-SVOC
CHEMICAL: ORGANIC COMPOUNDS, SEMIVOLATILE COMPOUNDS
SOURCE: Woodstoves, mobile sources
PROJECT TYPE: Ambient Monitoring, Source Sampling
DESCRIPTION: The distribution of organic material between vapor and condensed states is of interest since the physical state has significant effects on transport, reactivity and environmental effects of pollutants. Information will be gathered on the distribution of vapor phase and condensed organic material for an airshed primarily impacted by woodstove and mobile source emissions. Both ambient air and source sample results will be presented. Observations on the relationship of vapor phase semivolatile and condensed organic material in the source and ambient samples will be made. The significance of the semivolatile materials in assessing source impacts and air quality will also be examined.

CL-BIB-0454

TITLE: Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash
STATUS: Ongoing
CONTACT: ORD/EMSL-RTP, John Margeson (919) 541-2848
CAS NO: CL-POW
CHEMICAL: PARTICULATE ORGANIC MATTER
SOURCE: Municipal Incinerators
PROJECT TYPE: Source Sampling
DESCRIPTION: Flyash, a fine particulate effluent from municipal incinerators, consists of 70-95% inorganic material. The large surface area of the fine flyash from incineration allows adsorption and concentration of potentially mutagenic or carcinogenic polynuclear organic material (POM) on the particulate surface. The development of a laboratory-based gas chromatographic approach for evaluating the effects of compound/particulate matter interaction using temperature and flow conditions which model particle and organic material collection in the Semi-VOST method will be studied. The gas phase retention of selected organic compounds on the municipal waste incineration flyash will be examined.

CL-BIB-0455

TITLE: Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources
STATUS: Complete; report due FY 88
CONTACT: ORD/EMSL-RTP, Thomas Ward (919) 541-3788
CAS NO: 7439-92-1, 7440-66-6, 7723-14-0, 7440-47-3, 7440-50-8, 7440-02-2, 7439-96-5, 7440-43-9, 7782-49-2, 7440-38-2, 7439-97-6, 7440-41-7, 7440-28-0, 7440-22-4, 7440-36-0, 7440-39-3
CHEMICAL: LEAD, ZINC, PHOSPHORUS, CHROMIUM, COPPER, NICKEL, MANGANESE, CADMIUM, SELENIUM, ARSENIC, MERCURY, BERYLLIUM, THALLIUM, SILVER, ANTIMONY, BARIUM
SOURCE: Municipal Solid Waste Incinerators
PROJECT TYPE: Source Sampling
DESCRIPTION: A multi-task research effort has been implemented to develop a validated sampling and analytical technique to measure multiple metals in the emissions from stationary sources. The methodology is designed to measure 16 toxic metals. The sampling method was formulated based upon extensive literature and laboratory studies. The results of these studies indicate that the desired design of the sampling train is a modified EPA Method 5 train.

CL-BIB-0456

TITLE: Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials
STATUS: Complete; report due FY 88
CONTACT: ORD/EMSL-RTP, Thomas Ward (919) 541-3788
CAS NO: CL-METAL
CHEMICAL: METALLIC COMPOUNDS
SOURCE: Municipal Waste Incinerators
PROJECT TYPE: Source Sampling
DESCRIPTION: This work was designed to formulate and evaluate a method for sampling and analyzing emissions from the incineration of hazardous materials for twelve toxic metals. A method was formulated consisting of a modified EPA Method 5 sampling train with nitric acid/hydrogen peroxide, water, and acidified potassium permanganate used as the absorbing solutions. Initially, the method was evaluated by spiking the absorbing solutions with the metals of interest, and digesting these samples either with conventional heating or open vessel microwave digestion methods. The samples were analyzed by inductively coupled plasma emission spectroscopy (ICPES). Both digestion methods were found to yield recoveries of 100 plus/minus 20 percent of the spiked metals.

CL-BIB-0457	TITLE: The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors STATUS: Ongoing CONTACT: ORD/OHR/HERL, Joellen Lewtas (919) 541-3849 CAS NO: CL-WOOD, CL-TAP CHEMICAL: WOOD SMOKE, INDOOR AIR POLLUTANTS SOURCE: Woodstoves PROJECT TYPE: Exposure Assessment, Source Sampling, Indoor Air Pollution	DESCRIPTION: Micro-mutagenesis bioassay methods have been developed and applied to the Integrated Air Cancer Project studies in order to determine the major sources of mutagens in the airshed and to evaluate human exposures. Simultaneous sampling and bioassay studies were conducted on indoor and outdoor air samples in matched pairs of homes with and without woodstoves. Analysis of samples collected in a major field study in Boise, ID confirm the results of a pilot indoor study in a Raleigh, NC neighborhood. The homes both with and without woodstoves had higher concentrations of particulate mutagens when the outdoor concentrations were elevated.	PROJECT TYPE: Source Assessment, Indoor Air Pollution, Exposure Assessment	TITLE: The Characterization of Aerosols in Residential Environments STATUS: Ongoing; complete FY 88 CONTACT: ORD/EMSL-RTP, Russell Wiener (919) 541-1910 CAS NO: CL-PM CHEMICAL: PARTICULATE MATTER PROJECT TYPE: Source Assessment, Indoor Air Pollution, Exposure Assessment
CL-BIB-0459	TITLE: Measurement and Evaluation of Personal Exposure to Aerosols	DESCRIPTION: The objectives of this study were (1) to make preliminary measurements of the concentrations and size distributions of particles, (2) to evaluate alternative means for measuring the characteristics of aerosol particles in occupied houses, and (3) to make preliminary judgments about the sources of these particles. This work was conducted as part of the Particle Total Exposure Assessment Methodology (Particle-TEAM) Program under development by the U.S. Environmental Protection Agency.	PROJECT TYPE: Measurement and Evaluation of Personal Exposure to Aerosols	TITLE: Measurement and Evaluation of Personal Exposure to Aerosols STATUS: Started FY 88; ongoing CONTACT: ORD/EMSL-RTP, Russell Wiener (919) 541-1910 CAS NO: CL-METAL, CL-SVOC, 54-11-5, CL-PM CHEMICAL: METALLIC COMPOUNDS, SEMIVOLATILE ORGANIC COMPOUNDS, L-NICOTINE, PARTICULATE MATTER
CL-BIB-0460	TITLE: The Particle Total Exposure Assessment Methodology	DESCRIPTION: (Particle-TEAM) Program is currently being developed by the U.S. Environmental Protection Agency (USEPA) to estimate the level of human exposure of particles and relate exposure to sources of aerosol matter. This program follows a sequence of TEAM programs designed to estimate everyday exposures to other potential hazards such as volatile organic compounds (VOCs). The Particle-TEAM program is focused on specific size fractions of aerosol particles analyzed for at least metals, nicotine, and as resources permit, semivolatile organics. A field study will be conducted to help determine the indoor aerosol particle size distribution and concentration spectrum.	PROJECT TYPE: Monitoring, Indoor Air Pollution	TITLE: The Particle Total Exposure Assessment Methodology STATUS: Started FY 88; ongoing CONTACT: ORD/EMSL-RTP, Russell Wiener (919) 541-1910 CAS NO: CL-METAL, CL-SVOC, 54-11-5, CL-PM CHEMICAL: METALLIC COMPOUNDS, SEMIVOLATILE ORGANIC COMPOUNDS, L-NICOTINE, PARTICULATE MATTER
CL-BIB-0458	TITLE: Quality Assurance Considerations in the Design of Air Toxics Monitoring Programs at Superfund Sites	DESCRIPTION: During the past several years, air monitoring activities have dramatically increased at hazardous waste sites designated for cleanup by the U.S. EPA's Superfund program. This increase in activity results in the need for new and improved air sampling devices, sample preparation techniques, and analytical procedures for the new measurement of low concentrations of air toxics. This project provides guidance to Superfund project officers and contractors in designing quality assurance project plans and in making actual on-site measurements of toxic air contaminants.	PROJECT TYPE: Quality Assurance Considerations in the Design of Air Toxics Monitoring Programs at Superfund Sites	TITLE: Quality Assurance Considerations in the Design of Air Toxics Monitoring Programs at Superfund Sites STATUS: Ongoing CONTACT: EPA Region IX, Richard Crume (415) 974-8153 CAS NO: CL-HAZWAST CHEMICAL: HAZARDOUS WASTE

<u>CL-BIB-0462</u>	TITLE: Recommended Methodology for the Measurement of Particulate Emission Including Condensables from Stationary Sources	TITLE: CL-BIB-0464	TITLE: Final Design and Evaluation of a Large Volume Size Fractionation Sampler
STATUS: Ongoing; report due 2/89	CONTACT: ORD/EMSL-RTP, Thomas E. Ward CAS NO: CL-PM CHEMICAL: PARTICULATE MATTER PROJECT TYPE: Ambient Monitoring	STATUS: Ongoing CONTACT: ORD/EMSL-RTP, Robert Burton CAS NO: CL-ORGANIC, CL-PN CHEMICAL: ORGANIC COMPOUNDS, PARTICULATE MATTER PROJECT TYPE: Ambient Monitoring, Source Sampling	DESCRIPTION: The new high flow rate (60 CFM) Virtual Impactor has been subjected to a series of laboratory tests to evaluate precisely its cutpoint and particle loss characteristics. In addition, a new electronic volumetric flow controller coupled with a high efficiency induction motor have been designed to facilitate field sampling. Field tests by both the University of Minnesota and the U.S. EPA are planned to compare fractionated fine (0.2-5 μm) and coarse (2.5-10 μm) mass loadings sampled by the Virtual Impactor to those masses collected by the existing low flow (16.7 liter/min) dichotomous sampler. Organic extraction and bioassay of test samples will be performed to determine the feasibility of employing the new sampler for collecting organic particulate during the next series of field studies conducted by the Integrated Air Cancer Program (IACP).
<u>CL-BIB-0463</u>	TITLE: Classification of Mass Spectra of Toxic Compounds with an Inductive Expert System	<u>CL-BIB-0465</u>	TITLE: Transformation of Boise Sources: The Production and Distribution of Mutagenic Compounds in Wood Smoke and Auto Exhaust
STATUS: Ongoing	CONTACT: ORD/EMSL-RTP, Dr. Donald Scott CAS NO: CL-ORGANIC CHEMICAL: ORGANIC COMPOUNDS PROJECT TYPE: Ambient Monitoring, Source Sampling	STATUS: Ongoing CONTACT: ORD/ASRL-RTP, Larry Cupitt CAS NO: CL-ORGANIC, CL-PM CHEMICAL: ORGANIC COMPOUNDS, PARTICULATE MATTER PROJECT TYPE: Source Sampling, Ambient Monitoring	DESCRIPTION: Emissions from the principal combustion sources in Boise (e.g., automobiles and wood smoke) have been shown to produce a wide variety of mutagenic compounds. These mutagenic species are associated with both the particulate-bound and the vapor phases. In the source emissions, most of the mutagenicity is associated with the particle-bound organics. Irradiation of the dilute exhaust materials in photo-chemical simulation chamber, however, increases the mutagenicity of the gas-phase pollutants substantially, suggesting that the overwhelming majority of the mutagenic burden may exist in the vapor phase.

<u>CL-BIB-0466</u>	<p>TITLE: Mutagenicity of Organics Associated with PM-2.5 and PM10 Hi-Vol Particulates from a Wood Smoke Impacted Residential Area</p> <p>STATUS: Ongoing</p> <p>CONTACT: OHR/HERL-RTP, Randall Watts (919) 541-2491</p> <p>CAS NO: CL-ORGANIC, CL-WOOD</p> <p>CHEMICAL: ORGANIC COMPOUNDS, WOOD SMOKE</p> <p>PROJECT TYPE: Ambient Monitoring</p> <p>DESCRIPTION: Particulate filters were collected from collocated PM-10 samplers with and without internal impactors, thereby producing parallel 0-2.5 and 0-10 micron samples. The filters were comparatively analyzed for percent extractable organics, mutagenicity concentration, and mutagenic potency of extracted organics. These ambient air samples were collected on Pallflex(TM) filters during the 1985 IACP Wood smoke study conducted in a residential area of Raleigh, NC. Eleven sample sets representing 11 sampling periods were selected for each type of sampler. These sampling periods had fine particle (0-2.5 micron) concentrations ranging from 11-129 micrograms per cubic meter. This preliminary particle size comparison study indicated that extractable organics and organic mutagens were primarily associated with the 0-2.5 micron particles.</p>	<p><u>CL-BIB-0468</u></p> <p>TITLE: IAQ Risk Study Assessment</p> <p>STATUS: Ongoing; report due 10/88</p> <p>CONTACT: ORD/EMSL-RTP, David Holland (919) 541-3126</p> <p>CAS NO: CL-VARIOUS</p> <p>CHEMICAL: RISK ASSESSMENT, Dispersion Modeling</p> <p>PROJECT TYPE: Risk Assessment, Dispersion Modeling</p> <p>DESCRIPTION: This project will determine information needed for a source category risk assessment, and develop the means to obtain this information. A model design study is scheduled for completion in May 1988.</p>
<u>CL-BIB-0467</u>	<p>TITLE: GC/MS Analysis of Stove Emissions and Ambient Samples from a Woodsmoke Impacted Area</p> <p>STATUS: Ongoing</p> <p>CONTACT: AERL/AIRDO/IPB, Raymond Steiber (919)541-2288</p> <p>CAS NO: CL-PAH, CL-IAP, CL-NETOXBZ</p> <p>CHEMICAL: POLYCYCLIC AROMATIC COMPOUNDS, INDOOR AIR POLLUTANTS, METHOXYBENZENE COMPOUNDS</p> <p>SOURCE: Woodstoves</p> <p>PROJECT TYPE: Ambient Monitoring, Source Assessment, Indoor Air Pollution</p> <p>DESCRIPTION: GC/MS analyses have been conducted on an integrated set of samples acquired to assess the impact of woodstoves on ambient air quality. The set includes stove emissions, ambient air, and samples from residences both with and without woodstoves. Stove emission and ambient air samples are dominated by the presence of methoxybenzenes which are the products of thermal decomposition of the lignin in the wood. Samples taken inside the residences are dominated by compounds typical of the materials used in the home and shoe little indication of the methoxybenzene compounds found in the woodstove emissions and ambient air samples.</p>	<p><u>CL-BIB-0469</u></p> <p>TITLE: Indoor Dispersion/Ventilation Model</p> <p>STATUS: Ongoing; complete 9/88</p> <p>CONTACT: ORD/EMSL-RTP, David Holland (919) 541-3126</p> <p>CAS NO: CL-IAP, CL-VARIOUS</p> <p>CHEMICAL: INDOOR AIR POLLUTANTS, VARIOUS</p> <p>PROJECT TYPE: Indoor Air Pollution, Dispersion Modeling</p> <p>DESCRIPTION: Indoor Air Pollution, Dispersion Modeling</p> <p>This project will validate the NBS general indoor air quality model to ensure diagnostic capabilities of sick buildings. The model will be validated by July 1988.</p>
<u>CL-BIB-0470</u>	<p>TITLE: Protocols for Sick Building Syndrome Investigations</p> <p>STATUS: Ongoing, report due 9/88</p> <p>CONTACT: ORD/EMSL-RTP, David Holland (919) 541-3126</p> <p>CAS NO: CL-IAP</p> <p>CHEMICAL: INDOOR AIR POLLUTANTS</p> <p>PROJECT TYPE: Indoor Air Pollution</p> <p>DESCRIPTION: Indoor Air Pollution</p> <p>The purpose of this project is to develop technical assistance documents for sick building investigators.</p>	<p><u>CL-BIB-0471</u></p> <p>TITLE: Low Cost Personal Monitoring Devices for Indoor Air</p> <p>STATUS: Ongoing; complete 3/89</p> <p>CONTACT: ORD/EMSL-RTP, Jim Malik (919) 541-3067</p> <p>CAS NO: CL-VOC, 50-00-0, 54-11-5, 10102-44-0</p> <p>CHEMICAL: VOLATILE ORGANIC COMPOUNDS, FORMALDEHYDE, L-NICOTINE, NITROGEN DIOXIDE</p> <p>PROJECT TYPE: Exposure Assessment</p> <p>DESCRIPTION: The purpose of this project is to develop and evaluate low cost, comfortable personal monitoring and sampling devices that can be worn during normal activities.</p>

CL-BIB-0472

TITLE: Compendium of Indoor Air Quality Measurement Methods
STATUS: Ongoing; complete 10/88
CONTACT: ORD/EMSL-RTP, Charles Rodes (919) 541-3079
CAS NO: CL-VOC, 54-11-5, CL-IAP
CHEMICAL: VOLATILE ORGANIC COMPOUNDS, L-NICOTINE, INDOOR AIR POLLUTANT
PROJECT TYPE: Indoor Air Pollution, Exposure Assessment
DESCRIPTION: The purpose of this project is to compile the most commonly used IAQ measurement methods for technical guidance documents. Nicotine and VOCs are in review now, with four other methods scheduled for completion in 1988. The methods are established, standard EPA methods and the final four will be assembled into one volume.

CL-BIB-0473

TITLE: Analysis of Semivolatile Compounds in Passive Air Samples by On-Line Supercritical Fluid Extraction/Gas Chromatography

STATUS: Ongoing; complete FY 89

CONTACT: ORD/EMSL-RTP, Nancy Wilson (919) 541-4723

CAS NO: CL-SVOC

CHEMICAL: SEMIVOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Ambient Monitoring

DESCRIPTION: On-line supercritical fluid extraction/gas chromatography (SFE/GC) provides an important alternative to Soxhlet extraction for the recovery of semivolatile organic compounds from adsorbents. The on-line extraction method concentrates the entire sample on the head of the GC column for analysis, avoiding the large dilution inherent in Soxhlet extraction. An on-line SFE/GC system has been constructed and tested for use with Tenax(TM)-filled passive air samplers. Optimization of extraction conditions, including the use of extraction fluids modified with organic solvents, has been investigated.

CL-BIB-0474

TITLE: Analysis of Semivolatile Compounds in Passive Air Samples by On-Line Supercritical Fluid Extraction/Gas

STATUS: Ongoing; complete FY 89

CONTACT: ORD/EMSL-RTP, Nancy Wilson (919) 541-4723

CAS NO: CL-SVOC

CHEMICAL: SEMIVOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Ambient Monitoring

DESCRIPTION: On-line supercritical fluid extraction/gas chromatography (SFE/GC) provides an important alternative to Soxhlet extraction for the recovery of semivolatile organic compounds from adsorbents. The on-line extraction method concentrates the entire sample on the head of the GC column for analysis, avoiding the large dilution inherent in Soxhlet extraction. An on-line SFE/GC system has been constructed and tested for use with Tenax(TM)-filled passive air samplers. Optimization of extraction conditions, including the use of extraction fluids modified with organic solvents, has been investigated.

CL-BIB-0475

TITLE: Identification of the Composition of Source-Related Groups of Volatile Organics in Ambient and Indoor Air
STATUS: Ongoing
CONTACT: ORD/EMSL-RTP, William McClellan (919) 541-3158
CAS NO: CL-VOC
CHEMICAL: VOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Indoor Air Pollution, Ambient Monitoring
DESCRIPTION: Using new methodology for frequent sampling and analysis of volatile organics, essentially real-time monitoring for a large number of compounds is now possible. Repetitive hourly data of this type has been interpreted to reveal seven source factors, that is, groups of compounds that vary together, in the ambient air in an industrialized area near Richmond, Virginia. Identification of source factors in indoor air using similar time resolved data has also been demonstrated.

CL-BIB-0476

TITLE: Trace Metal Aerosol
STATUS: Ongoing
CONTACT: AEERL/CIAD/CRB, William Linak (919) 541-5792
CAS NO: CL-PM, CL-METAL
CHEMICAL: PARTICULATE MATTER, METALLIC COMPOUNDS

PROJECT TYPE: Incinerators

DESCRIPTION: Source Sampling
SOURCE: The purpose of this project is to study the formation and combustion formation of submicroaerosols and particulates from the incineration of metals.

CL-BIB-0476

TITLE: Indoor Air Pollution Mitigation Technology Research
STATUS: Ongoing
CONTACT: AEERL/CIAD/IAB, Leslie Sparks (919) 541-2458
CAS NO: CL-ORGANIC, CL-PM
CHEMICAL: ORGANIC COMPOUNDS, PARTICULATE MATTER

PROJECT TYPE: Indoor Air, Control Technology
DESCRIPTION: The overall concern is with organic and particulate indoor air pollutants, focusing particularly on air cleaners and on determining air exchange rates. A complete evaluation of the efficiency available devices for collection of particles and organic vapors will be done. Improved designs will be developed and tested. Some general indoor air modeling work is also being performed.

<u>CL-BIB-0477</u>	TITLE: Dilution Sampling System STATUS: Ongoing CONTACT: AEERL/CIAD/CRB, Kenneth Nichols (919) 541-7663 CAS NO: CL-VARIOUS CHEMICAL: HAZARDOUS AIR POLLUTANTS SOURCE: Municipal Waste Combustors, Hazardous Waste Combustors PROJECT TYPE: Source Sampling, Health Assessment DESCRIPTION: The field team will collect samples from municipal waste combustion stacks (in-house) and from Dino-seb insecticide/herbicide/hazardous waste) combustion. The sampler simulates what happens to emissions as they mix with ambient air and cool to ambient temperatures, and also analyzes the constituents. Bioassays will also be performed.	<u>CL-BIB-0478</u> TITLE: Fundamental Radon Mitigation Studies STATUS: Ongoing CONTACT: AEERL/CIAD/IAB, Bruce Harris (919) 541-7807 CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Control Technology, Indoor Air DESCRIPTION: This project will conduct laboratory studies of radon instrumentation, including testing sealants/paints for walls and ceilings.	<u>CL-BIB-0479</u> TITLE: Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs) STATUS: Complete; report due FY 88 CONTACT: ORD/EMSL-RTP, Robert Fuerst (919) 541-2220 CAS NO: 107-06-2, 71-55-6, 79-01-6, 75-01-4, 75-35-4, 56-23-5, 74-87-3 CHEMICAL: 1,2-DICHLOROETHANE, 1,1,1-TRICHLOROETHANE, TRICHLOROETHENE, VINYL CHLORIDE, 1,1-DICHLOROETHENE, CARBON TETRACHLORIDE, CHLOROMETHANE SOURCE: Incinerators PROJECT TYPE: Sampling and analysis experiments were conducted to evaluate the Volatile Organic Sampling Train (VOST) methodology for incineration products of incomplete combustion (PIC's). A pilot scale incinerator was used under normal operating conditions to incinerate several volatile organic compounds separately. A quad VOST sampling apparatus was used to collect the samples for precision determinations, for distributive volume sampling, and for comparison between the standard Tenax/charcoal and a new Carboptrap/charcoal sieve SII 20/45 mesh adsorbents.	<u>CL-BIB-0480</u> TITLE: Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste STATUS: Ongoing CONTACT: OAQPS/ISD/EMB, Gary McAlister (919) 541-2237 CAS NO: 75-09-2, 78-93-3, 71-36-3, 110-86-1, 108-88-3, 540-84-1, 108-90-7, 108-95-2, 91-20-3 CHEMICAL: METHYLENE CHLORIDE, 2-BUTANONE, 1-BUTANOL, PYRIDINE, TOLUENE, ISOQUINOLINE, CHLOROBENZENE, PHENOL, NAPHTHALENE SOURCE: Hazardous Waste PROJECT TYPE: Source Sampling DESCRIPTION: Four test methods for determining the volatile emission potential of hazardous waste have been evaluated for predicting whether pretreatment of a waste is needed to remove volatile organic compounds prior to disposal. The test methods were: equilibrium headspace analysis, elevated temperature purge and trap, batch steam distillation and gravimetric purge and trap. Each test method was evaluated by preparing synthetic wastes that approximated the chemical and physical properties of six different waste categories. Recovery profiles, which are a measure of the recovery/removal efficiency of a test method, were used to compare one method to another.	<u>CL-BIB-0481</u> TITLE: Quality Assurance for Measurement of Variables When Using Proposed Method 5G for Wood Heater Certification Testing STATUS: Ongoing CONTACT: ORD/EMSL-RTP, Thomas Ward (919) 541-3788 CAS NO: CL-PM CHEMICAL: PARTICULATE MATTER SOURCE: Wood Heaters PROJECT TYPE: Source Sampling DESCRIPTION: The U.S. EPA has proposed New Source Performance Standards (NSPS) for particulate emissions from wood-burning heaters which require that new wood heaters be tested to demonstrate compliance with the regulation's emission limits. The proposed regulation permits testers to choose one of several emission sampling approaches. For reasons of cost and relative ease of performance, the sampling method predicted to be used most often is EPA Method 5G. This project evaluates the most critical source of potential error in the sampling and analytical measurements which are used to determine emissions and of the Quality Assurance measures necessary to determine quality of the data produced.
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CL-BIB-0482

TITLE: Interpretation of Field Performance Audit Data in Woodstove Emission Measurement Programs

CONTACT: ORDAEERL, Judith Ford

CAS NO: CL-WOOD

CHEMICAL: WOOD SMOKE

SOURCE: Woodstoves

PROJECT TYPE: Ambient Monitoring, Source Assessment

DESCRIPTION: Over two heating seasons, the U.S. EPA, the New York Energy Research and State Development Authority (NYSERDA), and the Coalition of Northeast Governors (CONEG) conducted a study of the efficiency of four woodstove technologies: stoves equipped with integral catalytic combustors, low-emission non catalytic stoves, retrofit catalyst woodstove, and conventional woodstoves. Three principal performance parameters were examined in the study: emissions characteristics, wood use characteristics, and creosote formation influences. Audits were performed to assess the implementation of planned quality control activities and the performance of measurement systems.

CL-BIB-0483

TITLE: Evaluation of Sampling Methods for Measuring Ethylene Oxide Emissions from Sterilization Chambers and Control Units and Determining Control Unit Efficiency

STATUS: Ongoing

CONTACT: ORDEMSL-RTP, John Margeson

CAS NO: 75-21-8

CHEMICAL: ETHYLENE OXIDE

SOURCE: Sterilization Chambers

PROJECT TYPE: Source Sampling, Control Technology

DESCRIPTION: The U.S. EPA is currently considering the development of regulations to control ethylene oxide (ETO) emissions from commercial sterilization facilities. Therefore, ETO emissions must be established. The method for reliable sampling and analysis method for measuring ETO emissions must be established. The method must be capable of measuring total ETO emissions and control devices. Measurement of ETO emissions from commercial sterilization facilities is not a straightforward process. The ETO is emitted from the chamber or control unit intermittently, and the emissions vary in intensity and ETO content. A semi-continuous direct sampling procedure applicable to commercial sterilization facilities was evaluated in the field.

CL-BIB-0484

TITLE: Air Emissions from Hazardous Waste Stabilization

STATUS: Ongoing

CONTACT: EPA/HWERL-CIN, Paul De Percin

CAS NO: CL-VOC

CHEMICAL: VOLATILE ORGANIC COMPOUNDS

SOURCE: Hazardous Waste

PROJECT TYPE: Emission Factor, Control Technology

DESCRIPTION: Volatile organic compound (VOC) emissions from the stabilization process of hazardous wastes and from the stabilized wastes themselves were measured. Parametric studies measuring the VOC emissions from two types of synthetic hazardous wastes, which were solidified with two different types of binders under various conditions were studied. A Control Technology Guideline is in preparation. Field testing of commercial systems will be carried out in FY 89.

CL-BIB-0485

TITLE: Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator

STATUS: Ongoing

CONTACT: AEERL/CIAD/CRB, Paul Lemieux

CAS NO: CL-VOC, CL-VARIOUS

CHEMICAL: VOLATILE ORGANIC COMPOUNDS, VARIOUS

SOURCE: Waste Incineration

PROJECT TYPE: Source Sampling

DESCRIPTION: The project examines the emission of products of incomplete combustion from simulated waste incineration in a batch mode in a rotary kiln.

CL-BIB-0487

TITLE: Studies on the VOC Analytical method by the Use of a TOC Analyzer

STATUS: Ongoing

CONTACT: ORD/EMSL-RTP, Jimmy Pau

CAS NO: CL-VOC

CHEMICAL: VOLATILE ORGANIC COMPOUNDS

SOURCE: Source Sampling

PROJECT TYPE: Source Sampling

DESCRIPTION: The gas-liquid counter-current dynamic impinger is being investigated as an alternative to EPA Method 25 in stationary source sampling for volatile organic compounds (VOCs). The impinger method offers the following advantages over the sampling approach used in Method 25: (1) a continuous sampling process, constantly being replenished with source gas and fresh purging liquid, (2) ability to provide concentration data during the sampling process, and (3) potential for automation of the sampling process. The dynamic impinger sampling system separates mixtures of gases into purgeable and nonpurgeable fractions.

CL-BIB-0488

TITLE: A Study of Products from the Photooxidation of Toluene Using MS/MS Analysis

STATUS: Ongoing

CONTACT: ORD/ASRL-RTP, Larry Capitt (919) 541-2878

CAS NO: 108-88-3

CHEMICAL: TOLUENE

PROJECT TYPE: Source Sampling

DESCRIPTION: A 5.1 ppm toluene/0.9 ppm NO_x mixture was irradiated in a 22.7 m³ Teflon smog chamber operated in a dynamic mode. The effluent from this mixture was passed (at 150 L/min) to a triple quadrupole MS/MS operated in an atmospheric pressure ionization mode. Many of the ring-fragmentation products were identified using this technique and estimates of their concentration were made using structurally similar standards. Several major organic products were also quantitated using GC and HPLC. Under the conditions employed approximately half of the reacted carbon could be accounted for by the observed oxygenated products. Mechanisms for several of the product paths will be examined.

CL-BIB-0489

TITLE: Background and Status of the Computerized Accidental Release Planning System

STATUS: Ongoing

CONTACT: AERL/AIRD/1P8, Jane Bare (919) 541-1528

CAS NO: CL-VARIOUS

CHEMICAL: VARIOUS

PROJECT TYPE: Accident Prevention/Emergency Response

DESCRIPTION: The Superfund Amendments and Reauthorization Act (SARA) contains Title III Sections 301-303 which seek to improve local chemical emergency response capabilities by allowing citizens and local emergency planning committees (LEPCs) to obtain information about extremely hazardous chemicals in their communities. EPA published a list of 406 acutely hazardous substances complete with Threshold Planning Quantities (TPQs). The facilities handling these chemicals in quantities greater than the TPQs are required to submit information to the LEPCs. This computerized system allows the communities the ability to handle the volume of incoming data. Pre-programmed searches are written to make the system user-friendly. This system also allows LEPCs to use a quick and approximate dispersion model which will enable them to determine vulnerability areas.

CL-BIB-0490

TITLE: Monitoring Ambient Air for Dioxins

STATUS: Ongoing

CONTACT: EPA Region VII, Billy Fairless (919) 236-2800

CAS NO: CL-DIOXIN

CHEMICAL: DIOXINS

PROJECT TYPE: Ambient Monitoring

DESCRIPTION: Many of the superfund sites that contain dioxin contamination are located in Missouri. Region VII, U.S. EPA, started clean up operations at these sites several years ago. We expect the process to continue for many years into the future. Procedures developed primarily by others were used to monitor ambient air during the initial phases of clean-up operations. These procedures have continued to be evaluated and improved. Monitoring procedures, reasons why changes have been made in the procedures, estimates of data quality and monitoring costs, and areas where additional improvements might be feasible in the future are considered.

CL-BIB-0491

TITLE: Parametric Testing for Municipal Waste Combustion at Marion County, Oregon

STATUS: Ongoing

CONTACT: OAQPS/TSO/ENB, Gene Riley (919) 541-5242

CAS NO: CL-DIOXIN, CL-FURAN, 7647-01-0

CHEMICAL: DIOXINS, FURANS, HYDROGEN CHLORIDE

SOURCE: Municipal Waste Combustors

PROJECT TYPE: Source Sampling, Control Technology

DESCRIPTION: The principal objectives of the Parametric Test Program are: (1) to evaluate the control efficiency of the QR/FF system on organic emissions (DD/CDF) during combustor shutdown and startup procedures, (2) to evaluate the variation in QR/FF acid gas control as a function of control device operating temperature and lime stoichiometric ratio, and (3) to evaluate the control efficiency of the QR/FF system over the normal operating range of the combustor.

CL-BIB-0492

TITLE: Automated Analysis of Multicomponent Compressed Gas Mixtures Containing Parts Per Billion Concentration of Toxic Organic Compounds

STATUS: Ongoing

CONTACT: ORD/EMSL-RTP, Darryl VonLehmden (919)541-2415

CAS NO: CL-ORGANIC

CHEMICAL: ORGANIC COMPOUNDS

PROJECT TYPE: Source Sampling

DESCRIPTION: Compressed gas cylinders containing trace levels of toxic organic compounds are made available to agency personnel (Federal, State, and local) and their contractors for auditing ambient and source emission measurements. The current inventory consists of cylinders containing either five, six, eight, nine or eighteen compounds in a balance gas of nitrogen. Quantitative analysis of each cylinder mixture by gas chromatography with flame ionization detection is performed initially upon receipt from the manufacturer and then periodically to recertify each component's concentration and to provide a measure of compound concentration stability.

CL-BIB-0494

TITLE: Statistical Properties of Hourly Concentrations of Volatile Organic Compounds at Baton Rouge, Louisiana

STATUS: Ongoing

CONTACT: QADPS, William Hunt, Jr. (919) 541-5558

CAS NO: CL-HCARB

CHEMICAL: HYDROCARBONS

PROJECT TYPE: Ambient Monitoring

DESCRIPTION: Ambient concentrations of sixteen species of hydrocarbons and halogenated hydrocarbons are measured hourly. Concentrations are extremely variable, ranging from zero to several hundred times the median concentration. The upper tail can be approximated by a log-normal distribution. Significant variations in concentrations with time of day, season and wind direction are observed, but these effects account for little of the variability in the concentrations. The results have implications for the design of toxic monitoring programs with less frequent sampling.

CL-BIB-0493

TITLE: Design, Develop and Deliver Three Prototype Systems for Radon Measurement

STATUS: Ongoing

CONTACT: AEERL/CIAD/IAB, Bruce Harris (919) 541-7807

CAS NO: 10043-92-2

CHEMICAL: RADON

PROJECT TYPE: Indoor Air

DESCRIPTION: The purpose of this project is to design and develop prototype systems for radon measurement instrumentation.

CL-BIB-0495

TITLE: Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph

STATUS: Ongoing

CONTACT: ORD/EMSL-RTTP, Richard Berkley (919) 541-2439

CAS NO: 71-43-2, 79-01-6, 108-88-3, 127-18-4, 108-90-7, 100-41-4, 1330-20-7

CHEMICAL: BENZENE, TRICHLOROETHYLENE, TOLUENE, TETRACHLOROETHYLENE, CHLOROBENZENE, ETHYLBENZENE, XYLENES

PROJECT TYPE: Ambient Monitoring

DESCRIPTION: Initial attempts to use a Photovac 10550 portable photoionization gas chromatograph as a screen device for organic vapors in ambient air were only partially successful because of several problems peculiar to analysis at low levels. The Photovac 10550 was operated as a mobile screening unit during a two-week study in Richmond and Hopewell, VA. It was also operated as a stationary automatic sampling device during a three-day study in Staten Island, NY. Results obtained in these studies were in reasonable agreement with other methods and demonstrated the effectiveness of this instrument as a rapid screening device and its ability to produce quick, reliable results.

<u>CL-BIB-0496</u>	TITLE: Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air	STATUS: Ongoing; complete 9/89 CONTACT: ORD/EMSL-RTP, Robert Harless (919) 541-2248 CAS NO: CL-DIOXIN, CL-FURAN CHEMICAL: POLYCHLORINATED DIBENZO-P-DIOXINS, POLYCHLORINATED DIBENZO FURANS	SOURCE: Incinerators PROJECT TYPE: Ambient Monitoring, Source Sampling DESCRIPTION: The quality assurance procedures, extraction and cleanup procedures and high resolution gas chromatography-high resolution mass spectrometry method of analysis used for determination of tetra through octa polychlorinated dibenzo-p-dioxins (PCDDs) and dibenzofurans (PCDFs) in numerous types of sample matrices are studied. The findings of picogram to microgram amounts of PCDDs and PCDFs in stack gas emissions (4 hour tests/HMS trains) of specific types of combustion and incineration processes are considered. These procedures and methods are being used for determination of PCDDs and PCDFs in ambient air samples. The stringent measures incorporated into sampling, analysis and evaluation of validity and significance of analytical data achieved for ambient air samples are being examined.	STATUS: Ongoing CONTACT: ORD/EMSL-RTP, William Nelson (919) 541-2301 CAS NO: CL-VOC CHEMICAL: VOLATILE ORGANIC COMPOUNDS	PROJECT TYPE: Exposure Assessment, Indoor Air, Ambient Monitoring DESCRIPTION: The Baltimore area was chosen to apply the TEAM approach in a metropolitan area not having major petrochemical industry facilities, as did previously-studied CA and NJ areas. Selection of this new study area provided an opportunity for more extensive application of the canister sampler for fixed indoor and outdoor air samples. The main objectives were to estimate population exposure to selected VOCs, compare indoor, outdoor, and personal exposures, and to coordinate the exposure monitoring data collection with the IEMP field study. Final results will include determination of the impact of outdoor air on indoor air and personal exposure. Models will be developed to describe these relationships.
<u>CL-BIB-0498</u>	TITLE: New Studies of Population Exposure to VOCs and Major Sources of Exposure	STATUS: Ongoing CONTACT: ORD/EMSL-RTP, William Nelson (919) 541-2301 CAS NO: CL-VOC, 8006-61-9, 106-46-7, CL-HCARB, 127-18-4 CHEMICAL: VOLATILE ORGANIC COMPOUNDS, GASOLINE VAPORS, AROMATIC HYDROCARBONS, TETRACHLOROETHYLENE, PARA-DICHLOROBENZENE	PROJECT TYPE: Exposure Assessment, Indoor Air, Source Sampling DESCRIPTION: The U.S. EPA has carried out two studies of human exposure to VOCs. A study in Los Angeles, CA investigated personal exposures, indoor and outdoor air concentrations, and concentrations in exhaled breath of 25 target chemicals for 50 residents selected using a probability-based sampling procedure. The second study investigated suspected sources of several target chemicals in eleven homes in Bayonne and Elizabeth, NJ. Attached garages as a source of gasoline vapors, smoking as a source of aromatic hydrocarbons and respirable particulates, wearing and storing dry-cleaned clothes as a source of tetrachloroethylene, and air fresheners and moth crystals as a source of para-dichlorobenzene were studied.	STATUS: Ongoing CONTACT: ORD/EMSL-RTP, William Nelson (919) 541-2301 CAS NO: CL-VOC CHEMICAL: VOLATILE ORGANIC COMPOUNDS	PROJECT TYPE: Exposure Assessment, Indoor Air, Source Sampling DESCRIPTION: The U.S. EPA has carried out two studies of human exposure to VOCs. A study in Los Angeles, CA investigated personal exposures, indoor and outdoor air concentrations, and concentrations in exhaled breath of 25 target chemicals for 50 residents selected using a probability-based sampling procedure. The second study investigated suspected sources of several target chemicals in eleven homes in Bayonne and Elizabeth, NJ. Attached garages as a source of gasoline vapors, smoking as a source of aromatic hydrocarbons and respirable particulates, wearing and storing dry-cleaned clothes as a source of tetrachloroethylene, and air fresheners and moth crystals as a source of para-dichlorobenzene were studied.
<u>CL-BIB-0499</u>	TITLE: Effectiveness of Various Surface Coatings in Reducing Low Pressure-Driven Influx of Radon Through Concrete Block Basement Walls	STATUS: Started FY 87; ongoing CONTACT: AEERL-RTP/CIAD/IAB, John Ruppertsberger (919) 541-2432 CAS NO: RADON CHEMICAL: RADON	PROJECT TYPE: Indoor Air, Control Technology DESCRIPTION: A new facility at AEERL, the Indoor Radon Lab, has been designed to evaluate the effect of coatings in basement in preventing/deterring the passage of radon into the homes. Coatings included paints and damp-proofing materials routinely in use. No coatings development is planned. Data collection has begun (May 1988).	STATUS: Started FY 87; ongoing CONTACT: AEERL-RTP/CIAD/IAB, John Ruppertsberger (919) 541-2432 CAS NO: RADON CHEMICAL: RADON	PROJECT TYPE: Indoor Air, Control Technology DESCRIPTION: A new facility at AEERL, the Indoor Radon Lab, has been designed to evaluate the effect of coatings in basement in preventing/deterring the passage of radon into the homes. Coatings included paints and damp-proofing materials routinely in use. No coatings development is planned. Data collection has begun (May 1988).

<u>CL-BIB-0500</u>	TITLE: Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN STATUS: Ongoing; report in progress CONTACT: EPA Region IV, Sharon Porter (404) 347-2864 CAS NO: 77-47-4 CHEMICAL: HEXACHLOROCYCLOPENTADIENE SOURCE: Hexachlorocyclopentadiene manufacturing PROJECT TYPE: Source Assessment, Exposure Assessment DESCRIPTION: A preliminary evaluation of emissions from this source was performed under the EPA high risk source program. A subsequent risk assessment suggests that further studies of the facility be done. EPA has offered funds for follow-up to the State and local agencies, who have accepted them.	<u>CL-BIB-0503</u> TITLE: Survey of CFC Destruction Techniques STATUS: Started 3/88; complete 9/10/88 CONTACT: AEERL/ATRD/1PB, Dale Harmon (919) 541-2429 CAS NO: CL-CFC CHEMICAL: CHLOROFLUOROCARBONS PROJECT TYPE: Control Technology DESCRIPTION: The objective of the project is to establish a panel of experts to identify possible destruction techniques applicable to CFC control.
<u>CL-BIB-0501</u>	TITLE: Follow-on Radon Measurements in 40 Eastern Pennsylvania Houses Using Radon Reduction Techniques STATUS: Started FY '88; report in progress; due Fall '88 CONTACT: AEERL/CIAD/1AB, Bruce Henschel (919) 541-4112 CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Control Technology DESCRIPTION: The study is designed to determine how well mitigation techniques continue to work over time. Data, therefore, have been collected for the second year of use of the control. Data collection is complete.	<u>CL-BIB-0504</u> TITLE: Investigation of the Blaze Icing KEJ1101 (Catalytic Woodstove) Operating Characteristics STATUS: Started 12/9/87; report due 11/25/88 CONTACT: AEERL/CIAD/1AB, Robert McCrillis (919) 541-2733 CAS NO: CL-WOOD CHEMICAL: WOOD SMOKE SOURCE: Woodstove PROJECT TYPE: Indoor Air, Source Sampling, Source Assessment DESCRIPTION: After three field studies and one laboratory study, this particular model seems to have the tendency toward fouling in the damper area. The current project is investigating this to determine the reason for this occurrence.
<u>CL-BIB-0501</u>	TITLE: Follow-on Radon Measurements in 40 Eastern Pennsylvania Houses Using Radon Reduction Techniques STATUS: Started FY '88; report in progress; due Fall '88 CONTACT: AEERL/CIAD/1AB, Bruce Henschel (919) 541-4112 CAS NO: 10043-92-2 CHEMICAL: RADON PROJECT TYPE: Indoor Air, Control Technology DESCRIPTION: The study is designed to determine how well mitigation techniques continue to work over time. Data, therefore, have been collected for the second year of use of the control. Data collection is complete.	<u>CL-BIB-0505</u> TITLE: Emission Testing of a Mass Burn Combustor Using an ESP/Spray Dryer Control System STATUS: Started 8/1/87; complete 12/30/87; report in preparation CONTACT: AEERL/ATRD/ATC8, Charles Masser (919) 541-7586 CAS NO: CL-DIOXIN, CL-FURAN, 7647-01-0, CL-METAL DIOXINS, FURANS, HYDROGEN CHLORIDE, METALLIC COMPOUNDS CHEMICAL: Municipal waste combustor - mass burn SOURCE: Source Sampling, Source Assessment, Control Technology PROJECT TYPE: Source Sampling, Source Assessment DESCRIPTION: The purpose of the sampling is to evaluate emissions from a controlled combustor using a combination control set up of an ESP and Spray Dryer.
<u>CL-BIB-0502</u>	TITLE: Evaluation of Refrigerant from Mobile Air Conditioners STATUS: Started 3/30/88; complete 9/30/88 CONTACT: AEERL/ATRD/1PB, Dale Harmon (919) 541-2429 CAS NO: CL-CFC CHEMICAL: CHLOROFLUOROCARBONS SOURCE: Automobiles PROJECT TYPE: Source Assessment, Control Technology DESCRIPTION: This project will involve the collection of samples from automobile air conditioners. Normally vented to the atmosphere during service, the objective is to recycle refrigerant. The study will characterize the impurities in the refrigerant, evaluate regeneration of spent refrigerant for purity and attempt to determine the maximum impurities that will not damage the system if the refrigerant is reused. These data will be used to develop a standard efficiency that regeneration processes must meet.	<u>CL-BIB-0506</u> TITLE: Evaluation of Refrigerant from Mobile Air Conditioners STATUS: Started 3/30/88; complete 9/30/88 CONTACT: AEERL/ATRD/1PB, Dale Harmon (919) 541-2429 CAS NO: CL-CFC CHEMICAL: CHLOROFLUOROCARBONS SOURCE: Automobiles PROJECT TYPE: Source Assessment, Control Technology DESCRIPTION: This project will involve the collection of samples from automobile air conditioners. Normally vented to the atmosphere during service, the objective is to recycle refrigerant. The study will characterize the impurities in the refrigerant, evaluate regeneration of spent refrigerant for purity and attempt to determine the maximum impurities that will not damage the system if the refrigerant is reused. These data will be used to develop a standard efficiency that regeneration processes must meet.

<u>CL-BIB-0506</u>	TITLE: Investigation of Environmental Tobacco Smoke for Particulate Phase Marker Compounds Using Multi-dimensional Gas Chromatography	STATUS: Ongoing	CONTACT: EMSL, Stanley Kopczynski (919) 541-3066 CAS NO: 32162-64-4, 486-56-6, 15569-85-4, CL-ETS	CHEMICAL: COTININE, ENVIRONMENTAL TOBACCO SMOKE	SOURCE: Environmental tobacco smoke	PROJECT TYPE: Indoor Air	DESCRIPTION: A multidimensional gas chromatographic procedure was developed for the analysis of air particles for the tobacco alkaloid, cotinine, and other candidate marker compounds. Analyses were conducted of air samples collected in controlled laboratory smoking experiments and in private residences. Analyses of the indoor air samples showed that cotinine in a domestic environment can be readily detected and measured. Results support cotinine as a potential marker compound for environmental tobacco smoke particulate matter.	<u>CL-BIB-0508</u>	TITLE: Odors in Indoor Environments	STATUS: Ongoing	CONTACT: EMSL-RTP/MDAD/MDB, James Multik (919) 541-4459 CAS NO: CL-IAP, CL-ODOR	CHEMICAL: INDOOR AIR POLLUTANT, ODORS	PROJECT TYPE: Indoor Air	DESCRIPTION: In this project, odor information in indoor studies will be collected and assessed by reviewing relevant knowledge in the literature, using measurement techniques including sensory and chemical analyses, and evaluating odor thresholds and detection levels. In addition, effects of indoor odors including health effects, irritation and stress, general nuisance, and human responses will be studied along with indoor odor control which will cover preventive controls, abatement, and controls by masking or modification.
<u>CL-BIB-0507</u>	TITLE: Indoor Air Source Data Base	STATUS: Ongoing; complete FY 88	CONTACT: AEERL/CIA/D/IAB, James White (919) 541-1189	CHEMICAL: NITROGEN DIOXIDE	PROJECT TYPE: Indoor Air	DESCRIPTION: Data have been collected during this project from the literature and in house EPA projects on indoor air. Both emission rates from various sources and emission factors are presented. The data base will be compatible with an IBM AT and DOS. Periodic updates are planned, as well as the possible inclusion of Canadian data. These data will arise from the literature, Agency research, and other users' research.	<u>CL-BIB-0509</u>	TITLE: Design Change of NO ₂ Electrochemical Personal Exposure Monitor (PEM)	STATUS: Ongoing	CONTACT: EMSL-RTP/MDAD/MDB, James Multik (919) 541-4459 CAS NO: 10102-44-0	CHEMICAL: NITROGEN DIOXIDE	PROJECT TYPE: Indoor Air	DESCRIPTION: In this project, engineering and design changes will be examined for the NO ₂ Electrochemical PEM to consolidate the data logger, battery pack, and electrochemical sensor into one compact single unit with the ability to data log concentration in real time for later handling. In addition, sensors and circuit boards will be fabricated for the unit and operational software will be selected and implemented.	

CL-BIB-0510TITLE: Determine Effect of Temperature Variation on NO₂

Passive Sampling Device (PSD)

STATUS: Ongoing

CONTACT: EMSL-RTP/MDAD/MDB, James Mulik (919) 541-4459

CAS NO: 10102-44-0

CHEMICAL: NITROGEN DIOXIDE

DESCRIPTION: In this project, commercially available NO₂-PSDs will be examined in triplicate in an NO₂ exposure chamber at 5 temperature regions for 22-hr. intervals for 3 days. Tentative temperatures selected for the study are: -10 degrees F, 40 degrees F, 60 degrees F, and 100 degrees F. The sensors will be subjected to both a winter cycle (-10 degrees F, 40 degrees F, 67 degrees F) and a summer cycle (67 degrees F, 80 degrees F, 100 degrees F). Results will be analyzed using ion chromatography.

CL-BIB-0511

TITLE: Biomarkers for Assessing Body Burden from Exposure to Toxic Environmental Pollutants

STATUS: Ongoing

CONTACT: EMSL-RTP/MDAD/MDB, James Mulik (919) 541-4459

CAS NO: CL-VOC

CHEMICAL: VOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Indoor Air

DESCRIPTION: The actual body burden of airborne toxic chemicals resulting from all routes of human exposure cannot be determined by traditional techniques which only measure the concentrations in air. Human exposure has been related to biological endpoints in several studies using biochemical markers. If such exposures can be related to blood levels and ultimately to body burden, then the feasibility of using noninvasive techniques for assessing health risk becomes attractive.

Preliminary chamber studies in the laboratory have shown that subjects exposed to selected volatile organics at near-normal ambient levels give measurable expired air decay rates for elimination. These preliminary results can be used to correlate with the primary biomarkers which are directly related to biological endpoints and are more closely related to health risk.

CL-BIB-0512

TITLE: Develop Analytical Method for VOCs in Whole Blood

STATUS: Ongoing

CONTACT: EMSL-RTP/MDAD/MDB, James Mulik (919) 541-4459

CAS NO: CL-VOC

CHEMICAL: VOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Indoor Air

DESCRIPTION: Three techniques will be studied. Two are direct techniques using GCs and precolumns containing different materials (one strong H-bonding substrate, one anhydrous material) at different operating conditions. The third is an indirect technique that passes the blood sample through a Spandex/Tenax AC column. The VOCs are desorbed using a solvent rinse and thermal desorption techniques, then separated and quantified off a capillary column.

CL-BIB-0513

TITLE: Chemical Ionization Mass Spectrometry for Trace-Level Determination of Ambient Polar Volatile Organic Compounds

STATUS: Ongoing

CONTACT: EMSL-RTP/MDAD/MDB, James Mulik (919) 541-4459

CAS NO: CL-VOC

CHEMICAL: VOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Indoor Air

DESCRIPTION: No sampling/analytical technique currently exists in the Agency for unambiguous determination of ambient levels of a broad range of polar VOCs. This is primarily due to the difficulty in sampling and analyzing these compounds. This project will examine the feasibility of using a Finnegan MAT ITD with the CI source option, recently available commercially for measuring health-related polar VOCs. This equipment is expected to be both sensitive (picograms) and specific (GC-MS), a tool around which methodology can be developed.

<u>CL-BIB-0514</u>	TITLE: Chamber Exposure Studies (Blood-Breath) STATUS: Ongoing CONTACT: EMSL-RTP/MDAD/MDB, James Multik (919) 541-4459 PROJECT TYPE: Indoor Air, Exposure Assessment DESCRIPTION: There is increasing interest in assessing human exposure, body burden, and health risk resulting from environmental exposure to toxic air pollutants in order to evaluate possible acute and/or chronic health effects. By analyzing exhaled air, the rate of elimination of volatile organic compounds (VOCs) in the breath should give valuable information about the uptake, metabolism, and elimination of such compounds. In this project, four subjects will be exposed to "naturally occurring" elevated levels of various pollutants to permit the measurement of breath concentrations of selected VOCs as a function of time with a greater degree of reliability. At the same time, blood samples will be collected to obtain information on the blood/breath ratios of the compounds of interest.	TITLE: A High-Efficiency, High-Volume Compound Annular Denuder Sampler for Phase-Distributed Semi-Volatile Organic Chemicals STATUS: Ongoing CONTACT: EMSL-RTP/MDAD/MDB, Joachim Pleil (919) 541-4680 CHEMICAL: SEMI-VOLATILE ORGANIC COMPOUNDS PROJECT TYPE: Ambient Monitoring DESCRIPTION: The objectives of this project are to develop and evaluate a high-volume compound annular denuder (HV/CAD) sampler for phase-distributed organics; to determine its performance under field conditions; and to utilize this sampler to expand the existing data base on phase distribution of semi-volatile organic chemicals (SVOC).
<u>CL-BIB-0515</u>	TITLE: Field Evaluation of Sampling and Analysis for Organic Pollutants in Indoor Air STATUS: Ongoing; draft final report 11/27 CONTACT: EMSL-RTP/MDAD/MDB, Joachim Pleil (919) 541-4680 CAS NO: CL-PAH, 54-11-5 CHEMICAL: POLYCYCLIC AROMATIC COMPOUNDS, NICOTINE PROJECT TYPE: Indoor Air, Toxicity Testing DESCRIPTION: To evaluate field sampling and analysis for organic pollutants in indoor air, this project will develop a study plan, perform a winter field study, analyze sample extracts, prepare extracts for microbiassay, and conduct a statistical analysis of the analytical and biological data.	TITLE: Personal Sampling Device (PSD) Modification and Analysis STATUS: Ongoing CONTACT: EMSL-RTP/MDAD/MDB, Joachim Pleil (919) 541-4680 CAS NO: CL-VOC CHEMICAL: VOLATILE ORGANIC COMPOUNDS PROJECT TYPE: Source Sampling DESCRIPTION: In this project, the current version of the SIS PSD will be evaluated for its potential conversion to a low-rate PSD, and standard SIS PSDs will be cleaned and then analyzed for VOCs in support of an intercomparison study being conducted at Yale University.
<u>CL-BIB-0516</u>	TITLE: Chemical Fractionation and Analysis of China Coal Combustion Emission Samples STATUS: Ongoing CONTACT: EMSL-RTP/MDAD/MDB, Joachim Pleil (919) 541-4680 CAS NO: CL-WOOD CHEMICAL: WOOD SHOKE PROJECT TYPE: Indoor Air, Toxicity Testing DESCRIPTION: In this project, a cyano semi-prep HPLC column used to fractionate a smoky coal sample extract will be evaluated, bioassay-directed HPLC will be performed, and chemicals in the sample extract will be evaluated in an attempt to identify unknown mutagens or carcinogens.	TITLE: Development of a Mass Spectral Identification Scheme for Electron Impact Spectra of Volatile Compounds STATUS: Ongoing CONTACT: EMSL-RTP/MDAD/MDB, Joachim Pleil (919) 541-4680 CAS NO: CL-VOC CHEMICAL: VOLATILE ORGANIC COMPOUNDS PROJECT TYPE: Ambient Monitoring DESCRIPTION: In this project, the Hewlett Packard's (HP's) PBM mass spectral library searching software that is currently used with HP's mass selective detector (MSD) system will be evaluated. A list of volatile organic compounds that occur in urban air will be evaluated and organized by class. The PBM library software will be challenged with mixtures containing known compounds to demonstrate the effectiveness of the searching technique. If the searching technique is proven to be more effective than the current library searching capabilities on the MSD system, then new software will be installed into the EMSL system.

<u>CL-BIB-0520</u>	VOCs Samplers for Superfund Site Applications	<u>CL-BIB-0523</u>	Field Evaluation of Methodology for Semi-Volatile Compounds
TITLE:	Ongoing	TITLE:	Ongoing
STATUS:	EMSL-RTP/MAD/MDB, Joachim Pleil (919) 541-4680	STATUS:	Ongoing
CONTACT:	CL-VOC	CONTACT:	EMSL-RTP/MAD/MDB, Joachim Pleil (919) 541-4680
CAS NO:		CAS NO:	CL-SVOC, CL-VOC, CL-PAH, 10102-44-0
CHEMICAL:	VOLATILE ORGANIC COMPOUNDS	CHEMICAL:	SEMI-VOLATILE ORGANIC COMPOUNDS, VOLATILE ORGANIC COMPOUNDS, POLYCYCLIC AROMATIC HYDROCARBONS, NITROGEN DIOXIDE
PROJECT TYPE:	Ambient Monitoring	PROJECT TYPE:	Indoor Air, Source Sampling, Source Assessment
DESCRIPTION:	In this project, several factors concerning whole-air sampling near Superfund sites will be studied. These include wind speed and direction dependent sampling, spatial integrative sampling, time-resolved sampling, and in-field preconcentration sampling.	DESCRIPTION:	The objective of this project is to utilize the EPA prototype indoor sampler to further investigate the effects of normal residential heating and cooking modes on indoor concentrations of selected volatile organic compounds, PAH, and PAH derivatives. In addition, indoor NO ₂ is being evaluated as a potential contributor to indoor nitro-PAH levels.
<u>CL-BIB-0521</u>	Statistical Comparison of Results of Two Indoor Air Pilot Studies	<u>CL-BIB-0524</u>	Multi-Sorbent Preconcentrator
TITLE:	Ongoing; draft final report 3/88	TITLE:	Ongoing
STATUS:	EMSL-RTP/MAD/MDB, Joachim Pleil (919) 541-4680	STATUS:	Ongoing
CONTACT:	CL-PAH	CONTACT:	EMSL-RTP/MAD/MDB, Joachim Pleil (919) 541-4680
CAS NO:	POLYCYCLIC AROMATIC HYDROCARBON	CAS NO:	CL-VOC
PROJECT TYPE:	Indoor air	PROJECT TYPE:	Source Sampling
DESCRIPTION:	In this project, the indoor PAH and PAH derivatives from two pilot field studies will be compared to determine whether the results from the two studies are consistent.	DESCRIPTION:	The purpose of this project is to eliminate the need for liquid nitrogen during on-site sampling and analysis, thereby making the use of EPA systems more practical in field and stationary site operation. As a result, compound resolution at the earlier retention times is lost; therefore, this project will also examine the use of new gas chromatographic column designs that have thick stationary phase coatings with extra retention capacity.
<u>CL-BIB-0522</u>	Design and Preliminary Evaluation of a Low Flow Rate Indoor Air Sampler	<u>CL-BIB-0525</u>	Real-Time Formaldehyde Monitor
TITLE:	Ongoing	TITLE:	Ongoing
STATUS:	EMSL-RTP/MAD/MDB, Joachim Pleil (919) 541-4680	STATUS:	Ongoing
CONTACT:	Indoor Air, Source Sampling	CONTACT:	EMSL-RTP/MAD/MDB, Joachim Pleil (919) 541-4680
PROJECT TYPE:		CAS NO:	50-00-0
DESCRIPTION:	The purpose of this project is to design, construct, and perform the initial evaluation of an indoor air sampler which can operate unattended in a residence for up to one week at a flow rate of 20 lpm, collecting samples on a filter and/or XAD sorbent trap and accommodate a small denuder.	CHEMICAL:	FORMALDEHYDE
		PROJECT TYPE:	Source Sampling, Ambient Monitoring
		DESCRIPTION:	The objective of this project will be to develop real-time monitors for formaldehyde in air.

<u>CL-BIB-0526</u>	TITLE: Development of a Polar VOC Detector Based on Photo-Induced Nucleation	STATUS: Ongoing	CONTACT: EMSL-RTP/HAD/HDB, Joachim Pleil (919) 541-4600	CAS NO: CL-VOC, 50-00-0, 75-07-0, 98-95-3, 529-20-4	CHEMICAL: VOLATILE ORGANIC COMPOUNDS, FORMALDEHYDE, ACETALDEHYDE, NITROBENZENE, TOLUALDEHYDE	PROJECT TYPE: Source Sampling	DESCRIPTION: The project objective is to demonstrate the feasibility of application of the process of photo-induced nucleation (PIN) as a gas chromatographic detector for selected polar organics. Specific goals are to: (1) Demonstrate that a flow version of a diffusion cloud chamber can be coupled to a GC, (2) Demonstrate reliable detection and quantification of GC effluents resulting from typical ambient air samples, (3) Determine the useful range of applicability of the detector and the associated linearity of response, (4) Determine the PIN efficiency of formaldehyde, acetaldehyde, nitrobenzene and tolualdehyde.	TITLE: Study to Field Test and Demonstrate Radon Prevention Techniques on New Homes	STATUS: Started 7/31/87; to be completed 7/31/88	CONTACT: AEERL/CIAD/IAB, Mike Osbourne (919) 541-4113	CAS NO: 10043-92-2	CHEMICAL: RADON	PROJECT TYPE: Indoor Air, Control Technology	DESCRIPTION: This study will demonstrate the effectiveness of radon-resistant construction techniques in new houses.	
<u>CL-BIB-0527</u>	TITLE: Installations and Measurements on Radon Demonstration Project Houses in Clinton, NJ	STATUS: Started 1/26/88; ongoing	CONTACT: AEERL/CIAD/IAB, Mike Osbourne (919) 541-4113	CAS NO: 10043-92-2	CHEMICAL: RADON	PROJECT TYPE: Indoor Air, Control Technology	DESCRIPTION: This study is a continuation of previous work that evaluated radon mitigation systems installed in Clinton, NJ.	<u>CL-BIB-0529</u>	TITLE: Preparation of a Radon/New Construction Report	STATUS: Started 4/4/88; to be completed 7/4/88	CONTACT: AEERL/CIAD/IAB, Mike Osbourne (919) 541-4113	CAS NO: 10043-92-2	CHEMICAL: RADON	PROJECT TYPE: Indoor Air, Regulatory Development Guidance	DESCRIPTION: The objective is to develop a manual that provides builders with information on a variety of techniques that are expected to be effective in decreasing potential radon accumulation in houses. In addition, legislators, regulators and residential building code writers may choose to evaluate radon resistant techniques for potential application to or modification of existing regulations or codes applicable to residential construction.
<u>CL-BIB-0528</u>	TITLE: The Design and Installation of a Passive Radon Mitigation System	STATUS: Started 1/25/88; ongoing	CONTACT: AEERL/CIAD/IAB, Mike Osbourne (919) 541-4113	CAS NO: 10043-92-2	CHEMICAL: RADON	PROJECT TYPE: Indoor Air, Control Technology	DESCRIPTION: This study is a continuation of previous work that involved monitoring the effectiveness of radon mitigation techniques in Clinton, NJ, houses.	<u>CL-BIB-0531</u>	TITLE: Monitoring the Effectiveness of Existing Radon Mitigation Techniques in Project Houses in Clinton, NJ	STATUS: Started 5/6/88; ongoing	CONTACT: AEERL/CIAD/IAB, Mike Osbourne (919) 541-4113	CAS NO: 10043-92-2	CHEMICAL: RADON	PROJECT TYPE: Indoor Air, Control Technology	DESCRIPTION: This study is a continuation of previous work that involved monitoring the effectiveness of radon mitigation techniques in Clinton, NJ, houses.

CL-BIB-0532

TITLE: Collection of Information on the Application of Radon-Resistant Construction Techniques in New Residential Housing Stock

STATUS: Started 2/25/88; ongoing

CONTACT: AEERL/CIAD/IAB, Mike Osbourne (919) 541-4113

CAS NO.: 10043-92-2

CHEMICAL: RADON

PROJECT TYPE: Indoor Air, Control Technology

DESCRIPTION: The project will attempt to demonstrate the effectiveness of various radon-resistant construction techniques in new homes.

CL-BIB-0533

TITLE: Evaluation of Canister-Based Sampling in the TAMS Network

STATUS: Ongoing

CONTACT: EMSL-RTP/MAD/MB, Joachim Pleil (919) 541-4680

CAS NO.: CL-VOC

CHEMICAL: VOLATILE ORGANIC COMPOUNDS

PROJECT TYPE: Ambient Monitoring

DESCRIPTION: In this project, 10 TAMS field monitoring stations (3 each in Houston, Boston, and Chicago; 1 in Seattle) will be provided with a clean evacuated canister. Also, 5 clean Tenax tubes will be provided only to the Houston Site #2. These field samples will be analyzed by GC/MSD for 41 toxic organic compounds. The resulting analytical and sampling data will be reported monthly to EPA in both hard copy and floppy disk format.

<u>AK01_PROJECT_001</u>	<p>TITLE: EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL STATUS: Start Date - 06/88 Expected Completion - 11/88 CONTACT: AK CAS NO: CL-VOC CHEMICAL: VOLATILE ORGANIC COMPOUNDS</p> <p>SOURCE: MARINE TERMINAL PROJECT TYPE: AMBIENT MONITORING, EMISSION FACTOR, HEALTH ASSESSMENT DESCRIPTION: THIS EMISSIONS INVENTORY FOR VOLATILE ORGANIC COMPOUNDS (VOCs) WILL BE CONDUCTED BY THE FACILITY. DATA WILL ENABLE THE AGENCY TO ASSESS THE HEALTH IMPACTS OF AN EMISSION SOURCE OF APPROXIMATELY 30 TONS PER HOUR.</p>	<p>TITLE: REGIONAL AIR TOXICS AND RISK ASSESSMENT MODEL ENVIRONMENTAL STUDY STATUS: Start Date - 05/88 Expected Completion - (818) 572-2118 CONTACT: CA-SCAQMD MARK SAPERSTEIN PROJECT TYPE: RISK ASSESSMENT, EXPOSURE ASSESSMENT</p> <p>DESCRIPTION: THE SCAQMD RISK AND ASSESSMENT MODEL USED IN A PREVIOUS STUDY (DOC. NO. CA0395012) WILL BE ENHANCED TO ACCOUNT FOR (1) MOBILITY, (2) MICROENVIRONMENTS, AND (3) MULTI-MEDIA EXPOSURE. THE ENHANCEMENT WILL INCORPORATE THE TREATMENT OF DURATION AND CONCENTRATION EXPOSURE TO AMBIENT, IN-DOOR, AND IN-VEHICLE MICROENVIRONMENTS, AND MECHANISMS TO INCLUDE PARAMETERS FOR MULTI-MEDIA EXPOSURE AND RISK ASSESSMENT.</p>
<u>CA03-001</u>	<p>TITLE: ANALYSIS OF AMBIENT AIR TOXICS DATA FROM POTENTIAL "HOT SPOTS" IN THE SOUTH COAST AIR BASIN. STATUS: Start Date - 05/86 Expected Completion - 06/88 CONTACT: CA-SCAQMD DITAS SHIKIYA (818) 572-2119</p> <p>CHEMICAL: VARIOUS PROJECT TYPE: AMBIENT MONITORING DESCRIPTION: OBJECTIVE OF THIS PROJECT TO IDENTIFY AREAS WITH HIGH CONCENTRATION OF MULTIPLE TOXIC AIR POLLUTANTS BY MONITORING AMBIENT CONCENTRATIONS. TWENTY POLLUTANTS WERE MEASURED AT TEN SITES IN THE BASIN FOR 15 SAMPLING DAYS EACH (NOT NECESSARILY CONSECUTIVE) DURING TWO SAMPLING PERIODS (SUMMER/FALL 1986 AND WINTER/SPRING 1987). DATA ANALYSIS WOULD CONSIDER COMPARISON WITH OTHER AMBIENT AIR TOXICS NETWORK IN THE BASIN.</p>	<p><u>CA03-004</u></p> <p>TITLE: AMBIENT MEASUREMENT AND MODELING OF FORMALDEHYDE CONCENTRATIONS IN THE SOUTH COAST AIR BASIN STATUS: Start Date - Expected Completion - (818) 572-2119 CONTACT: CA-SCAQMD DITAS SHIKIYA CAS NO: 50-00-0 CHEMICAL: FORMALDEHYDE</p> <p>PROJECT TYPE: AMBIENT MONITORING, DISPERSION MODELING DESCRIPTION: A ONE-YEAR MONITORING PROGRAM WITH A NETWORK OF 4-6 SITES WILL BE ESTABLISHED IN THE BASIN. A DISPERSION MODEL WHICH SIMULATES THE TRANSPORT TRANSFORMATION AND DISPERSION OF HCHO WILL BE DEVELOPED. THE MODEL SHOULD BE ABLE TO PREDICT ANNUAL AVERAGE HCHO CONCENTRATIONS AS A RESULT OF EMISSIONS OF HCHO, REACTIVE ORGANIC GASES, NITROGEN OXIDES AND METHANOL.</p>
<u>CA03-002</u>	<p>TITLE: IN-VEHICLE AIR TOXICS CHARACTERIZATION STUDY IN THE SOUTH COAST AIR BASIN STATUS: Start Date - 02/87 Expected Completion - 06/88 CONTACT: CA-SCAQMD DITAS SHIKIYA (818) 572-2119</p> <p>CHEMICAL: VARIOUS SOURCE: AUTOMOBILE PROJECT TYPE: EXPOSURE ASSESSMENT DESCRIPTION: THE OBJECTIVE OF THIS STUDY IS TO DETERMINE THE RELATIVE CONTRIBUTION OF IN-VEHICLE EXPOSURE TO AN INDIVIDUAL'S TOTAL EXPOSURE TO AIR TOXICS IN AN URBANIZED AREA WHICH HAS A HIGHLY AUTOMOBILE DEPENDENT POPULATION AND LONG AVERAGE COMMUTING DISTANCES. A NUMBER OF MEASURES WILL BE IDENTIFIED FROM THE FIELD LOG DATA WHICH COULD REDUCE INDIVIDUAL COMMUTERS' EXPOSURE TO AIR TOXICS WHILE DRIVING.</p>	<p><u>CA03-005</u></p> <p>TITLE: MULTI-PATHWAY HEALTH RISK ASSESSMENT INPUT PARAMETERS STATUS: Guidance Document CONTACT: Wayne Zwicker (818) 572-6264 PROJECT TYPE: EXPOSURE ASSESSMENT, RISK ASSESSMENT DESCRIPTION: THIS DOCUMENT WILL DESCRIBE METHODOLOGIES THAT CAN BE USED TO CONDUCT THE EXPOSURE ASSESSMENT COMPONENT OF A MULTIPATHWAY HEALTH RISK ASSESSMENT FOR AIR EMISSIONS SOURCES. RANGE OF PARAMETERS THAT CAN BE USED IN SUCH ASSESSMENTS WILL BE REVIEWED AND ALGORITHMS FOR ESTIMATING EXPOSURES WILL BE PRESENTED.</p>

FL02 KPDT0001

TITLE: 1987-1988 NMOC/NOX SUMMER STUDY (AMBIENT MONITORING)
STATUS: Start Date - 06/87 Expected Completion - 10/88
CONTACT: FL-JACKSON STIBYL CARLEY
CAS NO: 10102-64-0, CL-NMHC
CHEMICAL: NITROGEN OXIDE, NON-METHANE HYDROCARBONS
PROJECT TYPE: AMBIENT MONITORING
DESCRIPTION: PROJECT NO. KPDT0001 REPRESENTS AMBIENT MONITORING PROGRAMS BEING RUN CONCURRENTLY AT TWO DIFFERENT SITES. KP_ KOOKER PARK AND DT_ MCNB BANK BUILDING, DOWNTOWN.

MD01 01

TITLE: AIR TOXICS REGULATION DEVELOPMENT
STATUS: Start Date - 06/85 Expected Completion - 09/88
CONTACT: MD SUSAN WIERMAN
PROJECT TYPE: REGULATIONS OR RULES
DESCRIPTION: HEARINGS SCHEDULED FOR JUNE 88.

M001 MONITORING 1

TITLE: URBAN AIR TOXICS PROGRAM
STATUS: Start Date - 10/88 Expected Completion - 09/89
CONTACT: MO RANDY RAYMOND
CAS NO: 108-88-3, 1330-20-7, 50-00-0, 71-43-2, 71-55-6, etc.
CHEMICAL: VARIOUS
PROJECT TYPE: AMBIENT MONITORING
DESCRIPTION: AMBIENT MONITORING STUDY FOR SITE IN DOWNTOWN ST LOUIS.

M001 RULES 1

TITLE: PERMIT RULE FOR NON-CRITERIA POLLUTANTS
STATUS: Start Date - 11/87 Expected Completion - 08/88
CONTACT: MO TOD CRAWFORD
CHEMICAL: NON-CRITERIA POLLUTANTS
PROJECT TYPE: REGULATIONS OR RULES
DESCRIPTION: AMENDMENTS TO CURRENT PERMIT RULE BEING DEVELOPED FOR CONTROL OF NON-CRITERIA POLLUTANTS.

MT01 WESTVERM

TITLE: WESTERN VERMICULITE PERMIT REVIEW
STATUS: Start Date - 10/87 Expected Completion - 06/88
CONTACT: MT ROBERT RAISCH
CAS NO: 1332-21-4
CHEMICAL: ASBESTOS
SOURCE: VERMICULITE MINE
PROJECT TYPE: EXPOSURE ASSESSMENT, RISK ASSESSMENT
DESCRIPTION: WESTERN VERMICULITE HAS SUBMITTED A PERMIT APPLICATION FOR A VERMICULITE MINE AND EXFOLIATION PLANT. THE FACILITY REQUIRES A STATE PERMIT BUT IS EXEMPT FROM PSD REVIEW. THE ORE BODY CONTAINS A SMALL BUT UNQUANTIFIED AMOUNT OF ASBESTOS. THE PROJECT INVOLVES (1) QUANTIFYING THE AMOUNT OF ASBESTOS IN THE ORE, (2) QUANTIFYING ASBESTOS EMISSIONS, (3) EXPOSURE ASSESSMENT, AND (4) RISK ASSESSMENT.

NY01 PROJECT 001

TITLE: STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS
STATUS: Start Date - 08/87 Expected Completion - 07/89
CONTACT: NY DR. S.T. RAO
CAS NO: 10028-15-6, 10102-44-0, CL_PCO, CL_VOC
CHEMICAL: OZONE, VOLATILE ORGANIC COMPOUNDS
PROJECT TYPE: CASE STUDY, DISPERSION MODELING, SOURCE ASSESSMENT
DESCRIPTION: VARIOUS CONTROL STRATEGIES REQUIRED TO MEET AND MAINTAIN OZONE NAAQS ARE EVALUATED WITH THE URBAN AIRSHED MODEL. ALSO, THE DYNAMICS OF OZONE CONCENTRATIONS IN THE NEW YORK METROPOLITAN AREA ARE EVALUATED.

OH01 DIOXIN D001

TITLE: SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT
STATUS: Start Date - 08/87 Expected Completion - 06/88
CONTACT: OH PAUL KOVAL
CAS NO: 1746-01-6, 3268-87-9, 34465-46-8, 35822-46-9, 51207-31-9
CHEMICAL: DIOXINS, DIBENZOFURANS
PROJECT TYPE: AMBIENT MONITORING, EXPOSURE ASSESSMENT, HEALTH ASSESSMENT, RISK ASSESSMENT
DESCRIPTION: A LITERATURE SEARCH DETERMINED POTENTIAL SOURCES OF DIOXIN (TCDD) AND DIBENZOFURANS (TCDF) CONTRIBUTING TO THE AMBIENT AIR. SAMPLING WAS CONDUCTED AT 4 SITES IN THE STATE USING MEDIUM VOLUME SAMPLERS AND PUF (POLYURETHANE) FOAM. THE SAMPLES WERE ANALYZED (WITH BLANKS) FOR 15 2,3,7,8 ISOMERS AND TOTAL PENTA-, HEXA-, HEpta-, AND OCTA- TCDD/TCDFs. THE COGENER PROFILES OF SOURCES WILL BE COMPARED TO OHIO AMBIENT DATA. A HEALTH RISK ASSESSMENT WILL BE PERFORMED USING THE AMBIENT DATA.

OH04 RADON STUDY '86

TITLE: RADON CONCENTRATION STUDY - TOLEDO AREA
STATUS: Start Date - 06/86 Expected Completion - 12/90
CONTACT: OH-TOLEDO RICK USCILORSKI
CAS NO: 10043-92-2
CHEMICAL: RADON
PROJECT TYPE: INDOOR AIR, SOURCE ASSESSMENT
DESCRIPTION: ONGOING STUDY TO DETERMINE RADON CONCENTRATIONS IN BUILDINGS IN NORTHWEST OHIO USING TRACK ETCH METHOD WITH EXPOSURES OF ONE MONTH TO ONE YEAR.

OK01 PROJECT 2.3

TITLE: OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3
(REVISION)
STATUS: Start Date - 02/88 Expected Completion 12/88
CONTACT: OK N.P. COLEMAN (405) 271-5220
SOURCE: INCINERATOR
PROJECT TYPE: REGULATIONS OR RULES
DESCRIPTION: REVISION OF EXISTING INCINERATOR REGULATION TO ADDRESS PATHOLOGICAL, HOSPITAL WASTE, MUNICIPAL WASTE AND HAZARDOUS WASTE INCINERATION.

OR01 PROJECT 001

TITLE: FIELD AND SLASH BURNING PESTICIDE IMPACT STUDY
STATUS: Start Date - 07/86 Expected Completion - 06/88
CONTACT: OR GREGG LANDER (503) 229-6411
CAS NO:
CHEMICAL: CL-HERB HERBICIDES
SOURCE: COMBUSTION
PROJECT TYPE: AMBIENT MONITORING, SOURCE ASSESSMENT
DESCRIPTION: HERBICIDES ARE COMMONLY APPLIED TO LOGGING AND GRASS SEED HARVEST RESIDUES PRIOR TO BURNING TO AID COMBUSTION. THE PRIMARY OBJECTIVE OF THE STUDY WAS TO DETERMINE IF HERBICIDE RESIDUES, OR COMBUSTION PRODUCTS WERE PRESENT IN THE SMOKE. SECONDARY OBJECTIVES INCLUDED SEMIQUANTITATIVE ANALYSIS FOR AN ARRAY OF TOXIC AIR POLLUTANTS AND MEASUREMENT OF PM10 CONCENTRATIONS AT POTENTIAL RECEPTOR SITES.

VT01 RUTLAND RRF01

TITLE: RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT
STATUS: Start Date - 11/87 Expected Completion - 08/88
CONTACT: VT BRIAN FITZGERALD (802) 244-8731
CAS NO: 1746-01-6, 51207-31-9, 7439-92-1, 7439-97-6, 7440-02-0, 7440-38-2, 7440-41-7, 7440-43-9, 7440-47-3
CHEMICAL: VARIOUS
SOURCE: INCINERATOR
PROJECT TYPE: AMBIENT MONITORING, CASE STUDY, EXPOSURE ASSESSMENT, SOURCE ASSESSMENT
DESCRIPTION: THE STATE OF VERMONT IS PERFORMING A SITE-SPECIFIC ASSESSMENT TO DEVELOP INFORMATION ON TOXIC CONTAMINANTS EMITTED BY A MUNICIPAL WASTE INCINERATOR. THE ASSESSMENT WILL BE A MULTI-POLLUTANT, MULTIMEDIA EFFORT TO ESTABLISH LEVELS OF TOXIC CONTAMINANTS IN VARIOUS ENVIRONMENTAL MEDIA. THE RUTLAND MWC SELECTED FOR STUDY CONSISTS OF MODERATELY SIZED INCINERATORS, EACH WITH A REFRACTORY LINED FURNACE AND A SEPERATE WASTE HEAT BOILER (120 TPD CAP. EA.).

WA02 PSAPCA 10

TITLE: JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS
STATUS: Start Date - 09/87 Expected Completion - 12/87
CONTACT: WA-PUGET FRED AUSTIN (206) 344-7334
CAS NO: 7440-47-3
CHEMICAL: CHROMIUM
SOURCE: METAL PRODUCTS
PROJECT TYPE: EMISSION FACTOR, SOURCE SAMPLING
DESCRIPTION: CHROMIUM (CR) EMISSIONS AVERAGED .00427 GM/SEC. HEXAVALENT CHROMIUM (CR-6) WAS NOT DETECTABLE. THE NOISE LEVEL OF CR-6 WAS .00018 GM/SEC THE CR EMISSION FACTOR WAS .00372 LB CR PER TON STEEL. THIS SOURCE HAD VERY LOW EMISSIONS.

WA02 PSAPCA 7

TITLE: RECEPTOR MODELING FEASIBILITY STUDY
STATUS: Start Date - 12/86 Expected Completion - 12/87
CONTACT: WA-PUGET JIM NOLAN (206) 344-7355
PROJECT TYPE: SOURCE ASSESSMENT
DESCRIPTION: THIS STUDY DETERMINED THE FEASIBILITY OF USING ORGANIC COMPOUNDS IN COMBINATION WITH INORGANIC COMPOUNDS TO IMPROVE THE PERFORMANCE OF CHEMICAL MASS BALANCE RECEIVER MODELS.

WA02 PSAPCA 8

TITLE: URBAN AIR TOXICS MITIGATION STUDY - PHASE I
STATUS: Start Date - 02/87 Expected Completion - 06/88
CONTACT: WA-PUGET MAYDENE MAYKUT (206) 344-7335
CAS NO: CL-WOOD
CHEMICAL: WOOD SMOKE
SOURCE: WOOD STOVE
PROJECT TYPE: AMBIENT MONITORING, EXPOSURE ASSESSMENT, AIR TOXICS PROGRAM SUPPORT DOCUMENT
DESCRIPTION: AIR SAMPLING WAS CONDUCTED AT A RESIDENTIAL SITE HIGHLY IMPACTED BY WOODSMOKE AND AN INDUSTRIAL SITE. SAMPLES WILL BE ANALYZED BY XRF, CARBON ANALYSIS AND GC/MS.

WA02 PSAPCA 9

TITLE: WYNDVALLEY - DEVELOPMENT OF A NONGUIDELINE AIR STAGNATION DIFFUSION MODEL
STATUS: Start Date - 09/87 Expected Completion - 06/89
CONTACT: WA-PUGET G.S. PADE (206) 344-7355
PROJECT TYPE: DISPERSION MODELING
DESCRIPTION: WE WERE REQUIRED BY EPA REGION X TO USE A NONGUIDELINE MODEL, WYNDVALLEY, FOR SIP DEVELOPMENT. WE RECEIVED OUR FIRST VERSION (2.0) IN LATE OCTOBER, 1987. NUMEROUS PROBLEMS HAVE BEEN FOUND AND CORRECTED. THE CURRENT VERSION(2.11) STILL HAS SOME MAJOR PROBLEMS AND WE ARE WORKING WITH WNDSTOFT TO CORRECT THESE.

WY01 PROJECT 001

TITLE: SURVEY OF WOOD USE FOR RESIDENTIAL WOODBURNING IN SHERIDAN AND LANDER, WYOMING
STATUS: Start Date - 01/88 Expected Completion - 06/88
CONTACT: WY BERNARD DAILEY (307) 777-7391
CAS NO: CL-HOOD
CHEMICAL: WOOD SMOKE
SOURCE: WOODSTOVE
PROJECT TYPE: SOURCE ASSESSMENT
DESCRIPTION: MAILED OUT SURVEY FORM REQUESTING INFORMATION OF QUANTITY OF WOOD BURNED, TYPE OF COMBUSTION UNIT, POLLUTION CONTROL, ETC. FROM RESIDENTS. MAY BE USED WITH AVAILABLE EMISSION FACTORS TO DETERMINE EMISSIONS OF HAZARDOUS COMPONENTS OF WOOD SMOKE.

WY01 PROJECT 002

TITLE: ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, MATRONA COUNTY, WYOMING
STATUS: Start Date - 06/88 Expected Completion - 12/88
CONTACT: WY TERESA PERKINS (307) 777-7391
CAS NO: 108-88-3, 1330-20-7, 71-43-2, 7647-01-0, 7664-93-9, 7783-06-4
CHEMICAL: VARIOUS
SOURCE: OIL AND GAS, PETROLEUM REFINING
PROJECT TYPE: SOURCE ASSESSMENT
DESCRIPTION: THIS PROJECT INVOLVES INVENTORY OF EMISSIONS IMPACTING THE BROOKHURST SUBDIVISION FROM ADJACENT INDUSTRIES. POINT AND FUGITIVE EMISSIONS AND POTENTIAL CONTROL OPTIONS WILL BE EVALUATED.

PART 2 - INDEX

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	Industrial Hygiene Characterization of 1,3-Butadiene Exposed Workers (CL-BIB-0234)	<u>CHLOROFORM</u> (67-66-3) Hazardous Organic NESHAP (CL-BIB-0261)
	Case-Control Mortality Study of Nitroglycerin-Exposed Workers (CL-BIB-0247)	<u>URBAN AIR TOXICS PROGRAM</u> (MO01 MONITORING 1)
	Acrolein Emissions Update (CL-BIB-0254)	<u>CHLOROPRYIFOS</u> (2921-88-2) Study of Chloropryifos Used as a Termiticide (CL-BIB-0430)
	Chemical Hazard Information Profile for 2,4-pentanedi one (CL-BIB-0346)	<u>CHROMIUM</u> (7440-47-3) Chromium NESHAP (CL-BIB-0020)
	Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN (CL-BIB-0500)	Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion (CL-BIB-0029)
	<u>CHLORDANE</u> (57-74-9) Chlordane/Radon Mitigation Project (CL-BIB-0338)	Mortality and Industrial Hygiene Characteristics of Workers Exposed to Lead Chromate Paints - NCI (CL-BIB-0228)
		Health Assessment for Chromium, Update (CL-BIB-0279)

CHROMIUM (7440-47-3) (cont.)

Field Testing and Method Evaluation for Industrial Cooling Towers
(CL-BIB-0360)

Field Testing and Method Evaluation of Chrome Electroplating Plants
(CL-BIB-0361)
Chromium Electroplating NESMAP Development
(CL-BIB-0384)

Industrial Cooling Towers Chromium NESMAP Development
(CL-BIB-0385)
Field Test Evaluation of a Methodology for Measuring Emissions of
Selected Toxic Metals from Stationary Sources
(CL-BIB-0455)

URBAN AIR TOXICS PROGRAM
(MO01 MONITORING 1)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL
ASSESSMENT
(VT01 RUTLAND RRF01)

JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS
(WA02 PSAPCA 10)
CL-ALDEHYD (ALDEHYDES)
Residential Wood Combustion and Automotive Emissions on the
Boise, Idaho Air Shed
(CL-BIB-0407)

Volatile Organic Hydrocarbon and Aldehyde Distribution for the
IACP, Boise, Idaho Residential Study
(CL-BIB-0450)

CL-CARBON (TOTAL CARBON)
Study to Define and Determine Mitigation Methods for Air Toxics in
Puget Sound
(CL-BIB-0297)

CL-CARCIN (CARCINOGENS)
Integrated Air Cancer Project
(CL-BIB-0115)

In Vitro Tests for Workplace Carcinogens
(CL-BIB-0182)

Integrated Air Cancer Project (IACP)
(CL-BIB-0408)

CL-CFC (CHLOROFLUOROCARBONS)
CFC Chemical Substitutes
(CL-BIB-0324)

Evaluation of Refrigerant from Mobile Air Conditioners
(CL-BIB-0502)

Survey of CFC Destruction Techniques
(CL-BIB-0503)

CL-COE (COKE OVEN EMISSIONS)
Coke Oven Emissions: Charging, Topside Leaks, Door Leaks NESHAP
(CL-BIB-0012)

CL-COTDUST (COTTON DUST)

Byssinosis Prevention
(CL-BIB-0192)

Comparative Research in Analytical Pathology
(CL-BIB-0216)

CL-DIESEL (DIESEL FUEL EMISSIONS)
Occupational Lung Disease Associated with Exposure to Diesel
Emissions
(CL-BIB-0193)

Mortality of Diesel Exposed Miners
(CL-BIB-0213)

Case-Control Study of Lung Cancer in Teamsters Union
(CL-BIB-0242)

CL-DIOXIN (DIOXINS)
New York State Stack Sampling of Resource Recovery Plants
(CL-BIB-0146)

Mortality of Dioxin Workers
(CL-BIB-0226)

Morbidity and Reproductive Study of U.S. Chemical Workers
(CL-BIB-0236)

Dioxin Analysis of Hospital Incinerator Ash
(CL-BIB-0292)

Investigation of Emissions from Burning of Agricultural Plastics
(CL-BIB-0366)

Recommended Guidelines for Stack Testing at Municipal Waste
Combustion Facilities
(CL-BIB-0367)

Decision on Regulation of Dioxins/Furans Under the Clean Air Act
(CL-BIB-0383)

Monitoring Ambient Air for Dioxins
(CL-BIB-0490)

Parametric Testing for Municipal Waste Combustion at Marion County,
Oregon
(CL-BIB-0491)

Method for Determination of Polychlorinated Dibenz-p-dioxins and
Dibenzofurans in Stack Gas Emissions and Ambient Air
(CL-BIB-0496)

Emission Testing of a Mass Burn Combustor using and ESP/Spray
Dryer Control System
(CL-BIB-0505)

CL-DYE (DYES)
o-Dianisidine and *o*-Tolidine Dye Workers Exposure Study
(CL-BIB-0411)

CL-ETS (ENVIRONMENTAL TOBACCO SMOKE)
Environmental Tobacco Smoke Risk Evaluation
(CL-BIB-0339)

<u>CL-ETS (ENVIRONMENTAL TOBACCO SMOKE) (cont.)</u>	<u>CL-HAZWAST (HAZARDOUS WASTES) (cont.)</u>
Environmental Tobacco Smoke Manual	Methods Development for Sampling Hazardous Waste Emissions from Stacks (CL-BIB-0289)
Investigation of Environmental Tobacco Smoke for Particulate Phase Marker Compounds Using Multidimensional Gas Chromatography	Assessment of Air Quality Impacts from Superfund Sites: Evaluation of Emissions During Site Cleanups (CL-BIB-0371)
<u>CL-FURAN (FURANS)</u>	Quality Assurance Considerations in the Design of Air Toxics Monitoring Programs at Superfund Sites (CL-BIB-0458)
New York State Stack Sampling of Resource Recovery Plants	<u>CL-HCARB (HYDROCARBONS)</u>
Dioxin Analysis of Hospital Incinerator Ash	Determination of Population Exposure to Mobile Source Pollutants (CL-BIB-0292)
Investigation of Emissions from Burning of Agricultural Plastics	Volatile Organic Hydrocarbon and Aldehyde Distribution for the IACP, Boise, Idaho Residential Study (CL-BIB-0366)
Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities	Statistical Properties of Hourly Concentrations of Volatile Organic Compounds at Baton Rouge, Louisiana (CL-BIB-0494)
Decision on Regulation of Dioxins/Furans Under the Clean Air Act	New Studies of Population Exposure to VOCs and Major Sources of Exposure (CL-BIB-0383)
Parametric Testing for Municipal Waste Combustion at Marion County, Oregon	<u>CL-IAP (INDOOR AIR POLLUTANTS)</u>
Method for Determination of Polychlorinated Dibenzo-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air	Micro-organisms in Contaminated Office Buildings: Effects of Remedial Action (CL-BIB-0491)
Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System	An Epidemiological Environmental Study of Workers in Office Buildings (CL-BIB-0367)
<u>CL-HAZWAST (HAZARDOUS WASTES)</u>	Indoor Air Quality Research (CL-BIB-0290)
Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities	Indoor Air Reference Data Base (CL-BIB-0379)
Potential for Air Releases From CERCLA Sites	ORD IAQ Indoor Air Research Program (CL-BIB-0030)
Field Assessment of Steam VOC Removal Efficiencies	Introductory Indoor Air Quality (IAQ) Course for State and Local Public Health Officials (CL-BIB-0380)
Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities	Population Exposure Studies (CL-BIB-0140)
Field Assessment of Fate of Organics in Aerated Treatment Systems	Data Analysis of the Population Exposure Study (CL-BIB-0141)
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities	Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II (CL-BIB-0142)
Development of Ambient Methods for Hazardous Waste	The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors (CL-BIB-0288)
	GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area (CL-BIB-0467)

<u>CL-IAP (INDOOR AIR POLLUTANTS) (cont.)</u>	(CL-BIB-0469)	<u>CL-METAL (METALLIC COMPOUNDS) (cont.)</u> Measurement and Evaluation of Personal Exposure to Aerosols (CL-BIB-0460)
Indoor Dispersion/Ventilation Model		
Protocols for Sick Building Syndrome Investigations	(CL-BIB-0470)	Trace Metal Aerosol (CL-BIB-0475)
Compendium of Indoor Air Quality Measurement Methods	(CL-BIB-0472)	Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System (CL-BIB-0505)
Odors in Indoor Environments	(CL-BIB-0508)	
<u>CL-INORGAN (INORGANIC COMPOUNDS)</u>		
Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor	(CL-BIB-0389)	<u>CL-METOXBZ (METHOKYBENZENE COMPOUNDS)</u> GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area (CL-BIB-0467)
<u>CL-METAL (METALLIC COMPOUNDS)</u>		
Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion	(CL-BIB-0029)	<u>CL-MINFIB (MINERAL FIBERS)</u> Decision on Regulation of Mineral Fibers Under the Clean Air Act (CL-BIB-0043)
Rhode Island Toxics Integration Project-- Evaluation of Air Emissions from Sewage Treatment Plants	(CL-BIB-0145)	Pulmonary Response to Inhaled Fibrogenic Minerals (CL-BIB-0308)
New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)	Health Assessment Document for Mineral Fibers (CL-BIB-0372)
Contra Costa Exposure Study	(CL-BIB-0157)	<u>CL-NMHC (NON-METHANE HYDROCARBONS)</u> 1987-1988 NMOC/NOX SUMMER STUDY (AMBIENT MONITORING) (FL02 KPD70001)
Neurotoxicity from Exposures to Heavy Metals	(CL-BIB-0168)	<u>CL-OODR (ODORS)</u> Odors in Indoor Environments (CL-BIB-0508)
Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound	(CL-BIB-0297)	<u>CL-ORGANIC (ORGANIC COMPOUNDS)</u> Report on Advances in Analytical Methods for Identification and Quantitation of Organic Compounds in Air (CL-BIB-0097)
Ambient Air Monitoring in Portland, Oregon (Urban Soup)	(CL-BIB-0298)	Atmospheric Measurements of Trace Hazardous Organic Chemicals (CL-BIB-0103)
Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities	(CL-BIB-0367)	Field Assessment of Fate of Organics in Aerated Treatment Systems (CL-BIB-0142)
Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0386)	Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants (CL-BIB-0145)
Determination of Population Exposure to Mobile Source Pollutants	(CL-BIB-0406)	Contra Costa Exposure Study (CL-BIB-0157)
Case Control Study of Renal Disease and Occupational Exposure	(CL-BIB-0412)	Micro-Organisms in Contaminated Office Buildings: Effects of Remedial Action (CL-BIB-0199)
Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials	(CL-BIB-0456)	Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound (CL-BIB-0297)

<u>CL-ORGANIC COMPOUNDS (cont.)</u>	<u>Ambient Air Monitoring in Portland, Oregon (Urban Soup)</u>	<u>CL-PAH (POLYCYCLIC AROMATIC COMPOUNDS) (cont.)</u>
	(CL-BIB-0298)	Field Evaluation of Sampling and Analysis for Organic Pollutants in Indoor Air (CL-BIB-0515)
<u>Weight of Evidence</u>	<u>Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor</u>	<u>Statistical Comparison of Results of Two Indoor Air Pilot Studies</u> (CL-BIB-0521)
	(CL-BIB-0349)	Field Evaluation of Methodology for Semi-Volatile Compounds (CL-BIB-0523)
<u>Identification and Quantitation of Organic Compounds in Air</u>	<u>CL-PCO (PHOTO CHEMICAL OXIDANTS)</u>	<u>NY01 PROJECT 001</u>
	(CL-BIB-0402)	<u>STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS</u>
<u>Performance Audit Results for PdHC Testing During RCRA Trial Burns</u>	<u>CL-PEST (PESTICIDES)</u>	
	(CL-BIB-0403)	<u>Non-Occupational Pesticide Exposure Study (NOPEES)</u> (CL-BIB-0102)
<u>Indoor Air Studies of the Mutagenic Emissions from Unvented Combustion Sources</u>		Pesticide Impact Study from Field and Slash Burning (CL-BIB-0159)
	(CL-BIB-0420)	Update of Completed Cohort Mortality Studies - NCI (CL-BIB-0227)
<u>Integrated Solvents Workgroup</u>		Directory of State Contacts on Indoor Air Quality (IAQ) (CL-BIB-0397)
	(CL-BIB-0437)	Non-Occupational Pesticide Exposure Survey (CL-BIB-0431)
<u>Sources of Fine Particle Organic Matter in Boise</u>	<u>CL-PHTH (PHTHALATES)</u>	
	(CL-BIB-0451)	<u>Data Gathering and Risk Analysis of Existing Data on Dimethoxyethyl Phthalate and Other Phthalate Esters</u> (CL-BIB-0076)
<u>Semivolatile and Condensable Organic Compound Distribution in Ambient Air and Woodstove Emissions</u>	<u>CL-PM (PARTICULATE MATTER)</u>	
	(CL-BIB-0453)	<u>New York State Stack Sampling of Resource Recovery Plants</u> (CL-BIB-0146)
<u>Classification of Mass Spectra of Toxic Compounds with an Inductive Expert System</u>		Pesticide Impact Study from Field and Slash Burning (CL-BIB-0159)
	(CL-BIB-0463)	Analytical Methods Development for Toxic Substances (CL-BIB-0287)
<u>Final Design and Evaluation of a Large Volume Size Fraction Sampler</u>		Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound (CL-BIB-0297)
	(CL-BIB-0464)	Ambient Air Monitoring in Portland, Oregon (Urban Soup) (CL-BIB-0298)
<u>Transformation of Boise Sources: The Production and Distribution of Mutagenic Compounds in Wood Smoke and Auto Exhaust</u>		Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities (CL-BIB-0367)
	(CL-BIB-0465)	Residential Wood Combustion and Automotive Emissions on the Boise, Idaho Air Shed (CL-BIB-0407)
<u>Mutagenicity of Organics Associated with PM-2.5 and PM-10 Hi-Vol Particulates from a Wood Smoke Impacted Residential Area</u>	<u>CL-PAH (POLYCYCLIC AROMATIC COMPOUNDS)</u>	
	(CL-BIB-0466)	
<u>Indoor Air Pollution Mitigation Technology Research</u>	<u>Chemical Analysis of Particulate Filters (Colorado)</u>	(CL-BIB-0445)
	(CL-BIB-0476)	GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area (CL-BIB-0467)

<u>CL-PM (PARTICULATE MATTER) (cont.)</u>	The Characterization of Aerosols in Residential Environments (CL-BIB-0459)	<u>CL-SVOC (SEMI-VOLATILE ORGANIC COMPOUNDS) (cont.)</u>	Semi-volatile and Condensable Organic Compound Distribution in Ambient Air and Woodstove Emissions (CL-BIB-0453)
Measurement and Evaluation of Personal Exposure to Aerosols (CL-BIB-0460)	Recommended Methodology for the Measurement of Particulate Emission Including Condensables from Stationary Sources (CL-BIB-0462)	Measurement and Evaluation of Personal Exposure to Aerosols (CL-BIB-0460)	Analysis of Semivolatile Compounds in Passive Air Samples by On-Line Supercritical Fluid Extraction/Gas Chromatography (CL-BIB-0475)
Final Design and Evaluation of a Large Volume Size Fraction Sampler (CL-BIB-0464)	Transformation of Boise Sources: The Production and Distribution of Mutagenic Compounds in Wood Smoke and Auto Exhaust (CL-BIB-0465)	A High-Efficiency, High-Volume Compound Annual Denuder Sampler for Phase-Distributed Semi-Volatile Organic Chemicals (CL-BIB-0517)	Field Evaluation of Methodology for Semi-Volatile Compounds (CL-BIB-0523)
Trace Metal Aerosol (CL-BIB-0475)	Indoor Air Pollution Mitigation Technology Research (CL-BIB-0476)	<u>CL-VARIOUS (VARIOUS)</u>	Hazardous Air Pollutants in the Urban Environment (CL-BIB-0104)
Quality Assurance for Measurement of Variables When Using Proposed Method 5G for Wood Heater Certification Testing (CL-BIB-0481)	Pesticide Impact Study from Field and Slash Burning (CL-BIB-0159)	Determine Pulmonary Dose-Response Relationships (CL-BIB-0108)	Determine Neurotoxic Dose-Response Relationships (CL-BIB-0109)
<u>CL-PCB (POLYCYCLIC ORGANIC MATTER)</u>	Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash (CL-BIB-0454)	Characterize Genotoxic Dose-Response Relationships (CL-BIB-0110)	Identify and Evaluate Toxic Components of Air Pollution (CL-BIB-0111)
<u>CL-RAD (RADIATION)</u>	National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988 (CL-BIB-0343)	Determine the Significance of Neurotoxic Response Indicators (CL-BIB-0112)	Develop Methods to Identify Reproductive Toxicity of Air Pollutants (CL-BIB-0114)
Radionuclides NESHAPS (CL-BIB-0364)	<u>CL-SOLVENT (SOLVENTS)</u>	Destruction of VOC/Hazardous Air Pollutant (HAP) Emissions via Catalytic Incineration (CL-BIB-0116)	Analysis of Acid Precipitation Samples Collected in West Virginia, Delaware, and Maryland (CL-BIB-0147)
Behavioral Teratology of Alcohol Solvents (CL-BIB-0165)	Case Control Study of Renal Disease and Occupational Exposure (CL-BIB-0412)	Particulate and Tissue Analysis Service and Research (CL-BIB-0161)	Evaluation of Mesothelioma Production by Asbestos Substitutes (CL-BIB-0162)
Neurotoxicity of Aliphatic Carbon Solvents (CL-BIB-0166)	<u>CL-SVOC (SEMI-VOLATILE ORGANIC COMPOUNDS)</u>	Biomonitoring of Exposure to Coal Tar (CL-BIB-0163)	Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II (CL-BIB-0449)
	Development of New Methods for SV46	Neurobehavioral Effects from Single/Mixed Spray Paint Agents (CL-BIB-0167)	

<u>CL-VARIOUS (VARIOUS) (cont.)</u>	<u>Methodologies for Worksite Neurotoxicity</u>	(CL-BIB-0169)	<u>CL-VARIOUS (VARIOUS) (cont.)</u> Air Toxic Emission Factor Compilation	(CL-BIB-0357)
Inhalation Reproductive and Developmental Toxicity Testing		(CL-BIB-0175)	Urban Air Toxics Program	(CL-BIB-0359)
Semen Analysis in Animals, Longitudinal and Field Studies		(CL-BIB-0188)	Field Testing of Municipal Waste Combustors	(CL-BIB-0362)
Evaluation of Drosophila for Teratogen Screening		(CL-BIB-0189)	Integrated Risk Information System (IRIS)	(CL-BIB-0363)
National Occupational Health Survey of Mining		(CL-BIB-0198)	Controlling Air Toxics (CAT) Version 2.0	(CL-BIB-0365)
Medical, Biometric and Industrial Hygiene Study of Emerging Problems		(CL-BIB-0230)	Tier II, Stage 2 Modeling Improvements	(CL-BIB-0368)
Health Hazard Evaluations and Technical Assistance		(CL-BIB-0231)	Oorts/DEGARD Modeling Improvements	(CL-BIB-0369)
Uranium Miners-Low Dose Investigation		(CL-BIB-0244)	Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models	(CL-BIB-0370)
Access to National Occupational Hazard Survey Data Base Profile Development		(CL-BIB-0252)	Measurement of Exposures During Firefighting	(CL-BIB-0375)
Surveillance Cooperative Agreements Between NIOSH and States (SCAN)		(CL-BIB-0253)	Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0386)
Chemical Hazard Information Profile for Benzotriazole-Based UV Light Stabilizers		(CL-BIB-0284)	Tiered Control for Accidental Releases	(CL-BIB-0387)
Chemical Hazard Information Profile for Piperidinyl-Based UV Light Stabilizers		(CL-BIB-0285)	Studies on Toxicity Applicable to Risk Assessment (STAR)	(CL-BIB-0390)
Monitoring Human Exposure to Hazardous Air Pollutants (HAPS)		(CL-BIB-0291)	Source Category Parameters	(CL-BIB-0391)
Cellular and Molecular Cardiac Toxicology		(CL-BIB-0303)	The Toxic Interaction Database	(CL-BIB-0392)
Chemical-Specific Manuals for Accidental Releases and Hazard Identification Systems		(CL-BIB-0320)	SARA Title IV Report to Congress	(CL-BIB-0393)
Air Toxic Accidental Release Prevention Reference Manual - Mitigation Technology		(CL-BIB-0321)	Workbook of Models for Screening Air Toxics	(CL-BIB-0398)
Ambient Air Toxics Monitoring - Methods Development and Sample Analysis		(CL-BIB-0352)	Archive and Evaluate Selected Air Toxics Dispersion Models	(CL-BIB-0399)
Special Urban Monitoring Program		(CL-BIB-0353)	Toxic Chemical Testing for Assessment/Quality Assurance for Toxic Substances	(CL-BIB-0400)
Reportable Quantities Regulations		(CL-BIB-0354)	Toxic Chemical Testing for Assessment Exposure Monitoring Systems Development	(CL-BIB-0401)
Interpreted Role of Federally Permitted Releases		(CL-BIB-0355)	Validation of the Flux Chamber Method for Impoundment Pond Emissions	(CL-BIB-0404)
			Case-Control Survey to Test Hypotheses Generated by Computer Maps	(CL-BIB-0414)

CL-VARIOUS (VARIOUS) (cont.)

Analysis of Health Interview Survey Data	(CL-BIB-0415)	<u>CL-VOC (VOLATILE ORGANIC COMPOUNDS) (cont.)</u>	VOC and Hazardous Air Pollutant (HAP) Control of Department of Defense Facilities	(CL-BIB-0335)
TEAM Study: Indoor Air; Particle Study	(CL-BIB-0419)	Vapor Phase Catalytic Oxidation of Mixed Volatile Organic Compounds	(CL-BIB-0337)	
Mutagenicity of Individual Indoor Air Mixtures	(CL-BIB-0422)	Develop Dosimetry Models for VOC Hazard Identification	(CL-BIB-0350)	
Integrated Environmental Management Project	(CL-BIB-0423)	Interim Air Toxics Data Base	(CL-BIB-0351)	
Study of Exposure to Anti-Microbials	(CL-BIB-0432)	Investigation of Emissions from Burning of Agricultural Plastics	(CL-BIB-0366)	
Inert Ingredients in Pesticides	(CL-BIB-0433)	Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0386)	
Study of Enhanced Enforcement to Control Air Toxics	(CL-BIB-0446)	Directory of State Contacts on Indoor Air Quality (IAQ)	(CL-BIB-0397)	
General Quantitative Risk Assessment Guidelines for Non-Carcinogenic Health Effects Data	(CL-BIB-0448)	Validation of the Flux Chamber Method for Impoundment Pond Emissions	(CL-BIB-0404)	
Northeast Cooperative Woodstove Study - Phase II	(CL-BIB-0452)	Development of New Methods for SW846	(CL-BIB-0405)	
IAQ Risk Study Assessment	(CL-BIB-0468)	Residential Wood Combustion and Automotive Emissions on the Boise, Idaho Air Shed	(CL-BIB-0407)	
Indoor Dispersion/Ventilation Model	(CL-BIB-0469)	TEAM Study: Indoor Air; 1982 Indoor Air Study of 2 Office Buildings	(CL-BIB-0418)	
Dilution Sampling System	(CL-BIB-0477)	Neurobehavioral and Sensory Irritant Effects of Complex VOC Mixtures in Humans	(CL-BIB-0421)	
Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator	(CL-BIB-0485)	Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II	(CL-BIB-0449)	
Background and Status of the Computerized Accidental Release Planning System	(CL-BIB-0489)	Low Cost Personal Monitoring Devices for Indoor Air	(CL-BIB-0471)	
CL-VOC (VOLATILE ORGANIC COMPOUNDS)		Compendium of Indoor Air Quality Measurement Methods	(CL-BIB-0472)	
Destruction of VOC/Hazardous Air Pollutant (HAP) Emissions via Catalytic Incineration	(CL-BIB-0116)	Identification of the Composition of Source-Related Groups of Volatile Organics in Ambient and Indoor Air	(CL-BIB-0474)	
Field Assessment of Steam VOC Removal Efficiencies	(CL-BIB-0140)	Air Emissions from Hazardous Waste Stabilization	(CL-BIB-0484)	
New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)	Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator	(CL-BIB-0485)	
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities	(CL-BIB-0257)			
Toxics Air Monitoring Systems (TAMS)	(CL-BIB-0286)			
Development of Ambient Methods for Hazardous Waste	(CL-BIB-0288)			
Evaluation of HAP Controls under Transient Conditions	(CL-BIB-0332)			

<u>CL-VOC (VOLATILE ORGANIC COMPOUNDS) (cont.)</u>	<u>CL-WOOD (WOOD SMOKE) (cont.)</u>
Studies on the VOC Analytical Method by the Use of a TOC Analyzer (CL-BIB-0487)	Analytical Methods Development for Toxic Substances (CL-BIB-0287)
Baltimore Total Exposure Assessment Methodology (TEAM) VOC Study (CL-BIB-0497)	Determining Woodstove Catalyst Emission Control Performance Degradation (CL-BIB-0329)
New Studies of Population Exposure to VOCs and Major Sources of Toxic Exposure (CL-BIB-0498)	Study of the Effects of Appliance Type and Operating Variables on Residential Wood Combustion Emissions (CL-BIB-0330)
Biomarkers for Assessing Body Burden from Exposure to Toxic Environmental Pollutants (CL-BIB-0511)	North West Woodstove Study (CL-BIB-0334)
Develop Analytical Method for VOCs in Whole Blood (CL-BIB-0512)	Woodburning Survey (Colorado) (CL-BIB-0443)
Chemical Ionization Mass Spectrometry for Trace-Level Determination of Ambient Polar Volatile Organic Compounds (CL-BIB-0513)	Northeast Cooperative Woodstove Study - Phase II (CL-BIB-0452)
Personal Sampling Device (PSD) Modification and Analysis (CL-BIB-0518)	The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors (CL-BIB-0457)
Development of a Mass Spectral Identification Scheme for Electron Impact Spectra of Volatile Compounds (CL-BIB-0519)	Mutagenicity of Organics Associated with PM-2.5 and PM-10 Hi-Vol Particulates from a Wood Smoke Impacted Residential Area (CL-BIB-0466)
VOCs Samplers for Superfund Site Applications (CL-BIB-0520)	Interpretation of Field Performance Audit Data in Woodstove Emission Measurement Programs (CL-BIB-0482)
Field Evaluation of Methodology for Semi-Volatile Compounds (CL-BIB-0523)	Investigation of the Blaze Icing KEJ1101 (Catalytic Woodstove) Operating Characteristics (CL-BIB-0504)
Multi-Sorbent Preconcentrator (CL-BIB-0524)	Chemical Fractionation and Analysis of China Coal Combustion Emission Samples (CL-BIB-0516)
Development of a Polar VOC Detector Based on Photo-Induced Nucleation (CL-BIB-0526)	SURVEY OF WOOD USE FOR RESIDENTIAL WOODBURNING IN SHERIDAN AND LANDER, WYOMING (WY01 PROJECT 001)
Evaluation of Canister-Based Sampling in the TAMS Network (CL-BIB-0533)	<u>CONTROL TECHNOLOGY DOCUMENT (CT)</u> <u>EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL</u> (AK01 PROJECT 001)
STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS (NY01 PROJECT 001)	Destruction of VOC/Hazardous Air Pollutant (HAP) Emissions via Catalytic Incineration (CL-BIB-0116)
<u>CL-WELD (WELDING FUMES)</u> Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)	Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound (CL-BIB-0297)
Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)	Development and Demonstration of Indoor Radon Reduction Measures for Homes (CL-BIB-0312)
<u>CL-WOOD (WOOD SMOKE)</u> Integrated Air Cancer Project: Wood Stove Operating Profiles (CL-BIB-0128)	Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase (CL-BIB-0317)

CONTROL TECHNOLOGY DOCUMENT (CT) (cont.)

- Air Toxic Accidental Release Prevention Reference Manual - Mitigation Technology (CL-BIB-0321)
- CFC Chemical Substitutes (CL-BIB-0324)
- Determining Woodstove Catalyst Emission Control Performance Degradation (CL-BIB-0329)
- Study of the Effects of Appliance Type and Operating Variables on Residential Wood Combustion Emissions (CL-BIB-0330)
- VOC and Hazardous Air Pollutant (HAP) Control of Department of Defense Facilities (CL-BIB-0335)
- Vapor Phase Catalytic Oxidation of Mixed Volatile Organic Compounds (CL-BIB-0337)
- Chlordane/Radon Mitigation Project (CL-BIB-0338)
- Locating and Estimating Air Emissions from Sources of Perchloro-Ethylene and Trichloroethylene (CL-BIB-0356)
- Locating and Estimating Air Emissions from Sources of 1,3-Butadiene (CL-BIB-0358)
- Field Testing and Method Evaluation for Industrial Cooling Towers (CL-BIB-0360)
- Field Testing and Method Evaluation of Chrome Electropolating Plants (CL-BIB-0361)
- Field Testing of Municipal Waste Combustors (CL-BIB-0362)
- Controlling Air Toxics (CAT) Version 2.0 (CL-BIB-0425)
- House Evaluation Program (CL-BIB-0427)
- Radon Demonstration Program (CL-BIB-0442)
- Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase (CL-BIB-0442)
- Phase I Development Demonstration of Mitigation for Florida Houses (CL-BIB-0447)
- Indoor Air Pollution Mitigation Technology Research (CL-BIB-0476)
- Fundamental Radon Mitigation Studies (CL-BIB-0478)

CONTROL TECHNOLOGY DOCUMENT (CT) (cont.)

- Evaluation of Sampling Methods for Measuring Ethylene Oxide Emissions from Sterilization Chambers and Control Units and Determining Control Unit Efficiency (CL-BIB-0483)
- Air Emissions from Hazardous Waste Stabilization (CL-BIB-0484)
- Parametric Testing for Municipal Waste Combustion at Marion County, Oregon (CL-BIB-0491)
- Effectiveness of Various Surface Coatings in Reducing Low Pressure-Driven Influx of Radon Through Concrete Block Basement Walls (CL-BIB-0499)
- Follow-on Radon Measurements in 40 Eastern Pennsylvania Houses Using Radon Reduction Techniques (CL-BIB-0501)
- Evaluation of Refrigerant from Mobile Air Conditioners (CL-BIB-0502)
- Survey of CFC Destruction Techniques (CL-BIB-0533)
- Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System (CL-BIB-0505)
- Installations and Measurements on Radon Demonstration Project Houses in Clinton, NJ (CL-BIB-0527)
- The Design and Installation of a Passive Radon Mitigation System (CL-BIB-0528)
- Study to Field Test and Demonstrate Radon Prevention Techniques on New Homes (CL-BIB-0529)
- Monitoring the Effectiveness of Existing Radon Mitigation Techniques in Project Houses in Clinton, NJ (CL-BIB-0531)
- Collection of Information on the Application of Radon-Resistant Construction Techniques in New Residential Housing Stock (CL-BIB-0532)
- COKE OVEN EMISSIONS (CL-COE)
Coke Oven Emissions: Charging, Topside Leaks, Door Leaks NESMAP (CL-BIB-0012)
- COPPER (7440-50-8)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455)

<u>COPPER (7440-50-8) (cont.)</u>	<u>DICHLOROETHYLENE, 1,1- (75-35-4)</u>	(M001 MONITORING 1)	Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	(CL-BIB-0479)
<u>COTININE (15569-85-4)</u>	<u>Investigation of Environmental Tobacco Smoke for Particulate Phase Marker Compounds Using Multidimensional Gas Chromatography</u>	(CL-BIB-0506)	URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)
<u>COTTON DUST (CL-CORDUST)</u>	<u>DICHLOROETHYLENE, 1,2- CIS-TRANS- (540-59-0)</u>		DICHLOROETHYLENE, 1,2- CIS-TRANS- (540-59-0)	(M001 MONITORING 1)
<u>Bystnosis Prevention</u>	<u>URBAN AIR TOXICS PROGRAM</u>	(CL-BIB-0192)	DICHLOROPROpane, 1,2- (78-87-5)	(M001 MONITORING 1)
<u>Comparative Research in Analytical Pathology</u>	<u>URBAN AIR TOXICS PROGRAM</u>	(CL-BIB-0216)	DICHLOROPROPENE, 1,3- (542-75-6)	(M001 MONITORING 1)
<u>CURENE (101-14-4)</u>	<u>URBAN AIR TOXICS PROGRAM</u>	(CL-BIB-0225)	<u>DIESEL FUEL EMISSIONS (CL-DIESEL)</u>	
<u>Investigation of Workers Exposed to MBOCA</u>			Occupational Lung Disease Associated with Exposure to Diesel Emissions	(CL-BIB-0193)
<u>Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA</u>		(CL-BIB-0323)	Mortality of Diesel Exposed Miners	(CL-BIB-0213)
<u>Arylamine Adducts in Blood as Indicators of Exposure</u>		(CL-BIB-0304)	Case-Control Study of Lung Cancer in Teamsters Union	(CL-BIB-0242)
<u>DIAMINOTOLUENE, 2,4- (95-80-7)</u>	<u>Decision on Regulation of Air Emissions from Isocyanate Production Facilities</u>	(CL-BIB-0050)	<u>DIMETHOXYBENZIDINE, 3,3- (119-90-4)</u>	
<u>DIBENZOFURAN (132-64-9)</u>	<u>Health Assessment Document for Polychlorinated Dibenzofurans</u>	(CL-BIB-0064)	<u>o-Dianisidine and o-Tolidine Dye Workers Exposure Study</u>	(CL-BIB-0411)
<u>DICHLOROBENZENE, 1,2- (95-50-1)</u>	<u>DIMETHYLAmine (124-40-3)</u>	(M001 MONITORING 1)	Decision on Regulation of Dimethylamine Under the Clean Air Act	(CL-BIB-0269)
<u>URBAN AIR TOXICS PROGRAM</u>			o-Dianisidine and o-Tolidine Dye Workers Exposure Study	(CL-BIB-0411)
<u>DICHLOROBENZENE, 1,3- (541-73-1)</u>	<u>DIMETHYL BENZIDINE, 3,3- (119-93-7)</u>	(M001 MONITORING 1)		
<u>URBAN AIR TOXICS PROGRAM</u>			<u>o-Dianisidine and o-Tolidine Dye Workers Exposure Study</u>	(CL-BIB-0411)
<u>DICHLOROBENZENE, 1,4- (106-46-7)</u>	<u>DIMETHYLFORMAMIDE, N,N- (68-12-2)</u>	(M001 MONITORING 1)	<u>Dimethylformamide- NTP Chemical Manager</u>	(CL-BIB-0186)
<u>Decision on Regulation of Air Emissions from Isocyanate Production Facilities</u>			<u>Decision on Regulation of Air Emissions from Isocyanate Production Facilities</u>	
<u>Paradichlorobenzene (Used in Moth Repellents and Air Fresheners)</u>	<u>DINITROTOLUENE, 2,4- (121-14-2)</u>	(CL-BIB-0436)	<u>DIOXINS (CL-DIOXIN)</u>	
<u>New Studies of Population Exposure to VOCs and Major Sources of Exposure</u>		(CL-BIB-0498)	New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)
<u>URBAN AIR TOXICS PROGRAM</u>		(M001 MONITORING 1)	Mortality of Dioxin Workers	(CL-BIB-0226)
<u>DICHLOROETHANE, 1,1- (75-34-3)</u>	<u>URBAN AIR TOXICS PROGRAM</u>	(M001 MONITORING 1)	Morbidity and Reproductive Study of U.S. Chemical Workers	(CL-BIB-0236)

<u>DIOXINS (CL-DIOXIN) (cont.)</u>	<u>DISPERSION MODELING (DM) (cont.)</u>
Dioxin Analysis of Hospital Incinerator Ash	(CL-BIB-0292) Indoor Dispersion/Ventilation Model
Investigation of Emissions from Burning of Agricultural Plastics	(CL-BIB-0366)
Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities	(CL-BIB-0367)
Decision on Regulation of Dioxins/Furans Under the Clean Air Act	(CL-BIB-0383)
Monitoring Ambient Air for Dioxins	(CL-BIB-0490)
Parametric Testing for Municipal Waste Combustion at Marion County, Oregon	(CL-BIB-0491)
Method for Determination of Polychlorinated Dibenzo-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air	(CL-BIB-0496)
Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System	(CL-BIB-0505)
<u>DISPERSION MODELING (DM)</u>	
<u>EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL</u>	(AK01 PROJECT 001)
AMBIENT MEASUREMENT AND MODELING OF FORMALDEHYDE CONCENTRATIONS IN THE SOUTH COAST AIR BASIN	(CA03-004)
Contra Costa Exposure Study	(CL-BIB-0157)
Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho	(CL-BIB-0296)
Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound	(CL-BIB-0297)
Tier II, Stage 2 Modeling Improvements	(CL-BIB-0368)
Ooms/DEGARD Modeling Improvements	(CL-BIB-0369)
Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models	(CL-BIB-0370)
Workbook of Models for Screening Air Toxics	(CL-BIB-0398)
Archive and Evaluate Selected Air Toxics Dispersion Models	(CL-BIB-0399)
IAQ Risk Study Assessment	(CL-BIB-0468)
<u>STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS (NY01 PROJECT 001)</u>	
WYNDVALLEY - DEVELOPMENT OF A NONGUIDELINE AIR STAGNATION DIFFUSION MODEL	(WA02 PSAPCA 9)
<u>DYES (CL-DYES)</u>	
o-Dianisidine and o-Tolidine Dye Workers Exposure Study	(CL-BIB-0411)
<u>ELECTRIC AND ELECTRONIC EQUIPMENT (36)</u>	
Mortality Study of Workers Exposed to Halowax	(CL-BIB-0410)
<u>ELECTRIC LIGHTING AND WIRING EQUIPMENT (364)</u>	
Mortality Study of Workers Exposed to Halowax	(CL-BIB-0410)
<u>ELECTRIC, GAS, AND SANITARY SERVICES (49)</u>	
Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities	(CL-BIB-0030)
Potential for Air Releases From CERCLA Sites	(CL-BIB-0055)
Field Assessment of Steam VOC Removal Efficiencies	(CL-BIB-0140)
Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities	(CL-BIB-0141)
Field Assessment of Fate of Organics in Aerated Treatment Systems	(CL-BIB-0142)
Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants	(CL-BIB-0145)
New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities	(CL-BIB-0257)
Dioxin Analysis of Hospital Incinerator Ash	(CL-BIB-0292)
Ambient Air Monitoring for PCBs in El Dorado, Arkansas	(CL-BIB-0299)
Field Testing of Municipal Waste Combustors	(CL-BIB-0362)

<u>ELECTRIC, GAS, AND SANITARY SERVICES (49) (cont.)</u>	<u>EMISSION FACTOR (EF)</u>	<u>EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL</u>	(AK01 PROJECT 001)
Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities	(CL-BIB-0367)		
Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models	(CL-BIB-0370)	Acrolein Emissions Update	(CL-BIB-0254)
Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0386)	Determining Woodstove Catalyst Emission Control Performance Degradation	(CL-BIB-0329)
Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor	(CL-BIB-0389)	Study of the Effects of Appliance Type and Operating Variables on Residential Wood Combustion Emissions	(CL-BIB-0330)
Performance Audit Results for POC Testing During RCRA Trial Burns	(CL-BIB-0403)	North West Woodstove Study	(CL-BIB-0334)
Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash	(CL-BIB-0454)	Locating and Estimating Air Emissions from Sources of Perchloro-Ethylene and Trichloroethylene	(CL-BIB-0356)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	(CL-BIB-0455)	Air Toxic Emission Factor Compilation	(CL-BIB-0357)
Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials	(CL-BIB-0456)	Locating and Estimating Air Emissions from Sources of 1,3-Butadiene	(CL-BIB-0358)
Trace Metal Aerosol Dilution Sampling System	(CL-BIB-0475)	Assessment of Air Quality Impacts from Superfund Sites: Evaluation of Emissions During Site Cleanups	(CL-BIB-0371)
Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	(CL-BIB-0477)	Workbook of Models for Screening Air Toxics	(CL-BIB-0398)
Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator	(CL-BIB-0485)	Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II	(CL-BIB-0449)
Parametric Testing for Municipal Waste Combustion at Marion County, Oregon	(CL-BIB-0491)	Sources of Fine Particle Organic Matter in Boise	(CL-BIB-0451)
Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air	(CL-BIB-0496)	Northeast Cooperative Woodstove Study - Phase II	(CL-BIB-0452)
OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION)	(OK01 PROJECT 2.3)	Air Emissions from Hazardous Waste Stabilization	(CL-BIB-0484)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	(VT01 RUTLAND RRF01)	Indoor Air Source Data Base	(CL-BIB-0507)
ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING	(WY01 PROJECT 0002)	STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS	(NY01 PROJECT 001)
		JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS	(WA02 PSAPCA 10)
		ENVIRONMENTAL PROTECTION AGENCY (EPA)	(CL-BIB-0010)
		Cadmium NESHAP	
		Coke Oven Emissions: Charging, Topside Leaks, Door Leaks NESHAP	(CL-BIB-0012)
		Asbestos NESHAP Revision	(CL-BIB-0018)

<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>	<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>
Chromium NESHAP	Health Assessment Document for Acetaldehyde, External Review (CL-BIB-0061)
EPA State Pilot Project For the Control of Acrylonitrile Emissions (CL-BIB-0027)	Health Assessment Document for Hydrogen Sulfide, External Review (CL-BIB-0062)
Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion (CL-BIB-0029)	Health Assessment Document for Phosgene, External Review (CL-BIB-0063)
Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities (CL-BIB-0030)	Health Assessment Document for Polychlorinated Dibenzofurans (CL-BIB-0064)
Decision on Regulation of Acetaldehyde Under The Clean Air Act (CL-BIB-0034)	Risk Analysis of Existing Data on Triethyl Phosphate (CL-BIB-0075)
Decision on Regulation of Acrolein Under the Clean Air Act (CL-BIB-0035)	Data Gathering and Risk Analysis of Existing Data on Dimethoxyethyl Phthalate and Other Phthalate Esters (CL-BIB-0076)
Decision on Regulation of Ammonia Under the Clean Air Act (CL-BIB-0036)	Information Gathering and Risk Analysis of Existing Data on Phenylethanol and Phenylethanol Acetate (CL-BIB-0077)
Decision on Regulation of Chlorine and Hydrochloric Acid Under the Clean Air Act (CL-BIB-0037)	Risk Analysis of Existing Data on Phthalimide (CL-BIB-0079)
Decision on Regulation of Gasoline Vapors Under the Clean Air Act (CL-BIB-0041)	Report on Advances in Analytical Methods for Identification and Quantitation of Organic Compounds in Air (CL-BIB-0097)
Decision on Regulation of Mineral Fibers Under the Clean Air Act (CL-BIB-0043)	Non-Occupational Pesticide Exposure Study (NOPES) (CL-BIB-0102)
Decision on Regulation of Hydrogen Sulfide Under the Clean Air Act (CL-BIB-0042)	Atmospheric Measurements of Trace Hazardous Organic Chemicals (CL-BIB-0103)
Decision on Regulation of Propylene Oxide Under the Clean Air Act (CL-BIB-0048)	Hazardous Air Pollutants in the Urban Environment (CL-BIB-0104)
Decision on Regulation of Phosgene Under the Clean Air Act (CL-BIB-0046)	Determine Pulmonary Dose-Response Relationships (CL-BIB-0108)
Decision on Regulation of Isocyanate Production Facilities (CL-BIB-0050)	Determine Neurotoxic Dose-Response Relationships (CL-BIB-0109)
Decision on Regulation of Xylene Under the Clean Air Act (CL-BIB-0052)	Characterize Genotoxic Dose-Response Relationships (CL-BIB-0110)
Potential for Air Releases From CERCLA Sites (CL-BIB-0055)	Identify and Evaluate Toxic Components of Air Pollution (CL-BIB-0111)
Health Assessment Document for Acrolein, External Review (CL-BIB-0059)	Determine the Significance of Neurotoxic Response Indicators (CL-BIB-0112)
	Develop Methods to Identify Reproductive Toxicity of Air Pollutants (CL-BIB-0114)
	Integrated Air Cancer Project (CL-BIB-0115)

<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>	<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>
Destruction of VOC/Hazardous Air Pollutant (HAP) Emissions via Catalytic Incineration (CL-BIB-0116)	Decision on Regulation of Dimethylamine Under the Clean Air Act (CL-BIB-0269)
Integrated Air Cancer Project: Wood Stove Operating Profiles (CL-BIB-0128)	Decision on Regulation of Selenium and Its Compounds Under the Clean Air Act (CL-BIB-0270)
Field Assessment of Steam VOC Removal Efficiencies (CL-BIB-0140)	Decision on Regulation of Phthalic Anhydride Under the Clean Air Act (CL-BIB-0271)
Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities (CL-BIB-0141)	Decision on Regulation of Sodium Hydroxide Under the Clean Air Act (CL-BIB-0272)
Field Assessment of Fate of Organics in Aerated Treatment Systems (CL-BIB-0142)	Decision on Regulation of Maleic Anhydride Under the Clean Air Act (CL-BIB-0276)
Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants (CL-BIB-0145)	Decision on Regulation of Mercuric Chloride Under the Clean Air Act (CL-BIB-0277)
New York State Stack Sampling of Resource Recovery Plants (CL-BIB-0146)	Decision on Regulation of Methanol Under the Clean Air Act (CL-BIB-0278)
Analysis of Acid Precipitation Samples Collected in West Virginia, Delaware, and Maryland (CL-BIB-0147)	Health Assessment for Chromium, Update (CL-BIB-0279)
Contra Costa Exposure Study (CL-BIB-0157)	Health Assessment Document for Chlorine and Hydrogen Chloride, External Review (CL-BIB-0280)
Pesticide Impact Study from Field and Slash Burning (CL-BIB-0159)	Development of Methods to Interpret Metabolism Data (CL-BIB-0281)
Acrolein Emissions Update (CL-BIB-0254)	Health Assessment for Trichloroethylene Cancer Update (CL-BIB-0282)
Acetaldehyde Preliminary Source Assessment (CL-BIB-0256)	Chemical Hazard Information Profile for Methyl Carbamate (CL-BIB-0283)
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities (CL-BIB-0257)	Chemical Hazard Information Profile for Benzotriazole-Based UV Light Stabilizers (CL-BIB-0284)
Hazardous Organic NESHAP (CL-BIB-0261)	Chemical Hazard Information Profile for Piperidinyl-Based UV Light Stabilizers (CL-BIB-0285)
Decision on Regulation of Hydrocyanic Acid Under the Clean Air Act (CL-BIB-0264)	Toxics Air Monitoring Systems (TAMS) (CL-BIB-0286)
Decision on Regulation of Propylene Under the Clean Air Act (CL-BIB-0265)	Analytical Methods Development for Toxic Substances (CL-BIB-0287)
Decision on Regulation of Phosphorus Under the Clean Air Act (CL-BIB-0267)	Development of Ambient Methods for Hazardous Waste (CL-BIB-0288)
Decision on Regulation of Ethyl Chloride Under the Clean Air Act (CL-BIB-0268)	Methods Development for Sampling Hazardous Waste Emissions from Stacks (CL-BIB-0289)
	Indoor Air Quality Research (CL-BIB-0290)

<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>	<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>
Monitoring Human Exposure to Hazardous Air Pollutants (HAPS) (CL-BIB-0291)	Environmental Tobacco Smoke Risk Evaluation (CL-BIB-0339)
Dioxin Analysis of Hospital Incinerator Ash (CL-BIB-0292)	Environmental Tobacco Smoke Manual (CL-BIB-0340)
Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho (CL-BIB-0296)	Manual on Indoor Air Quality Problems in Commercial Buildings (CL-BIB-0341)
Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound (CL-BIB-0297)	Asbestos NESHAP Demolition and Renovation Inspection Safety Procedures Workshop Manual (CL-BIB-0342)
Ambient Air Monitoring in Portland, Oregon (Urban Soup) (CL-BIB-0298)	National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988 (CL-BIB-0343)
Ambient Air Monitoring for PCBs in El Dorado, Arkansas (CL-BIB-0299)	A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas (CL-BIB-0344)
Development and Demonstration of Indoor Radon Reduction Measures for Homes (CL-BIB-0312)	Chemical Hazard Information Profile for Cyclohexylthiophthalimide (CL-BIB-0345)
Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase (CL-BIB-0317)	Chemical Hazard Information Profile for 2,4-pentanedione (CL-BIB-0346)
Chemical-Specific Manuals for Accidental Releases and Hazard Identification Systems (CL-BIB-0320)	Field Evaluation of a Heavy Gas Detection and Dispersion Approach Using a Whole Air Technique (CL-BIB-0347)
Air Toxic Accidental Release Prevention Reference Manual - Mitigation Technology (CL-BIB-0321)	Refinement of a Detection and Analysis Approach to Volatile Organic Compound Release Characterization Using a Whole Air Technique (CL-BIB-0348)
CFC Chemical Substitutes (CL-BIB-0324)	Weight of Evidence (CL-BIB-0349)
Determining Woodstove Catalyst Emission Control Performance Degradation (CL-BIB-0329)	Develop Dosimetry Models for VOC Hazard Identification (CL-BIB-0350)
Study of the Effects of Appliance Type and Operating Variables on Residential Wood Combustion Emissions (CL-BIB-0330)	Interim Air Toxics Data Base Analysis (CL-BIB-0351)
Evaluation of HAP Controls under Transient Conditions (CL-BIB-0332)	Ambient Air Toxics Monitoring - Methods Development and Sample CL-BIB-0352)
North West Woodstove Study (CL-BIB-0334)	Special Urban Monitoring Program (CL-BIB-0353)
VOC and Hazardous Air Pollutant (HAP) Control of Department of Defense Facilities (CL-BIB-0335)	Reportable Quantities Regulations (CL-BIB-0354)
Vapor Phase Catalytic Oxidation of Mixed Volatile Organic Compounds (CL-BIB-0337)	Interpreted Role of Federally Permitted Releases (CL-BIB-0355)
Chlordane/Radon Mitigation Project (CL-BIB-0338)	Locating and Estimating Air Emissions from Sources of Perchloro-Ethylene and Trichloroethylene (CL-BIB-0356)
	Air Toxic Emission Factor Compilation (CL-BIB-0357)

<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>	<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>
Locating and Estimating Air Emissions from Sources of 1,3-Butadiene (CL-BIB-0358)	Beryllium NESHPA Review (CL-BIB-0382)
Urban Air Toxics Program Field Testing and Method Evaluation for Industrial Cooling Towers (CL-BIB-0359)	Decision on Regulation of Dioxins/Furans Under the Clean Air Act (CL-BIB-0383)
Field Testing and Method Evaluation of Chrome Electropolating Plants (CL-BIB-0360)	Chromium Electropolating NESHPA Development (CL-BIB-0384)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0361)	Industrial Cooling Towers Chromium NESHPA Development (CL-BIB-0385)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0362)	Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0363)	Tiered Control for Accidental Releases (CL-BIB-0387)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0364)	Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0365)	Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor (CL-BIB-0389)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0366)	Studies on Toxicity Applicable to Risk Assessment (STAR) (CL-BIB-0390)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0367)	Source Category Parameters (CL-BIB-0391)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0368)	The Toxic Interaction Database (CL-BIB-0392)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0369)	SARA Title IV Report to Congress (CL-BIB-0393)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0370)	Introductory Indoor Air Quality (IAQ) Course for State and Local Public Health Officials (CL-BIB-0394)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0371)	Directory of State Contacts on Indoor Air Quality (IAQ) (CL-BIB-0397)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0372)	Workbook of Models for Screening Air Toxics (CL-BIB-0398)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0373)	Archive and Evaluate Selected Air Toxics Dispersion Models (CL-BIB-0399)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0374)	Decision on Regulation of Epichlorohydrin Under the Clean Air Act (CL-BIB-0378)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0379)	Toxic Chemical Testing for Assessment/Quality Assurance for Toxic Substances (CL-BIB-0400)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0380)	Toxic Chemical Testing for Assessment Exposure Monitoring Systems Development (CL-BIB-0401)
Field Testing of Municipal Waste Combustors Integrated Risk Information System (IRIS) Radionuclides NESHPAs Controlling Air Toxics (CAT) Version 2.0 Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0381)	Identification and Quantitation of Organic Compounds in Air (CL-BIB-0402)

<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>	<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>
Performance Audit Results for POC Testing During RCRA Trial Burns (CL-BIB-0403)	Study of Exposure to Anti-Microbials (CL-BIB-0432)
Validation of the Flux Chamber Method for Impoundment Pond Emissions (CL-BIB-0404)	Inert Ingredients in Pesticides (CL-BIB-0433)
Development of New Methods for SW846 (CL-BIB-0405)	A Study of Formaldehyde from Pressed Wood Products (CL-BIB-0434)
Determination of Population Exposure to Mobile Source Pollutants (CL-BIB-0406)	Revisions to the NESHAP Regulation (Section 112 of the Clean Air Act) for Asbestos (CL-BIB-0435)
Residential Wood Combustion and Automotive Emissions on the Boise, Idaho Air Shed (CL-BIB-0407)	Paradichlorobenzene Used in Moth Repellents and Air Fresheners (CL-BIB-0436)
Integrated Air Cancer Project (IACP) (CL-BIB-0408)	Integrated Solvents Workgroup (CL-BIB-0437)
Population Exposure Studies (CL-BIB-0416)	Computerized Consumer Exposure Model (CCEM) Development (CL-BIB-0438)
Data Analysis of the Population Exposure Study (CL-BIB-0417)	Study of Alternative Designs for Assessing Exposure in Homes (CL-BIB-0439)
TEAM Study: Indoor Air; 1982 Indoor Air Study of 2 Office Buildings (CL-BIB-0418)	Evaluation of Contaminant Migration in Indoor Air in Homes (CL-BIB-0440)
TEAM Study: Indoor Air; Particle Study (CL-BIB-0419)	Investigation of Radon Entry into Dwellings and the Effects of Selected Radon Mitigation Techniques (CL-BIB-0441)
Indoor Air Studies of the Mutagenic Emissions from Unvented Combustion Sources (CL-BIB-0420)	Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques • Evaluation Phase Woodburning Survey (Colorado) (CL-BIB-0442)
Neurobehavioral and Sensory Irritant Effects of Complex VOC Mixtures in Humans (CL-BIB-0421)	Measurement of Selected Air Toxics (Montana) (CL-BIB-0443)
Mutagenicity of Individual Indoor Air Mixtures (CL-BIB-0422)	Chemical Analysis of Particulate Filters (Colorado) (CL-BIB-0445)
Integrated Environmental Management Project State Surveys (CL-BIB-0423)	Study of Enhanced Enforcement to Control Air Toxics (CL-BIB-0446)
House Evaluation Program (CL-BIB-0425)	Phase I Development Demonstration of Mitigation for Florida Houses (CL-BIB-0447)
Land Evaluation and Soil Gas Studies (CL-BIB-0426)	General Quantitative Risk Assessment Guidelines for Non-Carcinogenic Health Effects Data (CL-BIB-0448)
Radon Demonstration Program (CL-BIB-0427)	Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II (CL-BIB-0449)
Study of Radon in Drinking Water (CL-BIB-0428)	Volatile Organic Hydrocarbon and Aldehyde Distribution for the IACP, Boise, Idaho Residential Study (CL-BIB-0450)
Epidemiological Study of Radon Effects (CL-BIB-0429)	Sources of Fine Particle Organic Matter in Boise (CL-BIB-0451)
Study of Chlorpyrifos Used as a Termiticide (CL-BIB-0430)	
Non-Occupational Pesticide Exposure Survey (CL-BIB-0431)	

<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>	<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>
Northeast Cooperative Woodstove Study - Phase II Semivolatile and Condensable Organic Compound Distribution in Ambient Air and Woodstove Emissions Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors Quality Assurance Considerations in the Design of Air Toxics Monitoring Programs at Superfund Sites The Characterization of Aerosols in Residential Environments Measurement and Evaluation of Personal Exposure to Aerosols	(CL-BIB-0452) (CL-BIB-0453) (CL-BIB-0454) (CL-BIB-0455) (CL-BIB-0456) (CL-BIB-0457) (CL-BIB-0458) (CL-BIB-0459) (CL-BIB-0460)
Protocols for Sick Building Syndrome Investigations Low Cost Personal Monitoring Devices for Indoor Air Compendium of Indoor Air Quality Measurement Methods Analysis of Semivolatile Compounds in Passive Air Samples by On-Line Supercritical Fluid Extraction/Gas Chromatography Identification of the Composition of Source-Related Groups of Volatile Organics in Ambient and Indoor Air Trace Metal Aerosol Indoor Air Pollution Mitigation Technology Research Dilution Sampling System Fundamental Radon Mitigation Studies Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs) Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste	(CL-BIB-0470) (CL-BIB-0471) (CL-BIB-0472) (CL-BIB-0473) (CL-BIB-0474) (CL-BIB-0475) (CL-BIB-0476) (CL-BIB-0477) (CL-BIB-0478) (CL-BIB-0479) (CL-BIB-0480)
Recommended Methodology for the Measurement of Particulate Emission Including Condensables from Stationary Sources Classification of Mass Spectra of Toxic Compounds with an Inductive Expert System Final Design and Evaluation of a Large Volume Size Fraction Sampler	(CL-BIB-0462) (CL-BIB-0463) (CL-BIB-0464)
Transformation of Boise Sources: The Production and distribution of Mutagenic Compounds in Wood Smoke and Auto Exhaust Mutagenicity of Organics Associated with PM 2.5 and PM 10 Hi-Vol Particulates from a Wood Smoke Impacted Residential Area GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area IAQ Risk Study Assessment Indoor Dispersion/Ventilation Model	(CL-BIB-0465) (CL-BIB-0466) (CL-BIB-0467) (CL-BIB-0468) (CL-BIB-0469)
A Study of Products from the Photooxidation of Toluene Using MS/MS Analysis Background and Status of the Computerized Accidental Release Planning System	(CL-BIB-0487) (CL-BIB-0488) (CL-BIB-0489)

ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)

<u>Monitoring Ambient Air for Dioxins</u>	(CL-BIB-0490)	<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u> Investigation of Environmental Tobacco Smoke for Particulate Phase Marker Compounds Using Multidimensional Gas Chromatography (CL-BIB-0506)
<u>Parametric Testing for Municipal Waste Combustion at Marion County, Oregon</u>	(CL-BIB-0491)	Indoor Air Source Data Base Odors in Indoor Environments
<u>Automated Analysis of Multicomponent Compressed Gas Mixtures Containing Parts Per Billion Concentration of Toxic Organic Compounds (CL-BIB-0492)</u>	(CL-BIB-0492)	Design Change of NO ₂ Electrochemical Personal Exposure Monitor (PEM) (CL-BIB-0509)
<u>Design, Develop and Deliver Three Prototype Systems for Radon Measurement</u>	(CL-BIB-0493)	Determine Effect of Temperature Variation on NO ₂ Passive Sampling Device (PSD) (CL-BIB-0510)
<u>Statistical Properties of Hourly Concentrations of Volatile Organic Compounds at Baton Rouge, Louisiana</u>	(CL-BIB-0494)	Biomarkers for Assessing Body Burden from Exposure to Toxic Environmental Pollutants (CL-BIB-0511)
<u>Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph</u>	(CL-BIB-0495)	Develop Analytical Method for VOCs in Whole Blood (CL-BIB-0512)
<u>Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air</u>	(CL-BIB-0496)	Chemical Ionization Mass Spectrometry for Trace-Level Determination of Ambient Polar Volatile Organic Compounds (CL-BIB-0513)
<u>Baltimore Total Exposure Assessment Methodology (TEAM) VOC Study</u>	(CL-BIB-0497)	Chamber Exposure Studies (Blood-Breath) (CL-BIB-0514)
<u>New Studies of Population Exposure to VOCs and Major Sources of Exposure</u>	(CL-BIB-0498)	Field Evaluation of Sampling and Analysis for Organic Pollutants in Indoor Air (CL-BIB-0515)
<u>Effectiveness of Various Surface Coatings in Reducing Low Pressure-Driven Influx of Radon Through Concrete Block Basement Walls</u>	(CL-BIB-0499)	Chemical Fractionation and Analysis of China Coal Combustion Emission Samples (CL-BIB-0516)
<u>Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN</u>	(CL-BIB-0500)	A High-Efficiency, High-Volume Compound Annular Denuder Sampler for Phase-Distributed Semi-Volatile Organic Chemicals (CL-BIB-0517)
<u>Follow-on Radon Measurements in 40 Eastern Pennsylvania Houses Using Radon Reduction Techniques</u>	(CL-BIB-0501)	Personal Sampling Device (PSD) Modification and Analysis (CL-BIB-0518)
<u>Evaluation of Refrigerant from Mobile Air Conditioners</u>	(CL-BIB-0502)	VOCs Samplers for Superfund Site Applications (CL-BIB-0520)
<u>Survey of CFC Destruction Techniques</u>	(CL-BIB-0503)	Development of a Mass Spectral Identification Scheme for Electron Impact Spectra of Volatile Compounds (CL-BIB-0519)
<u>Investigation of the Blaze Icing KEJ1101 (Catalytic Woodsstove) Operating Characteristics</u>	(CL-BIB-0504)	Statistical Comparison of Results of Two Indoor Air Pilot Studies (CL-BIB-0521)
<u>Emission Testing of a Mass Burn Combustor using and ESP/spray Dryer Control System</u>	(CL-BIB-0505)	Design and Preliminary Evaluation of a Low Flow Rate Indoor Air Sampler (CL-BIB-0522)
		Field Evaluation of Methodology for Semi-Volatile Compounds (CL-BIB-0523)

<u>ENVIRONMENTAL PROTECTION AGENCY (EPA) (cont.)</u>	
Multi-Sorbent Preconcentrator	(CL-BIB-0524)
Real-Time Formaldehyde Monitor	(CL-BIB-0525)
Development of a Polar VOC Detector Based on Photo-Induced Nucleation	(CL-BIB-0526)
Installations and Measurements on Radon Demonstration Project Houses in Clinton, NJ	(CL-BIB-0527)
The Design and Installation of a Passive Radon Mitigation System	(CL-BIB-0528)
Study to Field Test and Demonstrate Radon Prevention Techniques on New Homes	(CL-BIB-0529)
Preparation of a Radon/New Construction Report	(CL-BIB-0530)
Monitoring the Effectiveness of Existing Radon Mitigation Techniques in Project Houses in Clinton, NJ	(CL-BIB-0531)
Collection of Information on the Application of Radon-Resistant Construction Techniques in New Residential Housing Stock	(CL-BIB-0532)
Evaluation of Canister-Based Sampling in the TAMS Network	(CL-BIB-0533)
1987-1988 NMOC/NOX SUMMER STUDY (AMBIENT MONITORING)	(FL02 KPD0001)
URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)
STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS	(NY01 PROJECT 001)
FIELD AND SLASH BURNING PESTICIDE IMPACT STUDY	(OR01 PROJECT 001)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	(VT01 RUTLAND RRF01)
JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS	(WA02 PSAPCA 10)
RECEPTOR MODELING FEASIBILITY STUDY	(WA02 PSAPCA 7)
URBAN AIR TOXICS MITIGATION STUDY - PHASE I	(WA02 PSAPCA 8)
WYNDVALLEY - DEVELOPMENT OF A NONGUIDELINE AIR STAGNATION DIFFUSION MODEL	(WA02 PSAPCA 9)
<u>ENVIRONMENTAL TOBACCO SMOKE (CL-ETS)</u>	
Environmental Tobacco Smoke Risk Evaluation	(CL-BIB-0339)
Environmental Tobacco Smoke Manual	(CL-BIB-0340)
Investigation of Environmental Tobacco Smoke for Particulate Phase Marker Compounds Using Multidimensional Gas Chromatography	(CL-BIB-0506)
<u>EPA (ENVIRONMENTAL PROTECTION AGENCY)</u>	
See titles under ENVIRONMENTAL PROTECTION AGENCY	
<u>EPICHLOROHYDRIN (106-89-8)</u>	
Decision on Regulation of Epichlorohydrin Under the Clean Air Act	(CL-BIB-0378)
<u>EPIDEMIOLOGY STUDY (ES)</u>	
Methodologies for Worksite Neurotoxicity	(CL-BIB-0169)
Byssinosis Prevention	(CL-BIB-0192)
Occupational Lung Disease Associated with Exposure to Diesel Emissions	(CL-BIB-0193)
National Occupational Health Survey of Mining	(CL-BIB-0198)
Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders	(CL-BIB-0202)
Study of Workers in the Dusty Trades in North Carolina - NCI	(CL-BIB-0207)
Morbidity/Mortality Study of Sand Industry	(CL-BIB-0208)
An Epidemiological Environmental Study of Workers in Office Buildings	(CL-BIB-0211)
Mortality of Diesel Exposed Miners	(CL-BIB-0213)
Comparative Research in Analytical Pathology	(CL-BIB-0216)
Mortality Study of Chemical Plants in Kanawha Valley, West Virginia	(CL-BIB-0221)
Mortality and Industrial Hygiene Study of Formaldehyde	(CL-BIB-0223)
Ethylene Oxide Mortality Study - NCI	(CL-BIB-0224)
Investigation of Workers Exposed to MBOCA	(CL-BIB-0225)

<u>EPIDEMIOLOGY STUDY (ES) (cont.)</u>	
Mortality of Dioxin Workers	(CL-BIB-0226)
Update of Completed Cohort Mortality Studies - NCI	(CL-BIB-0227)
Mortality and Industrial Hygiene Characteristics of Workers Exposed to Lead Chromate Paints - NCI	(CL-BIB-0228)
Beryllium Retrospective Cohort Investigation - NCI	(CL-BIB-0229)
Medical, Biometric and Industrial Hygiene Study of Emerging Problems	(CL-BIB-0230)
Health Hazard Evaluations and Technical Assistance	(CL-BIB-0231)
Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA	(CL-BIB-0232)
Cohort Mortality Study of Antimony Smelter Workers	(CL-BIB-0233)
Morbidity and Reproductive Study of U.S. Chemical Workers	(CL-BIB-0236)
Industry-wide Study of Workers Exposed to 4,4'-Methylenedianiline (MDA)	(CL-BIB-0239)
Retrospective Cohort Investigation of Non-Asbestos Welders	(CL-BIB-0240)
Laryngeal Cancer in Workers Exposed to Sulfuric Acid	(CL-BIB-0241)
Case-Control Study of Lung Cancer in Teamsters Union	(CL-BIB-0242)
Cohort Mortality Study of Toluene Diisocyanate Exposed Workers	(CL-BIB-0243)
Uranium Miners-Low Dose Investigation	(CL-BIB-0244)
Case-Control Mortality Study of Nitroglycerin-Exposed Workers	(CL-BIB-0247)
Access to National Occupational Hazard Survey Data Base Profile Development	(CL-BIB-0252)
Surveillance Cooperative Agreements Between NIOSH and States (SCAN)	(CL-BIB-0253)
Support of EPA's Environmental Epidemiologic Program	(CL-BIB-0277)
Support of EPA's Environmental Epidemiologic Program	(CL-BIB-0409)
<u>EPIDEMIOLOGY STUDY (ES) (cont.)</u>	
Mortality Study of Workers Exposed to Halowax	(CL-BIB-0410)
Case Control Study of Renal Disease and Occupational Exposure	(CL-BIB-0412)
Case-Control Survey to Test Hypotheses Generated by Computer Maps	(CL-BIB-0414)
Analysis of Health Interview Survey Data	(CL-BIB-0415)
Epidemiological Study of Radon Effects	(CL-BIB-0429)
<u>ETHOXOETHANOL, 2-(110-80-5)</u>	
Glycol Ethers - NTP Management	(CL-BIB-0376)
<u>ETHYL BENZENE (100-41-4)</u>	
Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph	(CL-BIB-0495)
<u>ETHYLENE DICHLORIDE (107-06-2)</u>	
Hazardous Organic NESHAP	(CL-BIB-0261)
Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	(CL-BIB-0479)
<u>URBAN AIR TOXICS PROGRAM</u>	
ETHYLENE OXIDE (75-21-8)	
Temporal Factors Influencing Carcinogenicity of Industrial Chemicals	(MO01 MONITORING 1)
Mortality Study of Chemical Plants in Kanawha Valley, West Virginia	(CL-BIB-0190)
Ethylene Oxide Mortality Study - NCI	(CL-BIB-0224)
Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA	(CL-BIB-0232)
Hazardous Organic NESHAP	(CL-BIB-0261)
Support of EPA's Environmental Epidemiologic Program	(CL-BIB-0377)
Support of EPA's Environmental Epidemiologic Program	(CL-BIB-0409)
Evaluation of Sampling Methods for Measuring Ethylene Oxide Emissions from Sterilization Chambers and Control Units and Determining Control Unit Efficiency	(CL-BIB-0483)

<u>ETHYLHEXYLPHthalate, Bis, 2- (117-81-7)</u> Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA	<u>EXPOSURE ASSESSMENT (EA) (cont.)</u> Environmental Tobacco Smoke Risk Evaluation	(CL-BIB-0339)
<u>EXPLOSIVES (2892)</u> Case-Control Mortality Study of Nitroglycerin-Exposed Workers	A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas	(CL-BIB-1344)
<u>EXPOSURE ASSESSMENT (EA)</u> EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL	Chemical Hazard Information Profile for Cyclohexylthiophthalimide	(CL-BIB-0345)
AK01 PROJECT 001)	Chemical Hazard Information Profile for 2,4-pentanediene	(CL-BIB-0346)
IN-VEHICLE AIR TOXICS CHARACTERIZATION STUDY IN THE SOUTH COAST AIR BASIN	Measurement of Exposures During Firefighting	(CL-BIB-0375)
(CA03-002)	Toxic Chemical Testing for Assessment/Quality Assurance for Toxic Substances	(CL-BIB-0400)
REGIONAL AIR TOXICS AND RISK ASSESSMENT MODEL ENVIRONMENT	Toxic Chemical Testing for Assessment Exposure Monitoring Systems Development	(CL-BIB-0401)
(CA03-003)	Determination of Population Exposure to Mobile Source Pollutants	(CL-BIB-0406)
MULTI-PATHWAY HEALTH RISK ASSESSMENT INPUT PARAMETERS GUIDANCE DOCUMENT	Integrated Air Cancer Project (IACP)	(CL-BIB-0408)
(CA03-005)	o-Dianisidine and o-Tolidine Dye Workers Exposure Study	(CL-BIB-0411)
Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion	An Assessment of the Effectiveness of OSHA's Lead Standard	(CL-BIB-0413)
Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities	Population Exposure Studies	(CL-BIB-0416)
(CL-BIB-0030)	Data Analysis of the Population Exposure Study	(CL-BIB-0417)
Non-Occupational Pesticide Exposure Study (NOPEs)	Neurobehavioral and Sensory Irritant Effects of Complex VOC Mixtures in Humans	(CL-BIB-0421)
(CL-BIB-0102)	Study of Chlорpyrifos Used as a Termiticide	(CL-BIB-0430)
Integrated Air Cancer Project	Non-Occupational Pesticide Exposure Survey	(CL-BIB-0431)
(CL-BIB-0115)	Study of Exposure to Anti-Microbials	(CL-BIB-0432)
(CL-BIB-0157)	Computerized Consumer Exposure Model (CCEM) Development	(CL-BIB-0438)
Contra Costa Exposure Study	Study of Alternative Designs for Assessing Exposure in Homes	(CL-BIB-0439)
Industrial Hygiene Characterization of 1,3-Butadiene Exposed Workers	Ambient Air Monitoring in Portland, Oregon (Urban Soup)	
(CL-BIB-0234)	(CL-BIB-0298)	
Development of Methods to Interpret Metabolism Data		
(CL-BIB-0281)		
Indoor Air Quality Research		
(CL-BIB-0290)		
Monitoring Human Exposure to Hazardous Air Pollutants (HAPS)		
(CL-BIB-0291)		
Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho		
(CL-BIB-0296)		
Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound		
(CL-BIB-0297)		

<u>EXPOSURE ASSESSMENT (EA) (cont.)</u>	<u>FOOD AND KINDRED PRODUCTS (20)</u>	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)
Evaluation of Contaminant Migration in Indoor Air in Homes	<u>FORESTRY (08)</u>	Pesticide Impact Study from Field and Slash Burning	(CL-BIB-0159)
Study of Enhanced Enforcement to Control Air Toxics	<u>FORMALDEHYDE (50-00-0)</u>	AMBIENT MEASUREMENT AND MODELING OF FORMALDEHYDE CONCENTRATIONS IN THE SOUTH COAST AIR BASIN	(CA03-004)
The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors	<u>MORTALITY AND INDUSTRIAL HYGIENE STUDY OF FORMALDEHYDE</u>	Mortality and Industrial Hygiene Study of Formaldehyde	(CL-BIB-0223)
The Characterization of Aerosols in Residential Environments	<u>EPIDEMIOLOGIC AND INDUSTRIAL HYGIENE SUPPORT OF TOXIC SUBSTANCE CONTROL ACT - EPA</u>	Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA	(CL-BIB-0232)
Measurement and Evaluation of Personal Exposure to Aerosols	<u>PROCESS EVALUATION OF AMBIENT AIR MONITORING NEAR A SUGAR BEET PROCESSING PLANT IN IDAHO</u>	Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho	(CL-BIB-0296)
Low Cost Personal Monitoring Devices for Indoor Air	<u>A RISK ASSESSMENT-BASED AIR ENFORCEMENT STRATEGY FOR HARRIS COUNTY, TEXAS</u>	A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas	(CL-BIB-0344)
Compendium of Indoor Air Quality Measurement Methods	<u>A STUDY OF FORMALDEHYDE FROM PRESSED WOOD PRODUCTS</u>	A Study of Formaldehyde from Pressed Wood Products	(CL-BIB-0434)
Baltimore Total Exposure Assessment Methodology (TEAM) VOC Study	<u>MEASUREMENT OF SELECTED AIR TOXICS (MONTANA)</u>	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)
New Studies of Population Exposure to VOCs and Major Sources of Exposure	<u>LOW COST PERSONAL MONITORING DEVICES FOR INDOOR AIR</u>	Low Cost Personal Monitoring Devices for Indoor Air	(CL-BIB-0471)
Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN	<u>REAL-TIME FORMALDEHYDE MONITOR</u>	Real-Time Formaldehyde Monitor	(CL-BIB-0525)
Chamber Exposure Studies (Blood-Breath)	<u>DEVELOPMENT OF A POLAR VOC DETECTOR BASED ON PHOTOOXIDIZED NUCLEATION</u>	Development of a Polar VOC Detector Based on PhotoO Induced Nucleation	(CL-BIB-0526)
WESTERN VERMICULITE PERMIT REVIEW	<u>URBAN AIR TOXICS PROGRAM</u>	URBAN AIR TOXICS PROGRAM	(MO01 MONITORING 1)
SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT	<u>FURAN (110-00-9) PREVENTION REFERENCE MANUAL: OVERVIEWS ON PREVENTING AND CONTROLLING ACCIDENTAL RELEASES OF SELECTED TOXIC CHEMICALS</u>	FURAN (110-00-9) Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	(CL-BIB-0383)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	<u>FURANS (CL-FURAN)</u>	New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)
URBAN AIR TOXICS MITIGATION STUDY - PHASE I	<u>JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS</u>	Dioxin Analysis of Hospital Incinerator Ash	(CL-BIB-0292)
	<u>FIELD CROPS, EXCEPT CASH GRAINS (013)</u>	Investigation of Emissions from Burning of Agricultural Plastics	(CL-BIB-0366)
	<u>PROCESS EVALUATION OF AMBIENT AIR MONITORING NEAR A SUGAR BEET PROCESSING PLANT IN IDAHO</u>	Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities	(CL-BIB-0367)

<u>FURAN</u> (CL-FURAN) (cont.)	<u>Decision on Regulation of Dioxins/Furans Under the Clean Air Act</u>	(CL-BIB-0383)	<u>Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities</u>	(CL-BIB-0141)
<u>Parametric Testing for Municipal Waste Combustion at Marion County, Oregon</u>	<u>Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air</u>	(CL-BIB-0491)	<u>Field Assessment of Fate of Organics in Aerated Treatment Systems</u>	(CL-BIB-0142)
<u>Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System</u>	<u>GARMENT PRESSING & CLEANERS' AGENTS (7212)</u>	(CL-BIB-0505)	<u>Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities</u>	(CL-BIB-0257)
<u>Measurement of Selected Air Toxics (Montana)</u>	<u>GAS PRODUCTION AND DISTRIBUTION (492)</u>	(CL-BIB-0444)	<u>Development of Ambient Methods for Hazardous Waste</u>	(CL-BIB-0288)
<u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)</u>	<u>GASOLINE (8006-61-9)</u>	(CL-BIB-0441)	<u>Methods Development for Sampling Hazardous Waste Emissions from Stacks</u>	(CL-BIB-0289)
<u>Decision on Regulation of Gasoline Vapors Under the Clean Air Act</u>	<u>HEALTH ASSESSMENT (HA) EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL</u>	(CL-BIB-0041)	<u>Assessment of Air Quality Impacts from Superfund Sites: Evaluation of Emissions During Site Cleanups</u>	(CL-BIB-0371)
<u>New Studies of Population Exposure to VOCs and Major Sources of Exposure</u>	<u>GENERAL BUILDING CONTRACTORS (15)</u>	(CL-BIB-0498)	<u>Quality Assurance Considerations in the Design of Air Toxics Monitoring Programs at Superfund Sites</u>	(CL-BIB-0458)
<u>Asbestos NESHAP Revision</u>	<u>HALOMAX 1000 (58718-66-4)</u>	(CL-BIB-0018)	<u>Health Assessment Document for Acrolein, External Review</u>	(AK01 PROJECT 001)
<u>GENERAL INDUSTRIAL MACHINERY (356)</u>	<u>Mortality Study of Workers Exposed to Halowax</u>	(CL-BIB-0410)	<u>Health Assessment Document for Acetaldehyde, External Review</u>	(CL-BIB-0059)
<u>Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel</u>	<u>HALOMAX 1099 (39450-05-0)</u>	(CL-BIB-0386)	<u>Health Assessment Document for Hydrogen Sulfide, External Review</u>	(CL-BIB-0061)
<u>HALOMAX 1001 (58718-67-5)</u>	<u>Mortality Study of Workers Exposed to Halowax</u>	(CL-BIB-0410)	<u>Health Assessment Document for Phosgene, External Review</u>	(CL-BIB-0063)
<u>Mortality Study of Workers Exposed to Halowax</u>	<u>HAZARDOUS WASTES (CL-HAZWAST)</u>	(CL-BIB-0410)	<u>Health Assessment Document for Polychlorinated Dibenzofurans</u>	(CL-BIB-0064)
<u>Mortality Study of Workers Exposed to Halowax</u>	<u>Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities</u>	(CL-BIB-0030)	<u>Biomonitoring of Exposure to Coal Tar</u>	(CL-BIB-0163)
<u>Potential for Air Releases From CERCLA Sites</u>	<u>HAZARDOUS WASTES (CL-HAZWAST)</u>	(CL-BIB-0055)	<u>Development and Evaluation of Biomonitoring Methods for Methyl Ethyl Ketone</u>	(CL-BIB-0164)
<u>Field Assessment of Steam VOC Removal Efficiencies</u>	<u>Field Assessment for Chromium, Update</u>	(CL-BIB-0140)	<u>Health Hazard Evaluations and Technical Assistance</u>	(CL-BIB-0231)
			<u>Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA</u>	(CL-BIB-0232)
			<u>Health Assessment for Chromium, Update</u>	(CL-BIB-0279)

<u>HEALTH ASSESSMENT (HA) (cont.)</u>	<u>HYDROCARBONS (CL-HCARB)</u> Health Assessment Document for Chlorine and Hydrogen Chloride, External Review (CL-BIB-0280)	Determination of Population Exposure to Mobile Source Pollutants (CL-BIB-0406)
Health Assessment for Trichloroethylene Cancer Update	Volatile Organic Hydrocarbon and Aldehyde Distribution for the IACP, Boise, Idaho Residential Study (CL-BIB-0282)	Statistical Properties of Hourly Concentrations of Volatile Organic Compounds at Baton Rouge, Louisiana (CL-BIB-0434)
Indoor Air Quality Research Weight of Evidence	Develop Dosimetry Models for VOC Hazard Identification (CL-BIB-0350)	New Studies of Population Exposure to VOCs and Major Sources of Exposure (CL-BIB-0498)
Health Assessment Document for Mineral Fibers	<u>HYDROGEN CHLORIDE (7647-01-0)</u> Health Assessment Document for Methyl Isocyanate (CL-BIB-0373)	Decision on Regulation of Chlorine and Hydrochloric Acid Under the Clean Air Act (CL-BIB-0037)
Health Assessment Document for Toluene Diisocyanate	Health Assessment Document for Toluene Diisocyanate (CL-BIB-0374)	Decision on Regulation of Air Emissions from Isocyanate Production Facilities (CL-BIB-0030)
The Toxic Interaction Database	Dilution Sampling System	Health Assessment Document for Chlorine and Hydrogen Chloride, External Review (CL-BIB-0280)
SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT	<u>HEALTH SERVICES (80)</u> Dioxin Analysis of Hospital Incinerator Ash (CL-BIB-0292)	Parametric Testing for Municipal Waste Combustion at Marion County, Oregon (CL-BIB-0491)
<u>HEPTACHLORODIBENZOPOXIN 1,2,3,4,6,7,8- (35822-46-9)</u> SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT	<u>HOSPITALS (806)</u> Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN (CL-BIB-0500)	Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System (CL-BIB-0505)
<u>HEXACHLOROCYCLOCLOPENTADIENE (77-47-4)</u> SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT	<u>HYDRAZINE (302-01-2)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)	ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)
<u>HYDROGEN SULFIDE (7783-06-4)</u> SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT	<u>HYDROGEN CYANIDE (74-90-8)</u> Dioxin Analysis of Hospital Incinerator Ash (CL-BIB-0292)	Hydrogen Cyanide Decision on Regulation of Hydrocyanic Acid Under the Clean Air Act (CL-BIB-0264)
<u>HYDROGEN SULFIDE (7783-06-4)</u> SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT	<u>HYDROGEN CYANIDE (74-90-8)</u> Dioxin Analysis of Hospital Incinerator Ash (CL-BIB-0292)	Decision on Regulation of Hydrogen Sulfide Under the Clean Air Act (CL-BIB-0042)
<u>HYDRAZINE (302-01-2)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)	Health Assessment Document for Hydrogen Sulfide, External Review (CL-BIB-0062)	Health Assessment Document for Hydrogen Sulfide, External Review (CL-BIB-0062)
ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)		

<u>INDOOR AIR (IA)</u>	<u>INDOOR AIR (IA) (cont.)</u>
Micro-Organisms in Contaminated Office Buildings: Effects of Remedial Action	Integrated Environmental Management Project (CL-BIB-0423)
An Epidemiological Environmental Study of Workers in Office Buildings	State Surveys (CL-BIB-0424)
Indoor Air Quality Research	House Evaluation Program (CL-BIB-0425)
Development and Demonstration of Indoor Radon Reduction Measures for Homes	Land Evaluation and Soil Gas Studies (CL-BIB-0426)
Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase	Radon Demonstration Program (CL-BIB-0427)
Chlordane/Radon Mitigation Project	Study of Radon in Drinking Water (CL-BIB-0428)
Environmental Tobacco Smoke Risk Evaluation	Epidemiological Study of Radon Effects (CL-BIB-0429)
Environmental Tobacco Smoke Manual	Study of Chloryrifos Used as a Termiticide (CL-BIB-0430)
Manual on Indoor Air Quality Problems in Commercial Buildings	Non-Occupational Pesticide Exposure Survey (CL-BIB-0431)
Indoor Air Reference Data Base	Study of Exposure to Anti-Microbials (CL-BIB-0432)
ORD IAQ Indoor Air Research Program	Inert Ingredients in Pesticides (CL-BIB-0433)
Introductory Indoor Air Quality (IAQ) Course for State and Local Public Health Officials	A Study of Formaldehyde from Pressed Wood Products (CL-BIB-0434)
Directory of State Contacts on Indoor Air Quality (IAQ)	Revisions to the NESHAP Regulation (Section 112 of the Clean Air Act) for Asbestos (CL-BIB-0435)
Population Exposure Studies	Paradichlorobenzene (Used in Moth Repellents and Air Fresheners) (CL-BIB-0436)
Data Analysis of the Population Exposure Study	Integrated Solvents Workgroup (CL-BIB-0437)
TEAM Study: Indoor Air; 1982 Indoor Air Study of 2 Office Buildings	Computerized Consumer Exposure Model (CCEM) Development (CL-BIB-0438)
TEAM Study: Indoor Air; Particle Study	Study of Alternative Designs for Assessing Exposure in Homes (CL-BIB-0439)
Indoor Air Studies of the Mutagenic Emissions from Unvented Combustion Sources	Evaluation of Contaminant Migration in Indoor Air in Homes (CL-BIB-0440)
Neurobehavioral and Sensory Irritant Effects of Complex VOC Mixtures in Humans	Investigation of Radon Entry into Dwellings and the Effects of Selected Radon Mitigation Techniques (CL-BIB-0441)
Mutagenicity of Individual Indoor Air Mixtures	Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase (CL-BIB-0442)
	Phase I Development Demonstration of Mitigation for Florida Houses (CL-BIB-0447)

<u>INDOOR AIR (IA) (cont.)</u>	<u>Indoor Air (IA) (cont.)</u>
Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase 11 Volatile Organic Hydrocarbon and Aldehyde Distribution for the IACP, Boise, Idaho Residential Study The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors The Characterization of Aerosols in Residential Environments	Investigation of Environmental Tobacco Smoke for Particulate Phase Marker Compounds Using Multidimensional Gas Chromatography (CL-BIB-0449) Indoor Air Source Data Base Odors in Indoor Environments (CL-BIB-0450) Design Change of NO ₂ Electrochemical Personal Exposure Monitor (PEM) (CL-BIB-0457) (CL-BIB-0459)
Measurement and Evaluation of Personal Exposure to Aerosols GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area Indoor Dispersion/Ventilation Model Protocols for Sick Building Syndrome Investigations Compendium of Indoor Air Quality Measurement Methods Identification of the Composition of Source-Related Groups of Volatile Organics in Ambient and Indoor Air	(CL-BIB-0460) (CL-BIB-0467) (CL-BIB-0469) (CL-BIB-0470) (CL-BIB-0472) (CL-BIB-0474)
Indoor Air Pollution Mitigation Technology Research Fundamental Radon Mitigation Studies Design, Develop and Deliver Three Prototype Systems for Radon Measurement Baltimore Total Exposure Assessment Methodology (TEAM) VOC Study	(CL-BIB-0476) (CL-BIB-0478) (CL-BIB-0493) (CL-BIB-0497)
New Studies of Population Exposure to VOCs and Major Sources of Exposure Effectiveness of Various Surface Coatings in Reducing Low Pressure-Driven Influx of Radon Through Concrete Block Basement Walls	(CL-BIB-0498) (CL-BIB-0499)
Follow-on Radon Measurements in 40 Eastern Pennsylvania Houses Using Radon Reduction Techniques Investigation of the Blaze Icing KEU1101 (Catalytic Woodstove) Operating Characteristics	(CL-BIB-0501) (CL-BIB-0504)
Indoor Air Source Data Base Odors in Indoor Environments Design Change of NO ₂ Electrochemical Personal Exposure Monitor (PEM) Biomarkers for Assessing Body Burden from Exposure to Toxic Environmental Pollutants Develop Analytical Method for VOCs in Whole Blood Chemical Ionization Mass Spectrometry for Trace-Level Determination of Ambient Polar Volatile Organic Compounds Chamber Exposure Studies (Blood-Breath) Field Evaluation of Sampling and Analysis for Organic Pollutants in Indoor Air Chemical Fractionation and Analysis of China Coal Combustion Emission Samples Statistical Comparison of Results of Two Indoor Air Pilot Studies Design and Preliminary Evaluation of a Low Flow Rate Indoor Air Sampler Field Evaluation of Methodology for Semi-Volatile Compounds Installations and Measurements on Radon Demonstration Project Houses in Clinton, NJ The Design and Installation of a Passive Radon Mitigation System on New Homes Study to Field Test and Demonstrate Radon Prevention Techniques on New Homes Preparation of a Radon/New Construction Report Monitoring the Effectiveness of Existing Radon Mitigation Techniques in Project Houses in Clinton, NJ	(CL-BIB-0507) (CL-BIB-0508) (CL-BIB-0509) (CL-BIB-0511) (CL-BIB-0512) (CL-BIB-0513) (CL-BIB-0514) (CL-BIB-0515) (CL-BIB-0516) (CL-BIB-0521) (CL-BIB-0522) (CL-BIB-0523) (CL-BIB-0527) (CL-BIB-0528) (CL-BIB-0529) (CL-BIB-0530) (CL-BIB-0531)

<u>INDOOR AIR (IA) (cont.)</u>	<u>INDUSTRIAL ORGANIC CHEMICALS (286)</u>
Collection of Information on the Application of Radon-Resistant Construction Techniques in New Residential Housing Stock	Temporal Factors Influencing Carcinogenicity of Industrial Chemicals (CL-BIB-0190)
(CL-BIB-0532)	(CL-BIB-0254)
<u>RADON CONCENTRATION STUDY - TOLEDO AREA</u>	<u>Acrolein Emissions Update</u>
<u>INDOOR AIR POLLUTANTS (CL-IAP)</u>	<u>Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN</u>
Micro-Organisms in Contaminated Office Buildings: Effects of Remedial Action	(CL-BIB-0500)
An Epidemiological Environmental Study of Workers in Office Buildings	<u>INDUSTRIAL ORGANIC CHEMICALS, MEC (2869)</u>
Indoor Air Quality Research	<u>Acrolein Emissions Update</u>
Indoor Air Reference Data Base	<u>INORGANIC COMPOUNDS (CL-INORGAN)</u>
ORD IAQ Indoor Air Research Program	Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor (CL-BIB-0389)
Introductory Indoor Air quality (IAQ) Course for State and Local Public Health Officials	(CL-BIB-0394)
Population Exposure Studies	<u>IRON AND STEEL FORGINGS (3462)</u>
Data Analysis of the Population Exposure Study	<u>JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS</u>
Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II	(WA02 PSAPCA 10)
The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors	<u>IRON AND STEEL FOUNDRIES (332)</u>
GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area	Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)
Indoor Dispersion/Ventilation Model	Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)
Protocols for Sick Building Syndrome Investigations	Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)
Compendium of Indoor Air quality Measurement Methods Odors in Indoor Environments	<u>IRON OXIDE (1332-37-2)</u>
<u>INDUSTRIAL BUILDINGS AND WAREHOUSES (1541)</u>	Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)
Asbestos NESMAP Revision	<u>IRON OXIDE FUME (1309-37-1)</u>
<u>INDUSTRIAL FURNACES AND OVENS (3567)</u>	Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)
Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	<u>L-NICOTINE (54-11-5)</u>
(CL-BIB-0386)	Measurement and Evaluation of Personal Exposure to Aerosols (CL-BIB-0460)
<u>INDUSTRIAL BUILDINGS AND WAREHOUSES (1541)</u>	Low Cost Personal Monitoring Devices for Indoor Air (CL-BIB-0471)
Asbestos NESMAP Revision	Compendium of Indoor Air Quality Measurement Methods (CL-BIB-0472)
<u>INDUSTRIAL FURNACES AND OVENS (3567)</u>	Field Evaluation of Sampling and Analysis for Organic Pollutants in Indoor Air (CL-BIB-0515)
Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0515)

<u>LAUNDRY, CLEANING, & GARMENT SERVICES</u> (721) Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	METAL FORGINGS AND STAMPINGS (346) JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS (WA02 PSAPCA 10)
<u>LEAD CHROMATE</u> (7758-97-6) Mortality and Industrial Hygiene Characteristics of Workers Exposed to Lead Chromate Paints - NCI	(CL-BIB-0228)	<u>METAL MINING</u> (10) National Occupational Health Survey of Mining (CL-BIB-0198)
<u>LEAD POWDER</u> (7439-92-1) An Assessment of the Effectiveness of OSHA's Lead Standard	(CL-BIB-0413)	Mortality of Diesel Exposed Miners (CL-BIB-0213)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	(MO01 MONITORING 1)	Uranium Miners-Low Dose Investigation (CL-BIB-0244)
<u>URBAN AIR TOXICS PROGRAM</u>		Pulmonary Response to Inhaled Fibrogenic Minerals (CL-BIB-0308)
<u>RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT</u> (VT01 RUTLAND RRF01)		<u>METAL SERVICES</u> , NEC (347) Field Testing and Method Evaluation of Chrome Electropolating Plants (CL-BIB-0361)
<u>LUMBER AND WOOD PRODUCTS</u> (24) Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	Chromium Electropolating NESHAP Development (CL-BIB-0384)
<u>MACHINERY, EXCEPT ELECTRICAL</u> (35) Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0386)	<u>METALLIC COMPOUNDS</u> (CL-METAL) Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, Nickel From Coal and Oil Combustion (CL-BIB-0029)
<u>MALEIC ANHYDRIDE</u> (108-31-6) Decision on Regulation of Maleic Anhydride Under the Clean Air Act	(CL-BIB-0276)	Rhode Island Toxics Integration Project --Evaluation of Air Emissions from Sewage Treatment Plants (CL-BIB-0145)
<u>MANGANESE</u> (7439-96-5) Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	(CL-BIB-0455)	New York State Stack Sampling of Resource Recovery Plants (CL-BIB-0146)
<u>URBAN AIR TOXICS PROGRAM</u>	(MO01 MONITORING 1)	Contra Costa Exposure Study (CL-BIB-0157)
<u>MERCURIC CHLORIDE</u> (7487-94-7) Decision on Regulation of Mercuric Chloride Under the Clean Air Act	(CL-BIB-0277)	Neurotoxicity from Exposures to Heavy Metals (CL-BIB-0168)
<u>MERCURY</u> (7439-97-6) National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988	(CL-BIB-0343)	Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound (CL-BIB-0297)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources		Ambient Air Monitoring in Portland, Oregon (Urban Soup) (CL-BIB-0298)
<u>RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT</u> (VT01 RUTLAND RRF01)		Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities (CL-BIB-0367)
		Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)
		Determination of Population Exposure to Mobile Source Pollutants (CL-BIB-0406)
		Case Control Study of Renal Disease and Occupational Exposure (CL-BIB-0412)

<u>METALLIC COMPOUNDS (CL-METAL) (cont.)</u>	<u>METHYL CHLORIDE (74-87-3) (cont.)</u>	<u>(M001 MONITORING 1)</u>
Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials (CL-BIB-0456)	URBAN AIR TOXICS PROGRAM	
Measurement and Evaluation of Personal Exposure to Aerosols (CL-BIB-0460)	<u>METHYL ETHYL KETONE (78-93-3)</u> Development and Evaluation of Biomonitoring Methods for Methyl Ethyl Ketone (CL-BIB-0164)	
Trace Metal Aerosol (CL-BIB-0475)	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0480)	
Emission Testing of a Mass Burn Combustor using and ESP/spray Dryer Control System (CL-BIB-0505)	<u>METHYL ISOCYANATE (624-83-9)</u> Decision on Regulation of Air Emissions from Isocyanate Production Facilities (CL-BIB-0050)	
<u>METHANOL (67-56-1)</u> Decision on Regulation of Methanol Under the Clean Air Act (CL-BIB-0278)	Mortality Study of Chemical Plants in Kanawha Valley, West Virginia (CL-BIB-0221)	
<u>METHOCARB (2032-65-7)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)	Health Assessment Document for Methyl Isocyanate (CL-BIB-0373)	
<u>METHOXYBENZENE COMPOUNDS (CL-METOXBZ)</u> GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area (CL-BIB-0467)	<u>METHYLENE CHLORIDE (75-09-2)</u> Hazardous Organic NESHAP (CL-BIB-0261)	
<u>METHOXYETHANOL 2-(109-86-4)</u> Glycol Ethers - NTP Management (CL-BIB-0376)	Integrated Solvents Workgroup Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0437)	
<u>METHOXYETHYLETHER BIS(2-(111-96-6))</u> Metabolism and Excretion Studies of Bis(2-Methoxyethyl) Ether (Diglyme) (CL-BIB-0178)	URBAN AIR TOXICS PROGRAM	
<u>METHYL BROMIDE (74-83-9)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)	<u>METHYLENDIANILINE 4,4'- (101-77-9)</u> Industrywide Study of Workers Exposed to 4,4'-Methyleneedianiline (MDA) (CL-BIB-0239)	
<u>URBAN AIR TOXICS PROGRAM</u>	MILLWORK, PLYWOOD & STRUCTURAL MEMBERS (243) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)	
<u>METHYL CARBAMATE (598-55-0)</u> Chemical Hazard Information Profile for Methyl Carbamate (CL-BIB-0283)	<u>MINERAL FIBERS (CL-MINFIB)</u> Decision on Regulation of Mineral Fibers Under the Clean Air Act (CL-BIB-0043)	
<u>METHYL CHLORIDE (74-87-3)</u> A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas (CL-BIB-0344)	Pulmonary Response to Inhaled Fibrogenic Minerals (CL-BIB-0308)	
Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs) (CL-BIB-0479)	MISC. SPECIAL TRADE CONTRACTORS (179) Asbestos NESHAP Revision	
	MISCELLANEOUS CHEMICAL PRODUCTS (289) Case-Control Mortality Study of Nitroglycerin-Exposed Workers (CL-BIB-0247)	

<u>MISCELLANEOUS METAL ORES (109)</u>	Uranium Miners-Low Dose Investigation	(CL-BIB-0244)	<u>NAT'L EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS (NEESHAP) (cont.)</u>	Asbestos NESHP Revision	(CL-BIB-0018)
<u>MISCELLANEOUS NONMETALLIC MINERALS (149)</u>	Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms	(CL-BIB-0217)	Chromium NESHP	Hazardous Organic NESHP	(CL-BIB-0020)
<u>WESTERN VERMICULITE PERMIT REVIEW</u>	(MT01 WESTVERM)		Radionuclides NESHPs	Beryllium NESHP Review	(CL-BIB-0261)
<u>MISCELLANEOUS REPAIR SERVICES (76)</u>	Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders	(CL-BIB-0202)	Chromium Electroplating NESHP Development	Industrial Cooling Towers Chromium NESHP Development	(CL-BIB-0364)
	Retrospective Cohort Investigation of Non-Asbestos Welders	(CL-BIB-0240)	Revisions to the NESHP Regulation (Section 112 of the Clean Air Act) for Asbestos	Revisions to the NESHP Regulation (Section 112 of the Clean Air Act) for Asbestos	(CL-BIB-0382)
<u>MISCELLANEOUS REPAIR SHOPS (769)</u>	Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders	(CL-BIB-0202)	<u>NAT'L INSTITUTE FOR OCCUP. SAFETY AND HEALTH (NIOSH)</u>	Particulate and Tissue Analysis Service and Research	(CL-BIB-0384)
	Retrospective Cohort Investigation of Non-Asbestos Welders	(CL-BIB-0240)	Evaluation of Mesothelioma Production by Asbestos Substitutes	Evaluation of Mesothelioma Production by Asbestos Substitutes	(CL-BIB-0435)
<u>MISCELLANEOUS WOOD PRODUCTS (249)</u>	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	Biomonitoring of Exposure to Coal Tar	Development and Evaluation of Biomonitoring Methods for Methyl Ethyl Ketone	(CL-BIB-0161)
<u>MOLYBDENUM (74-39-98-7)</u>	URBAN AIR TOXICS PROGRAM	(MO01 MONITORING 1)	Behavioral Teratology of Alcohol Solvents	Neurotoxicity of Aliphatic Carbon Solvents	(CL-BIB-0162)
<u>MONOCHLOROBENZENE (108-90-7)</u>	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste	(CL-BIB-0480)	Neurobehavioral Effects from Single/Mixed Spray Paint Agents	Neurotoxicity from Exposures to Heavy Metals	(CL-BIB-0163)
	Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph	(CL-BIB-0495)	Methodologies for Worksite Neurotoxicity	Assessment of Carcinogenic Activity of Asphalt Fumes	(CL-BIB-0164)
<u>URBAN AIR TOXICS PROGRAM</u>	(MO01 MONITORING 1)		Inhalation Reproductive and Developmental Toxicity Testing	(CL-BIB-0167)	(CL-BIB-0168)
<u>NAPHTHALENE (91-20-3)</u>	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste	(CL-BIB-0480)	Cadmium NESHP	Metabolism and Excretion Studies of Bis(2-Methoxyethyl) Ether (Diglyme)	(CL-BIB-0169)
<u>NAT'L EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS (NESHP) EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL</u>	(AK01 PROJECT 001)		Coke Oven Emissions: Charging, Topside Leaks, Door Leaks NESHP	V205- NTP Chemical Manager	(CL-BIB-0174)
			(CL-BIB-0010)		(CL-BIB-0175)
			(CL-BIB-0012)		

<u>NAT'L INSTITUTE FOR OCCUP. SAFETY AND HEALTH (NIOSH) (cont.)</u>	<u>NAT'L INSTITUTE FOR OCCUP. SAFETY AND HEALTH (NIOSH) (cont.)</u>
In Vitro Tests for Workplace Carcinogens (CL-BIB-0182)	Ethylene Oxide Mortality Study - NCI (CL-BIB-0224)
Dimethylformamide- NTP Chemical Manager (CL-BIB-0186)	Investigation of Workers Exposed to MBOCA (CL-BIB-0225)
Semen Analysis in Animals, Longitudinal and Field Studies (CL-BIB-0188)	Mortality of Dioxin Workers (CL-BIB-0226)
Evaluation of Drosophila for Teratogen Screening (CL-BIB-0189)	Update of Completed Cohort Mortality Studies - NCI (CL-BIB-0227)
Temporal Factors Influencing Carcinogenicity of Industrial Chemicals (CL-BIB-0190)	Mortality and Industrial Hygiene Characteristics of Workers Exposed to Lead Chromate Paints - NCI (CL-BIB-0228)
Bystnosis Prevention (CL-BIB-0192)	Beryllium Retrospective Cohort Investigation - NCI (CL-BIB-0229)
Occupational Lung Disease Associated with Exposure to Diesel Emissions (CL-BIB-0193)	Medical, Biometric and Industrial Hygiene Study of Emerging Problems (CL-BIB-0230)
Effective Silica Indices of Respirable Mineral Dusts (CL-BIB-0195)	Health Hazard Evaluations and Technical Assistance (CL-BIB-0231)
National Occupational Health Survey of Mining (CL-BIB-0198)	Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA (CL-BIB-0232)
Micro-Organisms in Contaminated Office Buildings: Effects of Remedial Action (CL-BIB-0199)	Cohort Mortality Study of Antimony Smelter Workers (CL-BIB-0233)
Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)	Industrial Hygiene Characterization of 1,3-Butadiene Exposed Workers (CL-BIB-0234)
Study of Workers in the Dusty Trades in North Carolina - NCI (CL-BIB-0207)	Morbidity and Reproductive Study of U.S. Chemical Workers (CL-BIB-0235)
Morbidity/Mortality Study of Sand Industry (CL-BIB-0208)	Industrywide Study of Workers Exposed to 4,4'-Methyleneedianiline (MDA) (CL-BIB-0236)
An Epidemiological Environmental Study of Workers in Office Buildings (CL-BIB-0211)	Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0239)
Mortality of Diesel Exposed Miners (CL-BIB-0213)	Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0240)
Comparative Research in Analytical Pathology (CL-BIB-0216)	Case-Control Study of Lung Cancer in Teamsters Union (CL-BIB-0241)
Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms (CL-BIB-0217)	Cohort Mortality Study of Toluene Diisocyanate Exposed Workers (CL-BIB-0243)
Alveolar Type II Cells: Effect of Silica (CL-BIB-0218)	Uranium Miners-Low Dose Investigation (CL-BIB-0244)
Mortality Study of Chemical Plants in Kanawha Valley, West Virginia (CL-BIB-0221)	Case-Control Mortality Study of Nitroglycerin-Exposed Workers (CL-BIB-0247)
Mortality and Industrial Hygiene Study of Formaldehyde (CL-BIB-0223)	Access to National Occupational Hazard Survey Data Base Profile Development (CL-BIB-0252)

<u>NAT'L INSTITUTE FOR OCCUP. SAFETY AND HEALTH (NIOSH) (cont.)</u>	<u>NICKEL POWDER (7440-02-0)</u> Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion (CL-BIB-0253)
Cellular and Molecular Cardiac Toxicology	URBAN AIR TOXICS PROGRAM (CL-BIB-0303)
Arylamine Adducts in Blood as Indicators of Exposure	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT (CL-BIB-0304)
Pulmonary Response to Inhaled Fibrogenic Minerals	NIOSH (NAT'L INSTITUTE FOR OCCUP. SAFETY AND HEALTH) See titles under NAT'L INSTITUTE FOR OCCUP. SAFETY AND HEALTH (V101 RUTLAND RRF01)
Measurement of Exposures During Firefighting	<u>NITROBENZENE (98-95-3)</u> Development of a Polar VOC Detector Based on PhotoInduced Nucleation (CL-BIB-0308)
Glycol Ethers - NTP Management	<u>NITROGEN DIOXIDE (10102-44-0)</u> Low Cost Personal Monitoring Devices for Indoor Air (CL-BIB-0375)
Support of EPA's Environmental Epidemiologic Program	Design Change of NO ₂ Electrochemical Personal Exposure Monitor (PEM) (CL-BIB-0376)
Support of EPA's Environmental Epidemiologic Program	Determine Effect of Temperature Variation on NO ₂ Passive Sampling Device (PSD) (CL-BIB-0377)
Mortality Study of Workers Exposed to Hallonax o-Dianisidine and o-Tolidine Dye Workers Exposure Study	Field Evaluation of Methodology for Semi-Volatile Compounds (CL-BIB-0410)
Case Control Study of Renal Disease and Occupational Exposure	1987-1988 NMOC/NOX SUMMER STUDY (AMBIENT MONITORING) (CL-BIB-0411)
An Assessment of the Effectiveness of OSHA's Lead Standard	STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS (NY01 PROJECT 001) (CL-BIB-0412)
Analysis of Health Interview Survey Data	<u>NITROGEN MUSTARD HYDROCHLORIDE (55-86-7)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0413)
<u>NATURAL GAS TRANSMISSION (4922)</u> <u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)</u>	<u>NITROGLYCERINE (55-63-0)</u> Case-Control Mortality Study of Nitroglycerin-Exposed Workers (CL-BIB-0414)
<u>NEW SOURCE PERFORMANCE STANDARD (NSPS)</u> <u>EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL (AK01 PROJECT 001)</u>	<u>NON-METHANE HYDROCARBONS (CL-NMHC)</u> 1987-1988 NMOC/NOX SUMMER STUDY (AMBIENT MONITORING) (CL-BIB-0415)
<u>NEWSPAPERS (271)</u> <u>Measurement of Selected Air Toxics (Montana)</u>	<u>NONMETALLIC MINERALS, EXCEPT FUELS (14)</u> National Occupational Health Survey of Mining (CL-BIB-0444)
<u>NICKEL (7440-02-2)</u> <u>Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources</u>	<u>Morbidity/Mortality Study of Sand Industry</u> (CL-BIB-0455)

<u>NONMETALLIC MINERALS EXCEPT FUELS (14) (cont.)</u>	<u>ORGANIC COMPOUNDS (CL-ORGANIC) (cont.)</u>
Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms	Micro-Organisms in Contaminated Office Buildings: Effects of Remedial Action (CL-BIB-0199)
<u>Alveolar Type II Cells: Effect of Silica</u>	Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound (CL-BIB-0218)
<u>WESTERN VERMICULITE PERMIT REVIEW</u>	Ambient Air Monitoring in Portland, Oregon (Urban Soup) (CL-BIB-0298)
<u>NONMETALLIC MINERALS, NEC (1499)</u>	Weight of Evidence (CL-BIB-0349)
<u>WESTERN VERMICULITE PERMIT REVIEW</u>	Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor (CL-BIB-0389)
<u>NONRESIDENTIAL BUILDING CONSTRUCTION (1542)</u>	Identification and Quantitation of Organic Compounds in Air (CL-BIB-0402)
Asbestos NESHPA Revision	Performance Audit Results for POHC Testing During RCRA Trial Burns (CL-BIB-0403)
<u>OCTACHLORODIBENZO-P-DIOXIN (3268-87-9), SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT</u>	Indoor Air Studies of the Mutagenic Emissions from Unvented Combustion Sources (CL-BIB-0198)
<u>(OH01 DIOXIN D001)</u>	Integrated Solvents Workgroup (CL-BIB-0213)
<u>ODOORS (CL-OODR)</u>	Sources of Fine Particle Organic Matter in Boise (CL-BIB-002)
Odors in indoor Environments	Semivolatile and Condensable Organic Compound Distribution in Ambient Air and Woodstove Emissions (CL-BIB-0453)
<u>OIL AND GAS EXTRACTION (13)</u>	Classification of Mass Spectra of Toxic Compounds with an Inductive Expert System (CL-BIB-0463)
National Occupational Health Survey of Mining	Final Design and Evaluation of a Large Volume Size Fraction Sampler (CL-BIB-0464)
<u>Mortality of Diesel Exposed Miners</u>	Transformation of Boise Sources: The Production and Distribution of Mutagenic Compounds in Wood Smoke and Auto Exhaust (CL-BIB-0465)
<u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)</u>	Mutagenicity of Organics Associated with PM-2.5 and PM-10 Hi-Vol Particulates from a Wood Smoke Impacted Residential Area (CL-BIB-0466)
<u>OIL AND GAS FIELD SERVICES (138)</u>	Indoor Air Pollution Mitigation Technology Research (CL-BIB-0476)
<u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)</u>	Automated Analysis of Multicomponent Compressed Gas Mixtures Containing Parts Per Billion Concentration of Toxic Organic Compounds (CL-BIB-0492)
<u>ORGANIC COMPOUNDS (CL-ORGANIC)</u>	Contra Costa Exposure Study (CL-BIB-0157)
Report on Advances in Analytical Methods for Identification and Quantitation of Organic Compounds in Air	
Atmospheric Measurements of Trace Hazardous Organic Chemicals	
<u>Field Assessment of Fate of Organics in Aerated Treatment Systems</u>	
Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants	
Contra Costa Exposure Study	

<u>OTHER (OT)</u>	<u>STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS</u> (NY01 PROJECT 001)	<u>PARTICULATE MATTER (CL-PM)</u> (cont.) Indoor Air Pollution Mitigation Technology Research (CL-BIB-0476)
<u>OZONE (10028-15-6)</u>	<u>STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS</u> (NY01 PROJECT 001)	Quality Assurance for Measurement of Variables When Using Proposed Method 5G for Wood Heater Certification Testing (CL-BIB-0481)
<u>PAPER AND ALLIED PRODUCTS (26)</u>	<u>MORTALITY OF DIOXIN WORKERS</u>	<u>PENTACHLOROPHENOL (87-86-5)</u> Mortality of Dioxin Workers (CL-BIB-0226)
<u>PARTICLEBOARD (2492)</u>	<u>Hazardous Waste</u>	<u>PENTANE, 2,2,4-TRIMETHYL- (540-84-1)</u> Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0480)
<u>Measurement of Selected Air Toxics (Montana)</u>		<u>PENTANEDIONE, 2,4-, (123-54-6)</u> Chemical Hazard Information Profile for 2,4-pentanedione (CL-BIB-0346)
<u>PARTICULATE MATTER (CL-PM)</u>	<u>Measurement of Selected Air Toxics (Montana)</u>	<u>PERSONAL SERVICES (72)</u> Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>New York State Stack Sampling of Resource Recovery Plants</u> (CL-BIB-0146)		<u>PESTICIDES (CL-PESI)</u> Non-Occupational Pesticide Exposure Study (NOSES) (CL-BIB-0102)
<u>Pesticide Impact Study from Field and Slash Burning</u> (CL-BIB-0159)		Pesticide Impact Study from Field and Slash Burning (CL-BIB-0159)
<u>Analytical Methods Development for Toxic Substances</u> (CL-BIB-0287)		Update of Completed Cohort Mortality Studies - NCI (CL-BIB-0227)
<u>Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound</u> (CL-BIB-0297)		Directory of State Contacts on Indoor Air Quality (IAQ) (CL-BIB-0397)
<u>Ambient Air Monitoring in Portland, Oregon (Urban Soup)</u> (CL-BIB-0298)		Non-Occupational Pesticide Exposure Survey (CL-BIB-0431)
<u>Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities</u> (CL-BIB-0367)		<u>PETROLEUM AND COAL PRODUCTS (29)</u> Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>Residential Wood Combustion and Automotive Emissions on the Boise, Idaho Air Shed</u> (CL-BIB-0407)		ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)
<u>The Characterization of Aerosols in Residential Environments</u> (CL-BIB-0459)		<u>PETROLEUM REFINING (291)</u> Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>Measurement and Evaluation of Personal Exposure to Aerosols</u> (CL-BIB-0460)		ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)
<u>Recommended Methodology for the Measurement of Particulate Emission Including Condensables from Stationary Sources</u> (CL-BIB-0462)		<u>PETROLEUM REFINING (2911)</u> Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>Final Design and Evaluation of a Large Volume Size Fraction Sampler</u> (CL-BIB-0464)		ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)
<u>Transformation of Bois Sources: The Production and Distribution of Mutagenic Compounds in Wood Smoke and Auto Exhaust</u> (CL-BIB-0465)		
<u>Trace Metal Aerosol</u> (CL-BIB-0475)		

<u>PHENETHYL ALCOHOL (60-12-8)</u>	Information Gathering and Risk Analysis of Existing Data on Phenylethanol and Phenylethanol Acetate	(CL-BIB-0077)	<u>PHTHALIMIDE (85-41-6)</u> Risk Analysis of Existing Data on Phthalimide	(CL-BIB-0079)
<u>PHENOL (108-95-2)</u>	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	<u>PHTHALIMIDE, N-(CYCLOHEXYLTHIO)-</u> (17796-82-6) Chemical Hazard Information Profile for Cyclohexylthiophthalimide	(CL-BIB-0345)
<u>Phenylmethanol</u>	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste	(CL-BIB-0480)	<u>PIPERONYL (1893-33-0)</u> Chemical Hazard Information Profile for Piperidinyl-Based UV Light Stabilizers	(CL-BIB-0285)
<u>PHENYLETHANOL ACETATE (103-45-7)</u>	Information Gathering and Risk Analysis of Existing Data on Phenylethanol and Phenylethanol Acetate	(CL-BIB-0077)	<u>PLATING AND POLISHING (3471)</u> Field Testing and Method Evaluation of Chrome Electropolating Plants	(CL-BIB-0341)
<u>PHOSGENE (75-44-5)</u>	Decision on Regulation of Phosgene Under the Clean Air Act	(CL-BIB-0046)	<u>Chromium Electropolating NESHAP Development</u>	(CL-BIB-0384)
	Decision on Regulation of Air Emissions from Isocyanate Production Facilities	(CL-BIB-0050)	<u>POLYCHLORINATED BIPHENYLS (1336-36-3)</u> New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)
	Health Assessment Document for Phosgene, External Review	(CL-BIB-0063)	<u>Update of Completed Cohort Mortality Studies - NCI</u>	(CL-BIB-0227)
	Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities	(CL-BIB-0257)	<u>POLYCYCLIC AROMATIC COMPOUNDS (CL-PAH)</u> Chemical Analysis of Particulate Filters (Colorado)	(CL-BIB-0445)
	Decision on Regulation of Phosphorus Under the Clean Air Act	(CL-BIB-0267)	<u>GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area</u>	(CL-BIB-0467)
	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	(CL-BIB-0455)	<u>Field Evaluation of Sampling and Analysis for Organic Pollutants in Indoor Air</u>	(CL-BIB-0515)
	<u>PHOTO-CHEMICAL OXIDANTS (CL-PCO)</u>		<u>Statistical Comparison of Results of Two Indoor Air Pilot Studies</u>	(CL-BIB-0521)
	<u>STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS (NY01 PROJECT 001)</u>		<u>Field Evaluation of Methodology for Semi-Volatile Compounds</u>	(CL-BIB-0523)
	<u>PHthalates (CL-PHTH)</u>		<u>POLYCYCLIC ORGANIC MATTER (CL-POM)</u> Pesticide Impact Study from Field and Slash Burning	(CL-BIB-0159)
	Data Gathering and Risk Analysis of Existing Data on Dimethoxyethyl Phthalate and Other Phthalate Esters	(CL-BIB-0076)	Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash	(CL-BIB-0454)
	<u>PHTHALIC ACID, DI(METHOXYETHYL) ESTER (117-82-8)</u>		<u>PRE-REGULATORY ASSESSMENT (PRA)</u> Decision on Regulation of Acetaldehyde Under The Clean Air Act	(CL-BIB-0034)
	Data Gathering and Risk Analysis of Existing Data on Dimethoxyethyl Phthalate and Other Phthalate Esters	(CL-BIB-0076)	Decision on Regulation of Acrolein Under the Clean Air Act	(CL-BIB-0035)
	<u>PHTHALIC ANHYDRIDE (85-44-9)</u>		Decision on Regulation of Phthalic Anhydride Under the Clean Air Act	
	Decision on Regulation of Phthalic Anhydride Under the Clean Air Act	(CL-BIB-0271)		

PRE-REGULATORY ASSESSMENT (PRA) (cont.)

Decision on Regulation of Ammonia Under the Clean Air Act (CL-BIB-0036)	<u>PRE-REGULATORY ASSESSMENT (PRA) (cont.)</u> Decision on Regulation of Sodium Hydroxide Under the Clean Air Act (CL-BIB-0272)
Decision on Regulation of Chlorine and Hydrochloric Acid Under the Clean Air Act (CL-BIB-0037)	Decision on Regulation of Maleic Anhydride Under the Clean Air Act (CL-BIB-0276)
Decision on Regulation of Gasoline Vapors Under the Clean Air Act (CL-BIB-0041)	Decision on Regulation of Mercuric Chloride Under the Clean Air Act (CL-BIB-0277)
Decision on Regulation of Hydrogen Sulfide Under the Clean Air Act (CL-BIB-0042)	Decision on Regulation of Methanol Under the Clean Air Act (CL-BIB-0278)
Decision on Regulation of Mineral Fibers Under the Clean Air Act (CL-BIB-0043)	Decision on Regulation of Epichlorohydrin Under the Clean Air Act (CL-BIB-0378)
Decision on Regulation of Phosgene Under the Clean Air Act (CL-BIB-0046)	Decision on Regulation of Contaminant Asbestos Under the Clean Air Act (CL-BIB-0381)
Decision on Regulation of Propylene Oxide Under the Clean Air Act (CL-BIB-0048)	Decision on Regulation of Dioxins/Furans Under the Clean Air Act (CL-BIB-0383)
Decision on Regulation of Air Emissions from Isocyanate Production Facilities (CL-BIB-0050)	Source Category Parameters (CL-BIB-0391)
Decision on Regulation of Xylene Under the Clean Air Act (CL-BIB-0052)	SARA Title IV Report to Congress (CL-BIB-0393)
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities (CL-BIB-0257)	<u>PRIMARY METAL INDUSTRIES (33)</u> Coke Oven Emissions: Charging, Topside Leaks, Door Leaks MESHAP (CL-BIB-0012)
Decision on Regulation of Hydrocyanic Acid Under the Clean Air Act (CL-BIB-0264)	Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)
Decision on Regulation of Propylene Under the Clean Air Act (CL-BIB-0265)	Cohort Mortality Study of Antimony Smelter Workers (CL-BIB-0233)
Decision on Regulation of Phosphorus Under the Clean Air Act (CL-BIB-0267)	Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)
Decision on Regulation of Ethyl Chloride Under the Clean Air Act (CL-BIB-0268)	Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)
Decision on Regulation of Dimethylamine Under the Clean Air Act (CL-BIB-0269)	<u>PRINTING AND PUBLISHING (27)</u> Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
Decision on Regulation of Selenium and Its Compounds Under the Clean Air Act (CL-BIB-0270)	<u>PROPYLENE (115-07-1)</u> Decision on Regulation of Propylene Under the Clean Air Act (CL-BIB-0265)
Decision on Regulation of Phthalic Anhydride Under the Clean Air Act (CL-BIB-0271)	<u>PROPYLENE OXIDE (75-56-9)</u> Decision on Regulation of Propylene Oxide Under the Clean Air Act (CL-BIB-0048)

<u>PULP MILLS</u> (261)	<u>Measurement of Selected Air Toxics (Montana)</u>	(CL-BIB-0444)	RADON (10043-92-2) (cont.)	Fundamental Radon Mitigation Studies	(CL-BIB-0478)
<u>PYRENE</u> (129-00-0)	<u>Biomonitoring of Exposure to Coal Tar</u>	(CL-BIB-0163)	Design, Develop and Deliver Three Prototype Systems for Radon Measurement	(CL-BIB-0493)	
<u>PYRIDINE</u> (110-86-1)	<u>Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste</u>	(CL-BIB-0480)	Effectiveness of Various Surface Coatings in Reducing Low Pressure-Driven Influx of Radon Through Concrete Block Basement Walls	(CL-BIB-0499)	
<u>RADIATION</u> (CL-RAD)	<u>National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988</u>	(CL-BIB-0343)	Follow-on Radon Measurements in 40 Eastern Pennsylvania Houses Using Radon Reduction Techniques	(CL-BIB-0501)	
			Installations and Measurements on Radon Demonstration Project Houses in Clinton, NJ	(CL-BIB-0527)	
	<u>Radionuclides NESHAPS</u>	(CL-BIB-0364)	The Design and Installation of a Passive Radon Mitigation System	(CL-BIB-0528)	
<u>RADON</u> (10043-92-2)	<u>Uranium Miners-Low Dose Investigation</u>	(CL-BIB-0244)	Study to Field Test and Demonstrate Radon Prevention Techniques on New Homes	(CL-BIB-0529)	
	<u>Development and Demonstration of Indoor Radon Reduction Measures for Homes</u>	(CL-BIB-0312)	Preparation of a Radon/New Construction Report	(CL-BIB-0530)	
	<u>Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase</u>	(CL-BIB-0317)	Monitoring the Effectiveness of Existing Radon Mitigation Techniques in Project Houses in Clinton, NJ	(CL-BIB-0531)	
	<u>Chlordane/Radon Mitigation Project</u>	(CL-BIB-0338)	Collection of Information on the Application of Radon-Resistant Construction Techniques in New Residential Housing Stock	(CL-BIB-0532)	
	<u>Directory of State Contacts on Indoor Air Quality (IAQ)</u>	(CL-BIB-0397)	RADON CONCENTRATION STUDY - TOLEDO AREA (OH04 RADON STUDY '86)	(CL-BIB-0533)	
	<u>State Surveys</u>	(CL-BIB-0424)	REFUSE SYSTEMS (4953)		
	<u>House Evaluation Program</u>	(CL-BIB-0425)	Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities	(CL-BIB-0030)	
	<u>Land Evaluation and Soil Gas Studies</u>	(CL-BIB-0426)	Potential for Air Releases From CERCLA Sites	(CL-BIB-0055)	
	<u>Radon Demonstration Program</u>	(CL-BIB-0427)	Field Assessment of Steam VOC Removal Efficiencies	(CL-BIB-0140)	
	<u>Study of Radon in Drinking Water</u>	(CL-BIB-0428)	Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities	(CL-BIB-0141)	
	<u>Epidemiological Study of Radon Effects</u>	(CL-BIB-0429)	Field Assessment of Fate of Organics in Aerated Treatment Systems	(CL-BIB-0142)	
	<u>Investigation of Radon Entry into Dwellings and the Effects of Selected Radon Mitigation Techniques</u>	(CL-BIB-0441)	New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)	
	<u>Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase</u>	(CL-BIB-0442)			
	<u>Phase I Development Demonstration of Mitigation for Florida Houses</u>	(CL-BIB-0447)			

<u>REFUSE SYSTEMS (4953) (cont.)</u>	<u>REFUSE SYSTEMS (4953) (cont.)</u>	Method for Determination of Polychlorinated Dibenz-p-dioxins and dibenzofurans in Stack Gas Emissions and Ambient Air (CL-BIB-0496)
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities (CL-BIB-0257)	OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION) (OK01 PROJECT 2.3)	OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION) (OK01 PROJECT 2.3)
Dioxin Analysis of Hospital Incinerator Ash (CL-BIB-0292)	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT (VT01 RUTLAND RRFO1)	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT (VT01 RUTLAND RRFO1)
Ambient Air Monitoring for PCBs in El Dorado, Arkansas (CL-BIB-0299)	REGULATORY DEVELOPMENT GUIDANCE (RDG) Environmental Tobacco Smoke Manual (CL-BIB-0340)	REGULATORY DEVELOPMENT GUIDANCE (RDG) Environmental Tobacco Smoke Manual (CL-BIB-0340)
Field Testing of Municipal Waste Combustors (CL-BIB-0362)	Manual on Indoor Air Quality Problems in Commercial Buildings (CL-BIB-0341)	Manual on Indoor Air Quality Problems in Commercial Buildings (CL-BIB-0341)
Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities (CL-BIB-0367)	Asbestos NESHAP Demolition and Renovation Inspection Safety Procedures Workshop Manual (CL-BIB-0342)	Asbestos NESHAP Demolition and Renovation Inspection Safety Procedures Workshop Manual (CL-BIB-0342)
Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models (CL-BIB-0370)	National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988 (CL-BIB-0343)	National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988 (CL-BIB-0343)
Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)	Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)	Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)
Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor (CL-BIB-0389)	SARA Title IV Report to Congress (CL-BIB-0393)	SARA Title IV Report to Congress (CL-BIB-0393)
Performance Audit Results for POMC Testing During RCRA Trial Burns (CL-BIB-0403)	Preparation of a Radon/New Construction Report (CL-BIB-0530)	Preparation of a Radon/New Construction Report (CL-BIB-0530)
Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash (CL-BIB-0454)	<u>REGULATIONS OR RULES (RR)</u> EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL (AK01 PROJECT 001)	<u>REGULATIONS OR RULES (RR)</u> EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL (AK01 PROJECT 001)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455)	PERMIT RULE FOR NON-CRITERIA POLLUTANTS (MO01 RULES 1)	PERMIT RULE FOR NON-CRITERIA POLLUTANTS (MO01 RULES 1)
Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials (CL-BIB-0456)	OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION) (OK01 PROJECT 2.3)	OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION) (OK01 PROJECT 2.3)
Trace Metal Aerosol (CL-BIB-0475)	<u>RISK ASSESSMENT (RA)</u> REGIONAL AIR TOXICS AND RISK ASSESSMENT MODEL ENVIRONMENT (CA03-0033)	<u>RISK ASSESSMENT (RA)</u> REGIONAL AIR TOXICS AND RISK ASSESSMENT MODEL ENVIRONMENT (CA03-0033)
Dilution Sampling System (CL-BIB-0477)	MULTI-PATHWAY HEALTH RISK ASSESSMENT INPUT PARAMETERS GUIDANCE DOCUMENT (CA03-0055)	MULTI-PATHWAY HEALTH RISK ASSESSMENT INPUT PARAMETERS GUIDANCE DOCUMENT (CA03-0055)
Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs) (CL-BIB-0479)	EPA-State Pilot Project For the Control of Acrylonitrile Emissions (CL-BIB-0027)	EPA-State Pilot Project For the Control of Acrylonitrile Emissions (CL-BIB-0027)
Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator (CL-BIB-0485)	Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, Nickel From Coal and Oil Combustion (CL-BIB-0029)	Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, Nickel From Coal and Oil Combustion (CL-BIB-0029)
Parametric Testing for Municipal Waste Combustion at Marion County, Oregon (CL-BIB-0491)		

RISK ASSESSMENT (RA) (cont.)

SANITARY SERVICES (495)

Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities	(CL-BIB-0030)	Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities	(CL-BIB-0030)
Risk Analysis of Existing Data on Triethyl Phosphate	(CL-BIB-0075)	Potential for Air Releases From CERCLA Sites	(CL-BIB-0055)
Data Gathering and Risk Analysis of Existing Data on Dimethoxyethyl Phthalate and Other Phthalate Esters	(CL-BIB-0076)	Field Assessment of Steam VOC Removal Efficiencies	(CL-BIB-0140)
Information Gathering and Risk Analysis of Existing Data on Phenylethanol and Phenylethanol Acetate	(CL-BIB-0077)	Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities	(CL-BIB-0141)
Risk Analysis of Existing Data on Phthalimide	(CL-BIB-0079)	Field Assessment of Fate of Organics in Aerated Treatment Systems	(CL-BIB-0142)
Weight of Evidence	(CL-BIB-0349)	Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants	(CL-BIB-0145)
Urban Air Toxics Program	(CL-BIB-0359)	New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)
Integrated Risk Information System (IRIS)	(CL-BIB-0363)	Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities	(CL-BIB-0257)
Radionuclides NESHAPS	(CL-BIB-0364)	Dioxin Analysis of Hospital Incinerator Ash	(CL-BIB-0292)
Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor	(CL-BIB-0389)	Ambient Air Monitoring for PCBs in El Dorado, Arkansas	(CL-BIB-0299)
Studies on Toxicity Applicable to Risk Assessment (STAR)	(CL-BIB-0390)	Field Testing of Municipal Waste Combustors	(CL-BIB-0362)
General Quantitative Risk Assessment Guidelines for Non-Carcinogenic Health Effects Data	(CL-BIB-0448)	Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities	(CL-BIB-0367)
IAQ Risk Study Assessment	(CL-BIB-0468)	Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models	(CL-BIB-0370)
WESTERN VERMICULITE PERMIT REVIEW	(MT01 WESTVERA)	Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0386)
SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT	(OH01 DIOXIN D001)	Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor	(CL-BIB-0389)
RUBBER AND MISC. PLASTICS PRODUCTS (30)	Chemical Hazard Information Profile for Cyclohexyl thiophthalimide	Performance Audit Results for PONC Testing During RCRA Trial Burns	(CL-BIB-0403)
SAND AND GRAVEL (144)	Morbidity/Mortality Study of Sand Industry	Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash	(CL-BIB-0454)
Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms	(CL-BIB-0217)		

<u>SANITARY SERVICES (495) (cont.)</u>	<u>SEMOVOLATILE ORGANIC COMPOUNDS (CL-SVOC) (cont.)</u>
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	Measurement and Evaluation of Personal Exposure to Aerosols (CL-BIB-0460)
Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials	Analysis of Semivolatile Compounds in Passive Air Samples by On-Line Supercritical Fluid Extraction/Gas Chromatography (CL-BIB-0473)
Trace Metal Aerosol Dilution Sampling System	A High-Efficiency, High-Volume Compound Annular Denuder Sampler for Phase-Distributed Semi-Volatile Organic Chemicals (CL-BIB-0517)
Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	Field Evaluation of Methodology for Semi-Volatile Compounds (CL-BIB-0523)
Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator	<u>SEWERAGE SYSTEMS (4952)</u> Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants (CL-BIB-0145)
Parametric Testing for Municipal Waste Combustion at Marion County, Oregon	<u>SILICA (7631-86-9)</u> Effective Silica Indices of Respirable Mineral Dusts (CL-BIB-0195)
Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air	National Occupational Health Survey of Mining (CL-BIB-0198)
OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION)	Study of Workers in the Dusty Trades in North Carolina - NCI (CL-BIB-0207)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	Morbidity/Mortality Study of Sand Industry (CL-BIB-0208)
<u>SAW MILLS AND PLANING MILLS (242)</u> Measurement of Selected Air Toxics (Montana)	Polyyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms (CL-BIB-0217)
<u>SAW MILLS AND PLANING MILLS, GENERAL (2421)</u> Measurement of Selected Air Toxics (Montana)	Alveolar Type II Cells: Effect of Silica (CL-BIB-0218)
<u>SELENIUM COMPOUNDS, AS SE (7782-49-2)</u> Decision on Regulation of Selenite and Its Compounds Under the Clean Air Act	<u>SILVER (7440-22-4)</u> Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0444)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	<u>SODIUM AZIDE (26628-22-8)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)
<u>SEMOVOLATILE ORGANIC COMPOUNDS (CL-SVOC)</u> Development of New Methods for SVOCs	<u>SODIUM HYDROXIDE (1310-73-2)</u> Decision on Regulation of Sodium Hydroxide Under the Clean Air Act (CL-BIB-0272)
Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II	<u>SOLVENTS (CL-SOLVENT)</u> Behavioral Teratology of Alcohol Solvents (CL-BIB-0449)
Semivolatile and Condensable Organic Compound Distribution in Ambient Air and Woodstove Emissions	Neurotoxicity of Aliphatic Carbon Solvents (CL-BIB-0453)

<u>SOLVENTS (CL-SOLVENT) (cont.)</u>	<u>CASE CONTROL STUDY OF RENAL DISEASE AND OCCUPATIONAL EXPOSURE</u>	<u>SOURCE ASSESSMENT (SA)</u>	<u>Ambient Air Monitoring in Portland, Oregon (Urban Soup)</u>
			(CL-BIB-0298)
<u>SOURCE ASSESSMENT (SA)</u>	<u>EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL</u>	<u>A RISK ASSESSMENT-BASED AIR ENFORCEMENT STRATEGY FOR HARRIS COUNTY, TEXAS</u>	
			(CL-BIB-0344)
<u>EPA-State Pilot Project for the Control of Acrylonitrile Emissions</u>	<u>POTENTIAL FOR AIR RELEASES FROM CERCLA SITES</u>	<u>Chemical Hazard Information Profile for Cyclohexylthiophthalimide</u>	
(CL-BIB-0027)	(CL-BIB-0055)	(CL-BIB-0345)	
<u>Hazardous Air Pollutants in the Urban Environment</u>	<u>Hazardous Air Pollutants in the Urban Environment</u>	<u>Locating and Estimating Air Emissions from Sources of Perchloro-Ethylene and Trichloroethylene</u>	
			(CL-BIB-0356)
<u>Integrated Air Cancer Project: Wood Stove Operating Profiles</u>	<u>Field Assessment of Steam VOC Removal Efficiencies</u>	<u>Locating and Estimating Air Emissions from Sources of 1,3-Butadiene</u>	
(CL-BIB-0128)	(CL-BIB-0140)	(CL-BIB-0358)	
<u>Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities</u>	<u>Field Assessment of Fate of Organics in Aerated Treatment Systems</u>	<u>Field Testing and Method Evaluation for Industrial Cooling Towers</u>	
(CL-BIB-0141)	(CL-BIB-0142)	(CL-BIB-0360)	
<u>Field Testing and Method Evaluation of Chrome Electropolating Plants</u>	<u>Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants</u>	<u>Field Testing and Method Evaluation of Municipal Waste Combustors</u>	
(CL-BIB-0361)	(CL-BIB-0145)	(CL-BIB-0362)	
<u>Source Category Parameters</u>	<u>New York State Stack Sampling of Resource Recovery Plants</u>	<u>Source Category Parameters</u>	
	(CL-BIB-0146)	(CL-BIB-0391)	
<u>Performance Audit Results for POHC Testing During RCRA Trial Burns</u>	<u>Pesticide Impact Study from Field and Slash Burning</u>	<u>Development of New Methods for SH4/6</u>	
(CL-BIB-0403)	(CL-BIB-0159)	(CL-BIB-0405)	
<u>TEAM Study: Indoor Air; 1982 Indoor Air Study of 2 Office Buildings</u>	<u>Micro-Organisms in Contaminated Office Buildings: Effects of Remedial Action</u>	<u>Residential Wood Combustion and Automotive Emissions on the Boise, Idaho Air Shed</u>	
(CL-BIB-0418)	(CL-BIB-0199)	(CL-BIB-0407)	
<u>State Surveys</u>	<u>Acetaldehyde Preliminary Source Assessment</u>	<u>TEAM Study: Indoor Air; 1982 Indoor Air Study of 2 Office Buildings</u>	
	(CL-BIB-0256)	(CL-BIB-0418)	
<u>Indoor Air Quality Research</u>	<u>Dioxin Analysis of Hospital Incinerator Ash</u>	<u>State Surveys</u>	
	(CL-BIB-0290)	(CL-BIB-0424)	
<u>Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho</u>	<u>Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho</u>	<u>House Evaluation Program</u>	
	(CL-BIB-0296)	(CL-BIB-0425)	
<u>Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound</u>		<u>Land Evaluation and Soil Gas Studies</u>	
			(CL-BIB-0426)
		<u>Study of Radon in Drinking Water</u>	
			(CL-BIB-0428)
		<u>Inert Ingredients in Pesticides</u>	
			(CL-BIB-0433)
		<u>Woodburning Survey (Colorado)</u>	
			(CL-BIB-0443)

SOURCE ASSESSMENT (SA) (cont.)	Chemical Analysis of Particulate Filters (Colorado)	(CL-BIB-0445)	SURVEY OF WOOD USE FOR RESIDENTIAL WOODBURNING IN SHERIDAN AND LAUNDER, WYOMING	(WY01 PROJECT 001)
Study of Enhanced Enforcement to Control Air Toxics	Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II	(CL-BIB-0446)	ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING	(WY01 PROJECT 002)
Volatile Organic Hydrocarbon and Aldehyde Distribution for the IACP, Boise, Idaho Residential Study	Sources of Fine Particle Organic Matter in Boise	(CL-BIB-0449)	SOURCE SAMPLING (SS) EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL	(AK01 PROJECT 001)
The Characterization of Aerosols in Residential Environments	The Characterization of Aerosols in Residential Environments	(CL-BIB-0451)	Hazardous Air Pollutants in the Urban Environment	(CL-BIB-0104)
Measurement and Evaluation of Personal Exposure to Aerosols	GC/MS Analysis of Stove Emissions and Ambient Samples from a Wood-smoke Impacted Area	(CL-BIB-0459)	Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants	(CL-BIB-0145)
Evaluation of Refrigerant from Mobile Air Conditioners	Interpretation of Field Performance Audit Data in Woodstove Emission Measurement Programs	(CL-BIB-0460)	New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)
Investigation of the Blaze Icing KEJ1101 (Catalytic Woodstove) Operating Characteristics	Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN	(CL-BIB-0467)	Analysis of Acid Precipitation Samples Collected in West Virginia, Delaware, and Maryland	(CL-BIB-0147)
Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System	Evaluation of Refrigerant from Mobile Air Conditioners	(CL-BIB-0482)	Effective Silica Indices of Respirable Mineral Dusts	(CL-BIB-0195)
Field Evaluation of Methodology for Semi-Volatile Compounds	Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase	(CL-BIB-0502)	Analytical Methods Development for Toxic Substances	(CL-BIB-0287)
STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS	North West Woodstove Study	(CL-BIB-0504)	Methods Development for Sampling Hazardous Waste Emissions from Stacks	(CL-BIB-0289)
RADON CONCENTRATION STUDY - TOLEDO AREA	Field Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho	(CL-BIB-0505)	Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho	(CL-BIB-0296)
FIELD AND SLASH BURNING PESTICIDE IMPACT STUDY	Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase	(CL-BIB-0523)	Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques	(CL-BIB-0317)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	North West Woodstove Study	(OH04 RADON STUDY 186)	North West Woodstove Study	(CL-BIB-0334)
RECEPTOR MODELING FEASIBILITY STUDY	Field Testing and Method Evaluation for Industrial Cooling Towers	(NY01 PROJECT 001)	VOC and Hazardous Air Pollutant (HAP) Control of Department of Defense Facilities	(CL-BIB-0335)
WA02 PSAPCA 7	RUTLAND RRF01	(VTO1 RUTLAND RRF01)	Locating and Estimating Air Emissions from Sources of Perchloro-ethylene and Trichloroethylene	(CL-BIB-0356)
	Field Testing and Method Evaluation of Chrome Electropolating Plants	(WA02 PSAPCA 7)	Locating and Estimating Air Emissions from Sources of 1,3-Butadiene	(CL-BIB-0358)
			Field Testing and Method Evaluation of Industrial Cooling Towers	(CL-BIB-0360)
			Field Testing and Method Evaluation of Chrome Electropolating Plants	(CL-BIB-0361)

SOURCE SAMPLING (SS) (cont.)

Field Testing of Municipal Waste Combustors (CL-BIB-0362)	SOURCE SAMPLING (SS) (cont.) Transformation of Boise Sources: The Production and Distribution of Mutagenic Compounds in Wood Smoke and Auto Exhaust (CL-BIB-0465)
Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities (CL-BIB-0367)	Trace Metal Aerosol (CL-BIB-0475)
Performance Audit Results for POHC Testing During RCRA Trial Burns (CL-BIB-0403)	Dilution Sampling System (CL-BIB-0477)
Validation of the Flux Chamber Method for Impoundment Pond Emissions (CL-BIB-0404)	Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs) (CL-BIB-0479)
Residential Wood Combustion and Automotive Emissions on the Boise, Idaho Air Shed (CL-BIB-0407)	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0480)
Investigation of Radon Entry into Dwellings and the Effects of Selected Radon Mitigation Techniques (CL-BIB-0441)	Quality Assurance for Measurement of Variables When Using Proposed Method 5G for Wood Heater Certification Testing (CL-BIB-0481)
Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase (CL-BIB-0442)	Evaluation of Sampling Methods for Measuring Ethylene Oxide Emissions from Sterilization Chambers and Control Units and Determining Control Unit Efficiency (CL-BIB-0483)
Northeast Cooperative Woodstove Study - Phase II (CL-BIB-04)	Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator (CL-BIB-0485)
Semi-volatile and Condensable Organic Compound Distribution in Ambient Air and Woodstove Emissions (CL-BIB-0453)	Studies on the VOC Analytical Method by the Use of a TOC Analyzer (CL-BIB-0487)
Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash (CL-BIB-0454)	A Study of Products from the Photooxidation of Toluene Using MS/MS Analysis (CL-BIB-0488)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455)	Parametric Testing for Municipal Waste Combustion at Marion County, Oregon (CL-BIB-0489)
Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials (CL-BIB-0456)	Automated Analysis of Multicomponent Compressed Gas Mixtures Containing Parts Per Billion Concentration of Toxic Organic Compounds (CL-BIB-0492)
The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors (CL-BIB-0457)	Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air (CL-BIB-0496)
Quality Assurance Considerations in the Design of Air Toxics Monitoring Programs at Superfund Sites (CL-BIB-0458)	New Studies of Population Exposure to VOCs and Major Sources of Exposure (CL-BIB-0498)
Recommended Methodology for the Measurement of Particulate Emission Including Condensables from Stationary Sources (CL-BIB-0462)	Investigation of the Blaze Icing KEJ1101 (Catalytic Woodstove) Operating Characteristics (CL-BIB-0504)
Classification of Mass Spectra of Toxic Compounds with an Inductive Expert System (CL-BIB-0463)	Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System (CL-BIB-0505)
Final Design and Evaluation of a Large Volume Size Fraction Sampler (CL-BIB-0464)	Personal Sampling Device (PSD) Modification and Analysis (CL-BIB-0518)

SOURCE SAMPLING (SS) (cont.)

Transformation of Boise Sources: The Production and Distribution of Mutagenic Compounds in Wood Smoke and Auto Exhaust (CL-BIB-0465)

Trace Metal Aerosol
(CL-BIB-0475)

Dilution Sampling System
(CL-BIB-0477)

Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)
(CL-BIB-0479)

Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste
(CL-BIB-0480)

Quality Assurance for Measurement of Variables When Using Proposed Method 5G for Wood Heater Certification Testing
(CL-BIB-0481)

Evaluation of Sampling Methods for Measuring Ethylene Oxide Emissions from Sterilization Chambers and Control Units and Determining Control Unit Efficiency
(CL-BIB-0483)

Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator
(CL-BIB-0485)

Studies on the VOC Analytical Method by the Use of a TOC Analyzer
(CL-BIB-0487)

A Study of Products from the Photooxidation of Toluene Using MS/MS Analysis
(CL-BIB-0488)

Parametric Testing for Municipal Waste Combustion at Marion County, Oregon
(CL-BIB-0489)

Automated Analysis of Multicomponent Compressed Gas Mixtures Containing Parts Per Billion Concentration of Toxic Organic Compounds
(CL-BIB-0492)

Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air
(CL-BIB-0496)

New Studies of Population Exposure to VOCs and Major Sources of Exposure
(CL-BIB-0498)

Investigation of the Blaze Icing KEJ1101 (Catalytic Woodstove) Operating Characteristics
(CL-BIB-0504)

Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System
(CL-BIB-0505)

Personal Sampling Device (PSD) Modification and Analysis
(CL-BIB-0518)

<u>SOURCE SAMPLING (SS) (cont.)</u>	<u>STATE OR LOCAL AGENCY (STATE/LOC) (cont.)</u>
Design and Preliminary Evaluation of a Low Flow Rate Indoor Air Sampler	WESTERN VERMICULITE PERMIT REVIEW (MT01 WESTVERM)
Field Evaluation of Methodology for Semi-Volatile Compounds	STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS (NY01 PROJECT 001)
Multi-Sorbent Preconcentrator	SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT (OH01 DIOXIN D001)
Real-Time Formaldehyde Monitor	RADON CONCENTRATION STUDY - TOLEDO AREA (OH04 RADON STUDY '86)
Development of a Polar VOC Detector Based on Photo-Induced Nucleation	OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION) (OK01 PROJECT 2.3)
JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS	FIELD AND SLASH BURNING PESTICIDE IMPACT STUDY (OR01 PROJECT 001)
<u>SPECIAL TRADE CONTRACTORS (17)</u>	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT (VT01 RUTLAND RRFO1)
Asbestos MESHP Revision	JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS (WA02 PSAPCA 10)
STANNANE, TETRAETHYL- (597-64-8) Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	RECEPTOR MODELING FEASIBILITY STUDY (WA02 PSAPCA 7)
	URBAN AIR TOXICS MITIGATION STUDY - PHASE 1 (WA02 PSAPCA 8)
<u>STATE OR LOCAL AGENCY (STATE/LOC)</u>	WYNDVALLEY - DEVELOPMENT OF A NONGUIDELINE AIR STAGNATION DIFFUSION MODEL (WA02 PSAPCA 9)
EMISSIONS INVENTORY OF A PIPELINE MARINE TERMINAL (AK01 PROJECT 001)	SURVEY OF WOOD USE FOR RESIDENTIAL WOODBURNING IN SHERIDAN AND LANDER, WYOMING (WY01 PROJECT 001)
ANALYSIS OF AMBIENT AIR TOXICS DATA FROM POTENTIAL "HOT SPOTS" IN THE SOUTH COAST AIR BASIN. (CA03-001)	ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)
IN-VEHICLE AIR TOXICS CHARACTERIZATION STUDY IN THE SOUTH COAST AIR BASIN (CA03-002)	<u>STATE/LOC (STATE OR LOCAL AGENCY)</u> See titles under STATE OR LOCAL AGENCY
REGIONAL AIR TOXICS AND RISK ASSESSMENT MODEL ENVIRONMENT (CA03-003)	STEEL FOUNDRIES, NEC (3325) Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)
AMBIENT MEASUREMENT AND MODELING OF FORMALDEHYDE CONCENTRATIONS IN THE SOUTH COAST AIR BASIN (CA03-004)	Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)
MULTI-PATHWAY HEALTH RISK ASSESSMENT INPUT PARAMETERS GUIDANCE DOCUMENT (CA03-005)	1987-1988 NMOC/NOX SUMMER STUDY (AMBIENT MONITORING) (FL02 KPD0001) Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)
AIR TOXICS REGULATION DEVELOPMENT (MD01 01)	STYRENE (100-42-5) Update of Completed Cohort Mortality Studies - NCI (CL-BIB-0227)
URBAN AIR TOXICS PROGRAM (MO01 MONITORING 1)	SUGAR AND CONFECTIONERY PRODUCTS (2016) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
PERMIT RULE FOR NON-CRITERIA POLLUTANTS (MO01 RULES 1)	

<u>SUGAR CROPS</u> (0133) Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho <u>SULFURIC ACID</u> (17664-93-9) Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)	<u>TETRACHLOROETHYLENE</u> (1127-18-4) (cont.) URBAN AIR TOXICS PROGRAM <u>TEXTILE MILL PRODUCTS</u> (222) Byssinosis Prevention (CL-BIB-0192)	(M001 MONITORING 1)
<u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING</u> (WY01 PROJECT 002) <u>TETRACHLORODIBENZOFURAN 2,3,7,8-P.</u> (1746-01-6) Morbidity and Reproductive Study of U.S. Chemical Workers (CL-BIB-0236)	<u>THALLIUM</u> , SOLUBLE COMPOUNDS, AS TL (7440-28-0) Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455) <u>TIRES AND INNER TUBES</u> (301) Chemical Hazard Information Profile for Cyclohexylthiophthalimide (CL-BIB-0345)	(CL-BIB-0216)
<u>SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT</u> (OH01 DIOXIN D001) <u>RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT</u> (VT01 RUTLAND RRF01)	<u>TOLUALDEHYDE</u> , 0- (529-20-4) Development of a Polar VOC Detector Based on PhotoO Induced Nucleation (CL-BIB-0526)	
<u>TETRACHLORODIBENZOFURAN 2,3,7,8- (51207-31-9)</u> New York State Stack Sampling of Resource Recovery Plants (CL-BIB-0146)	<u>TOLUENE</u> (108-88-3) A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas (CL-BIB-0344)	
<u>SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT</u> (OH01 DIOXIN D001) <u>RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT</u> (VT01 RUTLAND RRF01)	Field Evaluation of a Heavy Gas Detection and Dispersion Approach Using a Whole Air Technique (CL-BIB-0347) Refinement of a Detection and Analysis Approach to Volatile Organic Compound Release Characterization Using a Whole Air Technique (CL-BIB-0348)	
<u>TETRACHLOROETHANE</u> , 1,1,2,2- (79-34-5) URBAN AIR TOXICS PROGRAM	<u>TOLUENE</u> (108-88-3) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)	
<u>TETRACHLOROETHYLENE</u> (1127-18-4) Update of Completed Cohort Mortality Studies - NCI (CL-BIB-0227)	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0480)	
Hazardous Organic MESHAP	A Study of Products from the Photooxidation of Toluene Using MS/MS Analysis (CL-BIB-0488)	
Locating and Estimating Air Emissions from Sources of Perchloro-Ethylene and Trichloroethylene Integrated Solvents Workgroup	Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph (CL-BIB-0495)	
Measurement of Selected Air Toxics (Montana)	URBAN AIR TOXICS PROGRAM (M001 MONITORING 1)	
Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph	ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)	
New Studies of Population Exposure to VOCs and Major Sources of Exposure	<u>TOLUENE DIISOCYANATE</u> (26471-62-5) Cohort Mortality Study of Toluene Diisocyanate Exposed Workers (CL-BIB-0243)	

<u>TOLUENE 24-DIISOCYANATE (584-84-9)</u>	Decision on Regulation of Air Emissions from Isocyanate Production Facilities	(CL-BIB-0050)	V205 - NTP Chemical Manager In Vitro Tests for Workplace Carcinogens	(CL-BIB-0181) (CL-BIB-0182)
<u>Health Assessment Document for Toluene Diisocyanate</u>	(CL-BIB-0374)	Dimethylformamide- NTP Chemical Manager	(CL-BIB-0186)	
<u>TOTAL CARBON (CL-CARBON)</u>	Study to Define and Determine Mitigation Methods for Air Toxics in Puget Sound	(CL-BIB-0297)	Semen Analysis in Animals, Longitudinal and Field Studies	(CL-BIB-0188)
			Evaluation of Drosophila for Teratogen Screening	(CL-BIB-0189)
	<u>TOXICITY TESTING (IT)</u>	Determine Pulmonary Dose-Response Relationships	(CL-BIB-0108)	Temporal Factors Influencing Carcinogenicity of Industrial Chemicals
	Determine Neurotoxic Dose-Response Relationships	(CL-BIB-0109)	(CL-BIB-0190)	
	Characterize Genotoxic Dose-Response Relationships	(CL-BIB-0110)	Biosynthesis Prevention	(CL-BIB-0192)
	Identify and Evaluate Toxic Components of Air Pollution	(CL-BIB-0111)	Comparative Research in Analytical Pathology	(CL-BIB-0216)
	Determine the Significance of Neurotoxic Response Indicators	(CL-BIB-0112)	Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms	(CL-BIB-0217)
	Develop Methods to Identify Reproductive Toxicity of Air Pollutants	(CL-BIB-0114)	Alveolar Type II Cells: Effect of Silica	(CL-BIB-0218)
	Particulate and Tissue Analysis Service and Research	(CL-BIB-0161)	Development of Methods to Interpret Metabolism Data	(CL-BIB-0281)
	Evaluation of Mesothelioma Production by Asbestos Substitutes	(CL-BIB-0162)	Cellular and Molecular Cardiac Toxicology	(CL-BIB-0303)
	Behavioral Teratology of Alcohol Solvents	(CL-BIB-0165)	Arylamine Adducts in Blood as Indicators of Exposure	(CL-BIB-0304)
	Neurotoxicity of Aliphatic Carbon Solvents	(CL-BIB-0166)	Pulmonary Response to Inhaled Fibrogenic Minerals	(CL-BIB-0308)
	Neurobehavioral Effects from Single/Mixed Spray Paint Agents	(CL-BIB-0167)	Chemical Hazard Information Profile for Cyclohexylthiophthalimide	(CL-BIB-0345)
	Neurotoxicity from Exposures to Heavy Metals	(CL-BIB-0168)	Chemical Hazard Information Profile for 2,4-pentanedi one	(CL-BIB-0346)
	Methodologies for Worksite Neurotoxicity	(CL-BIB-0169)	Develop Dosimetry Models for VOC Hazard Identification	(CL-BIB-0350)
	Assessment of Cocarcinogenic Activity of Asphalt Fumes	(CL-BIB-0174)	Glycol Ethers - NTP Management	(CL-BIB-0376)
	Inhalation Reproductive and Developmental Toxicity Testing	(CL-BIB-0175)	Indoor Air Studies of the Mutagenic Emissions from Unvented Combustion Sources	(CL-BIB-0420)
	Metabolism and Excretion Studies of Bis(2-Methoxyethyl) Ether (Diglyme)	(CL-BIB-0178)	Field Evaluation of Sampling and Analysis for Organic Pollutants in Indoor Air	(CL-BIB-0515)

<u>TOXICITY TESTING (II) (cont.)</u>	<u>VANADIUM (7440-62-2)</u>	<u>URBAN AIR TOXICS PROGRAM</u>	(M001 MONITORING 1)
Chemical Fractionation and Analysis of China Coal Combustion Emission Samples	<u>VANADIUM PENTOXIDE (13314-62-1)</u>	<u>V205 - NTP Chemical Manager</u>	(CL-BIB-0181)
<u>TRICHLORODIBENZOPOXIN 2,3,7-P- (33857-28-2)</u>	<u>New York State Stack Sampling of Resource Recovery Plants</u>	<u>VARIOUS (CL-VARIOUS)</u>	(CL-BIB-0104)
<u>TRICHLOROETHANE,1,1,1-(71-55-6)</u>	<u>Field Evaluation of a Heavy Gas Detection and Dispersion Approach Using a Whole Air Technique</u>	<u>Hazardous Air Pollutants in the Urban Environment</u>	(CL-BIB-0108)
Refinement of a Detection and Analysis Approach to Volatile Organic Compound Release Characterization Using a Whole Air Technique	(CL-BIB-0347)	Determine Pulmonary Dose-Response Relationships	(CL-BIB-0109)
Sampling and Analysis Experiments for Products of Incomplete Combustion (Pics)	(CL-BIB-0146)	Determine Neurotoxic Dose-Response Relationships	(CL-BIB-0110)
<u>TRICHLOROETHANE,1,1,2- (79-00-5)</u>	<u>URBAN AIR TOXICS PROGRAM</u>	<u>Characterize Genotoxic Dose Response Relationships</u>	(CL-BIB-0111)
<u>TRICHLOROETHANE,1,1,2- (79-00-5)</u>	<u>URBAN AIR TOXICS PROGRAM</u>	<u>Identify and Evaluate Toxic Components of Air Pollution</u>	(CL-BIB-0111)
<u>TRICHLOROETHYLENE (79-01-6)</u>	<u>Hazardous Organic NESHAP</u>	<u>Determine the Significance of Neurotoxic Response Indicators</u>	(CL-BIB-0112)
Health Assessment for Trichloroethylene Cancer Update	(CL-BIB-0282)	<u>Develop Methods to Identify Reproductive Toxicity of Air Pollutants</u>	(CL-BIB-0114)
Locating and Estimating Air Emissions from Sources of Perchloro-ethylene and Trichloroethylene	(CL-BIB-0356)	<u>Destruction of VOC/Hazardous Air Pollutant (HAP) Emissions via Catalytic Incineration</u>	(CL-BIB-0116)
Integrated Solvents Workgroup	(CL-BIB-0437)	<u>Analysis of Acid Precipitation Samples Collected in West Virginia, Delaware, and Maryland</u>	(CL-BIB-0147)
Sampling and Analysis Experiments for Products of Incomplete Combustion (Pics)	(CL-BIB-0479)	<u>Particulate and Tissue Analysis Service and Research</u>	(CL-BIB-0161)
<u>URBAN AIR TOXICS PROGRAM</u>	<u>Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph</u>	<u>Evaluation of Mesothelioma Production by Asbestos Substitutes</u>	(CL-BIB-0162)
<u>TRICHLOROPHENOL,2,4,5- (95-95-4)</u>	<u>Mortality of Dioxin Workers</u>	<u>Biomonitoring of Exposure to Coal Tar</u>	(CL-BIB-0163)
<u>TRIETHYL PHOSPHATE (78-40-0)</u>	<u>Risk Analysis of Existing Data on Triethyl Phosphate</u>	<u>Neurobehavioral Effects from Single/Mixed Spray Paint Agents</u>	(CL-BIB-0167)
<u>URANIUM-RADIUM-VANADIUM ORES (1094)</u>	<u>Uranium Miners-Low Dose Investigation</u>	<u>Methodologies for Worksite Neurotoxicity</u>	(CL-BIB-0169)
		<u>Inhalation Reproductive and Developmental Toxicity Testing</u>	(CL-BIB-0175)
		<u>Semen Analysis in Animals, Longitudinal and Field Studies</u>	(CL-BIB-0188)
		<u>Evaluation of Drosophila for Teratogen Screening</u>	(CL-BIB-0189)
		<u>National Occupational Health Survey of Mining</u>	(CL-BIB-0198)

VARIOUS (CL-~~VARIOUS~~) (cont.)

Medical, Biometric and Industrial Hygiene Study of Emerging Problems	(CL-BIB-0230)	Various (CL- VARIOUS) (cont.) OEMS/DEGARD Modeling Improvements	(CL-BIB-0369)
Health Hazard Evaluations and Technical Assistance	(CL-BIB-0231)	Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models	(CL-BIB-0370)
Uranium Miners-Low Dose Investigation	(CL-BIB-0244)	Measurement of Exposures during Firefighting	(CL-BIB-0375)
Access to National Occupational Hazard Survey Data Base Profile Development	(CL-BIB-0252)	Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0386)
Surveillance Cooperative Agreements Between NIOSH and States (SCAN)	(CL-BIB-0253)	Tiered Control for Accidental Releases	(CL-BIB-0387)
Chemical Hazard Information Profile for Benzotriazole-Based UV Light Stabilizers	(CL-BIB-0284)	Studies on Toxicity Applicable to Risk Assessment (STARIA)	(CL-BIB-0390)
Chemical Hazard Information Profile for Piperidinyl-Based UV Light Stabilizers	(CL-BIB-0285)	Source Category Parameters	(CL-BIB-0391)
Monitoring Human Exposure to Hazardous Air Pollutants (HAPS)	(CL-BIB-0291)	The Toxic Interaction Database	(CL-BIB-0392)
Cellular and Molecular Cardiac Toxicology	(CL-BIB-0303)	SARA Title IV Report to Congress	(CL-BIB-0393)
Chemical-Specific Manuals for Accidental Releases and Hazard Identification Systems	(CL-BIB-0320)	Workbook of Models for Screening Air Toxics	(CL-BIB-0398)
Air Toxic Accidental Release Prevention Reference Manual - Mitigation Technology	(CL-BIB-0321)	Archive and Evaluate Selected Air Toxics Dispersion Models	(CL-BIB-0399)
Ambient Air Toxics Monitoring - Methods Development and Sample Analysis	(CL-BIB-0352)	Toxic Chemical Testing for Assessment/Quality Assurance for Toxic Substances	(CL-BIB-0400)
Special Urban Monitoring Program	(CL-BIB-0353)	Toxic Chemical Testing for Assessment Exposure Monitoring Systems Development	(CL-BIB-0401)
Reportable Quantities Regulations	(CL-BIB-0354)	Validation of the Flux Chamber Method for Impoundment Pond Emissions	(CL-BIB-0404)
Interpreted Role of Federally Permitted Releases	(CL-BIB-0355)	Case-Control Survey to Test Hypotheses Generated by Computer Maps	(CL-BIB-0414)
Air Toxic Emission Factor Compilation	(CL-BIB-0357)	Analysis of Health Interview Survey Data	(CL-BIB-0415)
Urban Air Toxics Program	(CL-BIB-0359)	TEAM Study: Indoor Air; Particle Study	(CL-BIB-0419)
Field Testing of Municipal Waste Combustors	(CL-BIB-0362)	Mutagenicity of Individual Indoor Air Mixtures	(CL-BIB-0422)
Integrated Risk Information System (IRIS)	(CL-BIB-0363)	Integrated Environmental Management Project	(CL-BIB-0423)
Controlling Air Toxics (CAT) Version 2.0	(CL-BIB-0365)	Study of Exposure to Anti-Microbials	(CL-BIB-0432)
Tier II, Stage 2 Modeling Improvements	(CL-BIB-0368)	Inert Ingredients in Pesticides	(CL-BIB-0433)

<u>VARIOUS (CL-VARIOUS) (cont.)</u>	<u>VOLATILE ORGANIC COMPOUNDS (CL-VOC) (cont.)</u>	
Study of Enhanced Enforcement to Control Air Toxics	(CL-BIB-0446)	VOC and Hazardous Air Pollutant (HAP) Control of Department of Defense Facilities (CL-BIB-0335)
General Quantitative Risk Assessment Guidelines for Non-Carcinogenic Health Effects Data	(CL-BIB-0448)	Vapor Phase Catalytic Oxidation of Mixed Volatile Organic Compounds (CL-BIB-0337)
Northeast Cooperative Woodstove Study - Phase II	(CL-BIB-0452)	Develop Dosimetry Models for VOC Hazard Identification (CL-BIB-0350)
IAQ Risk Study Assessment	(CL-BIB-0468)	Interim Air Toxics Data Base (CL-BIB-0351)
Indoor Dispersion/Ventilation Model	(CL-BIB-0469)	Investigation of Emissions from Burning of Agricultural Plastics (CL-BIB-0366)
Dilution Sampling System	(CL-BIB-0477)	Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)
Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator	(CL-BIB-0485)	Directory of State Contacts on Indoor Air Quality (IAQ) (CL-BIB-0397)
Background and Status of the Computerized Accidental Release Planning System	(CL-BIB-0489)	Validation of the Flux Chamber Method for Impoundment Pond Emissions (CL-BIB-0404)
<u>VINYL CHLORIDE (75-01-4)</u>		Development of New Methods for SW846 (CL-BIB-0405)
Update of Completed Cohort Mortality Studies - NCI	(CL-BIB-0227)	Residential Wood Combustion and Automotive Emissions on the Boise, Idaho Air Shed (CL-BIB-0407)
National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988	(CL-BIB-0343)	TEAM Study: Indoor Air; 1982 Indoor Air Study of 2 Office Buildings (CL-BIB-0418)
Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	(CL-BIB-0479)	Neurobehavioral and Sensory Irritant Effects of Complex VOC Mixtures in Humans (CL-BIB-0421)
URBAN AIR TOXICS PROGRAM	(#001 MONITORING)	Chamber Studies Characterizing the Organic Emissions from Kerosene Space Heaters: Phase II (CL-BIB-0449)
<u>VOLATILE ORGANIC COMPOUNDS (CL-VOC)</u>		Low Cost Personal Monitoring Devices for Indoor Air (CL-BIB-0471)
Destruction of VOC/Hazardous Air Pollutant (HAP) Emissions via Catalytic Incineration	(CL-BIB-0116)	Compendium of Indoor Air Quality Measurement Methods (CL-BIB-0472)
Field Assessment of Steam VOC Removal Efficiencies	(CL-BIB-0140)	Identification of the Composition of Source-Related Groups of Volatile Organics in Ambient and Indoor Air (CL-BIB-0474)
New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)	Air Emissions from Hazardous Waste Stabilization (CL-BIB-0484)
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities	(CL-BIB-0257)	Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator (CL-BIB-0485)
Toxics Air Monitoring Systems (TAMS)	(CL-BIB-0286)	Evaluation of HAP Controls under Transient Conditions (CL-BIB-0332)

VOLATILE ORGANIC COMPOUNDS (CL-VOC) (cont.)
Studies on the VOC Analytical Method by the Use of a TOC Analyzer
(CL-BIB-0487)

<u>WELDING FUMES (CL-WELD) (cont.)</u> Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)
<u>WELDING REPAIR (7692)</u> Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)
<u>New Studies of Population Exposure to VOCs and Major Sources of Environmental Pollutants</u> Biomarkers for Assessing Body Burden from Exposure to Toxic Environmental Pollutants Develop Analytical Method for VOCs in Whole Blood Chemical Ionization Mass Spectrometry for Trace-Level Determination of Ambient Polar Volatile Organic Compounds Personal Sampling Device (PSD) Modification and Analysis Development of a Mass Spectral Identification Scheme for Electron Impact Spectra of Volatile Compounds VOCs Samplers for Superfund Site Applications Field Evaluation of Methodology for Semi-Volatile Compounds Multi-Sorbent Preconcentrator Development of a Polar VOC Detector Based on Photo-Induced Nucleation Evaluation of Canister-Based Sampling in the TAMS Network STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS (NY01 PROJECT 001)
<u>WEAVING MILLS, SYNTHETICS (2222)</u> Comparative Research in Analytical Pathology WEAVING MILLS, SYNTHETICS (2221) Comparative Research in Analytical Pathology <u>WELDING FUMES (CL-WELD)</u> Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders Asbestos NESHAP Revision <u>WRECKING AND DEMOLITION WORK (1795)</u>
<u>WOOD SMOKE (CL-WOOD)</u> Integrated Air Cancer Project: Wood Stove Operating Profiles Analytical Methods Development for Toxic Substances Determining Woodstove Catalyst Emission Control Performance Degradation Study of the Effects of Appliance Type and Operating Variables on Residential Wood Combustion Emissions North West Woodstove Study Woodburning Survey (Colorado) Northeast Cooperative Woodstove Study - Phase II The Influence of Woodburning on the Mutagenicity of Air Outdoor and Indoors Mutagenicity of Organics Associated with PM-2.5 and PM-10 Hi-Vol Particulates from a Wood Smoke Impacted Residential Area Interpretation of Field Performance Audit Data in Woodstove Emission Measurement Programs Investigation of the Blaze Icing KEJ1101 (Catalytic Woodstove) Operating Characteristics Chemical Fractionation and Analysis of China Coal Combustion Emission Samples SURVEY OF WOOD USE FOR RESIDENTIAL WOODBURNING IN SHERIDAN AND LANDER, WYOMING WRECKING AND DEMOLITION WORK (1795)

<u>XYLENE (1330-20-7)</u>	Decision on Regulation of Xylene Under the Clean Air Act (CL-BIB-0052)	10 <u>METAL MINING</u> National Occupational Health Survey of Mining (CL-BIB-0198)
<u>A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas</u>	A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas (CL-BIB-0344)	Mortality of Diesel Exposed Miners (CL-BIB-0213)
<u>Measurement of Selected Air Toxics (Montana)</u>	Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)	Uranium Miners-Low Dose Investigation (CL-BIB-0244)
<u>Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph</u>	Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph (WMO1 MONITORING 1)	Pulmonary Response to Inhaled Fibrogenic Minerals (CL-BIB-0308)
<u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)</u>	<u>100-41-4 (ETHYL BENZENE)</u> Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455)	<u>100-42-5 (STYRENE)</u> Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph (CL-BIB-0495)
<u>URBAN AIR TOXICS PROGRAM</u>	<u>10028-15-6 (OZONE)</u> ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)	<u>10028-15-6 (OZONE)</u> STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS (NY01 PROJECT 001)
<u>ZINC (7440-66-6)</u>	<u>10043-92-2 (RADON)</u> Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (WMO1 MONITORING 1)	<u>10043-92-2 (RADON)</u> Uranium Miners-Low Dose Investigation (CL-BIB-0244)
<u>NUMERIC TERMS</u>	<u>Development and Demonstration of Indoor Radon Reduction Measures for Homes</u> (CL-BIB-0312)	<u>Development and Demonstration of Indoor Radon Reduction Measures for Homes</u> (CL-BIB-0312)
<u>01 (AGRICULTURAL PRODUCTION-CROPS)</u>	<u>013 (FIELD CROPS, EXCEPT CASH GRAINS)</u>	<u>Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase</u> (CL-BIB-0317)
<u>Pesticide Impact Study from Field and Slash Burning</u>	<u>Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho</u> (CL-BIB-0296)	<u>Chlordane/Radon Mitigation Project</u> (CL-BIB-0338)
<u>013 (FIELD CROPS, EXCEPT CASH GRAINS)</u>	<u>0133 (SUGAR CROPS)</u>	<u>Directory of State Contacts on Indoor Air Quality (IAQ)</u> (CL-BIB-0397)
<u>Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho</u>	<u>Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho</u> (CL-BIB-0296)	<u>House Evaluation Program</u> (CL-BIB-0424)
<u>07 (AGRICULTURAL SERVICES)</u>	<u>07 (AGRICULTURAL SERVICES)</u>	<u>Land Evaluation and Soil Gas Studies</u> (CL-BIB-0425)
<u>Pesticide Impact Study from Field and Slash Burning</u>	<u>Pesticide Impact Study from Field and Slash Burning</u> (CL-BIB-0159)	<u>Radon Demonstration Program</u> (CL-BIB-0427)
<u>08 (FORESTRY)</u>	<u>08 (FORESTRY)</u>	<u>Study of Radon in Drinking Water</u> (CL-BIB-0428)
		<u>Epidemiological Study of Radon Effects</u> (CL-BIB-0429)
		<u>Investigation of Radon Entry into Dwellings and the Effects of Selected Radon Mitigation Techniques</u> (CL-BIB-0441)

<u>10043-92-2 (RADON) (cont.)</u>	<u>Investigation of Radon Entry into Houses and Effectiveness of Mitigation Techniques - Evaluation Phase</u> Phase I Development Demonstration of Mitigation for Florida Houses Fundamental Radon Mitigation Studies Design, Develop and Deliver Three Prototype Systems for Radon Measurement Effectiveness of Various Surface Coatings in Reducing Low Pressure-Driven Influx of Radon Through Concrete Block Basement Walls	(CL-BIB-0442) (CL-BIB-0447) (CL-BIB-0478) (CL-BIB-0493) (CL-BIB-0499)	Low Cost Personal Monitoring Devices for Indoor Air Design Change of NO ₂ Electrochemical Personal Exposure Monitor (PEM) Determine Effect of Temperature Variation on NO ₂ Passive Sampling Device (PSD) Field Evaluation of Methodology for Semi-Volatile Compounds	(CL-BIB-0471) (CL-BIB-0509) (CL-BIB-0510) (CL-BIB-0523)
<u>10102-44-0 (NITROGEN DIOXIDE)</u>	<u>Follow-on Radon Measurements in 40 Eastern Pennsylvania Houses Using Radon Reduction Techniques</u>	(CL-BIB-0501)	<u>STRATEGIES FOR CONTROLLING THE OXIDANT PROBLEM IN MAJOR URBAN AREAS (NY01 PROJECT 001)</u>	
	<u>Installations and Measurements on Radon Demonstration Project Houses in Clinton, NJ</u>	(CL-BIB-0527)	<u>103-45-7 (PHENYLETHANOL ACETATE)</u> Information Gathering and Risk Analysis of Existing Data on Phenylethanol and Phenylethanol Acetate	(CL-BIB-0077)
	<u>The Design and Installation of a Passive Radon Mitigation System</u>	(CL-BIB-0528)	<u>106-46-7 (D1CHLOROBENZENE,1,4-)</u> Decision on Regulation of Air Emissions from Isocyanate Production Facilities	(CL-BIB-0050)
	<u>Study to Field Test and Demonstrate Radon Prevention Techniques on New Homes</u>	(CL-BIB-0529)	Paradichlorobenzene (Used in Moth Repellents and Air Fresheners)	(CL-BIB-0436)
	<u>Preparation of a Radon/New Construction Report</u>	(CL-BIB-0530)	New Studies of Population Exposure to VOCs and Major Sources of Exposure	(CL-BIB-0498)
	<u>Monitoring the Effectiveness of Existing Radon Mitigation Techniques in Project Houses in Clinton, NJ</u>	(CL-BIB-0531)	<u>URBAN AIR TOXICS PROGRAM</u>	(MO01 MONITORING 1)
	<u>Collection of Information on the Application of Radon-Resistant Construction Techniques in New Residential Housing Stock</u>	(CL-BIB-0532)	<u>106-89-8 (EPICHLOROHYDRIN)</u> Decision on Regulation of Epichlorohydrin Under the Clean Air Act	(CL-BIB-0378)
	<u>RADON CONCENTRATION STUDY - TOLEDO AREA</u>	(OH04 RADON STUDY '86)	<u>106-99-0 (BUTADIENE,1,3-)</u> Mortality Study of Chemical Plants in Kanawha Valley, West Virginia	(CL-BIB-0221)
	<u>Investigation of Workers Exposed to MBOCA</u>	(CL-BIB-0225)	Update of Completed Cohort Mortality Studies - NCI	(CL-BIB-0227)
	<u>Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA</u>	(CL-BIB-0232)	Industrial Hygiene Characterization of 1,3-Butadiene Exposed Workers	(CL-BIB-0234)
	<u>Arylamine Adducts in Blood as Indicators of Exposure</u>	(CL-BIB-0304)	Hazardous Organic NESHAP	(CL-BIB-0261)
	<u>101-77-9 (METHYLENDIANILINE,4,4'-)</u> <u>Industrywide Study of Workers Exposed to 4,4'-Methylenedianiline (MDA)</u>	(CL-BIB-0239)	A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas	(CL-BIB-0344)

<u>106-99-0 (BUTADIENE, 1,3.) (cont.)</u>	Locating and Estimating Air Emissions from Sources of 1,3-Butadiene (CL-BIB-0358)	<u>108-88-3 (TOLUENE) (cont.)</u>	Measurement of Selected Air Toxics (Montana) Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0444)
<u>URBAN AIR TOXICS PROGRAM</u>	<u>10001 MONITORING 1</u>	<u>107-02-8 (ACROLEIN)</u>	Decision on Regulation of Acrolein Under the Clean Air Act (CL-BIB-0035)
<u>Health Assessment Document for Acrolein, External Review</u>	<u>10001 MONITORING 1</u>	<u>107-02-8 (ACROLEIN)</u>	A Study of Products from the Photooxidation of Toluene Using MS/MS Analysis (CL-BIB-0480)
<u>Acrolein Emissions Update</u>	<u>10001 MONITORING 1</u>	<u>107-02-8 (ACROLEIN)</u>	Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph (CL-BIB-0495)
<u>Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho</u>	<u>10001 MONITORING 1</u>	<u>107-06-2 (ETHYLENE DICHLORIDE)</u>	URBAN AIR TOXICS PROGRAM <u>108-90-7 (MONOCHLOROBENZENE)</u>
<u>URBAN AIR TOXICS PROGRAM</u>	<u>10001 MONITORING 1</u>	<u>107-06-2 (ETHYLENE DICHLORIDE)</u>	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0480)
<u>Hazardous Organic NESHAP Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)</u>	<u>10001 MONITORING 1</u>	<u>107-13-1 (ACRYLONITRILE)</u>	Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph (CL-BIB-0495)
<u>URBAN AIR TOXICS PROGRAM</u>	<u>10001 MONITORING 1</u>	<u>107-13-1 (ACRYLONITRILE)</u>	URBAN AIR TOXICS PROGRAM <u>108-95-2 (PHEMOL)</u>
<u>EPA-State Pilot Project For the Control of Acrylonitrile Emissions</u>	<u>10001 MONITORING 1</u>	<u>108-95-2 (PHEMOL)</u>	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0480)
<u>Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals</u>	<u>10001 MONITORING 1</u>	<u>109 (MISCELLANEOUS METAL ORES)</u>	<u>109 (MISCELLANEOUS METAL ORES)</u>
<u>Decision on Regulation of Maleic Anhydride Under the Clean Air Act</u>	<u>10001 MONITORING 1</u>	<u>109 (MISCELLANEOUS METAL ORES)</u>	Uranium Miners-Low Dose Investigation (CL-BIB-0244)
<u>108-31-6 (MALEIC ANHYDRIDE)</u>	<u>10001 MONITORING 1</u>	<u>109 (MISCELLANEOUS METAL ORES)</u>	Glycol Ethers - NTP Management (CL-BIB-0376)
<u>A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas</u>	<u>10001 MONITORING 1</u>	<u>1094 (URANIUM-RADIUM-VANADIUM ORES)</u>	<u>1094 (URANIUM-RADIUM-VANADIUM ORES)</u>
<u>Field Evaluation of a Heavy Gas Detection and Dispersion Approach Using a Whole Air Technique</u>	<u>10001 MONITORING 1</u>	<u>1094 (URANIUM-RADIUM-VANADIUM ORES)</u>	Uranium Miners-Low Dose Investigation (CL-BIB-0244)
<u>Refinement of a Detection and Analysis Approach to Volatile Organic Compound Release Characterization Using a Whole Air Technique</u>	<u>10001 MONITORING 1</u>	<u>11 (ANTHRACITE MINING)</u>	<u>11 (ANTHRACITE MINING)</u>
<u>(CL-BIB-0348)</u>	<u>(CL-BIB-0348)</u>	<u>National Occupational Health Survey of Mining</u>	<u>National Occupational Health Survey of Mining</u> (CL-BIB-0198)
		<u>Comparative Research in Analytical Pathology</u>	<u>Comparative Research in Analytical Pathology</u> (CL-BIB-0216)
		<u>Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms</u>	<u>Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms</u> (CL-BIB-0217)
		<u>Alveolar Type II Cells: Effect of Silica</u>	<u>Alveolar Type II Cells: Effect of Silica</u> (CL-BIB-0218)

<u>110-00-9 (FURAN)</u>	Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	<u>121 (BITUMINOUS COAL AND LIGNITE MINING) (cont.)</u>	(CL-BIB-0218)
	Alveolar Type II Cells: Effect of Silica		
<u>110-80-5 (ETHOXETHANOL, 2-)</u>	Glycol Ethers - NTP Management	<u>121-14-2 (DINITROTOLUENE, 2,4-)</u>	
	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste	Decision on Regulation of Air Emissions from Isocyanate Production Facilities	(CL-BIB-0050)
<u>110-86-1 (PYRIDINE)</u>		<u>123-54-6 (PENTANEDIONE, 2,4-)</u>	
	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste	Chemical Hazard Information Profile for 2,4-pentanedione	(CL-BIB-0346)
<u>111 (ANTHRACTITE MINING)</u>	Comparative Research in Analytical Pathology	<u>124-40-3 (DIMETHYLAmine)</u>	
	Metabolism and Excretion Studies of Bis(2-Methoxyethyl) Ether (Diglyme)	Decision on Regulation of Dimethylamine Under the Clean Air Act	(CL-BIB-0269)
<u>111-96-6 (METHOXYETHYLETHER, BIS, 2-)</u>		<u>124-48-1 (CHLOROIBROMOMETHANE)</u>	
	Data Gathering and Risk Analysis of Existing Data on Dimethoxyethyl Phthalate and Other Phthalate Esters	URBAN AIR TOXICS PROGRAM	(MO01 MONITORING 1)
<u>115-07-1 (PROPYLENE)</u>	Decision on Regulation of Propylene Under the Clean Air Act	<u>127-18-4 (TETRACHLOROETHYLENE)</u>	
		Update of Completed Cohort Mortality Studies - NCI	(CL-BIB-0227)
<u>117-81-7 (ETHYLHEXYLPHthalATE, BIS, 2-)</u>	Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA	Hazardous Organic NESHAP	(CL-BIB-0261)
		Locating and Estimating Air Emissions from Sources of Perchloro-ethylene and Trichloroethylene	(CL-BIB-0356)
<u>117-82-8 (PHTHALIC ACID, DIMETHOXYETHYL, ESTER)</u>		Integrated Solvents Workgroup	(CL-BIB-0437)
	Data Gathering and Risk Analysis of Existing Data on Dimethoxyethyl Phthalate and Other Phthalate Esters	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)
<u>119-90-4 (DIMETHOXYBENZIDINE, 3,3')</u>	<u>o-Dianisidine and o-Tolidine Dye Workers Exposure Study</u>	Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph	(CL-BIB-0495)
		New Studies of Population Exposure to VOCs and Major Sources of Exposure	(CL-BIB-0498)
<u>119-93-7 (DIMETHYLBENZIDINE, 3,3')</u>		URBAN AIR TOXICS PROGRAM	(MO01 MONITORING 1)
	<u>o-Dianisidine and o-Tolidine Dye Workers Exposure Study</u>	<u>129-00-0 (PYRENE)</u>	
<u>12 (BITUMINOUS COAL AND LIGNITE MINING)</u>	National Occupational Health Survey of Mining	Biomonitoring of Exposure to Coal Tar	(CL-BIB-0163)
	Comparative Research in Analytical Pathology	13 (OIL AND GAS EXTRACTION)	(CL-BIB-0163)
	Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms	National Occupational Health Survey of Mining	(CL-BIB-0198)
	Alveolar Type II Cells: Effect of Silica	Mortality of Diesel Exposed Miners	(CL-BIB-0213)
		ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (W01 PROJECT 002)	
<u>121 (BITUMINOUS COAL AND LIGNITE MINING)</u>	Comparative Research in Analytical Pathology		(CL-BIB-0216)

<u>1309-37-1 (IRON OXIDE FUME)</u> Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders	<u>1332-21-4 (ASBESTOS) (cont.)</u> National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988 (CL-BIB-0343)
<u>1310-73-2 (SODIUM HYDROXIDE)</u> Decision on Regulation of Sodium Hydroxide Under the Clean Air Act	Decision on Regulation of Contaminant Asbestos Under the Clean Air Act (CL-BIB-0381)
<u>1314-62-1 (VANADIUM PENTOXIDE)</u> Decision on Regulation of Vanadium Pentoxide Under the Clean Air Act	Directory of State Contacts on Indoor Air Quality (IAQ) (CL-BIB-0397)
<u>132-64-9 (DIBENZOFURAN)</u> Health Assessment Document for Polychlorinated Dibenzofurans	Revisions to the NESHAP Regulation (Section 112 of the Clean Air Act) for Asbestos (CL-BIB-0435)
<u>1330-20-7 (XYLENE)</u> Decision on Regulation of Xylene Under the Clean Air Act	<u>WESTERN VERMICULITE PERMIT REVIEW</u> (MTO1 WESTVERM)
<u>A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas</u>	<u>1332-37-2 (IRON OXIDE)</u> Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)
<u>Measurement of Selected Air Toxics (Montana)</u>	<u>1336-36-3 (POLYCHLORINATED BIPHENYLS)</u> New York State Stack Sampling of Resource Recovery Plants (CL-BIB-0146)
<u>Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph</u>	Update of Completed Cohort Mortality Studies - NCI (CL-BIB-0227)
<u>URBAN AIR TOXICS PROGRAM</u>	<u>138 (OIL AND GAS FIELD SERVICES)</u> ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)
<u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)</u>	<u>1389 (OIL AND GAS FIELD SERVICES, NEC)</u> ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)
<u>1332-21-4 (ASBESTOS)</u> Asbestos NESHAP Revision	<u>14. (NONMETALLIC MINERALS, EXCEPT FUELS)</u> National Occupational Health Survey of Mining (CL-BIB-0198)
<u>Evaluation of Mesothelioma Production by Asbestos Substitutes</u>	Morbidity/Mortality Study of Sand Industry (CL-BIB-0298)
<u>National Occupational Health Survey of Mining</u>	Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms (CL-BIB-0217)
<u>Study of Workers in the Dusty Trades in North Carolina - NCI</u>	Alveolar Type II Cells: Effect of Silica (CL-BIB-0218)
<u>Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms</u>	<u>WESTERN VERMICULITE PERMIT REVIEW</u> (MTO1 WESTVERM)
<u>Asbestos NESHAP Demolition and Renovation Inspection Safety Procedures Workshop Manual</u>	<u>144 (SAND AND GRAVEL)</u> Morbidity/Mortality Study of Sand Industry (CL-BIB-0208)
	Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms (CL-BIB-0217)

<u>149 (MISCELLANEOUS NONMETALLIC MINERALS)</u> Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms	1893-33-0 (PIPERONYL) Chemical Hazard Information Profile for Piperidinyl-Based UV Light Stabilizers (CL-BIB-0285)
<u>WESTERN VERMICULITE PERMIT REVIEW</u>	(MT01 WESTVERM)
<u>1499 (NONMETALLIC MINERALS, NEC)</u> <u>WESTERN VERMICULITE PERMIT REVIEW</u>	20 (FOOD AND KINDRED PRODUCTS) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>15 (GENERAL BUILDING CONTRACTORS)</u> Asbestos NESHAP Revision	2032-65-7 (METHOCARB), Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)
<u>154 (NONRESIDENTIAL BUILDING CONSTRUCTION)</u> Asbestos NESHAP Revision	206 (SUGAR AND CONFECTIONERY PRODUCTS) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>1541 (INDUSTRIAL BUILDINGS AND WAREHOUSES)</u> Asbestos NESHAP Revision	2063 (BEET SUGAR) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>15438-31-0 (IRON)</u> <u>URBAN AIR TOXICS PROGRAM</u>	22 (TEXTILE MILL PRODUCTS) Byssinosis Prevention (CL-BIB-0192)
<u>15569-85-4 (COTININE)</u> Investigation of Environmental Tobacco Smoke for Particulate Phase Marker Compounds Using Multidimensional Gas Chromatography	Comparative Research in Analytical Pathology 222 (WEAVING MILLS, SYNTHETICS) Comparative Research in Analytical Pathology (CL-BIB-0216)
<u>17 (SPECIAL TRADE CONTRACTORS)</u> Asbestos NESHAP Revision	2221 (WEAVING MILLS, SYNTHETICS), Comparative Research in Analytical Pathology (CL-BIB-0216)
<u>1746-01-6 (TETRACHLOROBENZODIOXIN, 2,3,7,8-P-2)</u> Morbidity and Reproductive Study of U.S. Chemical Workers	24 (LUMBER AND WOOD PRODUCTS) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT	242 (SAHMILLS AND PLANNING MILLS) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	2421 (SAHMILLS AND PLANNING MILLS, GENERAL) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>17796-82-6 (PHTHALIMIDE, N-(CYCLOHEXYLTHIOLIO)-2</u> Chemical Hazard Information Profile for Cyclohexylthiophthalimide	243 (MILLWORK, PLYWOOD & STRUCTURAL MEMBERS) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>179 (MISC. SPECIAL TRADE CONTRACTORS)</u> Asbestos NESHAP Revision	249 (MISCELLANEOUS WOOD PRODUCTS) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>1795 (RECHECKING AND DEMOLITION WORK)</u> Asbestos NESHAP Revision	2492 (PARTICLEBOARD) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
	26 (PAPER AND ALLIED PRODUCTS) Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)

<u>261 (PULP MILLS)</u> Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	<u>289 (MISCELLANEOUS CHEMICAL PRODUCTS)</u> Case-Control Mortality Study of Nitroglycerin-Exposed Workers (CL-BIB-0247)
<u>264-71-62-5 (TOLUENE DIISOCYANATE)</u> Cohort Mortality Study of Toluene Diisocyanate Exposed Workers	(CL-BIB-0243)	<u>2892 (EXPLOSIVES)</u> Case-Control Mortality Study of Nitroglycerin-Exposed Workers (CL-BIB-0247)
<u>26628-22-8 (SODIUM AZIDE)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	(CL-BIB-0388)	<u>29 (PETROLEUM AND COAL PRODUCTS)</u> Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>27 (PRINTING AND PUBLISHING)</u> Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	<u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)</u>
<u>271 (NEWSPAPERS)</u> Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	<u>291 (PETROLEUM REFINING)</u> Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>28 (CHEMICALS AND ALLIED PRODUCTS)</u> Temporal Factors Influencing Carcinogenicity of Industrial Chemicals	(CL-BIB-0190)	<u>ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)</u>
<u>Mortality Study of Chemical Plants in Kanawha Valley, West Virginia</u>	(CL-BIB-0221)	<u>2911 (PETROLEUM REFINING)</u> Measurement of Selected Air Toxics (Montana) (CL-BIB-0444)
<u>Industrial Hygiene Characterization of 1,3-Butadiene Exposed Workers</u>	(CL-BIB-0234)	<u>2921-88-2 (CHLOROPYRIFOS)</u> Study of Chlorpyrifos Used as a Termiticide (CL-BIB-0430)
<u>Case-Control Mortality Study of Nitroglycerin-Exposed Workers</u>	(CL-BIB-0247)	<u>30 (RUBBER AND MISC. PLASTICS PRODUCTS)</u> Chemical Hazard Information Profile for Cyclohexyl thiophthalimide (CL-BIB-0345)
<u>Acrolein Emissions Update</u>	(CL-BIB-0254)	
<u>Chemical Hazard Information Profile for 2,4-pentanedi one</u>	(CL-BIB-0346)	<u>301 (TIRES AND INNER TUBES)</u> Chemical Hazard Information Profile for Cyclohexyl thiophthalimide (CL-BIB-0345)
<u>Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN</u>	(CL-BIB-0500)	<u>302-01-2 (HYDRAZINE)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)
<u>286 (INDUSTRIAL ORGANIC CHEMICALS)</u> Temporal Factors Influencing Carcinogenicity of Industrial Chemicals	(CL-BIB-0190)	<u>3268-87-9 (OCTACHLOROBENZO-P-DIOXIN)</u> Sources, Occurrence and Effects of Dioxins and Dibenzofurans in Ohio's Environment (OH01 DIOXIN D001)
<u>Acrolein Emissions Update</u>	(CL-BIB-0254)	
<u>Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN</u>	(CL-BIB-0500)	<u>33 (PRIMARY METAL INDUSTRIES)</u> Coke Oven Emissions: Charging, Topside Leaks, Door Leaks MESMAP (CL-BIB-0012)
<u>2869 (INDUSTRIAL ORGANIC CHEMICALS, NEC)</u> Acrolein Emissions Update	(CL-BIB-0254)	

<u>33 (PRIMARY METAL INDUSTRIES) (cont.)</u>	
Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)	Field Testing and Method Evaluation of Chrome Electropolating Plants (CL-BIB-0361)
Cohort Mortality Study of Antimony Smelter Workers (CL-BIB-0233)	Chromium Electroplating NESHAP Development (CL-BIB-0384)
Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)	JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS (WA02 PSAPCA 10)
Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)	<u>34465-46-8 (HEPTACHLORODIBENZODIOXIN, 1,2,3,6,7,8-) SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT</u> (OH01 DIOXIN D001)
<u>331 (BLAST FURNACE AND BASIC STEEL PRODUCTS)</u>	
Coke Oven Emissions: Charging, Topside Leaks, Door Leaks NESHAP (CL-BIB-0012)	<u>3466 (METAL FORGINGS AND STAMPINGS)</u> JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS (WA02 PSAPCA 10)
Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)	<u>3462 (IRON AND STEEL FORGINGS)</u> JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS (WA02 PSAPCA 10)
Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)	<u>347 (METAL SERVICES, NEC)</u> Field Testing and Method Evaluation of Chrome Electropolating Plants (CL-BIB-0361)
Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)	Chromium Electroplating NESHAP Development (CL-BIB-0384)
<u>3312 (BLAST FURNACES AND STEEL MILLS)</u>	
Coke Oven Emissions: Charging, Topside Leaks, Door Leaks NESHAP (CL-BIB-0012)	<u>3471 (PLATING AND POLISHING)</u> Field Testing and Method Evaluation of Chrome Electropolating Plants (CL-BIB-0361)
<u>332 (IRON AND STEEL FOUNDRIES)</u>	
Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)	Chromium Electroplating NESHAP Development (CL-BIB-0384)
Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)	<u>35 (MACHINERY, EXCEPT ELECTRICAL)</u> Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)
Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)	<u>356 (GENERAL INDUSTRIAL MACHINERY)</u> Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)
<u>3325 (STEEL FOUNDRIES, NEC)</u>	
Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)	<u>3567 (INDUSTRIAL FURNACES AND OVENS)</u> Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel (CL-BIB-0386)
Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)	<u>35822-46-9 (HEPTACHLORODIBENZODIOXIN, 1,2,3,6,7,8-)</u> SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT (OH01 DIOXIN D001)
Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)	
<u>33857-28-2 (TRICHLORODIBENZODIOXIN, 2,3,7, P-)</u>	<u>36 (ELECTRIC AND ELECTRONIC EQUIPMENT)</u> Mortality Study of Workers Exposed to Halowax (CL-BIB-0410)
New York State Stack Sampling of Resource Recovery Plants (CL-BIB-0146)	<u>364 (ELECTRIC LIGHTING AND EQUIPMENT)</u> Mortality Study of Workers Exposed to Halowax (CL-BIB-0410)

39450-05-0 (HALOWAX 1099)

Mortality Study of Workers Exposed to Halowax

(CL-BIB-0410)

<u>49 (ELECTRIC, GAS, AND SANITARY SERVICES)</u>	<u>Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities</u>	(CL-BIB-0030)	<u>49 (ELECTRIC, GAS, AND SANITARY SERVICES) (cont.)</u>	<u>Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash</u>	(CL-BIB-0454)
Potential for Air Releases From CERCLA Sites	<u>Field Assessment of Steam VOC Removal Efficiencies</u>	(CL-BIB-0055)	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	(CL-BIB-0455)	
	<u>Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities</u>	(CL-BIB-0140)	Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials	(CL-BIB-0456)	
	<u>Field Assessment of Fate of Organics in Aerated Treatment Systems</u>	(CL-BIB-0142)	Trace Metal Aerosol Dilution Sampling System	(CL-BIB-0475)	
	<u>Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants</u>	(CL-BIB-0145)	Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	(CL-BIB-0477)	
	<u>New York State Stack Sampling of Resource Recovery Plants</u>	(CL-BIB-0146)	Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator	(CL-BIB-0479)	
	<u>Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities</u>	(CL-BIB-0257)	Parametric Testing for Municipal Waste Combustion at Marion County, Oregon	(CL-BIB-0485)	
	<u>Dioxin Analysis of Hospital Incinerator Ash</u>	(CL-BIB-0292)	Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air	(CL-BIB-0496)	
	<u>Ambient Air Monitoring for PCBs in El Dorado, Arkansas</u>	(CL-BIB-0299)	OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION)	(OK01 PROJECT 2-3)	
	<u>Field Testing of Municipal Waste Combustors</u>	(CL-BIB-0362)	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	(VTO1 RUTLAND RRF01)	
	<u>Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities</u>	(CL-BIB-0367)	ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING	(WY01 PROJECT 002)	
	<u>Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models</u>	(CL-BIB-0370)	492 (GAS PRODUCTION AND DISTRIBUTION) ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING	(WY01 PROJECT 002)	
	<u>Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel</u>	(CL-BIB-0386)	4922 (NATURAL GAS TRANSMISSION) ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING	(WY01 PROJECT 002)	
	<u>Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor</u>	(CL-BIB-0389)	<u>495 (SANITARY SERVICES)</u> Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities	(CL-BIB-0030)	
	<u>Performance Audit Results for POHC Testing During RCRA Trial Burns</u>	(CL-BIB-0403)	Potential for Air Releases From CERCLA Sites	(CL-BIB-0055)	

495 (SANITARY SERVICES) (cont.)

495 (SANITARY SERVICES) (cont.)

Field Assessment of Steam VOC Removal Efficiencies	(CL-BIB-0140)	Trace Metal Aerosol	(CL-BIB-0475)
Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities	(CL-BIB-0141)	Dilution Sampling System	(CL-BIB-0477)
Field Assessment of Fate of Organics in Aerated Treatment Systems	(CL-BIB-0142)	Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	(CL-BIB-0479)
Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants	(CL-BIB-0145)	Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator	(CL-BIB-0485)
New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)	Parametric Testing for Municipal Waste Combustion at Marion County, Oregon	(CL-BIB-0491)
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities	(CL-BIB-0257)	Method for Determination of Polychlorinated Dibenz-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air	(CL-BIB-0496)
Dioxin Analysis of Hospital Incinerator Ash	(CL-BIB-0292)	OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION) (OK01 PROJECT 2.3)	
Ambient Air Monitoring for PCBs in El Dorado, Arkansas	(CL-BIB-0299)	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	
Field Testing of Municipal Waste Combustors	(CL-BIB-0362)	<u>4952 (SEWERAGE SYSTEMS)</u> Rhode Island Toxics Integration Project--Evaluation of Air Emissions from Sewage Treatment Plants	(CL-BIB-0145)
Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities	(CL-BIB-0367)	<u>4953 (REFUSE SYSTEMS)</u> Exposure/Risk Assessment on Air Emissions From Treatment, Storage and Disposal Facilities	(CL-BIB-0030)
Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models	(CL-BIB-0370)	Potential for Air Releases from CERCLA Sites	(CL-BIB-0055)
Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel	(CL-BIB-0386)	Field Assessment of Steam VOC Removal Efficiencies	(CL-BIB-0140)
Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor	(CL-BIB-0389)	Field Assessment of Waste Pretreatment at Refinery Land Treatment Facilities	(CL-BIB-0141)
Performance Audit Results for POHC Testing During RCRA Trial Burns	(CL-BIB-0433)	Field Assessment of Fate of Organics in Aerated Treatment Systems	(CL-BIB-0142)
Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash	(CL-BIB-0454)	New York State Stack Sampling of Resource Recovery Plants	(CL-BIB-0146)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	(CL-BIB-0455)	Engineering Study: Standards Development for Hazzardous Waste Treatment, Storage, and Disposal Facilities	(CL-BIB-0257)
Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials	(CL-BIB-0456)	Dioxin Analysis of Hospital Incinerator Ash	(CL-BIB-0292)

<u>4953 (REFUSE SYSTEMS) (cont.)</u>	<u>Ambient Air Monitoring for PCBs in El Dorado, Arkansas</u> (CL-BIB-0299)	<u>50-00-0 (FORMALDEHYDE)</u>	<u>RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT</u> (VT01 RUTLAND RRF01)
<u>Field Testing of Municipal Waste Combustors</u> (CL-BIB-0362)	<u>Recommended Guidelines for Stack Testing at Municipal Waste Combustion Facilities</u> (CL-BIB-0367)	<u>50-00-0 (FORMALDEHYDE)</u>	<u>AMBIENT MEASUREMENT AND MODELING OF FORMALDEHYDE CONCENTRATIONS IN THE SOUTH COAST AIR BASIN</u> (CA03-004)
<u>Investigation, Documentation and Testing of a Proposed Wet Deposition and Related Algorithms to ISC Models</u> (CL-BIB-0370)	<u>Reproposal of Regulation for Boilers, Industrial Furnaces, and Incinerators That Use Hazardous Waste as Fuel</u> (CL-BIB-0386)	<u>Mortality and Industrial Hygiene Study of Formaldehyde</u> (CL -BIB-0223)	<u>Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA</u> (CL-BIB-0232)
<u>Multimedia, Multipollutant Field Study to Establish Levels of Toxics Contained in Air, Soil, Sediments, Water and Agricultural Products from a Model Municipal Waste Combustor</u> (CL-BIB-0389)	<u>Performance Audit Results for PONC Testing During RCRA Trial Burns</u> (CL-BIB-0403)	<u>Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho</u> (CL-BIB-0296)	<u>Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho</u> (CL-BIB-0296)
<u>Particulate Matter-Organic Compounds Interactions on Municipal Incinerator Flyash</u> (CL-BIB-0454)	<u>Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources</u> (CL-BIB-0455)	<u>Measurement of Selected Air Toxics (Montana)</u> (CL -BIB-0444)	<u>Low Cost Personal Monitoring Devices for Indoor Air</u> (CL-BIB-0471)
<u>Laboratory Evaluation of a Test Method for Measuring Emissions of Selected Toxic Metals from the Incineration of Hazardous Materials</u> (CL-BIB-0456)	<u>Trace Metal Aerosol</u> (CL-BIB-0475)	<u>Real-Time Formaldehyde Monitor</u> (CL-BIB-0525)	<u>Development of a Polar VOC Detector Based on Photo Induced Nucleation</u> (CL-BIB-0526)
<u>Dilution Sampling System</u> (CL-BIB-0477)	<u>Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)</u> (CL-BIB-0479)	<u>URBAN AIR TOXICS PROGRAM</u> (MO01 MONITORING 1)	<u>A Study of Formaldehyde from Pressed Wood Products</u> (CL-BIB-0434)
<u>Products of Incomplete Combustion (PICs) in Rotary Kiln Simulator</u> (CL-BIB-0485)	<u>Parametric Testing for Municipal Waste Combustion at Marion County, Oregon</u> (CL-BIB-0491)	<u>50-32-8 (BENZO(A)PYRENE)</u> (CL-BIB-0146)	<u>New York State Stack Sampling of Resource Recovery Plants</u> (CL-BIB-0146)
<u>Method for Determination of Polychlorinated Dibenzo-p-dioxins and Dibenzofurans in Stack Gas Emissions and Ambient Air</u> (CL-BIB-0496)	<u>OKLAHOMA AIR POLLUTION CONTROL REGULATION 2.3 (REVISION)</u> (OK01 PROJECT 2.3)	<u>Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms</u> (CL-BIB-0217)	<u>SOURCES, OCCURRENCE AND EFFECTS OF DIOXINS AND DIBENZOFURANS IN OHIO'S ENVIRONMENT</u> (OH01 DIOXIN D001)
		<u>URBAN AIR TOXICS PROGRAM</u> (MO01 MONITORING 1)	<u>RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT</u> (VT01 RUTLAND RRF01)

<u>529-20-6 (TOLUALDEHYDE,0-)</u>	Development of a Polar VOC Detector Based on Photoinduced Nucleation (CL-BIB-0526)	Health Assessment Document for Toluene Diisocyanate (CL-BIB-0374)
<u>56-11-5 (L-NICOTINE)</u>	Measurement and Evaluation of Personal Exposure to Aerosols (CL-BIB-0460)	<u>58718-66-4 (HALOWAX 1000)</u> Mortality Study of Workers Exposed to Halowax (CL-BIB-0410)
<u>LOW Cost Personal Monitoring Devices for Indoor Air</u>	Compendium of Indoor Air Quality Measurement Methods (CL-BIB-0471)	<u>58718-67-5 (HALOWAX 1001)</u> Mortality Study of Workers Exposed to Halowax (CL-BIB-0410)
<u>Compendium of Indoor Air Quality Measurement Methods</u>	Field Evaluation of Sampling and Analysis for Organic Pollutants in Indoor Air (CL-BIB-0515)	<u>593-70-4 CHLOROFLUOROMETHANE</u> CFC Chemical Substitutes (CL-BIB-0324)
<u>560-59-0 (DICHLOROETHYLENE,1,2-,CIS-TRANS-)</u> <u>URBAN AIR TOXICS PROGRAM</u>	(MO01 MONITORING 1)	<u>597-64-8 (STANNANE, TETRAETHYL-)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0338)
<u>560-84-1 (PENTANE, 2,2,4-TRIMETHYL-)</u>	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0480)	<u>598-55-0 (METHYL CARBAMATE)</u> Chemical Hazard Information Profile for Methyl Carbamate (CL-BIB-0283)
<u>561-73-1 (DICHLOBENZENE,1,3-)</u> <u>URBAN AIR TOXICS PROGRAM</u>	(MO01 MONITORING 1)	<u>60-12-8 (PHENETHYL ALCOHOL)</u> Information Gathering and Risk Analysis of Existing Data on Phenylethanol and Phenylethanol Acetate (CL-BIB-0077)
<u>562-75-6 (DICHLOROPROPENE,1,3-)</u> <u>URBAN AIR TOXICS PROGRAM</u>	(MO01 MONITORING 1)	<u>624-83-9 (METHYL ISOCYANATE)</u> Decision on Regulation of Air Emissions from Isocyanate Production Facilities (CL-BIB-0050)
<u>55-63-0 (NITROGLYCERINE)</u>	Case-Control Mortality Study of Nitroglycerin-Exposed Workers (CL-BIB-0247)	Mortality Study of Chemical Plants in Kanawha Valley, West Virginia (CL-BIB-0221)
<u>55-86-7 (NITROGEN MUSTARD HYDROCHLORIDE)</u>	Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)	Health Assessment Document for Methyl Isocyanate (CL-BIB-0373)
<u>56-23-5 (CARBON TETRACHLORIDE)</u>		<u>67-56-1 (METHANOL)</u> Decision on Regulation of Methanol Under the Clean Air Act (CL-BIB-0278)
<u>Hazardous Organic NESMAP</u>	(CL-BIB-0261)	<u>67-64-1 (ACETONE)</u> Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho (CL-BIB-0296)
<u>Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)</u>	(MO01 MONITORING 1)	<u>67-66-3 (CHLOROFORM)</u> Hazardous Organic NESMAP (CL-BIB-0261)
<u>URBAN AIR TOXICS PROGRAM</u>	(CL-BIB-0338)	URBAN AIR TOXICS PROGRAM (MO01 MONITORING 1)
<u>57-74-9 (CHLORDANE)</u> <u>Chlordane/Radon Mitigation Project</u>		<u>68-12-2 (DIMETHYLFORMAMIDE,N,N-)</u> Dimethylformamide- NTP Chemical Manager (CL-BIB-0186)
<u>584-84-9 (TOLUENE,26,DIISOCYANATE)</u>	Decision on Regulation of Air Emissions from Isocyanate Production Facilities (CL-BIB-0050)	

<u>71-36-3 (BUTYL ALCOHOL)</u>	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste	(CL-BIB-0480)	<u>74-83-9 (METHYL BROMIDE) (cont.)</u>	URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)
<u>71-43-2 (BENZENE)</u>	Update of Completed Cohort Mortality Studies - NCI	(CL-BIB-0227)	<u>74-87-3 (METHYL CHLORIDE)</u>	A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas	(CL-BIB-0344)
National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1998	(CL-BIB-0343)		Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)		(CL-BIB-0479)
A Risk Assessment-based Air Enforcement Strategy for Harris County, Texas	(CL-BIB-0444)		<u>74-90-8 (HYDROGEN CYANIDE)</u>	URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)
Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)		<u>74-97-5 (BROMOCHLOROMETHANE)</u>	URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)
Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph	(CL-BIB-0495)		<u>74-39-92-1 (LEAD POWDER)</u>	Decision on Regulation of Hydrocyanic Acid Under the Clean Air Act	(CL-BIB-0264)
URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)		<u>74-39-92-1 (LEAD POWDER)</u>	An Assessment of the Effectiveness of OSHA's Lead Standard	(CL-BIB-0413)
ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)	(CL-BIB-0347)		Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	(CL-BIB-0455)
<u>71-55-6 (TRICHLOROETHANE, 1,1,1-)</u>	Field Evaluation of a Heavy Gas Detection and Dispersion Approach Using a Whole Air Technique	(CL-BIB-0347)	URBAN AIR TOXICS PROGRAM	(M001 RUTLAND RRF01)	
Refinement of a Detection and Analysis Approach to Volatile Organic Compound Release Characterization Using a Whole Air Technique	(CL-BIB-0348)		<u>74-39-96-5 (MANGANESE)</u>	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	(CL-BIB-0455)
Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	(CL-BIB-0479)		<u>74-39-97-6 (MERCURY)</u>	URBAN AIR TOXICS PROGRAM	(M001 RUTLAND RRF01)
URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)				
<u>72 (PERSONAL SERVICES)</u>	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	<u>74-39-97-6 (MERCURY)</u>	National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988	(CL-BIB-0343)
<u>721 (LAUNDRY, CLEANING, & GARMENT SERVICES)</u>	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)		Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	(CL-BIB-0455)
<u>7212 (GARMENT PRESSING & CLEANERS' AGENTS)</u>	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)		RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	(VT01 RUTLAND RRF01)
<u>74-83-9 (METHYL BROMIDE)</u>	Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	(CL-BIB-0388)	<u>74-39-98-7 (MOLYBDENUM)</u>	URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)

<u>7440-02-0 (NICKEL POWDER)</u>	Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion	National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988 (CL-BIB-0029)
URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)	Beryllium Retrospective Cohort Investigation - NCI (CL-BIB-0229)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	(VT01 RUTLAND RRF01)	
<u>7440-02-2 (NICKEL)</u>	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	Beryllium NESHPAP Review (CL-BIB-0382)
	(CL-BIB-0455)	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455)
<u>7440-22-4 (SILVER)</u>	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	URBAN AIR TOXICS PROGRAM (M001 MONITORING 1)
	(CL-BIB-0455)	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT (VT01 RUTLAND RRF01)
<u>7440-28-0 (THALLIUM, SOLUBLE COMPOUNDS, AS TL)</u>	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	7440-43-9 (CADMIUM) Cadmium NESHPAP (CL-BIB-0010)
	(CL-BIB-0455)	Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion (CL-BIB-0029)
<u>7440-36-0 (ANTIMONY)</u>	Cohort Mortality Study of Antimony Smelter Workers	Neurotoxicity from Exposures to Heavy Metals (CL-BIB-0168)
	(CL-BIB-0233)	Update of Completed Cohort Mortality Studies - NCI (CL-BIB-0227)
	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities (CL-BIB-0257)
	(CL-BIB-0455)	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455)
<u>7440-38-2 (ARSENIC AND COMPOUNDS AS AS)</u>	Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion	URBAN AIR TOXICS PROGRAM (M001 MONITORING 1)
	National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988 (CL-BIB-0343)	RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT (VT01 RUTLAND RRF01)
URBAN AIR TOXICS PROGRAM	(M001 MONITORING 1)	7440-47-3 (CHROMIUM) Chromium NESHPAP (CL-BIB-0020)
RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT	(VT01 RUTLAND RRF01)	Estimating Exposure to Arsenic, Beryllium, Cadmium, Chromium, and Nickel From Coal and Oil Combustion (CL-BIB-0029)
<u>7440-39-3 (BARIUM)</u>	Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources	Mortality and Industrial Hygiene Characteristics of Workers Exposed to Lead Chromate Paints - NCI (CL-BIB-0228)
	(CL-BIB-0455)	Health Assessment for Chromium, Update (CL-BIB-0279)

<u>7440-47-3 (CHROMIUM) (cont.)</u>	<u>Field Testing and Method Evaluation for Industrial Cooling Towers</u>	(CL-BIB-0360)	<u>75-01-4 (VINYL CHLORIDE)</u>	<u>Update of Completed Cohort Mortality Studies - NCI</u>	(CL-BIB-0227)
<u>Field Testing and Method Evaluation of Chrome Electroplating Plants</u>	(CL-BIB-0361)	National Emission Standards for Hazardous Air Pollutants: Supplement to 86/006 Compilation, Current as of January 1988			(CL-BIB-0343)
<u>Chromium Electroplating NESHAP Development</u>	(CL-BIB-0384)	Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)			(CL-BIB-0479)
<u>Industrial Cooling Towers Chromium NESHAP Development</u>	(CL-BIB-0385)	<u>URBAN AIR TOXICS PROGRAM</u>			(MO01 MONITORING 1)
<u>Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources</u>	(CL-BIB-0455)	<u>75-07-0 (ACETALDEHYDE)</u>	<u>Decision on Regulation of Acetaldehyde Under The Clean Air Act</u>		(CL-BIB-0034)
<u>URBAN AIR TOXICS PROGRAM</u>					
<u>RUTLAND RESOURCE RECOVERY FACILITY SITE-SPECIFIC ENVIRONMENTAL ASSESSMENT</u>	(VT01 RUTLAND RRF01)	Health Assessment Document for Acetaldehyde, External Review			(CL-BIB-0061)
<u>JORGENSEN STEEL BAGHOUSE CHROMIUM EMISSIONS</u>	(WA02 PSAPCA 10)	Acetaldehyde Preliminary Source Assessment			(CL-BIB-0256)
<u>7440-48-4 (COBALT)</u>		Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities			(CL-BIB-0257)
<u>URBAN AIR TOXICS PROGRAM</u>		Process Evaluation of Ambient Air Monitoring Near a Sugar Beet Processing Plant in Idaho			
<u>7440-50-8 (COPPER)</u>		Measurement of Selected Air Toxics (Montana)			(CL-BIB-0444)
<u>Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources</u>	(CL-BIB-0455)	Development of a Polar VOC Detector Based on PhotoInduced Nucleation			(CL-BIB-0226)
<u>URBAN AIR TOXICS PROGRAM</u>		<u>URBAN AIR TOXICS PROGRAM</u>			(MO01 MONITORING 1)
<u>7440-62-2 (VANADIUM)</u>		<u>75-09-2 (METHYLENE CHLORIDE)</u>			
<u>URBAN AIR TOXICS PROGRAM</u>		Hazardous Organic NESHAP			(CL-BIB-0261)
<u>7440-66-6 (ZINC)</u>		Integrated Solvents Workgroup			(CL-BIB-0437)
<u>Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources</u>	(CL-BIB-0455)	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste			(CL-BIB-0480)
<u>URBAN AIR TOXICS PROGRAM</u>		<u>URBAN AIR TOXICS PROGRAM</u>			(MO01 MONITORING 1)
<u>7487-94-7 (MERCURIC CHLORIDE)</u>		<u>75-21-8 (ETHYLENE OXIDE)</u>			
<u>Decision on Regulation of Mercuric Chloride Under the Clean Air Act</u>	(CL-BIB-0277)	Temporal Factors Influencing Carcinogenicity of Industrial Chemicals			(CL-BIB-0190)
<u>75 (AUTO REPAIR, SERVICES, AND GARAGES)</u>	(CL-BIB-0444)	Mortality Study of Chemical Plants in Kanawha Valley, West Virginia			(CL-BIB-0221)
<u>Measurement of Selected Air Toxics (Montana)</u>		<u>URBAN AIR TOXICS PROGRAM</u>			
<u>75-00-3 (CHLOROETHANE)</u>					
<u>Decision on Regulation of Ethyl Chloride Under the Clean Air Act</u>	(CL-BIB-0268)				
<u>URBAN AIR TOXICS PROGRAM</u>					

<u>75-21-8 (ETHYLENE OXIDE) (cont.)</u>	Ethylene Oxide Mortality Study - NCI Epidemiologic and Industrial Hygiene Support of Toxic Substance Control Act - EPA	(CL-BIB-0224)	<u>76 (MISCELLANEOUS REPAIR SERVICES)</u> Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders Retrospective Cohort Investigation of Non-Asbestos Welders	(CL-BIB-0202)
Hazardous Organic NESHAP	Support of EPA's Environmental Epidemiologic Program Support of EPA's Environmental Epidemiologic Program (CL-BIB-0409)	(CL-BIB-0261)	<u>76-02-8 (ACETYL CHLORIDE, TRICHLORO-</u> Prevention Reference Manual : Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	(CL-BIB-0240)
Evaluation of Sampling Methods for Measuring Ethylene Oxide Emissions from Sterilization Chambers and Control Units and Determing Control Unit Efficiency	(CL-BIB-0483)	(CL-BIB-0388)	<u>7631-86-9 (SILICA)</u> Effective Silica Indices of Respirable Mineral Dusts	(CL-BIB-0195)
<u>75-25-2 (BROMOFORM)</u> URBAN AIR TOXICS PROGRAM	(MO01 MONITORING 1)	(CL-BIB-0198)	National Occupational Health Survey of Mining	(CL-BIB-0195)
<u>75-27-4 (BROMODICHLOROMETHANE)</u> URBAN AIR TOXICS PROGRAM	(MO01 MONITORING 1)	(CL-BIB-0207)	Study of Workers in the Dusty Trades in North Carolina - NCI	(CL-BIB-0198)
<u>75-34-3 (DICHLOROETHANE, 1,1-)</u> URBAN AIR TOXICS PROGRAM	(MO01 MONITORING 1)	(CL-BIB-0208)	Morbidity/Mortality Study of Sand Industry	(CL-BIB-0207)
<u>75-35-4 (DICHLOROETHYLENE, 1,1-)</u> Sampling and Analysis Experiments for Products of Incomplete Combustion (PICs)	(CL-BIB-0479)	(CL-BIB-0218)	Polycyclic Aromatic Hydrocarbons, Particulates and Lung Defense Mechanisms	(CL-BIB-0217)
URBAN AIR TOXICS PROGRAM	(MO01 MONITORING 1)	(CL-BIB-0218)	Alveolar Type II Cells: Effect of Silica	(CL-BIB-0218)
<u>75-44-5 (PHOSGENE)</u> Decision on Regulation of Phosgene Under the Clean Air Act	(CL-BIB-0046)	<u>7647-01-0 (HYDROGEN CHLORIDE)</u> Decision on Regulation of Chlorine and Hydrochloric Acid Under the Clean Air Act	Health Assessment Document for Chlorine and Hydrogen Chloride, External Review	(CL-BIB-0037)
Health Assessment Document for Phosgene, External Review	(CL-BIB-0063)	Decision on Regulation of Air Emissions from Isocyanate Production Facilities	Parametric Testing for Municipal Waste Combustion at Marion County, Oregon	(CL-BIB-0050)
Engineering Study: Standards Development for Hazardous Waste Treatment, Storage, and Disposal Facilities	(CL-BIB-0257)	Emission Testing of a Mass Burn Combustor using and ESP/Spray Dryer Control System	A SMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)	(CL-BIB-0491)
<u>75-56-9 (PROPYLENE OXIDE)</u> Decision on Regulation of Propylene Oxide Under the Clean Air Act	(CL-BIB-0048)	<u>7664-41-7 (AMMONIA)</u> Decision on Regulation of Ammonia Under the Clean Air Act	Measurement of Selected Air Toxics (Montana)	(CL-BIB-0036)
<u>753 (AUTOMOTIVE REPAIR SHOPS)</u> Measurement of Selected Air Toxics (Montana)	(CL-BIB-0444)	(CL-BIB-0444)	(CL-BIB-0444)	(CL-BIB-0036)

7664-93-9 (SULFURIC ACID) Laryngeal Cancer in Workers Exposed to Sulfuric Acid (CL-BIB-0241)	<u>7783-06-4 (HYDROGEN SULFIDE)</u> Decision on Regulation of Hydrogen Sulfide Under the Clean Air Act (CL-BIB-0042)
ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)	Health Assessment Document for Hydrogen Sulfide, External Review (CL-BIB-0062)
769 (MISCELLANEOUS REPAIR SHOPS) Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)	Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals (CL-BIB-0388)
Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)	ASSESSMENT OF EMISSIONS FROM ADJACENT INDUSTRIES IMPACTING THE BROOKHURST SUBDIVISION, NATRONA COUNTY, WYOMING (WY01 PROJECT 002)
7692 (WELDING REPAIR) Prospective Epidemiologic Industrial Hygiene Study of Mild Steel Welders (CL-BIB-0202)	<u>78-40-0 (TRIETHYL PHOSPHATE)</u> Risk Analysis of Existing Data on Triethyl Phosphate (CL-BIB-0075)
Retrospective Cohort Investigation of Non-Asbestos Welders (CL-BIB-0240)	<u>78-87-5 (DICHLOROPROPANE, 1,2-)</u> Development and Evaluation of Biomonitoring Methods for Methyl Ethyl Ketone (CL-BIB-0164)
77-47-4 (HEXACHLOROCYCLOPENTADIENE) Characterization of Emissions from a Hexachlorocyclopentadiene Manufacturer in Memphis, TN (CL-BIB-0500)	<u>78-93-3 (METHYL ETHYL KETONE)</u> Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste (CL-BIB-0480)
7723-14-0 (PHOSPHOROUS (YELLOW)) Decision on Regulation of Phosphorus Under the Clean Air Act (CL-BIB-0267)	<u>79-00-5 (TRICHLOROETHANE, 1,1,2-)</u> Urban Air Toxics Program (MO01 MONITORING 1)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455)	<u>79-01-6 (TRICHLOROETHYLENE)</u> Hazardous Organic NESHAP (CL-BIB-0261)
7758-97-6 (LEAD CHROMATE) Mortality and Industrial Hygiene Characteristics of Workers Exposed to Lead Chromate Paints - NCI (CL-BIB-0228)	Health Assessment for Trichloroethylene Cancer Update (CL-BIB-0282)
7782-49-2 (SELENIUM COMPOUNDS, AS SE) Decision on Regulation of Selenium and Its Compounds Under the Clean Air Act (CL-BIB-0270)	Locating and Estimating Air Emissions from Sources of Perchloroethylene and Trichloroethylene (CL-BIB-0356)
Field Test Evaluation of a Methodology for Measuring Emissions of Selected Toxic Metals from Stationary Sources (CL-BIB-0455)	Integrated Solvents Workgroup (CL-BIB-0437)
7782-50-5 (CHLORINE) Decision on Regulation of Chlorine and Hydrochloric Acid Under the Clean Air Act (CL-BIB-0037)	Sampling and Analysis Experiments for Products of Incomplete Combustion (PICS) (CL-BIB-0479)
Health Assessment Document for Chlorine and Hydrogen Chloride, External Review (CL-BIB-0280)	Analysis of Toxic Organic Vapors in Air Using a Portable Photoionization Gas Chromatograph (CL-BIB-0495)
	URBAN AIR TOXICS PROGRAM (MO01 MONITORING 1)

<u>79-11-8 (CHLOROACETIC ACID)</u>	Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	<u>95-95-4 (PENTACHLOROPHENOL, 2,4,5-)</u> Mortality of Dioxin Workers	(CL-BIB-0226)
<u>79-34-5 (TETRACHLOROETHANE, 1,1,2,2-)</u> <u>URBAN AIR TOXICS PROGRAM</u>	(MO01 MONITORING 1)	<u>98-05-5 (BENZENEARSONIC ACID)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	(CL-BIB-0388)
<u>80 (HEALTH SERVICES)</u>	Dioxin Analysis of Hospital Incinerator Ash	<u>98-07-7 (BENZOTRICHLORIDE)</u> Prevention Reference Manual: Overviews on Preventing and Controlling Accidental Releases of Selected Toxic Chemicals	(CL-BIB-0388)
<u>8006-61-9 (GASOLINE)</u>	Decision on Regulation of Gasoline Vapors Under the Clean Air Act	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0526)
<u>8052-42-4 (ASPHALT (PETROLEUM) FUMES)</u>	New Studies of Population Exposure to VOCs and Major Sources of Exposure	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0498)
<u>806 (HOSPITALS)</u>	Assessment of Cocarcinogenic Activity of Asphalt Fumes	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0174)
<u>85-41-6 (PHTHALIMIDE)</u>	Dioxin Analysis of Hospital Incinerator Ash	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0292)
<u>85-44-9 (PHTHALIC ANHYDRIDE)</u>	Risk Analysis of Existing Data on Phthalimide	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0079)
<u>87-86-5 (PENTACHLOROPHENOL)</u>	Decision on Regulation of Phthalic Anhydride Under the Clean Air Act	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0271)
<u>91-20-3 (NAPHTHALENE)</u>	Mortality of Dioxin Workers	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0226)
<u>95-14-7 (BENZOTRIAZOLE, 1,2,3-)</u>	Preliminary Evaluation of Test Methods for Volatile Organics in Hazardous Waste	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0480)
<u>95-50-1 (DICHLOROBENZENE, 1,2-)</u> <u>URBAN AIR TOXICS PROGRAM</u>	Chemical Hazard Information Profile for Benzotriazole-Based UV Light Stabilizers	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0284)
<u>95-80-7 (DIAMINOTOLUENE, 2,4-)</u>	Decision on Regulation of Air Emissions from Isocyanate Production Facilities	<u>98-95-3 (NITROBENZENE)</u> Development of a Polar VOC Detector Based on Photo0 Induced Nucleation	(CL-BIB-0050)

APPENDIX

APPENDIX
EPA OFFICE OF DRINKING WATER PROJECTS

The EPA Office of Drinking Water (ODW) has studies underway on several potentially toxic chemicals as part of its regulatory development activities. Information on these projects has been included in the National Air Toxics Information Clearinghouse ongoing research and regulatory development projects document because many toxic drinking water contaminants being studied by ODW are also potential air pollutants. Clearinghouse users may find health information generated by ODW projects useful. For further information on the projects described below, contact: Joseph Cotruvo or Craig Vogt, Criteria and Standards Division, Office of Drinking Water (WH-550D), U. S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C., 20460, (202) 382-7575, (FTS) 382-7575.

Under the Safe Drinking Water Act (SDWA), the U. S. Environmental Protection Agency is required to publish regulations which apply to public drinking water systems and control specific contaminants which in the Administrator's judgment "may have any adverse effect on the health of persons." Information concerning these regulations is listed below.

Drinking Water Regulations
under
1986 Amendments to SDWA

Significant directives to EPA's standard-setting program for drinking water contaminants included in the 1986 Amendments to the SDWA are provided below:

- EPA is to set Maximum Contaminant Level Goals and National Primary Drinking Water Regulations for 83 specific contaminants and for any other contaminant in drinking water which may have any adverse effect upon the health of persons and which is known or anticipated to occur in public water systems.
- Recommended Maximum Contaminant Levels (RMCLs) are now termed Maximum Contaminant Level Goals (MCLGs). No changes were made in the basis of an MCLG; i.e.:

MCLGs are non-enforceable health goals which are to be set at the level at which no known or anticipated adverse effects on the health of persons occur and which allows an adequate margin of safety.

- Maximum Contaminant Levels (MCLs) are to be set as close to MCLGs as is feasible. The definition of "feasible" is as follows:

Feasible means with the use of the best technology, treatment techniques and other means, which the Administrator finds, after examination for efficacy under field conditions and not solely under laboratory conditions, are generally available (taking costs into consideration).

Granular Activated Carbon (GAC) is stated in the SDWA as feasible for the control of synthetic organic chemicals (SOCs), and any technology or other means found to be best available for control of SOCs must be at least as effective in controlling SOCs as GAC.

- MCLGs and MCLs are to be proposed at the same time and also promulgated simultaneously.
- MCLGs and MCLs/Monitoring requirements are to be set for 83 contaminants listed in the SDWA. The best available technology (BAT) must also be specified for each.

The 83 contaminants are shown in Table A-1. Seven substitutes are allowed if regulation of any seven other contaminants would be more protective of public health. The list of substitutes must be proposed by June 19, 1987.
- The timetable to produce the MCLGs and MCLs/Monitoring requirements is as follows:
 - 9 by June 19, 1987
 - 40 by June 19, 1988
 - 34 by June 19, 1989
- MCLGs and MCLs/Monitoring requirements are also to be set for other contaminants in drinking water that may pose a health risk.
 - The 1986 Amendments require the EPA to publish a list of drinking water contaminants that may require regulation under the SDWA.
 - The list must be published by January 1, 1988, and every 3 years following.
 - MCLGs and MCLs/Monitoring requirements are to be set for at least 25 contaminants on the list by January 1, 1991.
 - MCLGs and MCLs/Monitoring requirements are to be set for at least 25 contaminants every 3 years following January 1, 1991 (i.e., 1994, 1997, ...).
- Criteria must be established from which States can determine which surface water systems must install filtration. The criteria are to be set by December 19, 1987.
- A treatment technique regulation is to be set that will require all public water systems to use disinfection.
 - Variances are available. EPA will specify variance criteria.
 - The disinfection treatment rule must be promulgated by June 19, 1989.

- Requirements are to be set for water systems to monitor for unregulated contaminants.
 - Minimum monitoring frequency would be five years.
 - States can add/delete contaminants from list.
 - Monitoring regulations are to be promulgated by December 19, 1987.
- MCLGs and MCLs/Monitoring requirements are to be reviewed by EPA every three years.
- Other requirements/provisions of the 1986 Amendments:
 - Public notification regulations are to be changed to provide for different types and frequencies of notice depending upon the potential health risk. Final regulations are due September 19, 1987.
 - BAT for issuance of variances is to be set when MCLs are set. BAT may vary depending upon the size of systems and other factors; including costs.
 - Exemptions can be extended for systems with 500 connections or less. No limit is placed on the number of extensions but certain criteria will have to be met.
- A summary of deadlines pertinent to standard-setting is presented in Table A-2.
- The status of the National Primary Drinking Water Regulations is presented in Table A-3.

TABLE A-1. CONTAMINANTS REQUIRED TO BE REGULATED
UNDER THE SDWA OF 1986

<u>Volatile Organic Chemicals</u>	
Trichloroethylene	Benzene
Tetrachloroethylene	Chlorobenzene
Carbon tetrachloride	Dichlorobenzene
1,1,1-Trichloroethane	Trichlorobenzene
1,2-Dichloroethane	1,1-Dichloroethylene
Vinyl chloride	trans-1,2-Dichloroethylene
Methylene chloride	cis-1,2-Dichloroethylene
<u>Microbiology and Turbidity</u>	
Total coliforms	Viruses
Turbidity	Standard plate count
Giardia lamblia	Legionella
<u>Inorganics</u>	
Arsenic	Molybdenum
Barium	Asbestos
Cadmium	Sulfate
Chromium	Copper
Lead	Vanadium
Mercury	Sodium
Nitrate	Nickel
Selenium	Zinc
Silver	Thallium
Fluoride	Beryllium
Aluminum	Cyanide
Antimony	
<u>Organics</u>	
Endrin	1,1,2-Trichloroethane
Lindane	Vydate
Methoxychlor	Simazine
Toxaphene	PAHs
2,4-D	PCBs
2,4,5-TP	Atrazine
Aldicarb	Phthalates
Chlordane	Acrylamide
Dalapon	Dibromochloropropane (DBCP)
Diquat	1,2-Dichloropropane
Endothall	Pentachlorophenol

TABLE A-1. CONTAMINANTS REQUIRED TO BE REGULATED
UNDER THE SDWA OF 1986 (Continued)

<u>Organics (Continued)</u>	
Glyphosate	Pichloram
Carbofuran	Dinoseb
Alachlor	Ethylene dibromide (EDB)
Epichlorohydrin	Dibromomethane
Toluene	Xylene
Adipates	Hexachlorocyclopentadiene
2,3,7,8-TCDD (Dioxin)	
<u>Radionuclides</u>	
Radium 226 and 228	Gross alpha particle activity
Beta particle and photon radioactivity	Radon
Uranium	

TABLE A-2. SUMMARY OF DEADLINES FOR STANDARDS UNDER SDWA OF 1986

What	When
Nine MCLGs and MCLs/Monitoring Requirements	June 19, 1987
Propose Seven Substitutes	June 19, 1987
Public Notice Revisions	September 19, 1987
Filtration Criteria	December 19, 1987
Monitoring for Unregulated Contaminants	December 19, 1987
List of Contaminants	January 1, 1988
40 MCLGs and MCLs/Monitoring Requirements	June 19, 1988
34 MCLGs and MCLs/Monitoring Requirements	June 19, 1989
Disinfection Treatment	June 19, 1989
25 MCLGs and MCLs/Monitoring Requirements	January 1, 1991

TABLE A-3. NATIONAL REVISED PRIMARY DRINKING WATER REGULATIONS SCHEDULE

Phase	Date/Federal Register Citation
Phase 1: VOCs	
Advance notice of proposed rulemaking	March 4, 1982 47 FR 9350
Proposed MCLGs	June 12, 1984 49 FR 24330
Final MCLGs, propose MCLs, monitoring requirements	November 13, 1985 50 FR 46880
Final MCLs and monitoring requirements	July 8, 1987 52 FR 25690
Phase 2: SOCs, IOCs, Microbials	
Advance notice of proposed rulemaking	October 5, 1983 48 FR 45502
Proposed MCLGs	November 13, 1985 50 FR 46936
Reproposed MCLGs, proposed MCLs, monitoring for SOCs, IOCs	September 1988
Microbials: Surface Water Treatment Rule and Total Coliforms	
Proposed MCLGs, MCLs, treatment technique and monitoring	November 3, 1987 52 FR 42178
Final rules	June 1989
Phase 2A: Fluoride	
Advance notice of proposed rulemaking	October 5, 1983 48 FR 45502
Proposed MCLG	May 14, 1985 50 FR 20164

TABLE A-3. NATIONAL REVISED PRIMARY DRINKING
WATER REGULATIONS SCHEDULE (Continued)

Phase	Date
Final MCLG	November 14, 1985 50 FR 47142
Proposed MCL, SMCL, monitoring requirements	November 14, 1985 50 FR 47156
Final MCL, SMCL, monitoring requirements	April 2, 1986 51 FR 11396
Phase 3: Radionuclides	
Advance notice of proposed rulemaking	September 30, 1986 51 FR 34836
Phase 4: Disinfection By-products	
MCLGs/MCLs	1991
Phase 5:	
Proposed MCLGs, MCLs, monitoring for 24 IOCs, SOCs	December 1988
Final MCLG, MCL, monitoring requirements	Summer 1989
Lead/Copper: Corrosion By-products	
Proposed	June 1988
Final	December 1988
Drinking Water Priority List/Substitutes:	
Proposed	July 8, 1987 52 FR 25720
Final	January 22, 1988 53 FR 1892

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15. SUPPLEMENTARY NOTES	16. ABSTRACT	17. KEY WORDS AND DOCUMENT ANALYSIS		
	The document is divided into two parts and an appendix. The first part lists 365 air toxics projects currently in progress at EPA, NIOSH, and State and local agencies. A brief description of each project and a contact name, office, and telephone number are given. The second part of the document contains the index that allows readers to locate projects of interest. Projects are indexed by agency, project type, chemical name, Chemical Abstract Service (CAS) number, and source category Standard Industrial Classification (SIC) Code. The appendix lists regulatory development projects on toxic chemicals underway at the EPA's Office of Drinking Water (ODW). While most of these projects are not directly related to air problems, health information on toxic chemicals from ODW projects may be of interest to Clearinghouse users.	a. DESCRIPTORS	b. IDENTIFIERS/OPEN ENDED TERMS	c. COSATI Field/Cross Ref.
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