

filing are on file with the Commission and are available for public inspection.

Lois D. Cashell,
Secretary.

[FR Doc. 91-13607 Filed 6-7-91; 8:45 am]

BILLING CODE 6717-01-M

[Docket No. TM91-9-29-000]

Transcontinental Gas Pipe Line Corp.; Proposed Changes in FERC Gas Tariff

June 4, 1991.

Take notice that Transcontinental Gas Pipe Line Corporation (Transco) tendered for filing on May 31, 1991, certain revised tariff sheets to Second Revised Volume No. 1 of its FERC Gas Tariff included in appendix A attached to the filing. The proposed effective date of the revised tariff sheets is July 1, 1991.

Transco states that the purpose of the filing is to track rate changes attributable to storage service purchased from Penn-York Energy Corporation (Penn-York) under its Rate Schedule SS-1 the costs of which are included in the rates and charges payable under Transco's Rate Schedules LSS and SS-2. The tracking filing is being made pursuant to section 4 of Transco's Rate Schedules LSS and SS-2.

Transco states that included in the Transmittal Letter to the filing and appendices B and C attached to the filing is an explanation of the tracking rates change and details regarding the computation of the revised LSS and SS-2 rates.

Transco states that copies of the filing are being mailed to each of its customers and interested State Commissions.

Any person desiring to be heard or to protest said filing should file a motion to intervene or protest with the Federal Energy Regulatory Commission, 825 North Capitol Street, NE., Washington, DC 20426, in accordance with §§ 385.214 and 385.211 of the Commission's Rules and Regulations. All such motions or protests should be filed on or before June 11, 1991. Protests will be considered by the Commission in determining the appropriate action to be taken, but will not serve to make protestants parties to the proceeding. Any person wishing to become a party must file a motion to intervene. Copies of this filing are on file with the Commission and are available for public inspection in the Public Reference Room.

Lois D. Cashell,
Secretary.

[FR Doc. 91-13628 Filed 6-7-91; 8:45 am]

BILLING CODE 6717-01-M

[Docket No. TQ91-6-11-000]

United Gas Pipe Line Co.; Filing of Revised Tariff Sheets

June 4, 1991.

Take Notice that on May 31, 1991, United Gas Pipe Line Company (United) tendered for filing the following revised tariff sheets with a proposed effective date of July 1, 1991.

Second Revised Volume No. 1

Fourteenth Revised Sheet No. 4
Fourteenth Revised Sheet No. 4A
Fourteenth Revised Sheet No. 4B
Twelfth Revised Sheet No. 4D
Fourteenth Revised Sheet No. 4I

The above referenced tariff sheets are being filed pursuant to § 154.308 of the Commission's regulations to reflect changes in United's purchased gas adjustment as provided in section 19 of United's FERC Gas Tariff, Second Revised Volume No. 1.

United states that it has filed tariff sheets to reflect a decrease of (\$0.0658) per Mcf to \$2.1154 per Mcf in gas commodity costs compared to the proposed gas commodity cost level filed March 1, 1991 in Docket No. TQ91-5-11-000.

United states that the revised tariff sheets and supporting data are being mailed to its jurisdictional sales customers and to interested state commissions.

Any person desiring to be heard or to protest said filing should file a Motion to Intervene or Protest with the Federal Energy Regulatory Commission, 825 North Capitol Street, NE., Washington, DC 20426, in such accordance with §§ 385.214 and 385.211 of the Commission's regulations. All such petitions or protests should be filed on or before June 11, 1991.

Protests will be considered by the Commission in determining the appropriate action to be taken, but will not serve to make protestants parties to the proceedings. Any person wishing to become a party must file a Motion to Intervene. Copies of this filing are on file with the Commission and are available for public inspection.

Lois D. Cashell,
Secretary.

[FR Doc. 91-13629 Filed 6-7-91; 8:45 am]

BILLING CODE 6717-01-M

[Docket Nos. TA91-1-43-001 & TM91-5-43-001]

Williams Natural Gas Co.; Proposed Changes in FERC Gas Tariff

June 3, 1991.

Take notice that Williams Natural Gas Company (WNG) on May 30, 1991, tendered its compliance filing in Docket Nos. TA91-1-43 and TM91-5-43, the annual purchased gas adjustment.

WNG states that on March 1, 1991, it filed its annual purchased gas adjustment. The instant filing is being made in compliance with Ordering Paragraphs (B) and (D) of Commission Order issued April 30, 1991 in the above referenced Dockets.

WNG states that copies of its filing were served on all jurisdictional customers and interested state commissions.

Any person desiring to protest said filing should file a protest with the Federal Energy Regulatory Commission, 825 North Capitol Street, NE., Washington, DC 20426, in accordance with §§ 385.211 and 385.214 of the Commission's Rules of Practice and Procedure (18 CFR 385.211, 385.214). All such protests should be filed on or before June 10, 1991. Protests will be considered by the Commission in determining the appropriate action to be taken, but will not serve to make protestants parties to the proceedings. Copies of this filing are on file with the Commission and are available for public inspection in the Public Reference Room.

Lois D. Cashell,
Secretary.

[FR Doc. 91-13610 Filed 6-7-91; 8:45 am]

BILLING CODE 6717-01-M

ENVIRONMENTAL PROTECTION AGENCY

[FRL-3962-9]

Establishment and Open Meeting of the EPA Advisory Committee for Class II Underground Injection Control Program

AGENCY: Environmental Protection Agency (EPA).

ACTION: Establishment of FACA Committee.

SUMMARY: As required by section 9(a)(2) of the Federal Advisory Committee Act (Pub. L. 92-463), we are giving notice of the establishment of an Advisory Committee to make recommendations on the best options concerning substantive and administrative changes

in the Class II Underground Injection Control (UIC) Program under part C of the Safe Drinking Water Act (SDWA), as amended. We have determined that the committee is necessary, is in the public interest, and will assist the Agency in performing its duties prescribed in the SDWA.

Copies of the Committee Charter will be filed with the appropriate committees of Congress and the Library of Congress.

The Committee's first meeting will be held on June 11 and 12, 1991. Notice of this meeting was previously published on May 21, 1991. The Committee meeting is open to the public without need for advance registration. The Committee's facilitator has notified interested parties of the meeting dates.

The purpose of the meeting is to begin to consider information on technical, economic, and human health issues involved in potential substantive and/or administrative changes in the operation of the UIC program. A discussion of the issues that this committee may address was published in the February 7, 1991 *Federal Register* at 56 FR 4957. A public meeting discussing these issues was held on April 17 and 18, 1991.

DATES: The Committee will meet on June 11 and 12, 1991. The June 11 meeting is from 10 a.m. to 5 p.m. The June 12 meeting is from 9 a.m. to 4 p.m.

ADDRESSES: The meeting will take place at the Quality Hotel Capitol Hill, 415 New Jersey Avenue NW., Washington, DC 20001. (202) 638-1616.

FOR FURTHER INFORMATION CONTACT:

For information pertaining to the establishment of the negotiation committee and associated administrative matters, contact Chris Kirtz, Director, Regulatory Negotiation Project, Regulatory Management Division, US EPA (PM-223Y), 401 M Street, SW., Washington, DC 20460, telephone (202) 382-7565. For information pertaining to the UIC rule and associated issues, contact George Hoessel, Office of Drinking and Ground Water, US EPA (WH-550E), 401 M Street, SW., Washington, DC 20460, telephone (202) 382-5532.

Dated: June 4, 1991.

Paul Lapsley,

*Director, Regulatory Management Division,
Office of Regulatory Management and
Evaluation.*

[FR Doc. 91-13561 Filed 6-7-91; 8:45 am]

BILLING CODE 6560-50-M

[FRL-3963-4]

**Science Advisory Board
Environmental Engineering Committee
Open Meeting**

June 27-28, 1991.

Pursuant to the Federal Advisory Committee Act, Public Law 92-463, notice is hereby given that the Science Advisory Board's (SAB's) Environmental Engineering Committee (EEC), will conduct a planning, coordination and review meeting on Thursday, June 27, and Friday, June 28, 1991. The meeting will be held at the U.S. Environmental Protection Agency Headquarters, Waterside Mall Conference Center, room 1—North, 401 M Street, SW., Washington, DC 20460. The meeting will begin at 9 a.m. on Thursday, June 27th and 8:30 a.m. on Friday, June 28th and will adjourn no later than 4 p.m. on June 28th.

At this meeting, the EEC will plan and coordinate upcoming EEC review activities, discuss the status of reviews-in-progress and will discuss possible additional review topics for FY 1992 and beyond. Reviews-in-progress include the Leachability Subcommittee's current working draft on recommendations and rationale for analysis of contaminant release, a draft report resulting from the OSWER Modeling Subcommittee teleconference meeting of December 7, 1990, and a draft report resulting from the Pollution Prevention Subcommittee's (PPS) review of April 11 and 12, 1991 on the Agency's research strategic plan for pollution prevention. The EEC plans to conduct a consultation with the staff in the Corrective Act Branch of the Office of Solid Waste (OSW) on a proposed research plan dealing with quantitative data quality objectives for ground water monitoring. This consultation is a follow-up to a briefing made by the OSW staff to the EEC in February 1991 dealing with the topic of advances in ground water monitoring.

Other EEC topics which require planning and coordination will be discussed, but will not be reviewed at this time. It is also expected that topics requiring coordination with other SAB standing committees and ad-hoc subcommittees will be addressed as time permits.

The meeting is open to the public. Any member of the public wishing further information concerning the meeting or who wish to submit comments should contact Dr. K. Jack Kooyoomjian, Designated Federal Official, or Mrs. March Jolly, Staff Secretary, Science Advisory Board (A-101-F), U.S. Environmental Protection Agency, Washington, DC 20460, at (202) 382-2552

or by FAX at (202) 475-9693 by June 21, 1991. Seating will be on a first come basis.

Dated: May 28, 1991.

A. Robert Flaak,

Acting Director.

[FR Doc. 91-13692 Filed 6-7-91; 8:45 am]

BILLING CODE 6560-50-M

[OPTS-66012; FRL 3983-4]

**Receipt of Application to Operate a
Commercial Polychlorinated Biphenyl
(PCB) Storage Facility**

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of Receipt of Applications.

SUMMARY: EPA has received approximately 100 applications from applicants requesting approval to operate a commercial PCB storage facility. These applications are being submitted and reviewed under the authority of section 6(e) of the Toxic Substances Control Act (TSCA). EPA is notifying interested persons of these applications and requesting comments on the qualifications of the applicants and their principals and key employees to engage in PCB commercial storage activities.

DATES: Comments must be received by July 10, 1991.

ADDRESSES: Three copies of written comments bearing the docket number OPTS-66012 should be addressed to: TSCA Public Docket Office (TS-793), Office of Toxic Substances, Environmental Protection Agency, rm. G004, NE Mall, 401 M St., SW., Washington, DC 20460. Comments received in response to this notice will be made available for public inspection and copying in the TSCA Public Docket Office at the address noted above from 8 a.m. to 12 noon and 1 p.m. to 4 p.m., Monday through Friday, except legal holidays.

FOR FURTHER INFORMATION CONTACT:

David Kling, Acting Director, Environmental Assistance Division (TS-799), Office of Toxic Substances, Environmental Protection Agency, 401 M St., SW., Washington, DC 20460, (202-554-1404), TDD: (202-554-0551).

SUPPLEMENTARY INFORMATION: Under 40 CFR 761.65(d), the EPA Regional Administrator for the region in which a proposed storage facility is located, or the Director, Exposure Evaluation Division (EED), if the commercial storage area is ancillary to a facility approved for disposal by the Director, EED, have the authority to approve or

deny an application for the operation of a commercial PCB storage facility.

Commercial storers seeking to gain interim approval status were required to submit a completed application to EPA by August 4, 1990 (54 FR 52746, December 21, 1989). Applicants not meeting the August 4th deadline must wait until EPA grants a final approval to engage in the commercial storage of PCBs. Following submission of an application, the EPA regional office in which the PCB storage facility is located will review the application for completeness. EPA will notify the applicant if the application is not complete and will indicate what sections need to be included or revised. EPA will then review the completed applications and other information, such as applicant compliance histories and comments received in response to this Federal Register notice.

The regional office or EPA Headquarters will conduct a further review of the application and either grant final approval to qualified commercial storers, or deny final approval to unqualified commercial storers.

EPA will be examining the applicants' qualifications and past compliance histories. This examination will be based on information submitted by applicants, EPA's own database searches, and selected commercial database searches. In order to supplement this information, EPA is inviting public comment concerning the qualifications of applicants' principals and key employees to operate commercial storage facilities. A list of each applicant's principals and key employees is found at the end of this notice. For purposes of this notice, an applicants' "principals and key employees" includes "the owner or operator of the facility, including all general partners of a partnership, any limited partner of a partnership, any stockholder of a corporation, or any participant in any other type of business organization who owns or controls, directly or indirectly, more than 5 percent of such a partnership, corporation or other business organization and all officials with direct management responsibility for the facility" (54 FR 52736). For each of the listed applicants and their principals and key employees, EPA is requesting information on any State, Federal, or local environmental violation that the applicant or its principals or key employees have participated in within the last 5 years. Environmental violations may include PCB or other waste handling violations, including

transport, storage for disposal, disposal, and processing violations. Violations may also include recurrent problems with storage of PCB wastes for more than 1 year, as reflected in operating records, and non-compliance with the Spill Cleanup Policy, as reflected in certification and cleanup records (40 CFR part 761, subpart G).

Questions concerning whether a certain facility has submitted an application and has interim status should be addressed to the PCB coordinator in the region where the facility is located. Information regarding the states that are included in each region and the PCB coordinator for that region are provided as part of the list of applicants who submitted commercial storage applications.

EPA is also requesting that the public submit any information concerning the applicants' or their principals' or key employees' technical qualifications and experience, including education and work experience, in handling PCB or other wastes.

The following is a list of the applicants for approval to operate PCB commercial storage facilities. In determining whether to approve the applications, EPA will take into consideration, along with other factors, the comments received in response to this notice.

The companies listed below do not necessarily have interim status. Check with the Regional PCB contact for that information.

Region I

Region I includes Maine, Vermont, New Hampshire, Massachusetts, Connecticut and Rhode Island. The contact is Tony Palermo, (617) 565-3279.

Clean Harbors of Braintree, Braintree, Massachusetts

Alan S. McKim, Chairman and Chief Executive Officer
 Michael Hatch, Vice President of Hazardous Waste Operations
 Stephen Pozner, Director, Corporate Health & Safety
 Robert Spielvogel, Manager, Corporate Health & Safety
 Stephen Dovell, Vice President & General Manager
 Joseph McNally, Director of Analytical Operations
 John Griffith, Compliance Manager
 Ted Hayden, Operations Manager
 Dana Shaw, PCB Area Supervisor

Clean Harbors of Natick, Natick, Massachusetts

Alan S. McKim, Chairman and Chief Executive Officer
 Michael Hatch, Vice President of Hazardous Waste Operations

Stephen Pozner, Director, Corporate Health & Safety
 Robert Spielvogel, Manager, Corporate Health & Safety
 Stephen Ganley, Vice President & General Manager
 Anthony Cellucci, Manager, Field Operations
 David Parry, Operations Manager

Connecticut Treatment Corporation, Bristol, Connecticut

Daniel W. Heintz, District Manager
 Christopher E. Borowry, Regulatory Manager
 W. David Cyr, Operations Manager
 John Uriah, Laboratory Manager
 Roland Babin, First Shift Supervisor
 Glen Carlson, Second Shift Supervisor

East Coast Environmental Services Corp., New Haven, Connecticut

Leo J. Tancreti, President, Treasurer & General Manager
 Leo P. Tancreti, Vice President, Secretary & Operations Manager

Evergreen Construction Company, Inc., Bellingham, Massachusetts

Thomas S. Clark, President
 Thomas Clark, Jr., Supervisor
 Matthew Clark, Technician
 Vahe M. Marganian, Ph.D., Chemist

General Electric Company, Pittsfield, Massachusetts

The General Electric application is for a storage area ancillary to a permitted PCB incinerator.

Ronald F. Desgroseilliers, Manager, Environmental and Facilities Operations
 Grant G. Bowman, Manager, Environmental Engineering
 Eugene J. Komlosi, Manager, Plant Engineering
 Thomas W. Armstrong, Manager, Environmental Operations
 Jeffrey C. Ruebesam, Environmental Engineer

Jet Line Services, Inc., Dover, New Hampshire

Ira Hunt, Executive Vice President
 Neal M. Drawas, C.E.P., Senior Vice President
 Donald Corey, President
 Paul R. Smith, Vice President and Director of Engineering
 Paul Costain, Vice President of Field Operations
 Richard Mansfield, New Hampshire District Manager
 Robert Knowlton, Dover Facility Coordinator

Pollution Solutions of Vermont, Williston, Vermont

Pamela Noyes Linton, President and Treasurer

Donald Melander, Vice President of Operations
Patrick McGillicuddy, Lab Pack Supervisor
David Adams, Facility Supervisor

Three C Electric Company, Ashland, Massachusetts

Alexander Piccioli, President
Grant Adams, Vice President & General Manager
James G. Cialdea, P.E., Vice President & Director of Engineering
Stephen Curtis, Manager, Construction Services
William J. Tonks, Supervisor, Foreman
Leonard Freitag, Receiving/Loading Supervisor

Transformer Services, Inc., Concord, New Hampshire

Stephen W. Booth, President & Treasurer
David H. Booth, Vice President & Secretary
Gregory A. Booth, General Manager
Richard Cesarno, Manager of Facilities and Field Services
Andris Serzana, Supervisor PCB Facility

Region II

Region II includes New Jersey, New York, Puerto Rico, and the Virgin Islands. The contact is Dan Kraft, (201) 321-6669.

CWM Chemical Services, Model City, New York, (Chemical Waste Management, Inc. Subsidiary Facility)

Miguel A. Antonetti, Environmental Manager
John J. Stanulonis, General Manager

Chemical Management, Inc., Farmingdale, New York, (Wholly owned subsidiary of: Stout Environmental, Inc., Thorofare, New Jersey)

Chemical Management, Inc., officers:

Mark Alsentzer, President
Randy Royer, Vice President
Gary Ziegler, Vice President
Eugene Kerins, Secretary/Treasurer

Stout Environmental, Inc., officers

August Schultz, Chief Executive Officer
Mark Alsentzer, President
Randy Royer, Vice President
Gary Ziegler, Vice President
Eugene Kerins, Secretary/Treasurer

Stout Environmental, Inc., stockholders, (≥5 percent)

August Schultz, Chief Executive Officer
Mark Alsentzer, President
Gary Ziegler, Vice President
Richard Schultes
Edward Schultes
James Schultes
Eugene Kerins, Secretary/Treasurer

Chemical Management, Inc., operational personnel

John Dull, Plant Manager
Joe DeMauro, Operations Manager
Glen Trubatch, Lab Pack Manager
John Egan, Training/Safety Manager
Steven Plofker, Supervisor
Robert Fahey, Supervisor
Patrick Enocks, Supervisor

Envirogen, Inc., Lawrenceville, New Jersey

Facilities: Rutgers University, North Brunswick, New Jersey and Lawrenceville, New Jersey. (The current facility is located at Rutgers, while the new facility is in Lawrenceville.)

Ronald Unterman, Ph.D., Vice President, Research & Development
Burt D. Ensley, Ph.D., Research Manager
Janet E. Klass, Manager, Laboratory Services
Roger J. Colley, Director, President & Chief Executive Officer
Ronald H. Spair, Vice President, Finance
David N. Enegess, Vice President, Marketing & Commercial Development

General Electric Company, Schenectady, New York (Corporate Headquarters)

John F. Welch, Jr., Chairman of the Board/Chief Executive Officer
Lawrence A. Bossidy, Vice Chairman of the Board/Executive Officer
Edward J. Hood, Jr.

General Electric North Bergen Service Center, North Bergen, N.J.

Charles E. DiMaria, District Manager
Nicholas J. Barber, Jr., Manager Shop Operations
Parma N. Arya, Foreman
William J. Whaselsky, Manager Quality Programs

General Electric Tonawanda Service Center, Tonawanda, New York

G.P. Steele, Service Center Manager
George Hillock, Shop Operations Manager
Theodore A. Byster, PCB Facility Supervisor
Walter L. Lucas, PCB Foreman
Tony Hejmonowski, Health, Safety, & Environmental Coordinator

TCI, Inc., Hudson, New York

David Laskin, President and Owner
Bruce Vetro, Vice President, Plant Manager

Region III

Region III includes Delaware, Maryland, Pennsylvania, Virginia, West Virginia, and Washington, DC. The contact is Ed Cohen, (215) 597-7668.

Chem Waste Management, Inc., Sealston, Virginia (See Illinois listing for Chemical Waste Management, Inc. corporate officers)

Gary Shirley, General Manager
Chris Seymour, Operations Manager
Perry Ortega, Health/Safety
John T. Baker, Senior Field Analyst
Charles Bias, Technical Coordinator
John P. Muskoff, Jr., Technical Coordinator

General Electric Philadelphia Service Center, Philadelphia, PA

Richard W. Conway, District Manager
Edwin J. MacDonald, Facility Manager
John S. Bartholomew, PCB Facility Manager
William C. Kraft, PCB Facility Foreman

GSX Services, Inc., Laurel, Maryland

William Hallam, Facility Manager
Brinton Hoover, Operations Manager
John Kehoe, Senior Routing Supervisor
Tom Pfaffman, Load Preparation Supervisor

MET Electrical Testing, Inc., Baltimore, Maryland

Mark Kessler, Manager, Field Service Department
Lance Leward, Project Manager
Ronald Cooper, Maintenance Tests
Bob Kern, Acceptance Tests
Russ Dennis, Load Test & Special Projects

Waste Conversion, Inc., Hatfield, Pennsylvania

Raymond L. Martin, Plant Manager
Karl P. Kriger, Operations Manager
Arthur E. Sieber, Operations Manager
Anthony H. Grosso, Training/Safety Manager
Michael F. Acker, Lab Pack Manager
George S. Smith, III, Supervisor
Paul W. Connell, Supervisor
Robert C. Muche, Supervisor
Matthew R. Smith, Supervisor
Patrick Moynihan, Supervisor
Michael Muschko, Supervisor

Waste Conversion, Inc., officers

Mark Alsentzer, President
Randy Royer, Vice President
Gary Ziegler, Vice President
Eugene Kerins, Secretary/Treasurer

Stout Environmental, Inc., officers

August Schultes, Chief Executive Officer (Facility owner)

Region IV

Region IV includes Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee. The contact is Alfreda Freeman, (404) 347-1033.

**Chemical Waste Management, Inc.,
Emelle, Alabama**

John Hanley, General Manager
 Russell Zora, Site Environment Manager
 James Buckley, Technical Manager
 John White, Site, Health & Safety Manager
 Robert Talbott, Treatment Superintendent
 Leonard Necaize, Disposal Superintendent
 Ronald Harwell, PCB Manager
 David Smith, Laboratory Manager

**Ecoflow, Inc., Greensboro, North
Carolina**

Paul A. McAllister, President
 Raymond Chestnut, Vice President,
 Operations
 W. Glenn Bonds, Vice President, Marketing
 Evan G. Highleg, III, Vice President,
 Finance and Administration
 Steve Mason, Facility Manager
 Scott J. Maris, Director of Regulatory
 Affairs

**Florida Transformer, Inc., DeFuniak
Springs, Florida**

Wayne Bodie, Owner, President, Chief
 Executive Officer
 Edward Cook, Shop Supervisor
 Frank Hall, Supervisor, Regulator Repair

**Hevi-Duty Electric, Goldsboro, North
Carolina(Headquarters)**

R.L. Cornella, President
 J.E. Stehlik, Vice President, Manufacturing
 N.R. Deweese, Vice President, Marketing
 D.W. Skoch, Vice President, Marketing
 R.C. Steed, Vice President, Engineering
 M.J. Lewis, Director, Total Quality
 R.L. Hanson, Director, Human Resources
 J.J. Dougherty, Manager, Environmental
 Compliance

Hevi-Duty Electric, Pell City, Alabama

David Barnett, Plant Manager
 Mary Byerley, Production Manager
 Richard Lipham, Production Supervisor

Hevi-Duty Electric, Lakeland, Florida

Doug Hales, Plant Manager
 Peter Smith, Superintendent
 Jan Jedlicka, Office Administrator

**Safety-Kleen Corp., New Castle,
Kentucky**

Clark Rose, Vice President, Technical
 Services
 Uly Marini, Manager, Recycle Operation
 Larry Fry, Facility Manager

**Safety-Kleen Corp., Lexington, South
Carolina**

Clark Rose, Vice President, Technical
 Services
 Uly Marini, Manager, Recycle Operation
 Leonard Chapman, Facility Manager

**Tennessee Valley Authority (TVA),
Muscle Shoals, Alabama**

William G. Ruffner, Manager, TVA Power
 Group's Environmental Affairs Organization

Gary V. Downer, Manager, Environmental
 Affairs' Hazardous Materials and Waste
 Services Department
 T. Wayne Wallace, Facility Manager
 Charles Crow, Warehouseman/Clerk

**Trans-Cycle Industries, Inc., Pell City,
Alabama**

David Laskin, Owner, President
 Gary Waldron, Vice President (Alabama
 Facility)

**Unison Transformer Services, Inc.,
Tucker, Georgia**

Robert J. Shearer, Regional Business
 Manager
 C. Randy Lambert, Regional Service
 Manager
 Roosevelt E. Glover, Distribution Specialist
 Emily A. Bel, PCB Coordinator

**Unison Transformer Services, Inc.,
Henderson, Kentucky**

Wayne L. Jenkins, Plant Manager
 Donald H. Smith, Senior Production
 Engineer
 Robert O. Smith, Plant Chemist
 J. Craig Frizzell, Environmental Engineer
 Kenneth K. Gill, Production Supervisor
 Freida N. Campbell, Administrative
 Supervisor

**Unison Transformer Services, Inc.,
Greenville, South Carolina**

William A. Eckerstrom, Distribution
 Manager
 Ben F. Cline, Distribution Coordinator
 Wanda S. Kimmons, Administrative
 Assistant

Region V

Region V includes Illinois, Indiana,
 Michigan, Minnesota, Ohio, and
 Wisconsin. The contact is Tony Martig,
 (312) 353-2291.

APTUS, Lakeville, Minnesota

Marvin Koleszar, President
 Martin Bergstedt, General Manager

BioTrol, Inc., Chaska, Minnesota

M. Boyd Burton, Ph.D., President
 A. Dale Pflug, Vice President, Marketing
 and Business Development
 William Wall, Vice President, Operations
 Dennis Chilcote, Vice President,
 Engineering
 Morris Anderson, Vice President,
 Regulatory Affairs & Human Resources

**CECOS International, Inc., Cincinnati,
Ohio**

Mike Crisenbery, District Manager
 Rick Wagner, Operations Manager
 Jack Snowden, Manager Waste Acceptance
 Eric Anderson, Manager Environmental
 Affairs

**Chemical Waste Management Inc.,
Illinois (Chemical Waste Management
Inc., Headquarters, Oak Brook, Illinois)**

Jerry E. Dempsey, President and Chief
 Executive Officer
 Victor J. Barnhart, Vice President
 Joan Z. Bernstein, Vice President and
 General Counsel
 Dr. John Cirello, Vice President - Eastern
 Region
 Dr. Raul Deju, Vice President - Western
 Region
 Samuel Garre, III, Vice President - Midwest
 Region
 Earl E. Gjeldel, Vice President
 Don R. McCombs, Vice President -
 Environmental Management
 David L. McEwan, Vice President - Sales
 and Marketing
 Thomas E. Noel, Vice President - Southern
 Region
 Bruce D. Tobeckson, Vice President -
 Finance
 Dr. George Vander Velde, Vice President -
 Science and Technology
 Thomas A. Witt, Secretary and Associate
 General Counsel

**Chemical Waste Management Inc.,
Geneva Research Center, Geneva,
Illinois (A wholly owned subsidiary of
Chemical Waste Management, Inc.)**

Peter Daley, Senior Director
 Arlene Lyons, Environmental & Safety
 Manager

**Chemical Waste Management Inc.,
Technical Center, Riverdale, IL (A
wholly owned subsidiary of Chemical
Waste Management, Inc.)**

Peter Daley, Senior Director (Program
 Office)
 Arlene Lyons, Environmental & Safety
 Manager (Program Office)

**CWM Chemical Services, Inc., Chicago,
Illinois (A wholly owned subsidiary of
Chemical Waste Management Inc.)**

Kurt Frey, General Manager
 Douglas Fisher, Operations Manager
 Stephen Enger, Technical Manager
 Ladislao Garcia, Laboratory Manager
 Eddy Lin, Manager, Health, Safety, &
 Environmental Compliance

**Chemical Waste Management, Inc.,
CWM Technical Services, Groveport,
Ohio (A Chemical Waste Management,
Inc. facility)**

Greg Kiser, General Manager
 Joseph Farkas, Operations Manager
 Mike McDannell, Sr. Project Manager
 Tara Brehmer, Health & Safety Manager

**Drug & Laboratory Disposal, Inc.,
Plainwell, Michigan**

Ward Walter, Facility Manager
 Kevin Berghuis, Hazardous Materials
 Manager

Patricia Walsworth, Hazardous Materials Manager

DYNEX Environmental, Inc., Farmington Hills, Michigan

Dennis Sewill, President (St. Paul Office)
Eugene Phillip, Vice President (St. Paul Office)
Brian Sjoberg, Secretary/Treasurer (St. Paul Office)
Thomas Tisher, Facility Manager

DYNEX Environmental, Inc., St. Paul, Minnesota

Dennis Sewill, President
Eugene Phillip, Vice President
Brian Sjoberg, Secretary/Treasurer
Greg St. Hilaire, Environmental Coordinator

ENSR Operations, Canton, Ohio (ENSR Operations is a division of ENSR Corporation which is a wholly owned subsidiary of NuKem Treatment Group.)

Robert Anderson, General Manager
Michael Mattes, Vice President, Operations
Robert Sebald, Director of Operations
William Ziegler, Vice President, Health Safety & Environmental Affairs, Nukem Treatment Group

Environmental Enterprises, Inc., Cincinnati, Ohio

George McCabe, Principal Stockholder
Dan McCabe, President
Gary Davis, Vice President
Warren Taylor, Quality Assurance Director

FIW, Inc., Pecatonica, Illinois

William Stilwell, Jr., President
David Sprinkle, Vice President
Mona Bartoletti, Vice President
Randal Olson, Facility Manager
Michael Hunter, Operations Manager
Robert Johnson, Safety, Health & Environmental Manager

Great Lakes Environmental Services, Inc., Warren, Michigan

Michael Favor, General Manager
Mike Dolkowski, PCB Supervisor
Patrick Stock, President
Joseph Cafasso, General Manager, Project Management Services

Hevi-Duty Electric, Mt. Vernon, Illinois (Corporate Headquarters, Goldsboro, North Carolina)

W. Ray Grubb, Manufacturing Operations Manager
Douglas Hester, Environmental Supervisor
R.L. Cornella, President, (Headquarters)
J.E. Stehlik, Vice President, Manufacturing (Headquarters)
N.R. Deweese, Vice President, Marketing (Headquarters)
D.W. Skoch, Vice President, Finance (Headquarters)
R.C. Steed, Vice President, Engineering (Headquarters)

Institute of Gas Technology, Chicago, Illinois

Dr. W. Kennedy Gauger, Project Manager
Harlan Feldkirchner, Safety Officer
James Dunne, Assistant Vice President, Administration

Midwest Electrical Testing, Milwaukee, Wisconsin

Walter Powell, President
Michael Velvikis, Field Operations Manager

Minnesota Power, Duluth, Minnesota

Eldon Kilpatrick, Director, Environmental Services
Anthony Pekovitch, Environmental Permitting & Compliance Engineer
Daniel Croke, Waste Management Engineer
Gene T. Beatty, Facility Operations

Northern States Power Co., NSP Chestnut Service Center Minneapolis, Minnesota

Cynthia Axness, Administrator, Regional Compliance
Joseph Weinhold, Environmental Auditor
Joseph Muller, Regulatory Analyst
Peter Jones, Manager, Resource Recovery
Steve Miller, Manager, Material Management Services
Lyle Salmela, Supervisor, Material Management Services

PPM Transcore, Twinsburg, Ohio, (Administrative offices in Kansas City, Kansas)

William Carr, Manager
James Facci, Operations Engineer
Jeff Placek, Operations Engineer
Dr. Louis Centofanti, President (Administrative office)
Scott Burnett, Sr. Vice President (Administrative office)
James Simpson, Vice President of Operations (Administrative office)

Recovery Specialists, Inc., Ypsilanti, Michigan

Frederick Feitel, President
Glenn Lease, Manager

SUNPRO, Inc., SUNPRO Maple Storage, Canton, Ohio

M. James Kozak, President
Jack Lewis, Vice President
Roger Lorey, Operations Manager

S.D. Myers, Inc., Transformers Consultants, Tallmadge, Ohio

Dana S. Myers, President
Richard Heddleston, Treasurer
Robert Rasor, Plant Manager
Joseph Kelly, Manager, Safety & Environmental Affairs

UNISON Transformer Services, Inc., (also Ann Avenue Warehouse) Ashtabula, Ohio, (Administrative offices in Charlotte, NC)

Robert A. Ream, Director of Operations (Administrative office)
Donald Cipollo, Plant Manager
Michael Mantia, Plant Engineer

UNISON Transformer Services, Inc., Columbus, Ohio (Administrative offices in Charlotte, NC)

Robert A. Ream, Director of Operations (Administrative Office)
A.O. Malfatt, Regional Business Manager
M.J. Printy, Regional Service Manager

Region VI

Region VI includes Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. The contact is Donna Mullins, (214) 655-7244.

Chemical Waste Management, Inc., Lake Charles Facility, Carlyss, Louisiana (A Chemical Waste Management, Inc., Facility)

Clyde W. Kitto, General Manager
George V. Jones, Environmental Manager
David K. Wineman, Compliance Manager
Thomas A. Kurkky, Technical Manager
Bernard P. Laverentz, Operations Manager
Gretchel L. Grout, Laboratory Manager
A. Furd Taylor, Health/Safety Manager

Chemical Waste Management, Inc., Port Arthur Facility, Port Arthur, Texas (A Chemical Waste Management, Inc. Facility)

Edward Aromi, General Manager
William Walls, Senior Environmental Manager
Bill Schofield, Technical Manager
Michael Gust, Operations Manager

ENSCO, Inc., El Dorado Facility, El Dorado, Arkansas

Harry T. LaCoste, Vice President/General Manager

General Electric Company, Corporate Headquarters, Schenectady, New York

John F. Welch, Jr., Chairman of the Board/Chief Executive Officer
Lawrence A. Bossidy, Vice Chairman of the Board/Executive Officer
Edward J. Hood, Jr.

General Electric Houston Service Center, Houston, Texas

Paul J. Desmarais, District Manager
J.C. Coodrich, Operations Manager
Sidney A. Stacy, PCB Facility Manager

Rollins Environmental Services (TX), Inc., Deer Park, Texas

Donald D. Dillard, President, RES(TX)
Robert S. Whitlock, Operations Manager

Robert O. Ellisor, Jr., Asst. Operations
Manager
Lynn B. Dewey, PCB Supervisor

*Safety-Kleen Corporation, Corporate
Headquarters, Elgin, Illinois*

Joseph F. Knott, President

*Safety-Kleen Corporation, Denton
Recycle Center, Denton, Texas*

Lynn Arneson, Regional Environmental
Engineer
Clark Rose, Vice President, Technical
Services

Uly Marini, Vice President, Recycle
Operations
Dennis Glenn, Facility Manager
Richard Dunsheath, Operations Manager

*Technical Environmental Systems, Inc.,
La Porte, Texas*

Kenneth N. Bigham, Chief Executive
Officer, Owner/Operator
Samuel Gibson, Vice President/Facility
Manager
Tracy L. Hollister, Vice President,
Marketing
C.W. Boring, Vice President, Customer
Service
Mikel Barnwell, Chief Financial Officer
Daria Partovi, Technical Director
Calvin Lewis, Warehouse Manager

*USPCI, Lone Mountain Facility,
Waynoka, Oklahoma*

Scott Nicholson, General Manager
Rex Kraft, Operation Manager
J. Dee Morris, Technical Manager
Brian Correa, Environmental Manager

Region VII

Region VII includes Iowa, Kansas,
Missouri, and Nebraska. The contact is
Bob Jackson, (913) 551-2835.

*AmerEco Environmental Services,
Kingsville, Missouri*

Dennis Nix, President
J. Andrew Hoisington, Lab Manager
James Boyd, Accounting Manager
Helen Reser, Inventory Officer
Douglas Warren, Site Superintendent
Karen Kowalski, Inventory Reduction
Consultant

Aptus, Coffeyville, Kansas

Marv J. Koleszar, President
Vic DeJong, Vice President & General
Manager
Fran Ito, Operations Manager
Chris Logelin, Environmental Affairs
Manager

*Environmental International Electrical
Services, Inc., Kansas City, Kansas*

David T. Ryan, President
Mark Liggat, Plant Manager
Robert A. Ream, Unison Director of
Operations

*Solomon Electric Supply, Inc., Solomon,
Kansas*

Eugene Hemmer, Owner
Robert C. Mong, President
Sharon Hemmer, Vice President
Matt Hemmer, Environmental Manager
Lonnie Creach, Operations Manager

*Tipton Environmental Technologies,
Inc., Tipton, Missouri*

Rick Potrament, President/Manager
Kent Moon, Operations Supervisor
James Sidebottom, Health and Safety
Officer

*Trinity Chemical Company, Inc., Mound
Valley, Kansas*

Robert S. Forbes, Jr., President
Charles Eigsti, Vice President

Region VIII

Region VIII includes Colorado,
Montana, North Dakota, South Dakota,
Utah, and Wyoming. The contact is Tom
Pauling, (303) 294-1158.

*Chemical Waste Management, Inc., Oil
and Solvent Process Company,
Henderson, Colorado (A Chemical
Waste Management, Inc. subsidiary
facility)*

William Shortreed, General Manager
Karan North, Environmental Manager,
Health & Safety Manager, Technical Manager
Randy Chryst, Operations Manager
Troy Winkler, Production Supervisor
Randy Ayers, Production Shift Foreman
Kim Oldham, Production Shift Foreman
Wyly Cameron, Laboratory Manager

*General Electric Denver Service Center,
Denver, Colorado*

Michael W. Kasten, Manager, Rocky
Mountain District
T. Mark Leik, District PCB Specialist
David A. Godek, Transformer Foreman
Kenneth E. Kinnebrew, Manager of Shop
Operations

*Hazardous Electrical Line Power
Equipment Removal (H.E.L.P.E.R.), Inc.,
Madison, South Dakota*

Mike Yocum, Compliance Manager
Daniel J. Pardy, President
Nick Pardy
Leroy Kontz, Warehouse Manager
Steve Thrun, Manufacturing Manager
Deb Nold
Stephen P. Busch, Consultant to HELPER

*T & R Service Company, Colman, South
Dakota*

James Allen Thompson, General Manager
C. Jeffery Miller, Regulatory Compliance
Supervisor
Jeffrey D. Jung, Laboratory Supervisor
Charles B. Rosheim, PCB Storage Facility
Supervisor
Randall G. Hoogendoorn, Shop Supervisor

*UNISON Clearfield Warehouse,
Clearfield, Utah*

Robert A. Ream, Director of Operations for
UNISON Transformer Services, Inc.
Robert A. Derks, Regional Business
Manager
Robert J. Murawski, Regional Service
Manager
Joseph P. Akridge, Distribution Coordinator
William D. Flenniken, Distribution
Technician
Scott Warren Daley, Distribution
Technician
Don David Wells, Distribution Technician
Archie W. Pruitt, Distribution Technician
Ralph T. Jennings, Distribution Technician
William Bruce Kairawicz, Distribution
Technician

Region IX

Region IX includes Arizona,
California, Hawaii, Nevada, American
Samoa, Guam, and Trust Territories.
The contact is Greg Czajkowski, (415)
558-5366.

*American Environmental Management,
Rancho Cordova, California*

Phillip Staats, Manager, Environmental
Affairs

*Chemical Waste Management, Phoenix,
Arizona (A Chemical Waste
Management, Inc. facility)*

William J. Shortread, General Manager

*General Electric Service Center,
Anaheim, California*

Milton Dinkel, District Manager
Roger Kossoff, Center Operations Manager
Larry Leafstone, PCB Facility Supervisor

*Oil Process Company, Los Angeles,
California dba/Oil, Inc. (Subsidiary of
Rollins Environmental, Inc.)*

Ronald M. Reed, Vice President and
General Manager
Dennis E. Schultz, Technical Manager
Desmond I. Phillip, Plant Engineer/Process
Manager
Chris J. Lilley, Drum Operations Manager

SD Myers, Inc., Kingman, Arizona

Stanley D. Myers, Owner
Dana S. Myers, President
Richard Heddleston, Treasurer
Stuart E. Scott, Plant Manager
Joseph J. Kelly, Manager, Safety and
Environmental Affairs
David P. Myers, Laboratory Manager
Gerald Ernst, Production Manager

*UNISON Transformer Services,
Yerington, Nevada*

Robert A. Ream, Director of Operations
Paul E. LeCave, Plant Manager
Kim Chandler, Office Manager

UNISON Transformer Services, Rancho Cordova, California

Robert A. Ream, Director of Operations
 Robert A. Derks, Regional Business Manager
 Robert J. Murawski, Regional Service Manager
 Lynn B. Kaplan, Site Superintendent

Unitek Environmental Services, Inc., Ewa Beach, Honolulu, Hawaii

Warren Poslusny, President, UES
 (J.R.) Randy Herold, Vice President, UES
 Michael C. Lyles, Manager, Hazardous Waste Management Division
 Gregory S. Perry, Environmental Specialist

Region X

Region 10 includes Alaska, Idaho, Oregon, and Washington. The contact is Bill Hedgebeth, (206) 442-7369.

Chemical Processors, Inc. (Georgetown), Seattle, Washington

W.E. Fisher, President
 Michael P. Keller, Vice President, Operations
 Ronald L. Atwood, Division Manager
 David L. Aubry, Plant Manager
 Gary D. Coil, Superintendent
 William G. Ambacher, Supervisor
 Dennis W. Toma, Supervisor
 Glenn A. Dilman, Hazardous Waste Management Chemist
 David A. Sabey (a principal who controls more than 5 percent of the company (Chemical Processors, Inc.))

Chemical Processors, Inc., Washougal, Washington

W.E. Fisher, President
 Michael P. Keller, Vice President, Operations
 Tom J. Rucker, Division Manager
 Wes Bevans, Plant Manager
 Bill Cochenour, Supervisor (Superintendent position vacant)
 David A. Sabey (a principal who controls more than 5 percent of the company (Chemical Processors, Inc.))

Chemical Processors, Inc., Kent, Washington

W.E. Fisher, President
 Michael P. Keller, Vice President, Operations
 Ronald L. Atwood, Division Manager, Operations
 Richard W. Lee, Plant Manager
 Tony A. Griese, Superintendent
 Scott J. Rulifson, Supervisor
 David A. Sabey (a principal who controls more than 5 percent of the company (Chemical Processors, Inc.))

Chemical Waste Management of the Northwest, Inc., Arlington, Oregon (A Chemical Waste Management, Inc. subsidiary facility; formerly Chem Security Systems, Inc.) (chemical waste landfill - applied for separate storage approval)

Richard Zweig, General Manager
 Gerald Fisher, Technical Manager
 Cheryl Steward, Lab Manager
 Stephen Seed, Operations Manager
 Nancy Proctor, Environmental Manager
 Tamara Newcomer, Safety Engineer
 Terrence T. Virnig, District Environmental Engineer

Eastern Electric Apparatus Repair, Inc., Seattle, Washington

Theodore W. Reed, Jr., President and CEO
 Dan R. Coats, Executive Vice President
 James N. Pepper, Seattle Service Center Manager
 Larry N. Robinson, PCB Specialist, Group Leader
 Robert P. Casey, PCB Specialist

Envirosafe Services of Idaho, Grandview, Idaho (chemical waste landfill - applied for amendment to disposal approval)

C. Edward Ashby, Jr., Chairman of the Board
 David L. Hodge, President
 Deborah Golden, Secretary and Assistant General Counsel
 H. Beatty Chadwick, Assistant Secretary
 Shirley J. Rist, Assistant Secretary
 Anthony J. Pettinato, Jr., Treasurer
 Roland DeSaulniers, Controller
 John M. Wolf, Site Manager
 Neil A. Brill, Regulatory Compliance Manager
 Douglas W. Belt, Operations Manager
 Weston William Whealy, Maintenance/Engineering Manager
 Jeffrey T. Woodring, Safety/Training Supervisor
 Kenneth D. Wall, Transportation Receiving Manager
 Loren A. Wahl, Laboratory Manager

Northwest Enviroservices, Inc., Seattle, Washington

John S. Banchemo, Jr., Owner/Operator
 Warren Razore, Owner/Operator
 Jerry Bartlett, Vice President/General Manager, Hazardous Waste Division
 James M. Wilson, Vice President of Contract Administration
 Earl Thomas Sommerfelt, Safety Director
 Patrick J. Weaver, Process Engineer

Headquarters

These disposal facilities were originally permitted by the Director, Exposure Evaluation Division, Office of Toxic Substances. This list includes applications from disposal facilities that have an ancillary storage facility. The contact person is David Hannemann, (202) 382-3961.

EnSCO, Inc., White Bluff, Tennessee, PCB Waste Storage Facility ("PCB WSF")

William P. (Billy) Clark, Facility Manager
 Jim Langford, Vice President, Operations, ENSCO
 Barry Barber, Maintenance Supervisor
 Alan Tansil, Operations
 L.D. Richardson, Personnel/Purchasing
 Gina Curtis, Laboratory Manager
 J. Sparks, First Shift Supervisor
 E. Forrest, Second Shift Supervisor
 K. Welch, Third Shift Supervisor

Galson Remediation Corporation (GRC), Syracuse, New York

Richard Tavelli, President
 Timothy Geraets, Controller
 Edwina Milicic, Laboratory Manager
 Susan Bitner, Operations Assistant to the Lab Manager
 Kimberly Merchant, Regulatory Compliance Officer
 Robert Peterson, PE, Vice President & Technical Director
 Russell Dionne, Field Operations Project Manager

General Electric Atlanta Service Center, Chamblee, Georgia

Gary C. Tyler, District Manager
 Bonnie R. McClusky, Facility Supervisor
 Thomas H. Davis, PCB Risk Control Supervisor
 J.E. Rider, Manager Manufacturing
 Ron Gilson, Facility Operator
 Charles Fuller, Facility Operator
 Thomas Flynn, Facility Operator

General Electric Chicago Service Center, Chicago, Illinois

Raymond F. Plachta, District Manager
 John Engstrom, Transformer and PCB Operations Manager
 Lisa M. DeWar, PCB Facility Supervisor

General Electric Cincinnati Service Center, Cincinnati, Ohio

John Margo, District Manager
 Edward McGivern, Manager, Electrical Service
 Jeffrey Pack, PCB Facility Supervisor
 Bernan Quigley, PCB Facility Foreman

General Electric Cleveland Service Center, Cleveland, Ohio

Gary Sinatro, District Manager
 Michael Wolfarth, Power Delivery District Manager
 Paul Bender, PCB Facility Supervisor
 Zenar Delk, Power Delivery Administrator

General Electric Apparatus and Repair Shop, Portland, Oregon

Steven Phelps, District Manager
 Shirlee Porter, PCB Facility Supervisor

PPM, Inc. of Georgia, Grayback Mountain, Utah, d/b/a USPCI for PPM Inc. of Grayback Mountain

Facilities: Atlanta, GA; Kansas City, MO; Philadelphia, PA; Grayback Mountain, UT.

Cary D. Mans, Facility Manager
Louis Centofanti, Sr., Vice President, USPCI; President, PPM, Inc.
Scott Burnett, Sr., Vice President
James C. Simpson, Vice President, Operations
Mia L. Durrant, Record Keeper
Timothy L. Orton, Crew Chief/Analyst

PPM, Inc. of Georgia, Philadelphia, Pennsylvania d/b/a USPCI

Steve Handwerk, Facility Manager

PPM, Inc. of Georgia, Tucker, Georgia d/b/a USPCI

Wade Hollinger, Facility Manager

PPM, Inc. of Georgia, Kansas City, Missouri d/b/a USPCI

Daniel Halling, Facility Manager

Any questions or comments pertaining to this notice should be addressed to the appropriate regional contact listed above.

Dated: June 3, 1991.

Elizabeth F. Bryan,

Acting Director, Exposure Evaluation Division, Office of Toxic Substances.

[FR Doc. 91-13702 Filed 6-7-91; 8:45 am]

BILLING CODE 6560-50-F

FEDERAL COMMUNICATIONS COMMISSION

Public Information Collection Requirements Submitted to Office of Management and Budget for Review

June 4, 1991.

The Federal Communications Commission has submitted the following information collection requirements to OMB for review and clearance under the Paperwork Reduction Act of 1980 (44 U.S.C. 3507).

Copies of these submissions may be purchased from the Commission's copy contractor, Downtown Copy Center, 1114 21st Street, NW., Washington, DC 20036, (202) 452-1422. For further information on these submissions contact Judy Boley, Federal Communications Commission, (202) 632-7513. Persons wishing to comment on these information collections should contact Jonas Neihardt, Office of Management and Budget, room 3235 NEOB, Washington, DC 20503, (202) 395-4814.

OMB Number: 3060-0164.
Title: Section 25.300 Developmental Operations (Formerly Section 25.390, Communications—Satellite Developmental Applications).
Action: Revision.
Respondents: Businesses or other for-profit (including small businesses).

Frequency of Response: On occasion.
Estimated Annual Burden: 40 responses; 24 hours average burden per response; 960 hours total annual burden.

Needs and Uses: Applicants seeking authority for developmental licenses must submit information pursuant to 47 CFR 25.300. Subpart E of part 25 of the Rules contains the technical and legal requirements for developmental operation. The information is used by the FCC, other licensees of the spectrum and the public to assure that part 25 developmental licensees are operating in accordance with their authorizations and the Commission's rules.

OMB Number: 3060-0343.
Title: Section 25.140, Qualifications of Domestic Satellite Space Station Licensees (Formerly § 25.391, Qualifications of Domestic Satellite Space Station Licensees).
Action: Revision.
Respondents: Businesses or other for-profit.

Frequency of Response: On occasion reporting.
Estimated Annual Burden: 25 responses; 1,000 hour average burden per response; 25,000 hours total annual burden.

Needs and Uses: The Communications Act, 47 U.S.C. 1, *et al.*, authorizes the FCC to require applicants to provide information concerning their legal, financial and technical qualifications to enable it to determine whether grant of a license will serve the public interest. To enable the FCC to determine whether a domestic satellite applicant is qualified to construct, launch and operate its proposed system, the FCC has traditionally required certain specified information to be included in applications. The data will be used to determine if domestic satellite applicants are qualified and have a justified need for additional satellites.

OMB Number: 3060-0383.
Title: Part 25—Satellite Communications.
Action: Reinstatement of a previously approved collection for which approval has expired.

Respondents: Businesses or other for-profit (including small businesses).

Frequency of Response: On occasion reporting.

Estimated Annual Burden: 2,749 responses; 1.81 hours average burden

per response; 5,000 hours total annual burden.

Needs and Uses: Earth and space station applicants are required to submit information as specified in 47 CFR part 25 so that the Commission may determine whether their request should be granted. The rules and regulations contained in part 25 are needed for the processing of applications for earth and space station facilities. These Rules establish formal mechanisms for filing and processing earth and space station applications. The requirements are necessary to allow the Commission to carry out its statutory responsibilities in an effective manner, to determine the objectives of public interest, convenience and necessity are being met in accordance with 47 U.S.C. 309.

OMB Number: 3060-0395.
Title: Automated Reporting and Management Information System (ARMIS).
Form Number: FCC Report 43-05.
Action: Revision.

Respondents: Businesses or other for-profit.
Frequency of Response: Quarterly reporting.

Estimated Annual Burden: 1,645 responses; 224 hours average burden per response; 368,650 hours total annual burden.

Needs and Uses: Mandatory price cap local exchange carriers (LECs) and carriers electing price cap regulation are required to file quarterly service quality monitoring reports. These quarterly service reports were developed based on LEC proposals made in the course of the LEC price cap proceeding. Carriers are required to report on installation and repair intervals, trunk blockage, total switch downtime, and service quality complaints. These reports will be incorporated in the automated ARMIS data collection. No changes to the Code of Federal Regulations (CFR) to implement monitoring are proposed. The information will be used by the FCC and other interested parties to monitor the LEC performance under price cap regulation.

Federal Communications Commission.
Donna R. Searcy,
Secretary.

[FR Doc. 91-13714 Filed 6-7-91; 8:45 am]

BILLING CODE 6712-01-M

Public Information Collection Requirements Submitted to Office of Management and Budget for Review

The Federal Communications Commission has submitted the following