



**UNITED STATES
NUCLEAR REGULATORY COMMISSION**

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ANNOUNCEMENT NO. 57

DATE: July 28, 1995

TO: ALL NRC EMPLOYEES
SUBJECT: NUREG-0325 - NRC ORGANIZATION CHARTS AND
FUNCTIONAL STATEMENTS

Attached is a copy of NUREG-0325, Revision 18, dated July 23, 1995, consisting of organization charts and functional statements for all NRC offices and regions and their components down through the branch level as of July 23, 1995. This replaces NUREG-0325 Revision 17 dated October 3, 1994. Employees needing extra copies may obtain them through the distribution contractor by telephoning (202) 512-2409.

[Handwritten signature: Paul E. Bird]
Paul E. Bird, Director
Office of Personnel

Attachment: As stated

NUREG-0325
Revision 18

U.S. Nuclear Regulatory Commission Organization Charts and Functional Statements

July 23, 1995

U.S. Nuclear Regulatory Commission

Office of Personnel



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MASTER

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Availability of Reference Materials Cited in NRC Publications

Most documents cited in NRC publications will be available from one of the following sources:

1. The NRC Public Document Room, 2120 L Street, NW., Lower Level, Washington, DC 20555-0001
2. The Superintendent of Documents, U.S. Government Printing Office, P. O. Box 37082, Washington, DC 20402-9328
3. The National Technical Information Service, Springfield, VA 22161-0002

Although the listing that follows represents the majority of documents cited in NRC publications, it is not intended to be exhaustive.

Referenced documents available for inspection and copying for a fee from the NRC Public Document Room include NRC correspondence and internal NRC memoranda; NRC bulletins, circulars, information notices, inspection and investigation notices; licensee event reports; vendor reports and correspondence; Commission papers; and applicant and licensee documents and correspondence.

The following documents in the NUREG series are available for purchase from the Government Printing Office: formal NRC staff and contractor reports, NRC-sponsored conference proceedings, international agreement reports, grantee reports, and NRC booklets and brochures. Also available are regulatory guides, NRC regulations in the *Code of Federal Regulations*, and *Nuclear Regulatory Commission Issuances*.

Documents available from the National Technical Information Service include NUREG-series reports and technical reports prepared by other Federal agencies and reports prepared by the Atomic Energy Commission, forerunner agency to the Nuclear Regulatory Commission.

Documents available from public and special technical libraries include all open literature items, such as books, journal articles, and transactions. *Federal Register* notices, Federal and State legislation, and congressional reports can usually be obtained from these libraries.

Documents such as theses, dissertations, foreign reports and translations, and non-NRC conference proceedings are available for purchase from the organization sponsoring the publication cited.

Single copies of NRC draft reports are available free, to the extent of supply, upon written request to the Office of Administration, Distribution and Mail Services Section, U.S. Nuclear Regulatory Commission, Washington DC 20555-0001.

Copies of industry codes and standards used in a substantive manner in the NRC regulatory process are maintained at the NRC Library, Two White Flint North, 11545 Rockville Pike, Rockville, MD 20852-2738, for use by the public. Codes and standards are usually copyrighted and may be purchased from the originating organization or, if they are American National Standards, from the American National Standards Institute, 1430 Broadway, New York, NY 10018-3308.

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U.S. Nuclear Regulatory Commission Organization Charts and Functional Statements

July 23, 1995

Date Published: July 1995

Office of Personnel
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001



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PROGRAM OFFICES

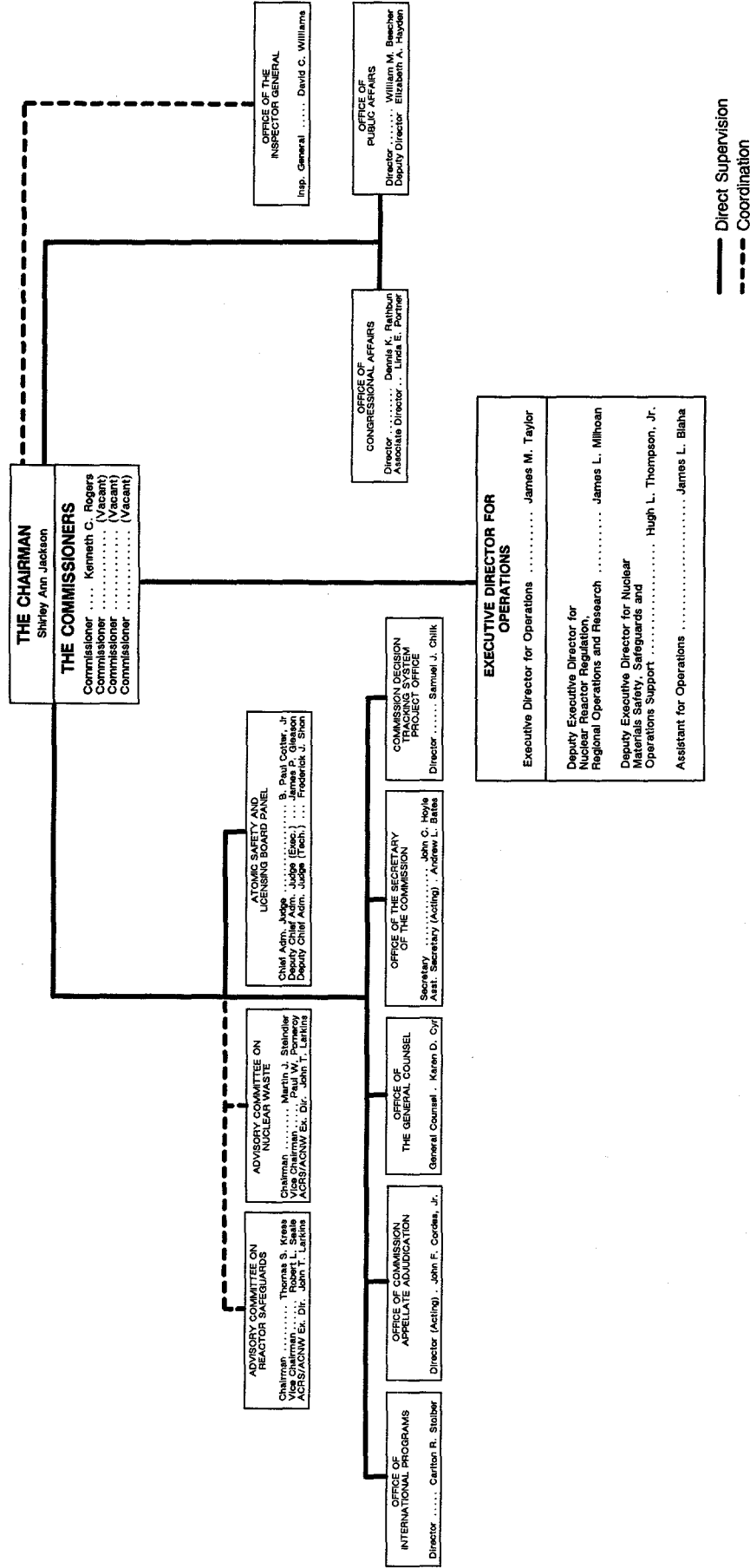
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U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

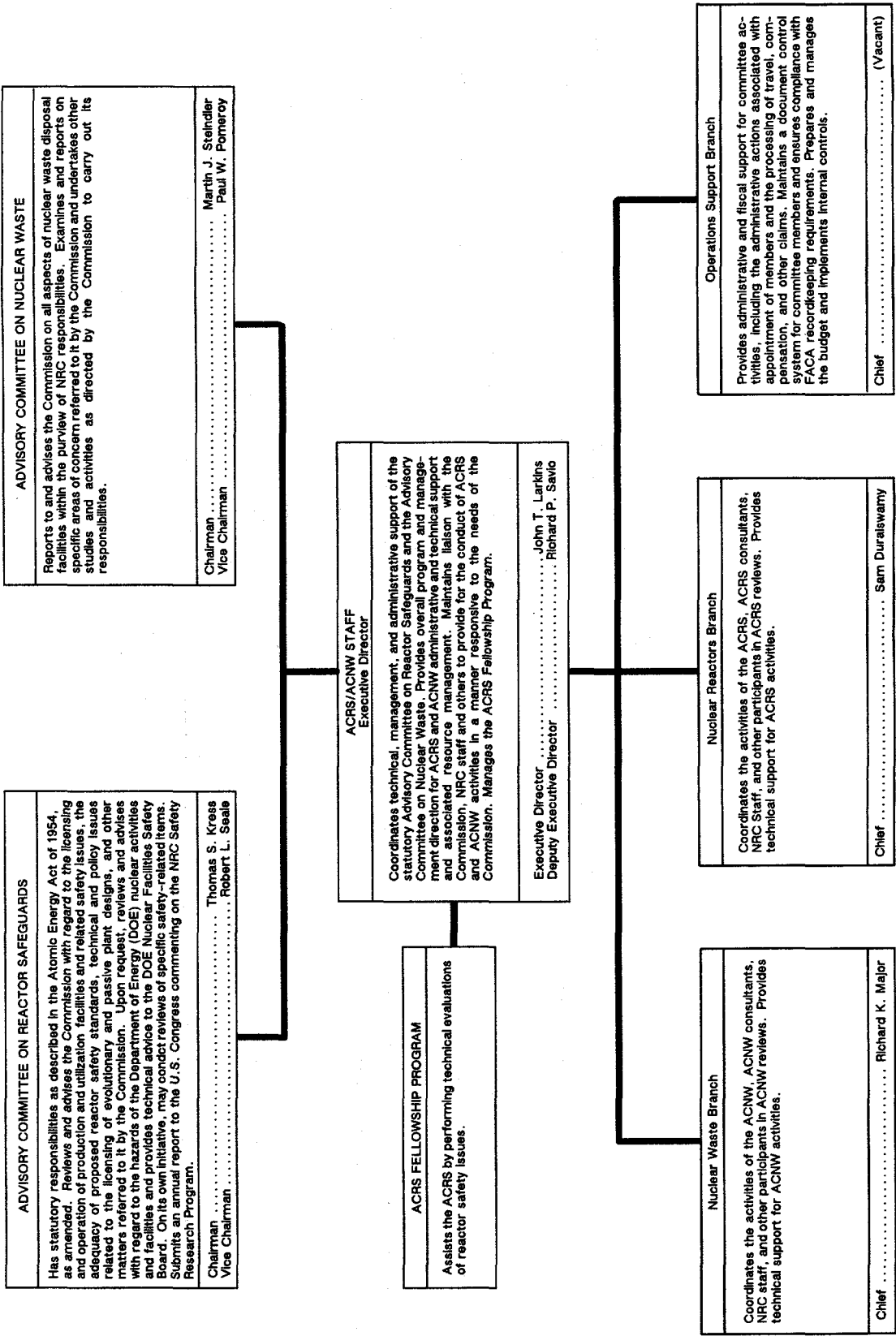


— Direct Supervision
- - - - - Coordination

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

THE COMMISSION
<p>The Commission is responsible for licensing and regulating nuclear facilities and materials and for conducting research in support of the licensing and regulatory process, as mandated by the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974, as amended, and the Nuclear Nonproliferation Act of 1978, and in accordance with the National Environmental Policy Act of 1969, as amended, and other applicable statutes. These responsibilities include protecting public health and safety; protecting the environment; protecting and safeguarding materials and plants in the interest of national security; and assuring conformity with antitrust laws. Agency functions are performed through standards-setting and rulemaking; technical reviews and studies; conduct of public hearings; issuance of authorizations, permits, and licenses; inspection, investigation, and enforcement; evaluation of operating experience; and confirmatory research. The Commission is composed of five members, appointed by the President and confirmed by the Senate, one of whom is designated by the President as Chairman.</p> <p>The Chairman is the principal executive officer of and the official spokesman for the NRC, as mandated by the Reorganization Plan No. 1 of 1980. As principal executive officer, the Chairman is responsible for conducting the administrative, organizational, long-range planning, budgetary, and certain personnel functions of the agency. He/she has ultimate authority for all NRC functions pertaining to an emergency involving an NRC license. His/her actions are governed by the general policies of the Commission.</p>
<p>Shirley Ann Jackson Chairman Kenneth C. Rogers Commissioner (Vacant) Commissioner (Vacant) Commissioner</p>



U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

<p>ATOMIC SAFETY AND LICENSING BOARD PANEL</p>	<p>Conducts hearings for the Commission and performs such other regulatory functions as the Commission authorizes. The Chief Administrative Judge develops and applies procedures governing the activities of boards, administrative judges, and administrative law judges, and makes appropriate recommendations to the Commission concerning the rules governing the conduct of hearings.</p> <p>Chief Administrative Judge (Chairman) B. Paul Cotter, Jr. Deputy Chief Administrative Judge (Executive) James P. Gleason Deputy Chief Administrative Judge (Technical) Frederick J. Shon</p>
<p>THE PANEL</p>	<p>Conducts all licensing and other hearings as directed by the Commission primarily through individual Atomic Safety and Licensing Boards appointed by either the Commission or the Chief Administrative Judge. There is no fixed number of positions in the Panel. The Panel is comprised of: (1) administrative judges (full-time and part-time) who are lawyers, physicists, engineers, and environmental scientists; and (2) administrative law judges who hear, arbitrate, civil penalty, and other cases, and serve as Atomic Safety and Licensing Board Chairpersons. One to three administrative judges serve as presiding officers alone or on boards for a broad range of proceedings.</p>
<p>CHIEF COUNSEL</p>	<p>Provides all legal and technical support to the Chief Administrative Judge, the administrative law judges, boards, and panel.</p> <p>Chief Counsel Lee S. Dewey</p>
<p>PROGRAM SUPPORT AND ANALYSIS STAFF</p>	<p>Provides planning, development, coordination, implementation, and analyses of policies and programs in support of the Panel including budget; personnel; labor relations; professional services; travel; space and facilities; equipment; contracts; information management including ADP equipment and development; adjudicatory files and services; library facilities; stenographic and clerical services including field hearing space; equipment management and coordination; meetings; employee training and development; FOIA; license fee data; security; and safety engineering.</p> <p>Provides support and services in information management which includes computerized adjudicatory files, license fee data, management information systems, and other management information applicable to Panel activities.</p> <p>Manages court reporting contract for all offices except the Commission's offices.</p> <p>Director Jack G. Whatstine</p>

OFFICE OF COMMISSION APPELLATE ADJUDICATION
Responsible for monitoring cases pending before presiding officers; providing the Commission with an analysis of any adjudicatory matter requiring a Commission decision (e.g., petitions for review of initial licensing board decisions, certified questions, interlocutory referrals, stay requests) including available options; drafting any necessary decisions pursuant to the Commission's guidance after presentation of options; and consulting with the Office of the General Counsel in identifying options to be presented to the Commission and in drafting the final decision to be presented to the Commission.
Director (Acting) John F. Cordes, Jr.

COMMISSION DECISION TRACKING SYSTEM PROJECT OFFICE
Develops and manages the electronic library of key policy documents of interest to the Commission.
Director Samuel J. Chik

OFFICE OF CONGRESSIONAL AFFAIRS	
	Provides advice and assistance to the Chairman, Commission, and NRC staff on all NRC relations with Congress and views of Congress toward NRC policies, plans, and activities; maintains liaison with Congressional committees and members of Congress on matters of interest to NRC; serves as primary contact point for all NRC communications with Congress, reviewing and concurring in all outgoing correspondence to members of Congress; coordinates NRC internal activities with Congress; plans and develops NRC's legislative program; and monitors legislative proposals, bills, and hearings.
Director	Dennis K. Rathbun
Associate Director	Linda E. Portner

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

OFFICE OF THE GENERAL COUNSEL

Directs matters of law and legal policy, providing opinions, advice and assistance to the agency with respect to all of its activities; reviews draft Commission opinions on public petitions seeking direct Commission action and rule-making proceedings; monitors adjudicatory proceedings, and reviews draft Commission adjudicatory decisions; provides interpretation of laws, regulations, and other sources of authority, and the legal form and content of proposed official actions; represents and advises staff offices in all programmatic activities and administrative litigation in connection with licensing and enforcement; prepares or concurs in all contractual documents, interagency agreements, delegations of authority, regulations, orders, licenses, and other legal documents, and prepares legal interpretations thereof; represents NRC in administrative proceedings related to such matters as personnel, procurement, and EEO; reviews and directs intellectual property work; represents and protects the interest of the NRC in legal matters, in court proceedings, and in relation to other government agencies, administrative bodies, committees of Congress, foreign governments, and members of the public; provides legal advice to the Commission (including staff), and represents the Commission in courts of appeals proceedings to review Commission orders and rules; and, in cooperation with the Department of Justice, represents the Commission in court proceedings affecting the agency's programs in the Federal district courts and the Supreme Court.

General Counsel Karen D. Cyr
 Deputy General Counsel Martin G. Malsch

SOLICITOR

Assists the General Counsel in all aspects in the role as chief legal officer of and legal advisor to the NRC with primary responsibility in matters involving the supervision of litigation in courts of law, and represents the NRC in Court of Appeals litigation. In conjunction with the Department of Justice in other federal courts. Provides counsel to NRC employees called to testify concerning official duties in cases in which NRC is not a party. Advises the Commission on litigation or proposed actions.

Solicitor John F. Cordes, Jr.

PROGRAM SUPPORT BRANCH

Provides to the General Counsel program analysis and direction of program support activities. Responsible for program development and evaluation in the areas of resource utilization, personnel management, and organizational planning and analysis. Provides office services including personnel, equipment, space, correspondence control, mail and records control, and maintains law library and legislative reference service functions.

Chief Nancy L. Dube

ASSOCIATE GENERAL COUNSEL FOR LICENSING AND REGULATION

Advises the General Counsel and Commission in all aspects of domestic licensing and regulation with particular emphasis on adjudication, legislation, rulemaking, and fuel cycle matters. Provides advice on employee conduct and administrative law issues as well as on the implementation of atomic energy and environmental law. Provides legal advice and recommendations regarding high- and low-level radioactive waste disposal, spent fuel storage and transportation issues (except for 11(9)(2) byproduct material), including issues arising under the Atomic Energy Act, the Low-Level Radioactive Waste Policy Amendment Act and Nuclear Waste Policy Act; assists NRC staff in drafting rules and policies relating to waste disposal, in assuring safe and environmentally sound waste disposal and in assuring safe and environmentally sound spent fuel storage under Part 72.

Associate General Counsel William J. Olmstead

ASSOCIATE GENERAL COUNSEL FOR HEARINGS, ENFORCEMENT AND ADMINISTRATION

Advises the General Counsel on all licensing and inspection and enforcement activities with particular emphasis on the conduct of adjudicatory hearings, and the implementation of the Commission's enforcement program. Assists the General Counsel in providing legal advice on interagency and international agreements, procurement, intellectual property, security, personnel, and administrative functions. Serves as principal legal advisor to the Commission's staff on adjudication matters before the Commission.

Associate General Counsel Stephen G. Burns

ASSISTANT GENERAL COUNSEL FOR LEGAL COUNSEL, LEGISLATION, AND SPECIAL PROJECTS

Assists the General Counsel in providing legal advice and assistance to the Commission in the review of adjudicatory decisions, on the implementation of employee conduct regulations, and in the development of the Commission's legislative program including the drafting of proposed legislation for Commission consideration. Advises on the legal and policy implications of legislation proposed by the Commission or referred to the Commission for comment and on the implementation of FACA and GISA. Provides legal advice and assistance to OI and OCAA.

Asst. Gen. Counsel James A. Fitzgerald
 Dep. Asst. Gen. Counsel/ Legislative Counsel Irwin B. Rothschild, III

ASSISTANT GENERAL COUNSEL FOR RULEMAKING AND FUEL CYCLE

Assists the General Counsel in: (1) providing legal advice and assistance to the Commission and the NRC staff with respect to the promulgation and amendment of NRC regulations and guides pertaining to licensing and construction of nuclear facilities, including nuclear power plants and fuel cycle facilities; (2) representing the NRC staff in public rulemaking hearings; (3) interpreting regulations and statutes relevant to NRC activities; and providing legal analyses of those authorities impacting the NRC; and (4) providing legal advice and assistance to the Commission and the NRC staff on the licensing of the possession and use of nuclear materials, on safeguards issues, and on "agreement states" issues. Establishes and maintains effective liaison with citizens groups and industry associations in regard to the Commission's regulatory process; advises the General Counsel on the use of techniques to enhance the participation of citizens groups and industry associations in the development of Commission rulemakings and policies; identifies rulemaking and policy areas where enhanced participation by citizens groups and industry associations may be needed and useful; and supervises the design and implementation of participatory techniques in the development of specific rulemakings and policies.

Asst. Gen. Counsel Stuart A. Treby
 Dep. Asst. Gen. Coun. and Special Coun. for Public Liaison and Agreement States Programs Francis X. Cameron

ASSISTANT GENERAL COUNSEL FOR HEARINGS AND ENFORCEMENT

(See Page 10)

ASSISTANT GENERAL COUNSEL FOR ADMINISTRATION

Assists the General Counsel in providing legal advice and assistance to NRC offices involved in interagency and international agreements, procurement, intellectual property, budget, security, personnel, EEO, Grants, FOIA, and other administrative functions; and represents NRC in other administrative hearings involving procurement, personnel, personnel security, claims, labor relations, and equal employment opportunity matters.

Asst. Gen. Counsel Dennis C. Dambly
 Dep. Asst. Gen. Counsel/Adm. Donald F. Hassell

U. S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

OFFICE OF THE GENERAL COUNSEL

ASSISTANT GENERAL COUNSEL FOR HEARINGS AND ENFORCEMENT

Assists the General Counsel in (1) representing the NRC in public hearings conducted in conjunction with the licensing of nuclear reactors/materials users and facilities, and assisting with the development of legal policy associated with such licensing, providing advice and consultation to the staff on health, safety, environmental and antitrust issues arising from the licensing process; and (2) providing legal advice and assistance to the Commission, regional offices, and the Offices of Enforcement, Investigations, Nuclear Material Safety and Safeguards, and Nuclear Reactor Regulation on inspection and enforcement matters and advising and representing NRC offices in enforcement proceedings involving imposition of civil penalties, modifications, and suspension or revocation of licenses.

Assistant General Counsel Lawrence J. Chandler

Materials, Antitrust and Special Proceedings Branch

Represents the NRC in public hearings conducted in conjunction with the licensing of nuclear reactors (including license renewal and decommissioning) and materials users and facilities (including export activities), as well as in enforcement proceedings. Assists in the development of legal policy associated with such licensing, and provides advice and counsel to the staff on health and safety, environmental and antitrust issues associated with the licensing process.

Provides legal analysis and counseling to NRC staff concerning complex technical and factual matters and application thereto of all substantive NRC regulations, orders, licenses and policies, as well as the Commission's procedural regulations in 10 CFR Part 2.

Dep. Asst. General Counsel Joseph Rutberg

Enforcement Branch

Provides legal advice and assistance to the Commission, regional offices, and the Offices of Enforcement, Investigations, Nuclear Material Safety and Safeguards, and Nuclear Reactor Regulation on inspection and enforcement matters; advises and assists in representing NRC offices in enforcement proceedings against licensees involving imposition of civil penalties and the modification, suspension, or revocation of licenses; and interacts with the Department of Justice on criminal actions associated with NRC enforcement actions.

Provides legal analysis and counseling to NRC staff concerning complex technical and factual matters and the application thereto of NRC regulations, orders, generic communications, licenses and policies, such as the Commission's Enforcement Policy set forth in 10 CFR Part 2, Appendix C, of the Commission's regulations. Coordinates legal services and activities for the NRC regional offices.

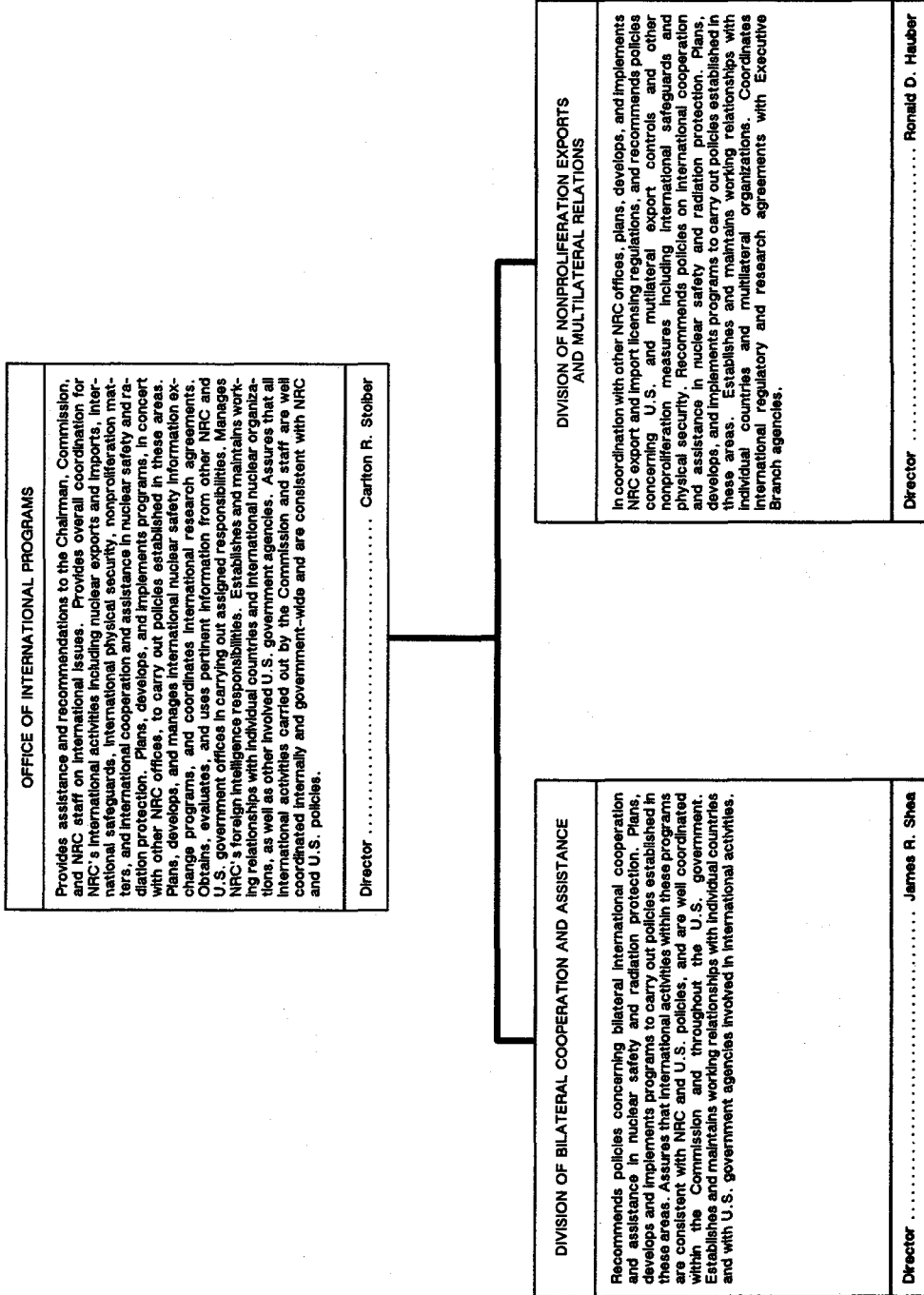
Dep. Asst. General Counsel Jack R. Goldberg

Advanced Reactor, License Renewal and Special Proceedings Branch

Represents the NRC in public hearings conducted in conjunction with the licensing of nuclear reactors (including advanced reactors, license renewal and decommissioning) and materials users and facilities (including export activities), as well as in enforcement proceedings. Assists in the development of legal policy associated with such licensing, and provides advice and counsel to the staff on health, safety, environmental and antitrust issues associated with the licensing process.

Provides legal analysis and counseling to NRC staff concerning complex technical and factual matters and application thereto of all substantive NRC regulations, orders, licenses and policies, as well as the Commission's procedural regulations in 10 CFR Part 2.

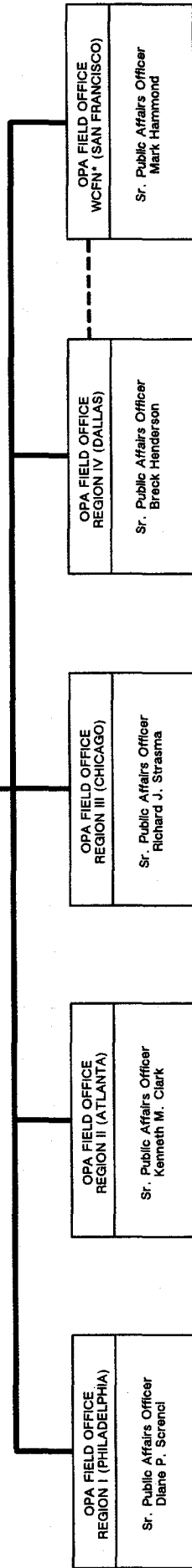
Dep. Asst. General Counsel Janice E. Moore



U. S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

OFFICE OF PUBLIC AFFAIRS
Develops policies, programs, and procedures for the Chairman's approval for informing the public of NRC activities. Prepares, clears, and disseminates information to the public and the news media concerning NRC policies, programs, and activities; keeps NRC management informed on media coverage of activities of interest to the agency; plans, directs, and coordinates the activities of public information staffs located at regional offices; conducts a cooperative program with schools; and carries out assigned activities in the area of consumer affairs.
Director William M. Beecher Deputy Director Elizabeth A. Hayden



*Walnut Creek Field Office, Walnut Creek, CA

<p>OFFICE OF THE SECRETARY</p> <p>Provides executive management services to support the Commission and to implement Commission decisions; advises and assists the Commission and staff on the planning, scheduling, and conduct of Commission business; and maintains the official adjudicatory dockets of the Commission. Directs and administers the NRC history program; operates and manages the NRC Public Document Room (PDR); and integrates automated data processing and office automation initiatives into the Commission's administrative systems. The Assistant Secretary performs functions of the Federal Advisory Committee Management Officer and maintains liaison with certain boards and advisory committees.</p>
<p>Secretary John C. Hoyle Assistant Secretary (Acting) Andrew L. Bates</p>

<p>PLANS OFFICE</p> <p>Performs studies and monitors development and publication of procedures for the conduct of Commission business; codifies SECY practices; assists in program development and budget formulation; and conducts reviews and analyses of SECY activities. Responsible for administrative and logistic support services.</p>
<p>Executive Assistant Sandra M. Joosten</p>

<p>HISTORY STAFF</p> <p>Develops policies and procedures for the NRC history program and related activities; plans, supervises, and carries out historical research and writing; provides historical reference services; provides expert guidance to Commissioners in the disposition of their records; and establishes content, format, and structure for publication of NRC history.</p>
<p>Historian J. Samuel Walker</p>

<p>Operations Branch</p> <p>Plans, schedules, announces, organizes, and records Commission meetings assuring compliance with the Government in the Sunshine Act; maintains a forecast of subjects for future Commission consideration; coordinates public release of meeting documents; manages the Commission staff paper system; maintains current status of all matters pending action by the Commission and seeks to resolve differing views on issues to facilitate the decision-making process; develops and operates the Commission internal tracking system to ensure timely compliance with Commission decisions; and chairs Commission assistants' meetings to identify and facilitate resolution of open issues.</p>
<p>Chief Andrew L. Bates</p>

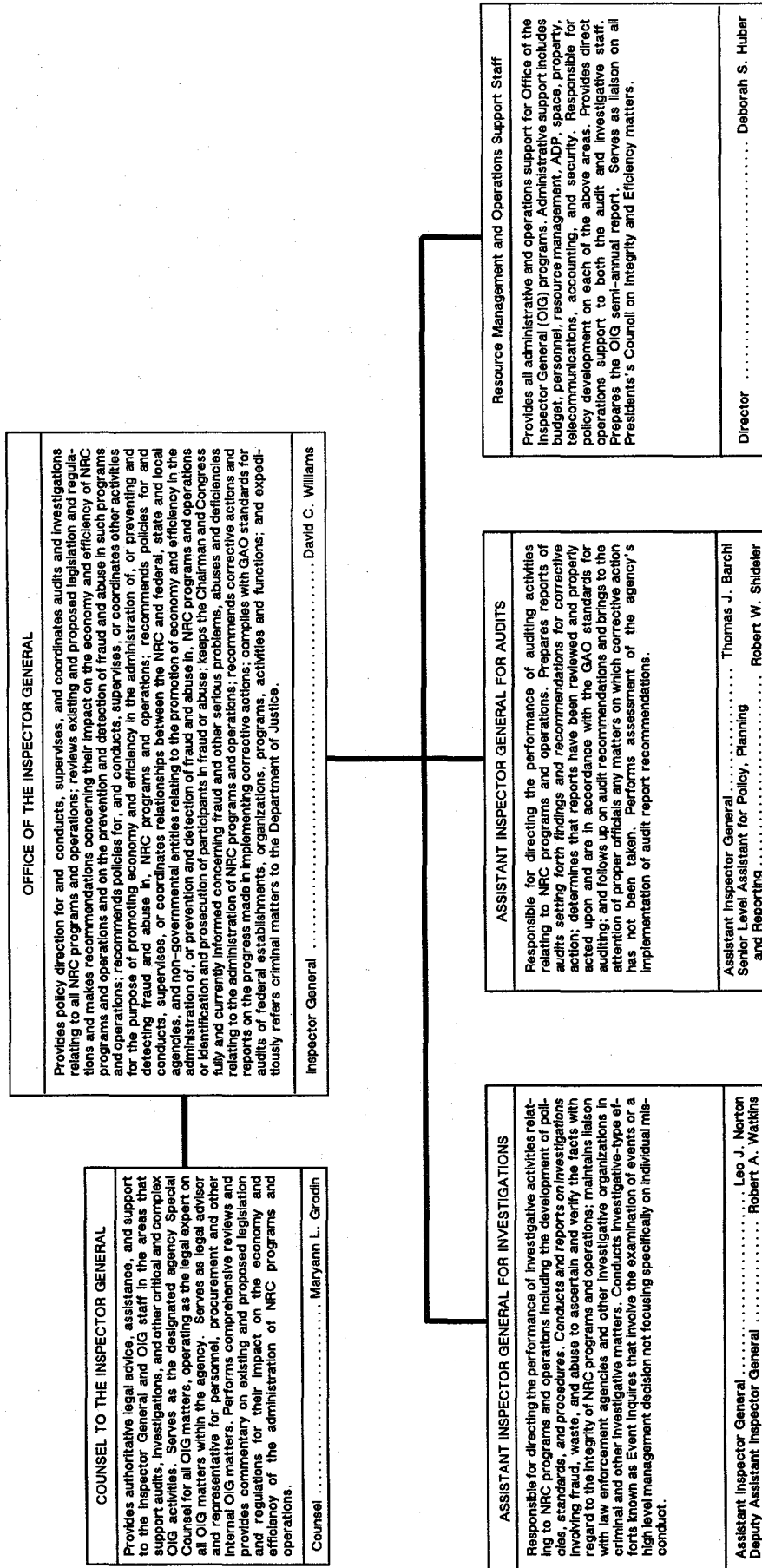
<p>Correspondence and Records Branch</p> <p>Manages Commission's correspondence system; reviews, processes, and dispatches agency's Congressional correspondence and all principal correspondence addressed to the Chairman, Commission, and Secretary; maintains status of all communications pending action by the Commission and seeks to resolve differing views to facilitate the decision-making process; serves as agency liaison with the White House on Presidential referrals; maintains Commission's official records; coordinates FOIA searches among Commissioner offices and monitors Commission responses to FOIA Appeals; serves as classified document control officer for the Commission and the Secretary; and reviews and transmits Commission documents for publication in the Federal Register.</p>
<p>Chief Doris F. Mossburg</p>

<p>Docketing and Services Branch</p> <p>Develops and maintains official Commission adjudicatory and rulemaking dockets; issues all orders and other promulgations of the Commission and the Licensing Boards; receives all filings in adjudicatory proceedings and comments in rulemaking proceedings; and operates a tracking system for monitoring the status of all adjudicatory filings pending before the Commission. Advises the Secretary in the discharge of his/her responsibilities under 10 CFR Part 2.</p>
<p>Chief Emile L. Julian</p>

<p>Public Document Branch</p> <p>Plans and directs the NRC Public Document Room and facilities for receiving, organizing, reviewing, processing, and retrieving NRC documents for the public. Provides professional technical reference service on-site and by letter, fax, and phone. Creates and maintains indices to NRC's public documents; manages and operates an automated on-line retrieval and document ordering system accessible throughout the United States and internationally; provides copying and delivery services for documents in paper, microfiche, and selectively, electronic formats without cost to the government.</p>
<p>Chief Elizabeth J. Yeates</p>

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART



OFFICE OF THE INSPECTOR GENERAL

Provides policy direction for and conducts, supervises, and coordinates audits and investigations relating to all NRC programs and operations; reviews existing and proposed legislation and regulations and makes recommendations concerning their impact on the economy and efficiency of NRC programs and operations and on the prevention and detection of fraud and abuse in such programs and operations; recommends policies for, and conducts, supervises, or coordinates other activities for the purpose of promoting economy and efficiency in the administration of, or preventing and detecting fraud and abuse in, NRC programs and operations; recommends policies for and conducts, supervises, or coordinates relationships between the NRC and federal, state and local agencies, and non-governmental entities relating to the promotion of economy and efficiency in the administration of, or prevention and detection of fraud and abuse in, NRC programs and operations or identification and prosecution of participants in fraud or abuse; keeps the Chairman and Congress fully and currently informed concerning fraud and other serious problems, abuses and deficiencies relating to the administration of NRC programs and operations; recommends corrective actions and reports on the progress made in implementing corrective actions; complies with GAO standards for audits of federal establishments, organizations, programs, activities and functions; and expeditiously refers criminal matters to the Department of Justice.

Inspector General David C. Williams

COUNSEL TO THE INSPECTOR GENERAL

Provides authoritative legal advice, assistance, and support to the Inspector General and OIG staff in the areas that support audits, investigations, and other critical and complex OIG activities. Serves as the designated agency Special Counsel for all OIG matters, operating as the legal expert on all OIG matters within the agency. Serves as legal advisor and representative for personnel, procurement and other internal OIG matters. Performs comprehensive reviews and provides commentary on existing and proposed legislation and regulations for their impact on the economy and efficiency of the administration of NRC programs and operations.

Counsel Maryann L. Grodin

ASSISTANT INSPECTOR GENERAL FOR INVESTIGATIONS

Responsible for directing the performance of investigative activities relating to NRC programs and operations including the development of policies, standards and procedures. Conducts and reports on investigations involving fraud, waste, and abuse to ascertain and verify the facts with regard to the integrity of NRC programs and operations; maintains liaison with law enforcement agencies and other investigative organizations in criminal and other investigative matters. Conducts investigative-type efforts known as Event Inquiries that involve the examination of events or a high level management decision not focusing specifically on individual misconduct.

Assistant Inspector General, Deputy Assistant Inspector General Leo J. Norton, Robert A. Watkins

ASSISTANT INSPECTOR GENERAL FOR AUDITS

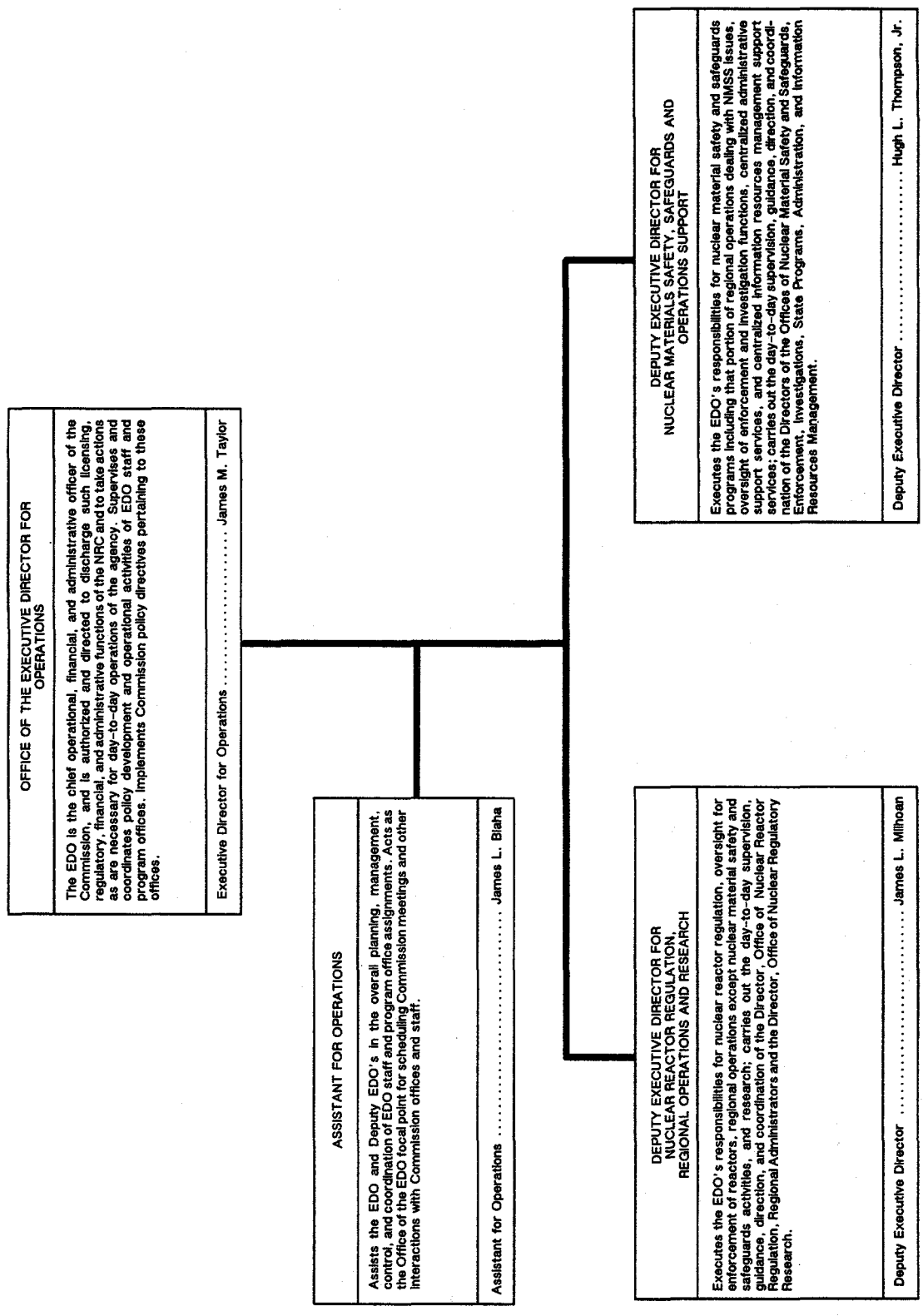
Responsible for directing the performance of auditing activities relating to NRC programs and operations. Prepares reports of audits setting forth findings and recommendations for corrective action; determines that reports have been reviewed and properly acted upon and are in accordance with the GAO standards for auditing; and follows up on audit recommendations and brings to the attention of proper officials any matters on which corrective action has not been taken. Performs assessment of the agency's implementation of audit report recommendations.

Assistant Inspector General, Senior Level Assistant for Policy, Planning and Reporting Thomas J. Barchi, Robert W. Shideler

Resource Management and Operations Support Staff

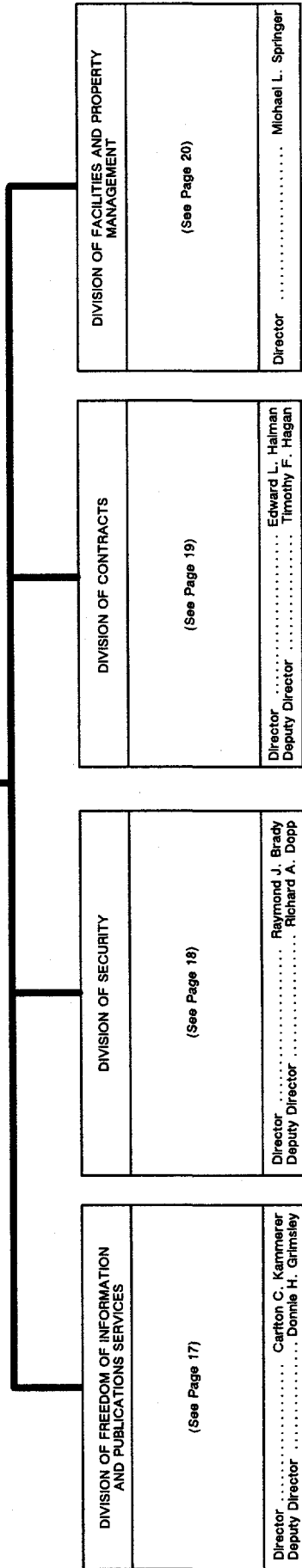
Provides all administrative and operations support for Office of the Inspector General (OIG) programs. Administrative support includes budget, personnel, resource management, ADP, space, property, telecommunications, accounting, and security. Responsible for policy developments on each of the above areas. Provides direct operations support to both the audit and investigative staff. Prepares the OIG semi-annual report. Serves as liaison on all Presidents's Council on Integrity and Efficiency matters.

Director Deborah S. Huber



U. S. NUCLEAR REGULATORY COMMISSION

OFFICE OF ADMINISTRATION	
Responsible for providing centralized administrative services in the areas of procurement, property management, facilities support, transportation, rulemaking support, Freedom of Information Act requests, publication services, mail and distribution services, local public document rooms, and security.	
Director	Patricia G. Norry
Associate Director for Contracts, Security, FOI and Publications	Edward L. Haiman
Associate Director for Facilities and Property Management	Michael L. Springer
Director, Management Support	Larry P. Cooper



DIVISION OF FREEDOM OF INFORMATION AND PUBLICATIONS SERVICES	
(See Page 17)	
Director	Carlton C. Kammerer
Deputy Director	Donnie H. Grimsley

DIVISION OF SECURITY	
(See Page 18)	
Director	Raymond J. Brady
Deputy Director	Richard A. Dopp

DIVISION OF CONTRACTS	
(See Page 19)	
Director	Edward L. Haiman
Deputy Director	Timothy F. Hagan

DIVISION OF FACILITIES AND PROPERTY MANAGEMENT	
(See Page 20)	
Director	Michael L. Springer

OFFICE OF ADMINISTRATION

DIVISION OF FREEDOM OF INFORMATION AND PUBLICATIONS SERVICES

Develops and implements policies and procedures for the Freedom of Information, Privacy, and Regulatory Flexibility Acts; and provides editorial, archival, inventory management and related publications services in support of NRC publications, regulations, and petitions for rulemaking. Manages the production, printing, and copying of NUREGs and other official NRC publications. Maintains NRC liaison with the Joint Committee on Printing. Provides advice and assistance to NRC offices and the public regarding NRC regulations and procedures for filing petitions for rulemaking; directs and coordinates NRC Local Public Document Room activities; and provides audiovisual and photographic services to the agency. Administers the agency's Management Directives System. Manages the agency's mail, distribution, and bulk subscription services.

Director Carlton C. Kammerer
 Deputy Director Donnie H. Grimsley

Printing and Mail Services Branch

Develops and maintains policies, procedures, standards and guidelines and provides agency-wide direction, coordination and service for NRC printing, copying, mail and distribution services. Maintains NRC liaison with the Government Printing Office, the United States Postal Service and other federal agencies concerning printing, mail and related services. Develops and maintains NRC copy management program. Provides copier support to NRC headquarters staff and makes recommendations to regional offices.

Chief Alvin B. Blunt

Rules Review and Directives Branch

Develops, recommends, and administers policies and procedures for the review and publication of all NRC regulations. Ensures that NRC regulations comply with the Regulatory Flexibility Act and publication requirements of the Federal Register Act. Writes and assists others in writing NRC regulations. Manages the NRC program for petitions for rulemaking (PRMs), including drafting notices of receipt and reviewing notices to grant or deny PRMs. Publishes NRC Rules and Regulations, NRC Regulatory Agenda, and the NRC Regulations Handbook. Develops, recommends and administers policies and procedures for the NRC Directives Program.

Chief David L. Meyer

Publications Branch

Provides NRC-wide publications services and policies, technical writing, composition and editing, and advice and assistance in support of NRC publications. Provides agency-wide service for electronic text processing and composition. Publishes NRC issuances, Title List Journal, and Regulatory and Technical Reports (Abstract Index Journal). Develops and maintains policies, standards, and guidance and provides agency-wide direction and service for audiovisual, photography and related activities.

Chief Walter E. Ollu

FOI/LPDR Branch

Develops, recommends, and administers policies, programs, and procedures to ensure NRC compliance with the Freedom of Information Act (FOIA), the Privacy Act (PA) and to implement the NRC Local Public Document Room program (LPDR), and the public and meeting notice programs. Provides advice, assistance, and support and maintains liaison with LPDR library staff, the public, local officials, applicants, licensees, and the NRC staff concerning all aspects of the LPDR program.

Chief Russell A. Powell

OFFICE OF ADMINISTRATION

DIVISION OF SECURITY

Plans, develops, establishes, and administers policies, standards, regulations, and procedures for the overall NRC security program. Included are responsibilities for (1) assuring the safeguarding of classified and sensitive unclassified information at NRC headquarters facilities, regional offices, and at NRC contractor licensee, certificate holder and other facilities; (2) providing advice, guidance, and other assistance on all aspects of the NRC security program; (3) the physical protection of NRC headquarters, regional offices, and other facilities; (4) the Personnel Security Program; (5) the management of the Secure Communications Center; and (6) administration of NRC's Drug Testing Program.

Director Raymond J. Brady
 Deputy Director Richard A. Dopp

Personnel Security Branch

Administers the Personnel Security Program which includes making determinations on the initial and continuing eligibility of NRC applicants, consultants, and employees for access authorization/employment clearance and of contractors licensees and other persons for access to Restricted Data and National Security Information; administers the Classified Visitor Control Program, and maintains liaison with OPM, FBI, CIA, and other investigative or intelligence agencies on personnel security matters; administers the Material Access Authorization Program as it relates to special nuclear material access authorization; administers the NRC Reinvestigation Program; serves as the SEC focal point for the Privacy Act Program; and administers the NRC Drug Testing Program.

Chief James J. Dunleavy

Facilities Security Branch

Administers the Facilities Security Program to protect classified and sensitive unclassified information; establishes physical security safeguards for the protection of headquarters, regional office, and contractor facilities; conducts security surveys and inspections (including those for technical surveillance countermeasures) of NRC and other facilities; directs the Security Infraction-Violation Program; administers the NRC Security Awareness Program; and manages the NRC Identification Media Program.

Chief David A. Dittmeier

Information Security Branch

Administers the Information Security Program to protect classified and sensitive unclassified information, conducts classification/declassification/downgrading reviews, and conducts classification appraisals and inspections of NRC and other facilities that process, store, or otherwise handle classified or sensitive unclassified information. Manages the NRC Internal Security Program; provides intelligence support to the Commission and NRC offices; manages the NRC Foreign Disclosure of Information Program; and operates the NRC Secure Communications Center. Provides security defensive travel and personal protection against terrorism briefings to NRC-cleared personnel.

Chief A. Lynn Silvious

OFFICE OF ADMINISTRATION

DIVISION OF CONTRACTS

Develops and implements agency-wide contracting policies and procedures; directs and coordinates contracting, purchasing, grant, and financial assistance activities for NRC including contractor/grantee selection, negotiation, administration, and close-out; provides advice and assistance to NRC program officials relative to procurement regulations, and requirements and methods of meeting program objectives consistent with such requirements. Develops and administers overall agency guidance for contracting activities with DOE laboratories. Provides oversight to ensure that appropriate procedures are followed.

Director Edward L. Haiman
 Deputy Director Timothy F. Hagan

Technical Acquisitions Branch No. 1

Performs negotiation, administration, and small purchasing functions for awards in support of agency technical acquisitions. Has primary responsibility for acquisition of technical assistance and confirmatory research for the Offices of Nuclear Material Safety and Safeguards (NMSS) and Nuclear Regulatory Research (RES), including all contracting activity associated with the agency's Federally Funded Research and Development Center (FFRDC). Performs all administrative actions necessary to assure that goods and services contracted for are delivered on time in accordance with contract specifications and within agreed upon costs. Responsible for the selection and negotiation process for the agency's financial assistance program and the Small Business Innovation Research Program (SBIR). Responsibilities also include procurement of supplies, equipment, and services in support of these offices.

Chief Mary H. Mace

Technical Acquisitions Branch No. 2

Performs negotiation, administration, and small purchasing functions for awards in support of agency technical acquisitions. Has primary responsibility for acquisition of technical assistance and administrative support for the Offices of Nuclear Reactor Regulation (NRR) and Administration (ADM), including all contracting activity associated with NRC's Commercial Facilities Management contract for the White Flint complex. Performs all administrative actions necessary to assure that goods and services contracted for are delivered on time in accordance with contract specifications and within agreed upon costs. Responsible for the selection and negotiation process for assigned offices' financial assistance requirements. Responsibilities also include procurement of supplies, equipment, and services in support of these offices.

Chief Elois J. Wiggins

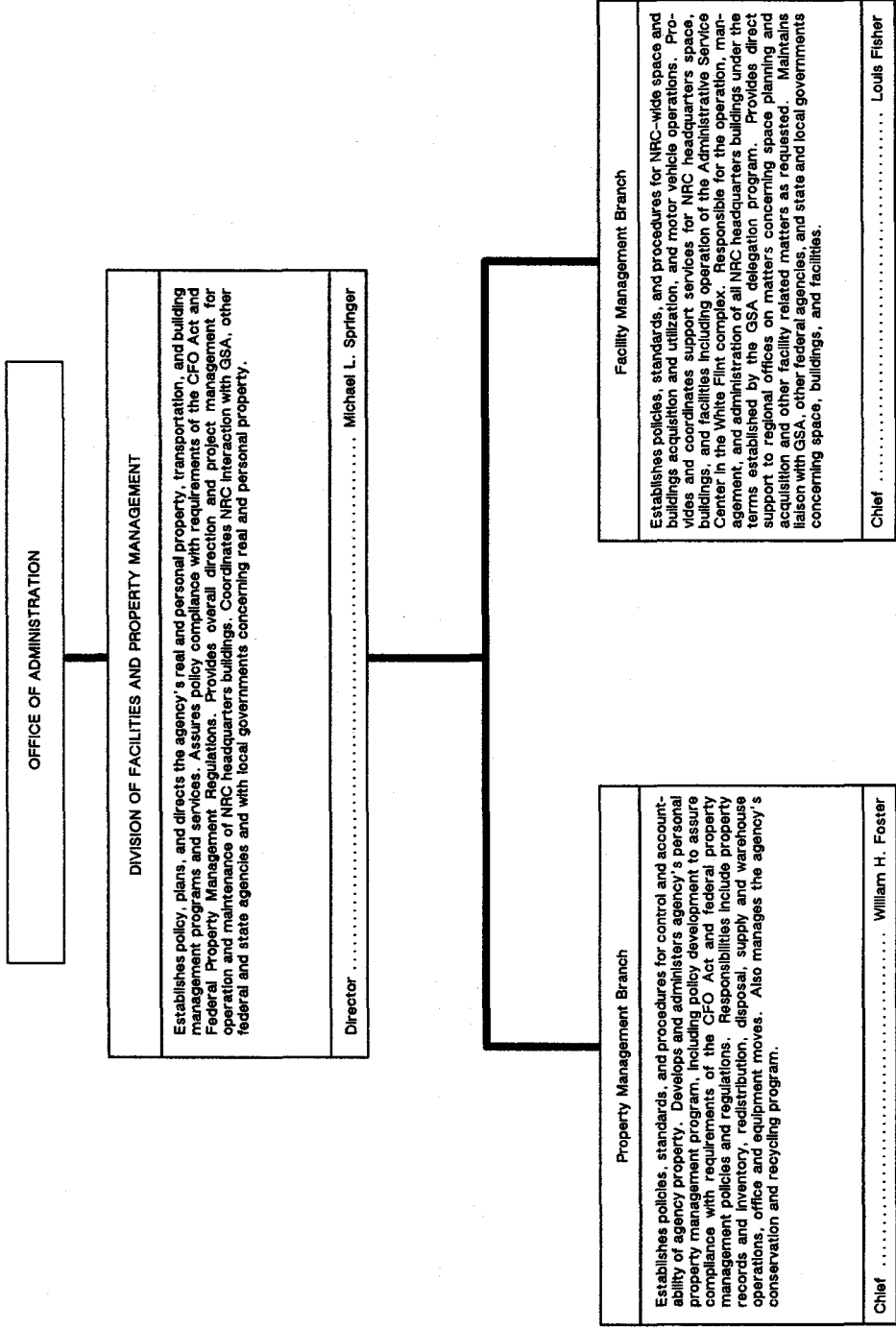
FIP Acquisitions Branch

Performs negotiation, administration, and small purchasing functions for awards in support of agency Federal Information Processing (FIP) needs. Responsible for major systems acquisitions, specialized procurements for computer hardware, software and telecommunications support as well as technical assistance for the Offices of Information Resources Management (IRM) and Analysis and Evaluation of Operational Data (AEOD). Performs all administrative actions necessary to assure that goods and services contracted for are delivered on time in accordance with contract specifications and within agreed upon costs. Responsibilities also include procurement of supplies, equipment, and services in support of NRC headquarters operation.

Chief Mary Jo Mattia

U. S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART



OFFICE OF ADMINISTRATION

DIVISION OF FACILITIES AND PROPERTY MANAGEMENT

Establishes policy, plans, and directs the agency's real and personal property, transportation, and building management programs and services. Assures policy compliance with requirements of the CFO Act and Federal Property Management Regulations. Provides overall direction and project management for operation and maintenance of NRC headquarters buildings. Coordinates NRC interaction with GSA, other federal and state agencies and with local governments concerning real and personal property.

Director Michael L. Springer

Property Management Branch

Establishes policies, standards, and procedures for control and accountability of agency property. Develops and administers agency's personal property management program. Including policy development to assure compliance with requirements of the CFO Act and federal property management policies and regulations. Responsibilities include property records and inventory, redistribution, disposal, supply and warehouse operations, office and equipment moves. Also manages the agency's conservation and recycling program.

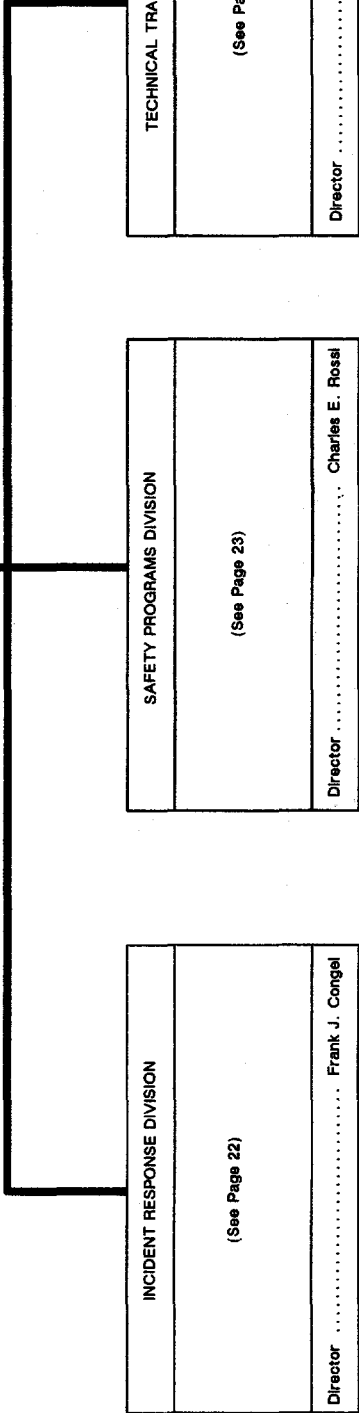
Chief William H. Foster

Facility Management Branch

Establishes policies, standards, and procedures for NRC-wide space and buildings acquisition and utilization, and motor vehicle operations. Provides and coordinates support services for NRC headquarters space, buildings, and facilities including operation of the Administrative Service Center in the White Flint complex. Responsible for the operation, management, and administration of all NRC headquarters buildings under the terms established by the GSA delegation program. Provides direct support to regional offices on matters concerning space planning and acquisition with GSA, other federal agencies, and state and local governments concerning space, buildings, and facilities.

Chief Louis Fisher

OFFICE FOR ANALYSIS AND EVALUATION OF OPERATIONAL DATA
<p>Provides independent analysis of operational data. Serves as the focal point for the independent assessment of operational experience through the review, analysis, and evaluation of the safety performance of both reactor and nuclear material facilities. Collects, analyzes and disseminates operational data; assesses trends in performance from this data; evaluates operating experience to provide insights into, and to improve the understanding of, the risk-significance of events; conducts reliability studies of risk-important systems; analyzes human performance in operating events; and produces periodic Performance Indicator, Abnormal Occurrence, and Accident Sequence Precursor Reports. Responsible for the agency's Diagnostic Evaluation Program, Technical Training, Incident Investigation Program, and Incident Response Program, including oversight of regional incident response resources. Provides administrative and technical support for the Committee to Review Generic Requirements.</p>
<p>Director Edward L. Jordan Deputy Director Denwood F. Ross CRGR Support Staff James H. Conran, Rajyashree R. Tripathi Program Support Staff Gina F. Thompson, Cherie Siegel</p>



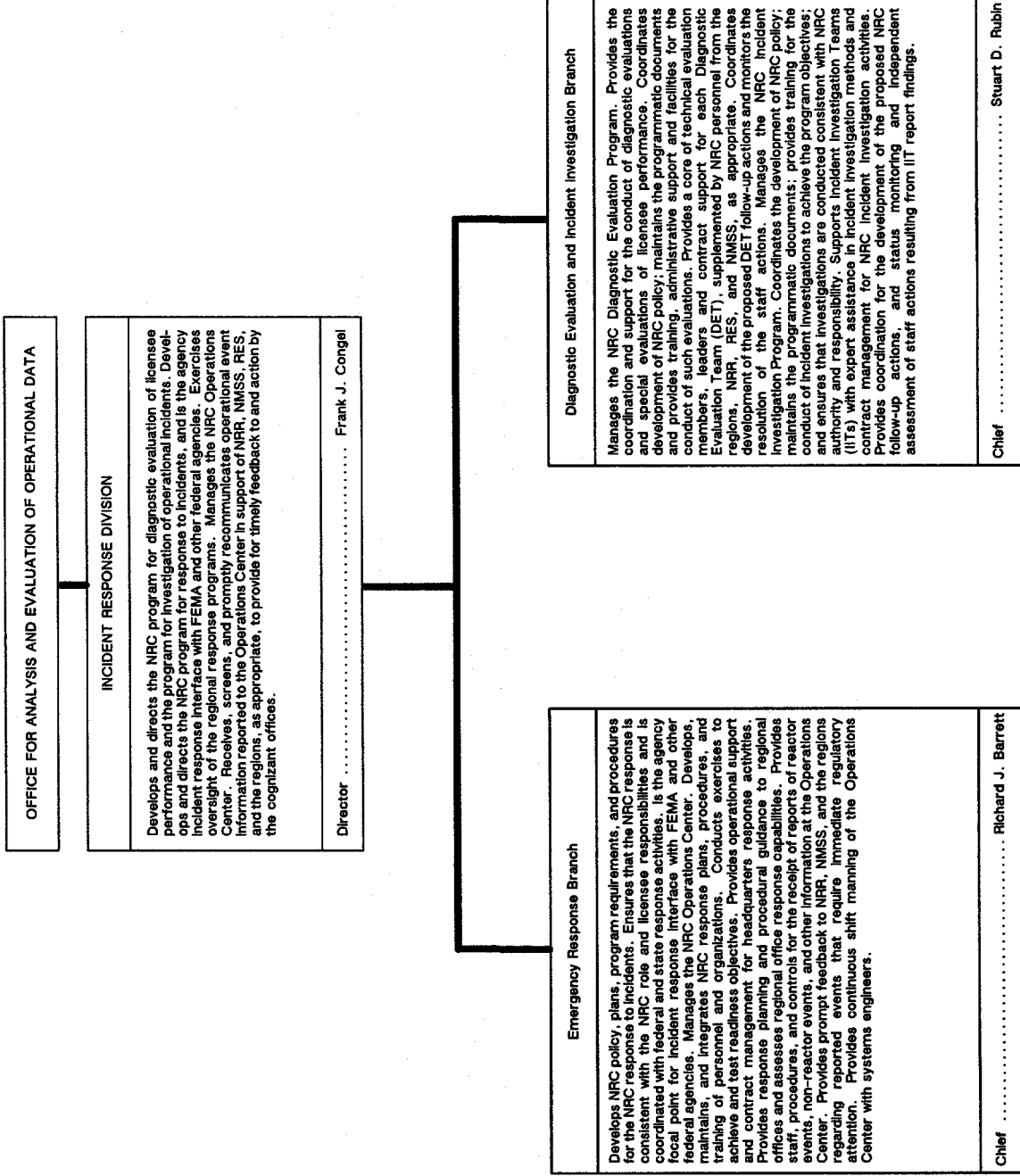
INCIDENT RESPONSE DIVISION
(See Page 22)
Director Frank J. Congel

SAFETY PROGRAMS DIVISION
(See Page 23)
Director Charles E. Rossi

TECHNICAL TRAINING DIVISION
(See Page 24)
Director Kenneth A. Raglin

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART



OFFICE FOR ANALYSIS AND EVALUATION OF OPERATIONAL DATA

INCIDENT RESPONSE DIVISION

Develops and directs the NRC program for diagnostic evaluation of licensee performance and the program for investigation of operational incidents. Develops and directs the NRC program for response to incidents, and is the agency incident response interface with FEMA and other federal agencies. Exercises oversight of the regional response programs. Manages the NRC Operations Center. Receives, screens, and promptly recomunicates operational event information reported to the Operations Center in support of NRR, NMSS, RES, and the regions, as appropriate, to provide for timely feedback to and action by the cognizant offices.

Director Frank J. Congel

Emergency Response Branch

Develops NRC policy, plans, program requirements, and procedures for the NRC response to incidents. Ensures that the NRC response is consistent with the NRC role and licensee responsibilities and is coordinated with federal and state response activities. Is the agency focal point for incident response interface with FEMA and other federal agencies. Manages the NRC Operations Center. Develops, maintains, and integrates NRC response plans, procedures, and training of personnel and organizations. Conducts exercises to achieve and test readiness objectives. Provides operational support and contract management for headquarters response activities. Provides response planning and procedural guidance to regional offices and assesses regional office response capabilities. Provides staff, procedures, and controls for the receipt of reports of reactor events, non-reactor events, and other information at the Operations Center. Provides prompt feedback to NRR, NMSS, and the regions regarding reported events that require immediate regulatory attention. Provides continuous shift manning of the Operations Center with systems engineers.

Chief Richard J. Barrett

Diagnostic Evaluation and Incident Investigation Branch

Manages the NRC Diagnostic Evaluation Program. Provides the coordination and support for the conduct of diagnostic evaluations and special evaluations of licensee performance. Coordinates development of NRC policy; maintains the programmatic documents and provides training, administrative support and facilities for the conduct of such evaluations. Provides a core of technical evaluation members, leaders and contract support for each Diagnostic Evaluation Team (DET), supplemented by NRC personnel from the regions, NRR, RES, and NMSS, as appropriate. Coordinates development of the proposed DET follow-up actions and monitors the resolution of the staff actions. Manages the NRC incident investigation program. Coordinates the development of NRC policy; maintains the programmatic documents; provides training for the conduct of incident investigations to achieve the program objectives; and ensures that investigations are conducted consistent with NRC authority and responsibility. Supports Incident Investigation Teams (IITs) with expert assistance in incident investigation methods and contract management for NRC incident investigation activities. Provides coordination for the development of the proposed NRC follow-up actions, and status monitoring and independent assessment of staff actions resulting from IIT report findings.

Chief Stuart D. Rubin

OFFICE FOR ANALYSIS AND EVALUATION OF OPERATIONAL DATA

SAFETY PROGRAMS DIVISION

Provides oversight over the process of data collection and analysis and review of licensee experience to identify and communicate safety lessons learned. Independently conducts systematic reviews, analysis, and evaluations of licensee experience. Assesses historical trends and patterns of operating experience. Performs risk and reliability analysis based on operating experience. Develops and implements the NRC programs for power reactor performance indicators and accident sequence precursors. Develops and maintains, in coordination with the cognizant NRC offices, the agency-wide databases covering operational and reliability data. Provides feedback of evaluation results to NRR, NMSS, RES, and the regions and to licensees, foreign organizations, and industry groups as appropriate. Recommends actions where warranted which may require action by licensees or NRC staff which are necessary to maintain or restore safety margins or resolve an unreviewed safety problem. Provides the NRC interface with outside organizations regarding operating experience data systems and reports.

Director Charles E. Rossi

Reactor Analysis Branch

Performs the comprehensive review of safety experience, conducts in-depth analyses and evaluations of significant operating events and safety issues to determine root causes of identified deficiencies. Develops and proposes generic NRC actions which should be taken to maintain or improve public health and safety. Employs multi-disciplinary engineering analyses and evaluations to identify deficiencies in areas involving licensee programs, system performance and response, component failures, human errors, human response to accident conditions, and systems interaction between safety and non-safety systems and between the human and the hardware. Utilizes a broad spectrum of available data reported to or generated by the NRC in the analysis and evaluation of licensee experience. This data includes LERs, regional daily reports, preliminary notifications, system and component reliability information, vendor reports, selected NRC inspection reports, the results of NRC and industry research activities, foreign operating data, and INPO and EPRI activities. Provides on a timely basis major findings and lessons learned to NRC program offices and regional offices for consideration and action. Recommends actions which have a strong potential for preventing a serious accident, are necessary to maintain or restore established safety margins, or are necessary to resolve an unreviewed safety problem. Conducts follow-ups of previous recommendations. Provides feedback to the industry on important findings of in-depth analyses and evaluation of significant operational events.

Chief Jack E. Rosenthal

Reliability and Risk Assessment Branch

Systematically assesses U.S. and foreign operational safety data and reliability information for historical trends and patterns. Performs risk and reliability analyses and evaluations based on operating experience to assess industry performance and identify plant outliers. Develops and manages AECOD data systems for the storage and retrieval of safety experience. Remains cognizant of operational and reliability data systems in the industry and the NRC, and provides the focal point for and coordination of the NRC safety data collection programs with the ACRS, industry (INPO/EPRI, etc.), and other groups and agencies (e.g., DOE) involved with data collection systems. Provides an NRC focal point for the NPRDS system and oversees the use of the NPRDS data by NRC users. In coordination with the other NRC offices, prepares the periodic Abnormal Occurrence Report to Congress and associated public notice. Develops and implements the NRC Performance Indicator Program and Accident Sequence Precursor Program for operating nuclear power plants including the production of periodic performance indicator and accident sequence precursor reports. Systematically collects, reviews, analyzes and evaluates data associated with licensed material. Maintains databases of materials operating experience of NRC licensees and Agreement States. Provides feedback of the lessons of operating experience to program offices and the regulated community.

Chief Patrick W. Baranowski

OFFICE FOR ANALYSIS AND EVALUATION OF OPERATIONAL DATA

TECHNICAL TRAINING DIVISION

Manages the NRC technical training program. Coordinates with the NRC headquarters offices and regions in policy development and implementation of formal NRC staff qualification and training programs. Provides technical training to meet the integrated training needs defined by formal NRC staff qualification and training programs including the areas of reactor technology, probabilistic risk assessment, engineering support, radiation protection, fuel cycle technology, security and safeguards, and regulatory skills. Develops new courses and modifies existing courses to meet new or changing needs identified by the NRC line organization. Manages the Technical Training Center facility and associated capital assets. Provides technical assistance in areas of expertise to NRC programs and provides advice and limited technical training assistance to foreign regulatory counterparts.

Director Kenneth A. Raglin



Reactor Technology Training Branch

Manages the NRC reactor technology training program. Provides reactor technology training required to meet the training needs defined by formal NRC staff qualification and training programs. Develops, maintains, improves, and implements a reactor technology curriculum in each of the General Electric, Westinghouse, Combustion Engineering, and Babcock and Wilcox reactor vendor designs based on integrated agency needs. Provides a spectrum of classroom and full scope simulator courses in reactor technology to meet the cumulative reactor technology training needs of the NRC staff. Develops new courses and modifies existing courses to meet new or changing needs identified by the NRC line organization. Provides reactor technology training in support of agency orientation and public affairs functions.

Chief Kathy Halvey Gibson

Specialized Technical Training Branch

Manages the NRC specialized technical training program. Provides or coordinates specialized technical training to meet the training needs defined by formal NRC staff and Agreement State qualification and training programs. Develops, maintains, improves, and implements specialized technical training in the curriculum areas of probabilistic risk assessment, engineering support, radiation protection, fuel cycle technology, security and safeguards, and regulatory skills based on integrated agency needs. Develops new courses and modifies existing courses to meet new or changing needs identified by the NRC line organization. Establishes and manages interagency agreements and commercial contracts to satisfy NRC reactive and recurring technical training needs.

Chief Russell L. Anderson

Technical Training Support Branch

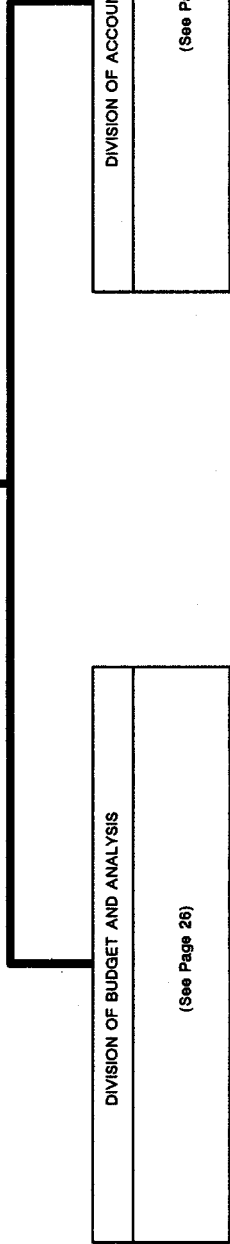
Manages the support program necessary to implement the NRC technical training program. Manages the NRC simulation program including operation, maintenance, and upgrade of full scope reactor training simulators and associated computer equipment. Establishes and manages interagency agreements and commercial contracts to satisfy NRC recurring reactor technology training needs. Obtains and configures hardware training aids, such as small plant components, and high technology training aids for use in agency technical training programs. Manages the registration of students into technical training courses and the completion of course records. Coordinates and directs the activities of onsite NRC contractors who provide assistance to support the technical training mission. Manages the NRC Technical Training Center facility and associated capital assets. Coordinates division interactions with GSA, its contractors, and consultants. Provides clerical, administrative, and management support for the technical training program. Establishes and manages a variety of administrative accounts necessary to support the day-to-day operation of the Technical Training Center.

Chief Leonard J. Reidinger

OFFICE OF THE CONTROLLER

The Controller is the agency's Deputy Chief Financial Officer (DCFO/C). In this capacity, the office is responsible for developing, maintaining, and overseeing the implementation of policies, procedures, and standards for carrying out all agency financial management activities; managing the agency's Management Control Program to assess the adequacy of agency management controls in accordance with the Federal Manager's Financial Integrity Act; developing the agency's Five-Year Plan, Five-Year Financial Management Plan, budget submitted to the Office of Management and Budget, and budget submitted to the Congress; controlling the use of agency funds to ensure that they are expended in accordance with applicable laws and financial management principles; developing and maintaining an integrated agency accounting and financial management system that complies with the requirements of 31 USC 902 (a) (3) and issuing financial status reports from that system; monitoring the financial execution of the budget of the agency and submitting timely performance reports to the Chief Financial Officer and the Chairman; preparing agency financial statements as required by 31 USC 3515 and ensuring that they are auditable as required by 31 USC 3521 (e); preparing the annual financial management report including reviewing, on a biennial basis the fees and other charges imposed by the agency, and making recommendations on revising those charges; monitoring, evaluating, and approving the design, budget, development, implementation, operation, and enhancement of all agency accounting, financial management, and asset management systems; providing travel services for all headquarters employees; managing the agency's billing and debt collection activities; and providing oversight of and financial reporting guidance for agency property and inventory management and control activities.

Deputy Chief Financial Officer/Controller Ronald M. Scroggins
 Deputy Controller Jesse L. Funches



DIVISION OF BUDGET AND ANALYSIS

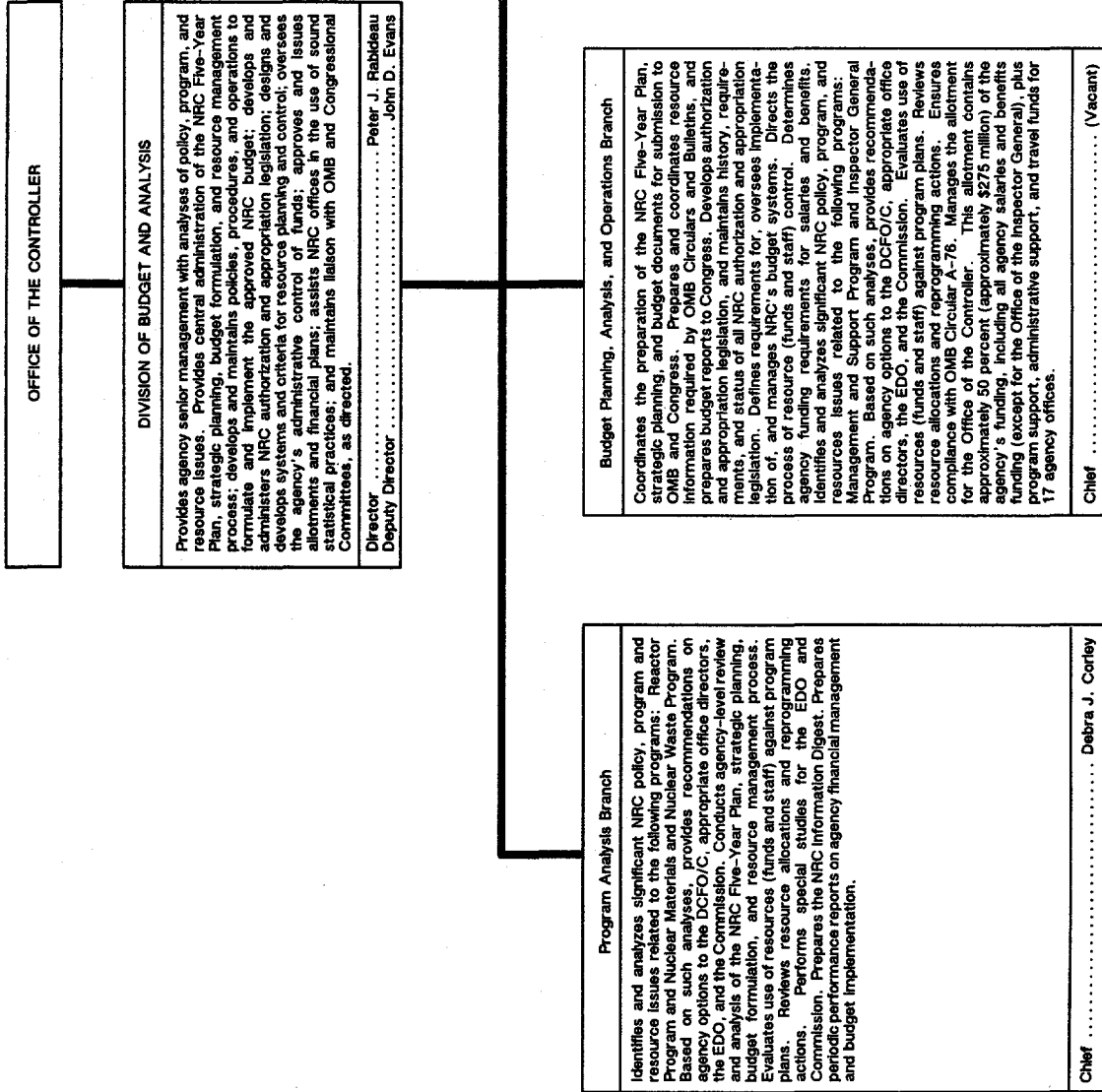
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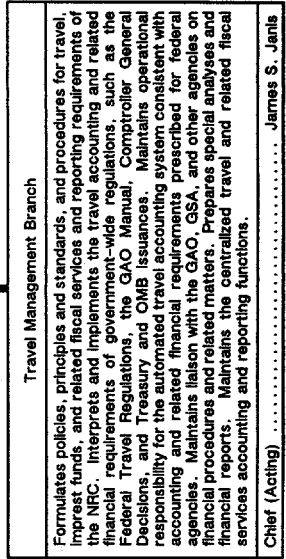
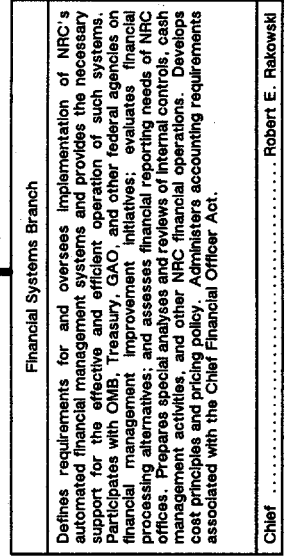
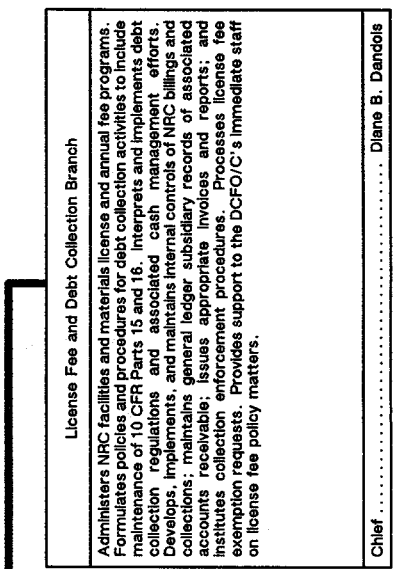
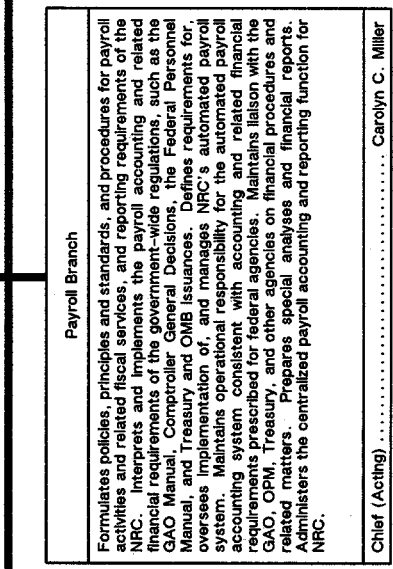
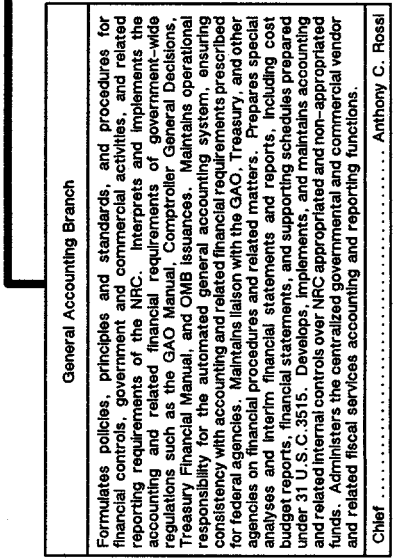
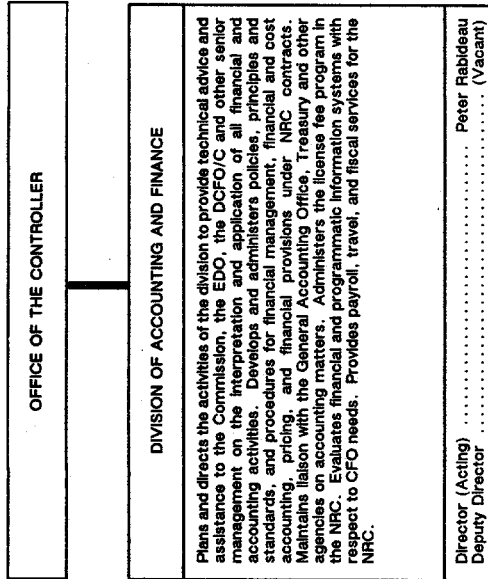
DIVISION OF ACCOUNTING AND FINANCE

(See Page 27)

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

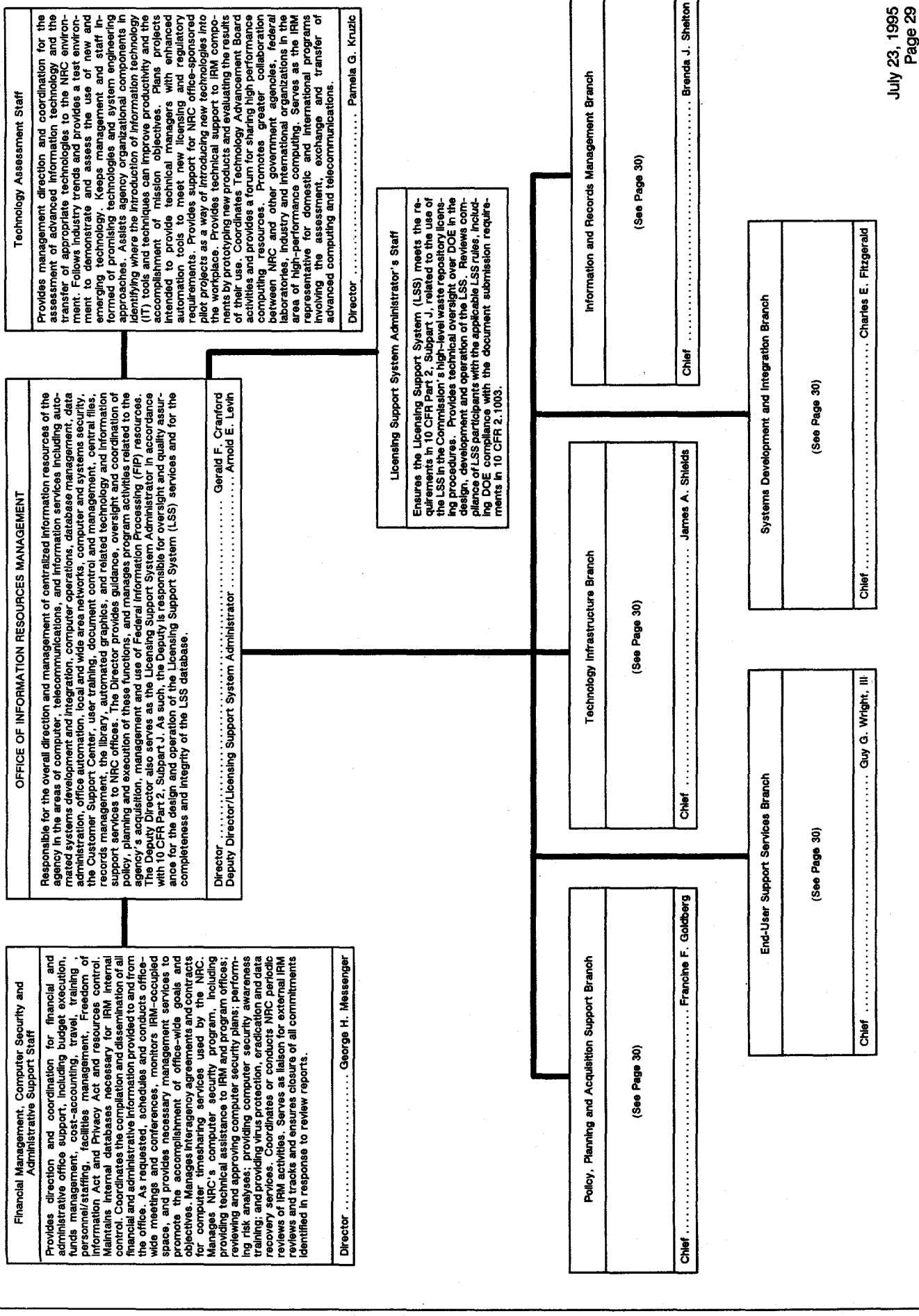




OFFICE OF ENFORCEMENT	
Oversees, manages, and directs the development of policies and programs for enforcement of NRC requirements.	
Director	James Lieberman
Deputy Director	Joseph R. Gray

U. S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART



Financial Management, Computer Security and Administrative Support Staff

Provides direction and coordination for financial and administrative office support, including budget execution, funds management, cost-accounting, travel, training of personnel/staffing, facilities management, Freedom of Information Act and Privacy Act and resources control. Maintains internal databases necessary for IRM internal control. Coordinates the compilation and dissemination of all financial and administrative information provided to and from the office. As requested, schedules and conducts office-wide meetings and conferences, monitors IRM-occupied space, and provides necessary management services to promote the accomplishment of office-wide goals and objectives. Manages interagency agreements and contracts for computer timesharing services used by the NRC. Manages NRC's computer security program, including providing technical assistance to IRM and program offices; reviewing and approving computer security plans; performing risk analyses; providing computer security awareness training; and providing virus protection, eradication and data recovery services. Coordinates or conducts NRC periodic reviews of IRM activities. Serves as liaison for external IRM reviews and tracks and ensures closure of all commitments identified in response to review reports.

Director George H. Messinger

OFFICE OF INFORMATION RESOURCES MANAGEMENT

Responsible for the overall direction and management of centralized information resources of the agency in the areas of computer, telecommunications, and information services including automated systems development and integration, computer operations, database management, data administration, office automation, local and wide area networks, computer and systems security, the Customer Support Center, user training, document control and management, central files, records management, the library, automated graphics, and related technology and information support services to NRC offices. The Director provides guidance, oversight and coordination of policy, planning and execution of these functions, and manages program activities related to the agency's acquisition, management and use of Federal Information Processing (FIP) resources. The Deputy Director also serves as the Licensing Support System Administrator in accordance with 10 CFR Part 2, Subpart J. As such, the Deputy is responsible for oversight and quality assurance for the design and operation of the Licensing Support System (LSS) services and for the completeness and integrity of the LSS database.

Director Gerald F. Cranford
Deputy Director/Licensing Support System Administrator Arnold E. Levin

Technology Assessment Staff

Provides management direction and coordination for the assessment of advanced information technology and the transfer of appropriate technologies to the NRC environment. Follows industry trends and provides a test environment to demonstrate and assess the use of new and emerging technology. Keeps management and staff informed of promising technologies and system engineering approaches. Assists agency organizational components in identifying where the introduction of information technology (IT) tools and techniques can improve productivity and the accomplishment of mission objectives. Plans projects intended to provide technical managers with enhanced automation tools to meet new licensing and regulatory requirements. Provides support for NRC office-sponsored pilot projects as a way of introducing new technologies into the workplace. Provides technical support to IRM components by prototyping new products and evaluating the results of their use. Coordinates Technology Advancement Board activities and provides a forum for sharing high performance computing resources. Promotes greater collaboration between NRC and other governmental agencies, federal laboratories, industry and international organizations in the area of high-performance computing. Serves as the IRM representative for domestic and international programs involving the assessment, exchange and transfer of advanced computing and telecommunications.

Director Pamela G. Krucz

Licensing Support System Administrator's Staff

Ensures the Licensing Support System (LSS) meets the requirements in 10 CFR Part 2, Subpart J, related to the use of the LSS in the Commission's high-level waste repository licensing procedures. Provides technical oversight over DOE in the design, development and operation of the LSS. Reviews compliance of LSS participants with the applicable LSS rules, including DOE compliance with the document submission requirements in 10 CFR 2.1003.

Policy, Planning and Acquisition Support Branch

(See Page 30)

Chief Francine F. Goldberg

Technology Infrastructure Branch

(See Page 30)

Chief James A. Shields

Information and Records Management Branch

(See Page 30)

Chief Brenda J. Shelton

End-User Support Services Branch

(See Page 30)

Chief Guy G. Wright, III

Systems Development and Integration Branch

(See Page 30)

Chief Charles E. Fitzgerald

OFFICE OF INFORMATION RESOURCES MANAGEMENT

Policy, Planning and Acquisition Support Branch

Performs agency-wide strategic planning and tactical implementation planning for information technology (IT). Coordinates and provides support for activities of the IT Council charged with planning, review and prioritization of agency IT activities. Prepares the agency's strategic plan, the Office's five-year plan, the agency's annual IT budget, the Office's annual IT budget, and the agency's IT administration program. Coordinates the development and documentation of an agency-wide architecture for data, applications and technology. Develops and promotes NRC information resource policies, standards, and procedures in coordination with IRM staff and customers. Performs IRM-wide long-range and short-term acquisition planning. Reviews and approves all IRM-generated Request for Procurement Actions that involve Federal Information Processing (FIP) resources and all agency requests for a Delegation of Procurement Authority from GSA. Coordinates IRM review of requests from offices acquiring FIP resources directly from contractors. Provides technical assistance to agency staff in FIP acquisitions.

Chief Francine F. Goldberg

Technology Infrastructure Branch

Develops and implements agency programs for the engineering, acquisition, operation and maintenance of NRC's information technology infrastructure --- voice and data networks, microcomputer and multi-user office automation resources and terminals. Resolves the agency's technical and operational problems. Provides technical support and management of control and security of the network integration of agency computers and workstations. Provides technical and integration support and coordinates the installation, maintenance, software support and operation of UNIX and High-Performance Workstations. Plans, acquires and manages agency-wide voice line services. Determines requirements and specifications for the acquisition, installation, maintenance and relocation of voice equipment, circuits and switches. Responsible for microcomputer hardware and systems software, and management of the agency's computer facilities.

Chief James A. Shields

Information and Records Management Branch

Develops and administers the agency's Information Collection Budget and manages the agency's records, reports, forms, and correspondence management programs. Receives and disseminates licensing and other mission-critical documents. Manages the electronic distribution of documents. Coordinates agency document management systems that make available, both internally and externally generated documents for search and retrieval in electronic format. Manages the operations of the NRC File Center and the NRC Archives, providing assistance to the NRC staff for the collection, maintenance, retrieval and access to records required by NRC technical and legal programs, whether in paper, micrographic or electronic format.

Chief Brenda J. Shelton

End-User Support Services Branch

Coordinates the determination of standard configurations, timing of updates, and replacements of microcomputer and high-performance workstation hardware platforms, and off-the-shelf software. Processes and tracks requests from customers to purchase microcomputers, high-performance workstations, software and peripheral microcomputer and high-performance workstation hardware. Responsible for installs, moves and maintenance of microcomputer and high-performance workstation hardware and software. Serves as the NRC headquarters custodian for all microcomputer, high-performance workstation and other information technology (IT) hardware. Provides central management of an integrated configuration management system supporting microcomputer and high-performance workstation hardware and software and other agency IT resources. Manages the NRC Customer Support Center for trouble and help calls pertaining to the IRM computer, telecommunications, and software application systems environment. Analyzes hardware and software performance trends and provides appropriate corrective action. Coordinates requests for IT upgrades to the Professional Development Center computer classrooms with the Office of Personnel. Provides technical support to users of NRC scientific codes, including access and distribution of codes through the Energy Science and Technology Software Center. Develops, plans, and coordinates the professional design and graphics services for the NRC graphics support program. Manages and directs scientific and technical library activities to support the programmatic needs of the Nuclear Regulatory Commission (including regions).

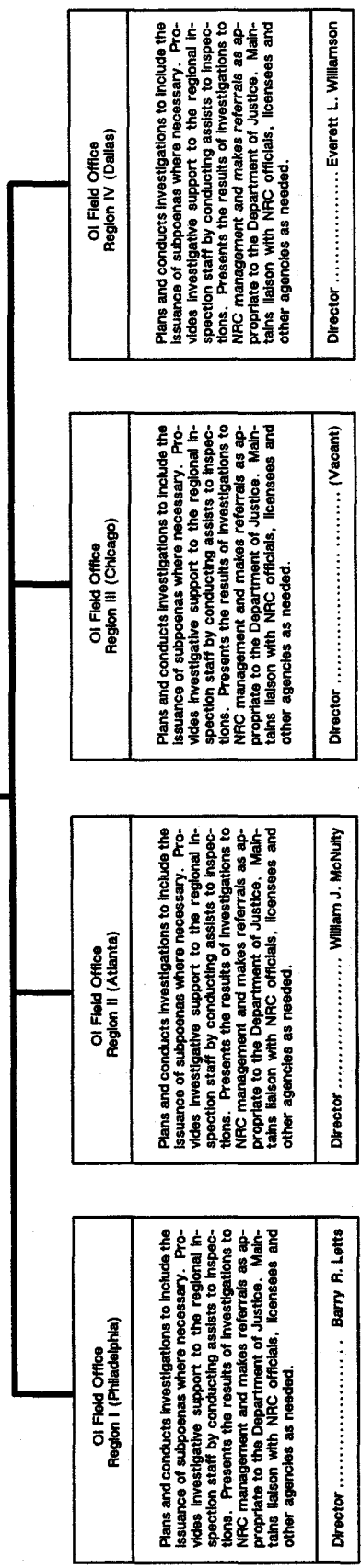
Chief Guy G. Wright, III

Systems Development and Integration Branch

Participates in the development and implementation of agency-wide and office-specific data and systems architectures that effectively support NRC functions and information needs. Develops and implements plans to migrate existing systems and develop new systems to the most cost-effective computing platform. Performs data administration and database management system activities; determines the acquisition of software development tools and DBMS software packages. Performs systems life cycle activities, from requirements definition through systems archiving, for all agency application systems for which IRM has the lead, including data, text, document and image-based systems on all computing platforms. Provides technical advice, consulting and reviews for applications developed and/or managed directly by program offices.

Chief Charles E. Fitzgerald

OFFICE OF INVESTIGATIONS	
<p>Develops policy, procedures, and quality control standards for investigations of licensees, applicants, their contractors or vendors, including the investigations of all allegations of wrongdoing by other than NRC employees and contractors. Plans, coordinates, directs, and executes administrative affairs of the office, including the development and maintenance of a management information system. Maintains current awareness of inquiries and formal investigations. Keeps Commission principals currently informed of matters under investigation as they affect public health and safety matters. Coordinates liaison with other agencies and organizations to ensure the timely exchange of information of mutual interest.</p>	
Director	Guy P. Caputo
Deputy Director	Roger A. Fortuna



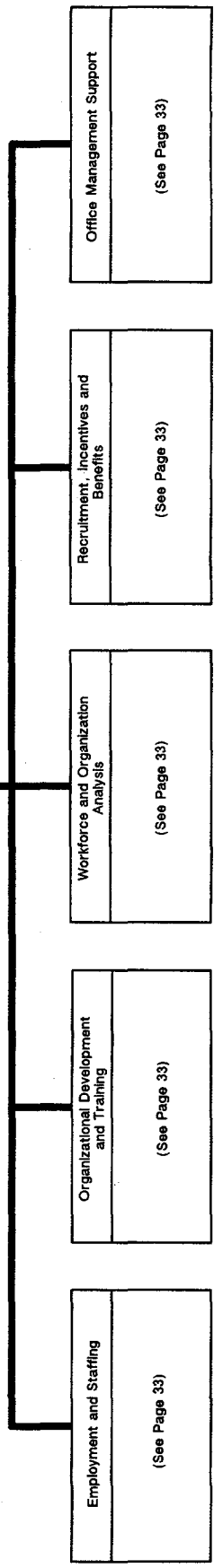
U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

OFFICE OF PERSONNEL	
Plans and implements NRC policies, programs, and services to provide for the effective organization, recruitment, placement, utilization, and development of the agency's human resources. Provides for NRC health units. Administers the NRC-wide occupational health and safety and radiation protection programs, including workers' compensation; the employee assistance program, and the alcohol and drug abuse training program.	
Director	Paul E. Bird
Deputy Director	James F. McDermott
Financial and Administrative Resources Manager	R. J. Smith
Human Resources Information Systems Manager	Robert E. Loach
Agency Health and Safety Program Manager	Randall E. Brown
Employee Assistance Program Manager	Patricia S. Kaplan

Executive and Operational Support	
Plans, develops, and implements policies and programs for the recruitment, assignment, and appraisal of NRC executives and senior level employees. Implements executive orientation and leadership development policies and programs. Provides support for the Executive Resources Board and its committees. Coordinates assignments to international agencies. Administers the agency's Distinguished Engineer and Scientist, and Visiting Fellows Programs. Provides centralized office-wide paraprofessional support for personnel management and training operations. Maintains personnel records, including Personnel Folders, Employee Performance Files, and Medical/Radiation Records.	
Chief	Carolyn J. Swanson

Policy and Labor Relations	
Provides policy and labor relations guidance and supporting services to NRC staff. Develops and implements agency labor-management relations policies and programs. Serves as agency contact with union representatives. Negotiates and administers all collective bargaining agreements. Administers the agency grievance and appeal systems and Differing Professional Opinions process. Provides advice and management assistance on performance, conduct, disciplinary, and adverse action cases. Identifies, adopts, and implements statutes, regulations, GAO decisions, and OPM directives bearing upon NRC personnel management and labor relations. Provides personnel policy development and oversight. Develops and updates the NRC Human Resources Strategic Plan. Conducts independent personnel management evaluations and program effectiveness reviews of agency personnel programs. Develops pay policies and distributes pay schedules. Develops and maintains office personnel management delegations of authority. Administers FOIA and Privacy Act operations within the Office of Personnel.	
Chief	Michael J. Fox



U. S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

OFFICE OF PERSONNEL

Workforce and Organization Analysis

Provides personnel management program analysis. Collects, analyzes, and provides data on the characteristics, allocation, utilization, training and retention of NRC's workforce. Develops and operates systems and procedures for processing, documenting, and recording personnel management, training and radiation exposure transactions. Develops, maintains, and provides appropriate access to agency-wide human resources databases. Provides reports on personnel transactions, workforce trends, hiring, separations, and FTE allocation and expenditures. Conducts a broad spectrum of personnel-related information searches and reviews as necessary to assure the accuracy, completeness, currency, and usefulness of the data. Projects and analyzes workforce trends. Provides human resources data and analytical support for agency-wide EEO activities. Conducts position evaluation and position management reviews. Develops and implements policies and standards for organization, and position management and evaluation. Reviews and analyzes organizational structures and functional realignment proposals. Obtains, reviews and approves NRC office staffing plans. Maintains agency-wide delegations of authority. Conducts pay comparability surveys and administers contract(s) for salary and degree information. Performs ad hoc analyses of significant personnel initiatives and potential issues.

Chief James E. Horn

Employment and Staffing

Provides employment, staffing and pay setting advice and services to NRC managers and employees. Plans, develops and implements placement and merit promotion programs. Implements equal employment opportunity and affirmative action programs and activities. Provides advice and services on performance appraisals and exceptions to normal pay setting practices. Conducts exit interviews. Administers special programs: Summer, Upward Mobility, Unemployment Compensation, and Drug Testing. Monitors FTE consumption levels and provides advice and recommendations concerning hiring strategies and FTE management at both the agency and office levels. Evaluates applicant qualifications, reviews security packages. Provides advisory, coordination and liaison services on a variety of personnel issues. Plans and implements intra- and inter-agency rotational and detail assignment activities.

Chief Jacqueline F. Jackson

Organizational Development and Training

Provides organizational development, training, and career counseling services for NRC employees. Plans, develops, and implements policies and programs for technically-related professional training, the Multidisciplinary Graduate Level Programs, and the Women's Executive Leadership Program. Provides consulting services to managers in developing programs to meet intra- and inter-office training needs. Administers the agency's Senior Fellowship Program. Develops training programs to support upward mobility and equal employment opportunity goals. Manages the Professional Development Center which includes a comprehensive end-user computer training curriculum. Provides alternative training media and methods and individualized learning center services. Provides agency executive, management, and supervisory development and training programs. Plans, develops, and implements orientation programs for new NRC employees and secretaries. Provides information, assistance and counsel to employees on career development. Evaluates the Child Development Center and its programs.

Chief Eileen B. Mason

Recruitment, Incentives and Benefits

Provides recruitment, incentive awards, and benefits services to the NRC. Develops and implements strategies to meet the long-term recruitment needs of the agency. Develops and implements recruitment plans to attract women, minorities, and persons with disabilities. Conducts and coordinates recruitment programs and maintains applicant files. Administers the agency's suggestion, incentive, and performance awards programs. Plans and manages the intern, stay-in-school, cooperative education, and graduate fellowship programs and activities. Provides information, assistance and counseling to agency employees, former spouses, and applicants on health and life insurance benefits, Thrift Savings Plan, and retirement systems. Manages the agency's centralized secretarial recruitment and placement program. Administers the Disabled Employee Program.

Chief Janice M. Clemens

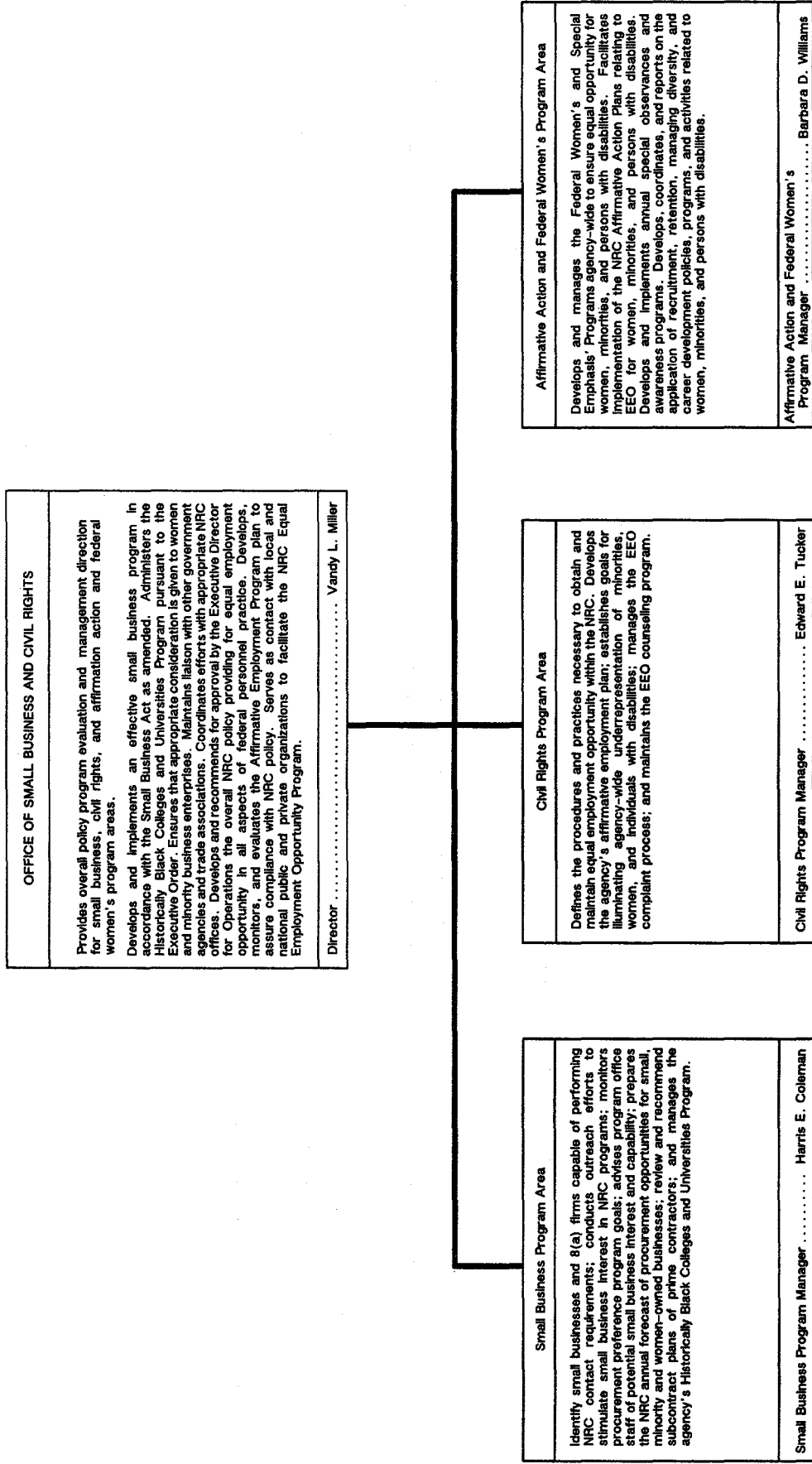
Office Management Support

Provides centralized office-wide administrative secretarial and clerical services. Manages and directs the office-wide clerical staff.

Chief (Vacant)

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART



OFFICE OF STATE PROGRAMS

Responsible for establishing and maintaining effective communications and working relationships between the NRC, states, local governments, other federal agencies and Indian tribe organizations. Serves as primary contact for policy matters between NRC and these external groups. Keeps the agency apprised of these groups' activities as they may affect NRC and conveys to NRC management these groups' views toward NRC policies, plans, and activities. Administers the Agreement States Program; provides training and technical assistance to Agreement States; conducts Agreement State Program reviews. Coordinates liaison with other federal agencies through the Federal Liaison Program.

- Director Richard L. Bangart
- Deputy Director Paul H. Lohnds
- Federal Liaison Maria Lopez-Otin

U.S. NUCLEAR REGULATORY COMMISSION

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

Responsible for the public health and safety licensing, inspection, and environmental reviews for all activities regulated by the Nuclear Regulatory Commission (NRC), except reactors, and for the safeguards technical review of all licensing activities, including export/import of special nuclear material, but excluding reactors. Develops and implements NRC policy for the regulation of activities involving safety, quality, approval, and inspection of the use and handling of nuclear and other radioactive materials, such as uranium recovery activities; fuel fabrication and fuel development; medical, industrial, academic, and commercial uses of radioactive isotopes; safeguards activities; transportation of nuclear materials, including certification of transport containers; away-from reactor spent fuel storage; safe management and disposal of low-level and high-level radioactive waste; and management of related decommissioning. Safeguards responsibilities include development of overall agency policy, monitoring and assessment of the threat to the environment including liaison with intelligence agencies as appropriate, and those licensing and review activities appropriate to deter and protect against threats of radiological sabotage and threats of theft or diversion of special nuclear material at fuel facilities and during transport. Identifies and takes action to control safety and safeguards issues for activities under its responsibility, including consulting and coordinating with international, federal, state, and local agencies, as appropriate.

Director Carl J. Paperiello
Deputy Director Malcolm R. Knapp

PROGRAM MANAGEMENT, POLICY DEVELOPMENT, AND ANALYSIS STAFF

Provides focus and management attention on major office programs and issues. Assists in the development of office policy and conducts independent review of staff developed programs which require policy decisions by the office director. Oversees, tracks, and coordinates special projects designated by the office director. Provides independent technical review of office-initiated policy papers and issues to assure completeness, promptness, accuracy, and adherence to agency and office policy. Represents the office in conducting intra- and interagency special projects. Executes functions of the NRC Center for Nuclear Waste Regulatory Analyses (CNWRA) Program Manager in accordance with the delegation of authority from the Director, NRC. Oversees the development and coordination of Congressional testimony and Commission papers. Conducts analyses and projects either self-initiated or requested by the office director. Establishes priorities, schedules, and resource allocations; performs resource forecasting, strategic, and short-range program planning, budget preparation and coordination, and program control. Provides administrative and management support, including personnel management, management studies, management directives, personnel development and training, and correspondence and action item control.

Director John J. Linehan

- DIVISION OF FUEL CYCLE SAFETY AND SAFEGUARDS
(See Page 37)
- DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY
(See Page 38)
- DIVISION OF WASTE MANAGEMENT
(See Page 39)
- SPENT FUEL PROJECT OFFICE
(See Page 40)

Program Analysis Branch

Manages NRC strategic planning, short-range program planning, and budget preparation; develops and maintains data systems and reports on the schedules and status of all NRC projects, tasks, and resource utilization; evaluates and reports on the NRC performance of projects and tasks to assure compliance with established NRC policies, goals, and objectives; provides independent review of office-initiated policy papers and Congressional Q&A to assure completeness, promptness, accuracy, consistency, and adherence to agency and office policy.

Chief Claudia A. Seelig

Resource Management Branch

Provides management, control and coordination of the financial resources of the office. Establishes priorities, schedules and resource allocations; and performs long- and short-range planning analysis and budget execution. Maintains NRC financial plans and certifies the availability of funds from the NRC project management to NRC and the regions through DOE, national laboratories and commercial contractors. Manages NRC travel expenditures and acts as central coordinator for internal control. Administers space and property management for NRC. Develops NRC ADP policies and procedures and manages NRC ADP hardware and software capital resources, including the local area network (LAN). Controls and coordinates NRC principal correspondence and FOIA activities.

Chief George G. Beveridge

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

DIVISION OF FUEL CYCLE SAFETY AND SAFEGUARDS

Develops, implements, and evaluates overall agency safety and safeguards policy for fuel cycle facilities licensed under the Atomic Energy Act of 1954, as amended, or certified in accordance with the Energy Policy Act of 1992. Directs the NRC's principal licensing, certification, inspection, environmental reviews, and regulatory activities associated with these facilities to assure adequate safety and safeguards. Coordinates with NRR to assure consistency in the implementation of the safeguards program for reactors. Reviews protection afforded weapons-usable special nuclear material in the licensed and license-exempt sectors to maintain comparability. Develops NRC's design basis threats, assesses threats to the domestic environment affecting all NRC licensed activities, and continually reviews the adequacy of design basis threats based on domestic and foreign events and intelligence information. Identifies and takes action to resolve safety and safety issues, and directs NRC contingency planning and emergency response operations dealing with accidents, events, incidents, threats, thefts, or radiological sabotage relating to licensed activities under its responsibility. Reviews the international safeguards and physical protection technical aspects of export/import licensing and retransfer requests. Conducts and coordinates NRC activities in support of implementation of IAEA safeguards at NRC licensed facilities. Conducts efforts to strengthen IAEA safeguards, and safeguards in other countries. Provides technical support for training and guidance to NRC regional offices and Agreement State licensing and inspection staff.

Director Elizabeth Q. Ten Eyck
 Deputy Director E. William Brach

Regulatory and International Safeguards Branch

Establishes requirements and develops technical bases for new safety and safeguards rules and regulatory guidance for NRC licensed fuel facilities; analyzes policy options for fuel cycle safety and safeguards generic issues; and coordinates with AEOD/TTC on fuel cycle safety and safeguards training requirements. Conducts reviews of the international safeguards and physical protection technical aspects of export and import licensing and retransfer requests; conducts technical evaluations of the safeguards provisions of agreements with U.S. coordinated efforts, in conjunction with U.S. coordinated activities to support the strengthening of international Atomic Energy Agency (IAEA) safeguards; conducts, with participation of other U.S. government agencies, onsite reviews of foreign physical protection programs; conducts and coordinates NRC activities in support of implementation of IAEA safeguards at selected NRC licensed facilities under the US/IAEA Safeguards Agreement; and conducts, in conjunction with U.S. coordinated activities, efforts to enhance safeguards programs in other countries including the republics of the former Soviet Union.

Chief Theodore S. Sherr

Enrichment Branch

Reviews programmatic activities and develops technical and policy options for regulations, certification criteria, regulatory guides and policy statements associated with enrichment facilities. Conducts safety, safeguards and other appropriate reviews, environmental assessments and impact statements, and analyses associated with the regulation and licensing or certification of enrichment facilities. Develops and implements certification procedures for gaseous diffusion enrichment plants, in accordance with the Energy Policy Act of 1992. Provides technical support and guidance to the regions regarding licensing or certification of enrichment facilities. Provides technical support for incident management and emergency response at enrichment facilities.

Chief John W. N. Hickey

Operations Branch

Develops and directs implementation of policies and programs for inspection and oversight of fuel cycle facilities. Develops inspection procedures for and conducts criticality, chemical safety, and material control and accounting (MC&A) inspections at fuel cycle facilities. Reviews fuel cycle license documents for inspectability. Provides regional oversight, develops policies and procedures for assessing regional performance of fuel cycle licensing, certification and inspection activities, and conducts such assessments. Provides technical support and guidance to the regions on fuel cycle facility inspection activities. Reviews inspection reports to identify safety and safety issues. Plans, coordinates and manages contingency planning and emergency response activities for safety and safeguards events at fuel cycle facilities, and assesses fuel cycle facility event reports. Manages the sensitive compartmented information facility at Two White Flint North. Coordinates with the intelligence community, assesses the threat to the environment, affecting licensed activities, and reviews the adequacy of NRC's design basis threats based on domestic and foreign events and intelligence information. Conducts pattern and trend studies based on analysis of domestic and foreign events. Manages utilization of the Nuclear Materials Management and Safeguards System.

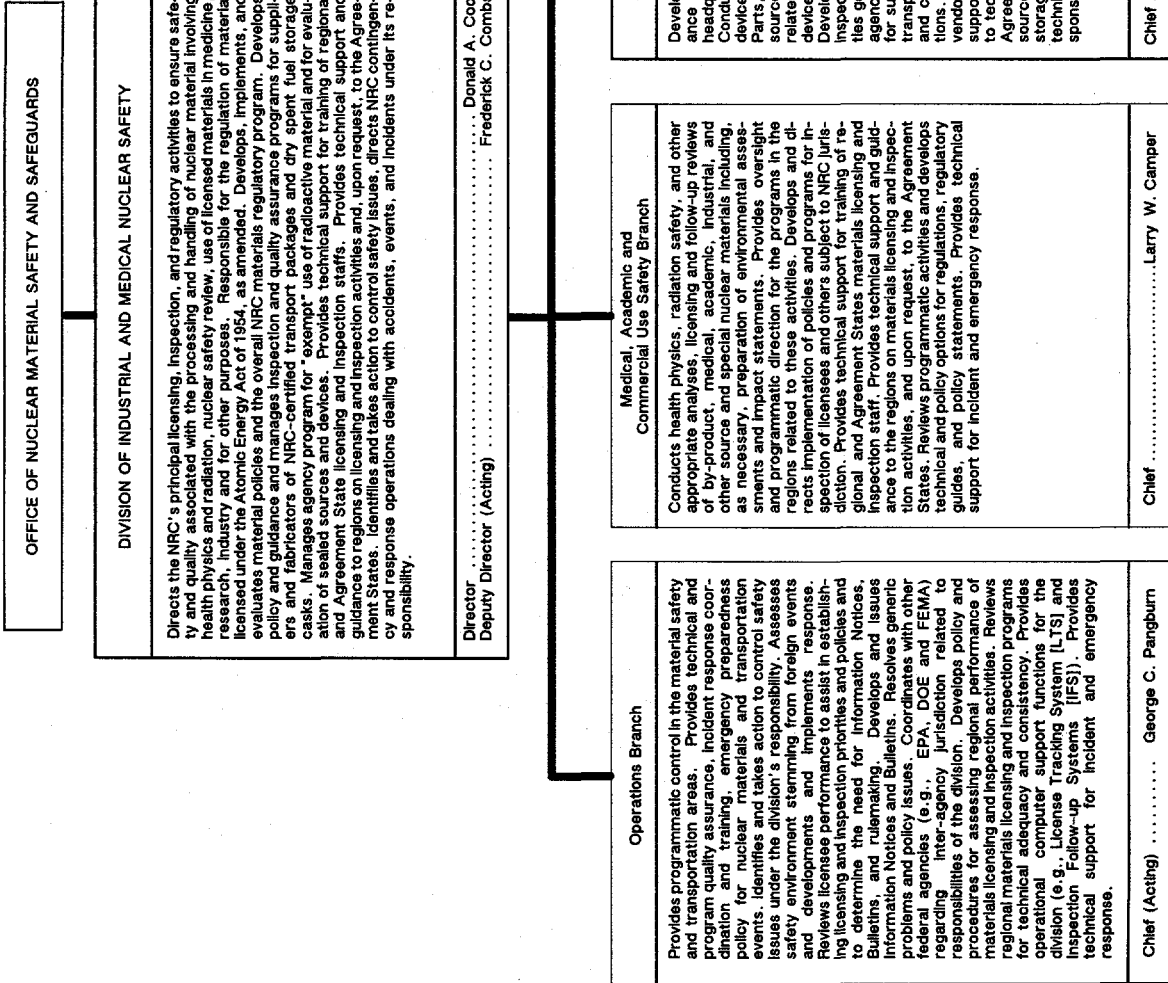
Chief Philip Ting

Licensing Branch

Reviews programmatic activities and identifies technical and policy options for regulations, regulatory guides, and policy statements associated with licensing of fuel cycle facilities. Conducts health physics, nuclear criticality safety, chemical safety, material control and accounting, physical protection, and other appropriate analyses, and follow-up reviews related to licensing of natural uranium conversion and plutonium fuel processing and fabrication plants. Conducts environmental assessments and prepares environmental impact statements related to licensing actions. Provides programmatic direction to the licensing programs in the regions related to these activities. Provides technical support and guidance to the regions on fuel cycle licensing activities. Provides technical support for safety and safeguards incident management and emergency response at fuel cycle facilities.

Chief Robert C. Pierson

U.S. NUCLEAR REGULATORY COMMISSION



OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

DIVISION OF WASTE MANAGEMENT

Directs the NRC's program for the regulation of low-level waste (LLW) decontamination, uranium recovery (UR), and the DOE high-level waste (HLW) repository program. Identifies and takes action to control safety issues under its responsibility. Develops, implements, and evaluates safety and environmental policies and long-range goals for these activities. Provides guidance for regional activities relating to waste management and decontamination. Interacts with other NRC offices, federal and state organizations, Indian tribes and other jurisdictions on matters under its cognizance. Represents NRC in international waste management and decontamination activities. Coordinates research to ensure regulatory commitments are achieved. Serves as the NRC's lead for DOE's Remedial Action Plans. Authorities include the Atomic Energy Act of 1954, as amended; the National Environmental Policy Act of 1969; the Energy Reorganization Act of 1974; the Uranium Mill Tailings Radiation Control Act of 1978, as amended; the Low-Level Radioactive Waste Policy Act of 1980, as amended; the West Valley Demonstration Project Act of 1980; the Nuclear Waste Policy Act of 1982; the Low-Level Radioactive Waste Policy Amendments Act of 1985; the Nuclear Waste Policy Amendments Act of 1987; and the Energy Policy Act of 1992.

Director John T. Greaves
 Deputy Director Margaret V. Federline
 Assistant to the Director John J. Surrmeier

LLW and Decommissioning Projects Branch

Serves as the focal point for implementing the Low-Level Waste (LLW) Program and the Decommissioning Program. Manages the regulatory program for approvals or denials of requests to dispose of radioactive waste at sites other than licensed low-level waste sites (i.e., 10 CFR 20.2002 requests). Serves as focal point for interactions with the U.S. Environmental Protection Agency. Manages implementation of the Site Decommissioning Management Plan (SDMP). Conducts environmental and safety evaluations related to LLW and decommissioning. This responsibility includes providing technical support for reactor decommissioning, and terminating licenses when decommissioning is complete. Responsible for the review of licensee financial assurance plans for decommissioning. Issues licenses and license amendments related to LLW sites and sites undergoing decommissioning. Responsible for management of power reactor decommissioning after spent fuel has been removed from the spent fuel pool. Implements an active interface program, including ongoing consultation with Federal, State, Indian tribes, and other entities, to promote understanding of the LLW and decommissioning programs and to identify and resolve concerns in a timely manner. Provides technical assistance to Agreement States on LLW and decommissioning issues.

Chief Michael F. Weber

HLW and Uranium Recovery Projects Branch

Serves as the focal point for implementation and overall coordination of the High-Level Waste (HLW) Repository and Uranium Recovery (UR) Licensing Programs. Including interface with DOE and licensees. Responsible for system engineering/integration and project management of the HLW and UR programs. Responsible for planning and implementing the regulatory programs under the Nuclear Waste Policy Act (NWPA) and Uranium Mill Tailings Radiation Control Act (UMTRCA). Manages and coordinates the safety and environmental reviews of pre-licensing and licensing activities, and the review of documents related to the concurrence and licensing of Title I sites under UMTRCA. Manages implementation of the NRC and DOE procedural agreement governing pre-licensing consultation for HLW. Provides necessary planning to enable meeting statutory schedules and milestones, such as the three-year construction permit decision Plans and directs the program for UR Title II site activities including mill tailings management and decommissioning that encompasses: 1) oversight and programmatic direction for the UR program; 2) implementation of policies and programs; 3) reviews of UR licensing and inspection programs for technical adequacy and consistency. Provides technical assistance to Agreement States on UR issues.

Chief Joseph J. Holonich

Performance Assessment and Hydrology Branch

As the center for technical expertise in hydrology, geochemistry, health physics, and performance assessment disciplines, conducts technical reviews and provides support to the high-level and low-level waste, decommissioning and uranium recovery programs. Develops the technical evaluation and assessment methodologies and codes to determine compliance with 10 CFR Parts 40, 60, 61, 40 CFR Part 191, and other regulatory requirements. Develops guidance with respect to specific technical information required to strategies and methodologies that would be acceptable to demonstrate compliance. Ensures technical completeness, accuracy, and consistency within assigned technical responsibilities. Reviews regulatory requirements, relevant pre-licensing, licensing and decommissioning documents. Provides technical assistance to States and compacts, as appropriate. Interfaces with the U.S. Environmental Protection Agency and others in the development and implementation of environmental radiation protection standards for high-level waste management and disposal. Responsible for international coordination of performance assessment, hydrology, geochemistry, and health physics activities.

Chief John H. Austin

Engineering and Geosciences Branch

As the center for technical expertise in earth sciences, geotechnical, mechanical and structural engineering, and material sciences, relating to stabilization and disposal of radioactive wastes, conducts technical reviews and provides support to high-level and low-level waste, decommissioning and uranium recovery program. Develops the technical evaluation and assessment methodologies, including subsystem performance assessment models, to assess compliance with NRC regulations and criteria. Develops guidance for licensees regarding specific technical information required to demonstrate compliance with regulatory criteria. Ensures technical completeness, accuracy, and consistency within assigned technical responsibilities. Reviews and evaluates submissions for technical adequacy and compliance with regulatory requirements, including license applications, environmental reports, site characterization plans, and other related pre-licensing, licensing, and decommissioning documents. Responsible for international coordination of engineering and geoscience activities.

Chief Michael J. Bell

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

SPENT FUEL PROJECT OFFICE

Develops and implements the agency's regulatory and licensing program for the storage of nuclear reactor spent fuel and transportation of radioactive materials. Serves as the agency lead in transportation and spent fuel storage activities. Performs and manages the safety analyses, review, and licensing and certification of storage and transport containers under agency jurisdiction. Develops licensing, certification, and quality assurance review criteria and positions. Coordinates and performs the review of Department of Energy (DOE) applications for storage and transport systems for the civilian high-level radioactive waste program. Conducts and manages the safety and environmental evaluations for interim spent fuel and high-level waste storage facilities under 10 CFR 72, including certification of generally-licensed storage systems, and licensing of nuclear utility specific facilities, private facilities, and a DOE centralized facility. Develops the policy and guidance for suppliers and fabricators of NRC-certified transportation packages and dry spent fuel storage casks. Develops technical and policy guidance related to transportation and spent fuel storage for the NRC regions. Coordinates with and provides guidance to other government agencies, industry, and the public on transportation policy and safety issues. Reviews and provides guidance on transportation physical protection issues. Provides technical support for incident and emergency response.

Director William D. Travers
 Deputy Director Charles J. Haughney

Spent Fuel Licensing Section
 Chief (Vacant)

Spent Fuel Technical Review Section
 Chief Frederick C. Sturz

Package Certification Section
 Chief Ross C. Chappell

Transportation and Storage Safety Section
 Chief Earl Easton

OFFICE OF NUCLEAR REACTOR REGULATION

Responsible for ensuring the public health and safety through licensing and inspection activities at all nuclear power reactor facilities in the United States. Responsible for the oversight of all aspects of licensing and inspection of manufacturing, production, and utilization facilities (except for facilities reprocessing fuel and performing isotopic fuel enrichment), and receipt, possession, and ownership of source, byproduct, and special nuclear material used or produced at facilities licensed under 10 CFR Part 50. Develops policy and inspection guidance for programs assigned to the regional offices and assesses the effectiveness and uniformity of the region's implementation of those programs. Identifies and takes action in coordination with the regional offices regarding conditions and licensee performance at such facilities that may adversely affect public health and safety, the environment, or the safeguarding of nuclear facilities; and assesses and recommends or takes action in response to incidents or accidents. Responsible for licensing issues and regulatory policy concerning reactor operators, including the initial licensing examination and recertification examinations; emergency preparedness, including participation in emergency drills with federal, state, and local agencies; radiation protection; security and safeguards at such facilities, including fitness for duty; and the inspection of nuclear component supplier facilities. NRR responsibilities include the technical review, certification, and licensing of advanced nuclear reactor facilities and the renewal of current power reactor operating licenses.

Director William T. Russell
 Deputy Director Frank J. Miraglia, Jr.

ASSOCIATE DIRECTOR FOR PROJECTS

Provides overall project management activities related to licensing and inspection of power reactors. Develops programs and guidelines to improve generic technical specifications, develops technical specifications for plants under license review, and provides NRR interpretations of technical specification requirements. Interacts with the other directors to resolve or recommend resolution of policy and office-level programmatic issues.

Associate Director Roy P. Zimmerman

ASSOCIATE DIRECTOR FOR TECHNICAL REVIEW

Provides management direction of technical evaluations and assessment of technical issues including: systems safety, engineering, operator licensing, licensee and vendor quality programs, risk assessment, and human factors. Reviews and evaluates quality assurance aspects of nuclear facility licensees and applicants and initial/preoperational test programs and special test programs. Interacts with the other directors to resolve or recommend resolution of policy on major office-level programmatic issues.

Associate Director Ashok C. Thadani

DIVISION OF REACTOR PROGRAM MANAGEMENT

Provides overall planning and management direction for the project management and technical review activities associated with advanced standard plant designs, plant license renewals, and non-radiological environmental issues. Implements programs and procedures to systematically assess and screen daily reactor events, recommend immediate corrective plant-specific and generic actions, and coordinate the follow-up events including NRR involvement in augmented inspection teams and incident investigation teams. Manages NRR's generic issues management program. Develops, coordinates and issues NRC correspondence, e.g., generic letters, bulletins, and information notices, to address generic concerns. Provides project management for non-power reactor activities, and for reactors being decommissioned. Develops and oversees the reactor safeguards, emergency preparedness, and radiation protection inspection and licensing programs. Performs licensing reviews and safety evaluations, and interfaces with FEMA for emergency preparedness at reactor facilities.

Director Dennis M. Crutchfield
 Deputy Director Brian K. Grimes

DIVISION OF INSPECTION AND SUPPORT PROGRAMS

Develops and oversees inspection program policies, guidance, and practices. Analyzes and evaluates the effectiveness and implementation of the operating reactor inspection program. Coordinates the semi-annual Senior Management Meeting process. Develops and provides oversight of implementation of the SALP program. Conducts integrated Performance Assessments (as part of the integrated Performance Assessment Process), Diagnostic Evaluations, and other multi-disciplinary inspections at licensee facilities as necessary. Performs special reactor inspections and vendor inspections. Develops and recommends new concepts and revisions to the programs of team and vendor inspections. Provides administrative management and coordination of the programs and resources of the office. Establishes priorities, schedules and resource allocations; performs long- and short-range planning, budget development and execution; and coordinates information resources management activities. Manages NRR funds control, travel expenditures and acts as central coordinator for internal control. Provides administrative and management support including personnel management, space management, and management information systems. Manages the NRR Topical Report Program and the NRR Reactor Engineer Intern Program.

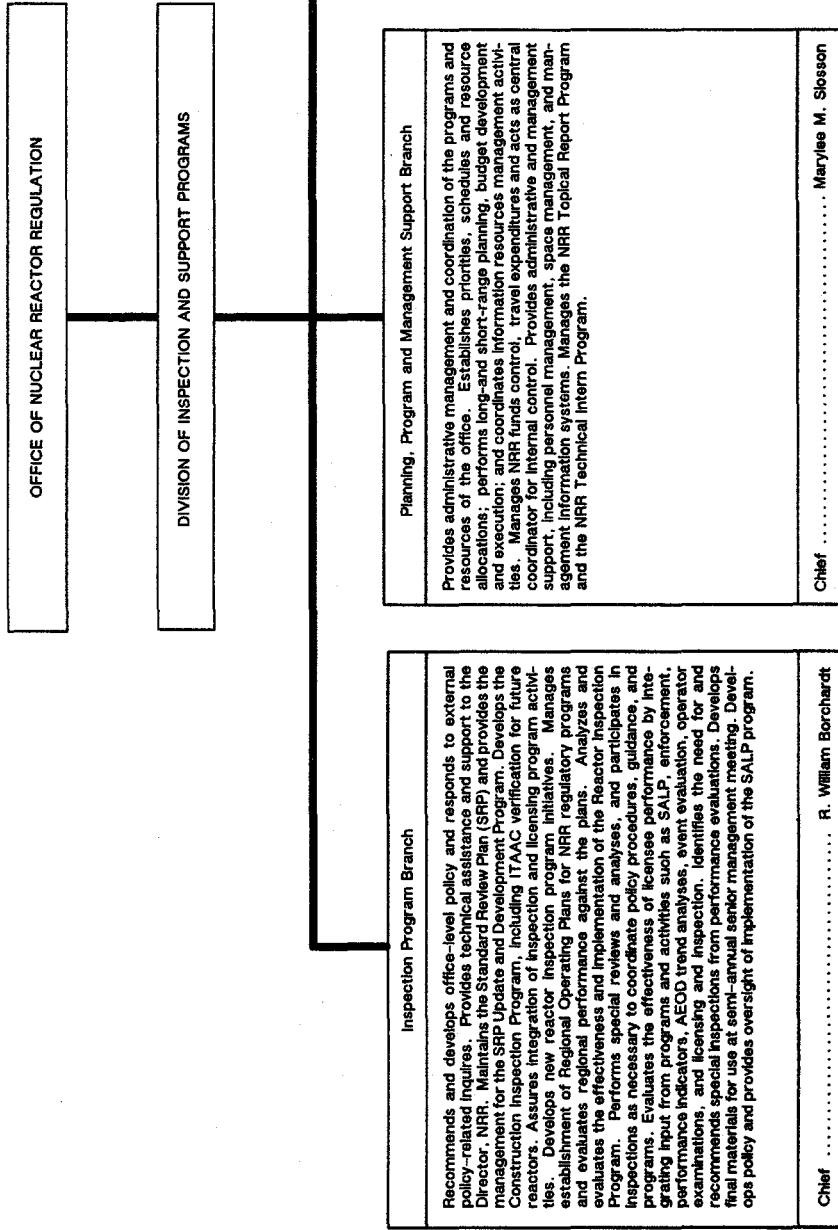
Director Francis P. Gillespie

- DIVISION OF REACTOR PROJECTS - I, II - III, IV (See Page 43)
- DIVISION OF REACTOR PROJECTS (See Page 44)
- TECHNICAL SPECIFICATIONS BRANCH (See Page 45)
- COST BENEFICIAL LICENSING ACTIONS STAFF (See Page 45)

- DIVISION OF ENGINEERING (See Page 46)
- DIVISION OF SYSTEMS SAFETY AND ANALYSIS (See Page 47)
- DIVISION OF REACTOR CONTROLS AND HUMAN FACTORS (See Page 48)

- STANDARDIZATION PROJECT DIRECTORATE (See Page 49)
- LICENSE RENEWAL AND ENVIRONMENTAL REVIEW PROJECT DIRECTORATE (See Page 49)
- EVENTS ASSESSMENT AND GENERIC COMMUNICATIONS BRANCH (See Page 49)
- NON-POWER REACTORS AND DECOMMISSIONING PROJECT DIRECTORATE (See Page 49)
- SAFEGUARDS BRANCH (See Page 49)
- EMERGENCY PREPAREDNESS AND RADIATION PROTECTION BRANCH (See Page 49)

- INSPECTION PROGRAM BRANCH (See Page 42)
- PLANNING, PROGRAM AND MANAGEMENT SUPPORT BRANCH (See Page 42)
- SPECIAL INSPECTION BRANCH (See Page 42)



Inspection Program Branch

Recommends and develops office-level policy and responds to external policy-related inquiries. Provides technical assistance and support to the Director, NRR. Maintains the Standard Review Plan (SRP) and provides the management for the SRP Update and Development Program. Develops the Construction Inspection Program, including ITAAC verification for future reactors. Assures integration of inspection and licensing program activities. Develops new reactor inspection program initiatives. Manages establishment of Regional Operating Plans for NRR regulatory programs and evaluates regional performance against the plans. Analyzes and evaluates the effectiveness and implementation of the Reactor Inspection Program. Performs special reviews and analyses, and participates in inspections as necessary to coordinate policy procedures, guidance, and programs. Evaluates the effectiveness of licensee performance by integrating input from programs and activities such as SALP, enforcement, performance indicators, AEOD trend analyses, event evaluation, operator examinations, and licensing and inspection. Identifies the need for and recommends special inspections from performance evaluations. Develops final materials for use at semi-annual senior management meeting. Develops policy and provides oversight of implementation of the SALP program.

Chief R. William Borchardt

Planning, Program and Management Support Branch

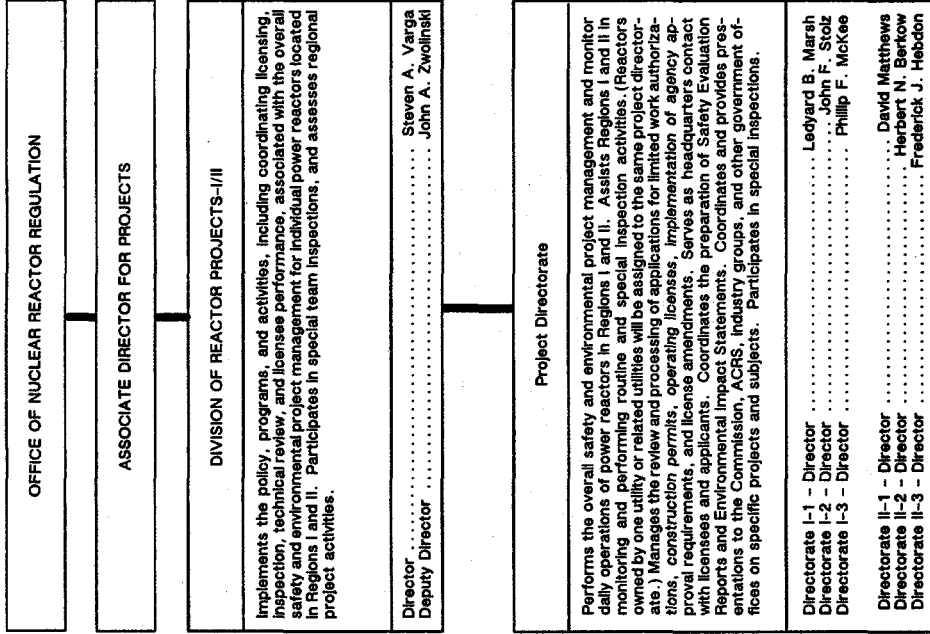
Provides administrative management and coordination of the programs and resources of the office. Establishes priorities, schedules and resource allocations; performs long-and short-range planning, budget development and execution; and coordinates information resources management activities. Manages NRR funds control, travel expenditures and acts as central coordinator for internal control. Provides administrative and management support, including personnel management, space management, and management information systems. Manages the NRR Topical Report Program and the NRR Technical Intern Program.

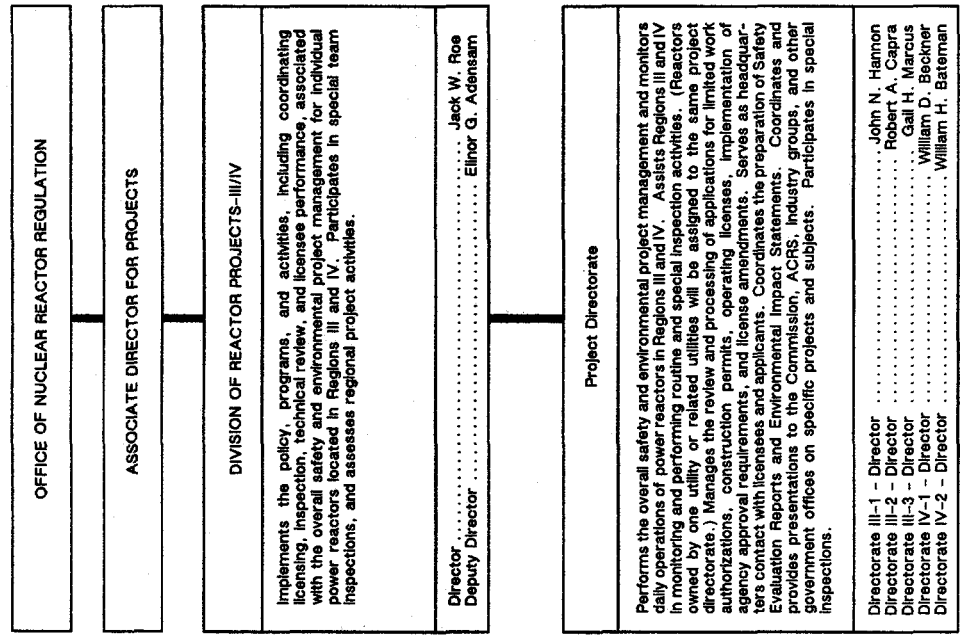
Chief Marylee M. Slosson

Special Inspection Branch

Develops and conducts programs for major team inspections at licensee facilities which involve use of a number of engineering and operational specialties. Develops and conducts inspections of vendors and licensee contractors who supply safety-related products and services to the nuclear industry. Performs inspections in response to allegations and reports of defective substandard components and equipment in nuclear service or being offered for nuclear service. Determines the safety significance and generic implications of these problems. Coordinates with other federal agencies on misrepresented and substandard vendor products and assists with NRC investigations.

Chief Robert M. Gallo





OFFICE OF NUCLEAR REACTOR REGULATION

ASSOCIATE DIRECTOR FOR PROJECTS

DIVISION OF REACTOR PROJECTS-III/IV

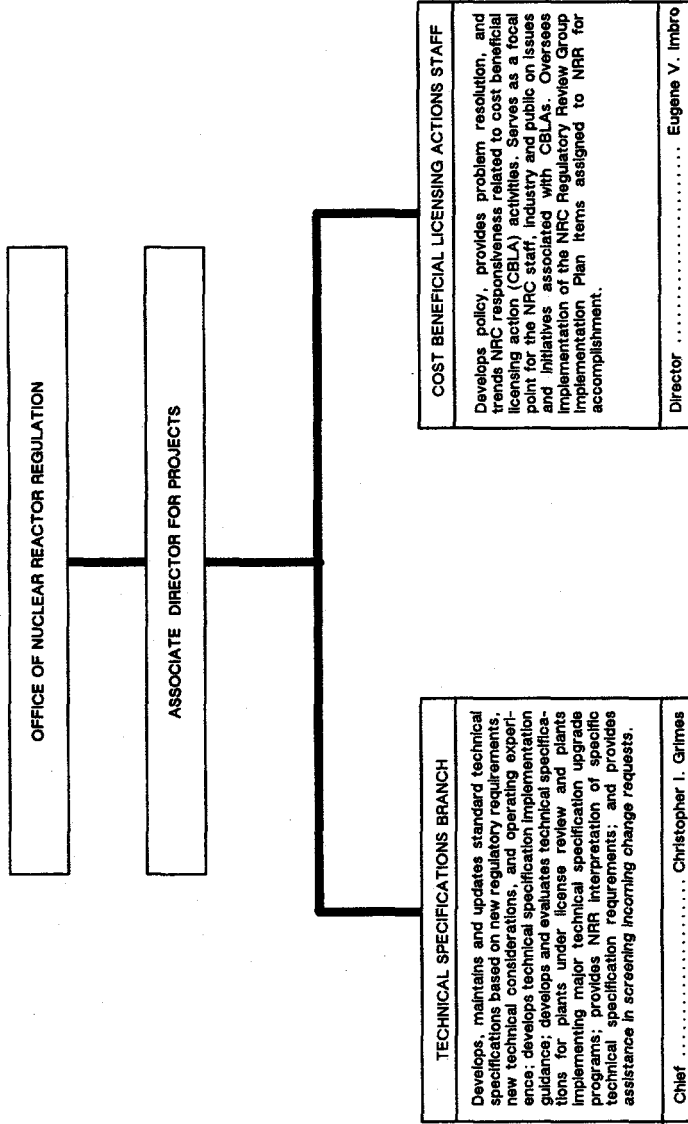
Implements the policy, programs, and activities, including coordinating licensing, inspection, technical review, and licensee performance associated with the overall safety and environmental project management for individual power reactors located in Regions III and IV. Participates in special team inspections, and assesses regional project activities.

Director Jack W. Roe
Deputy Director Elinor G. Adensam

Project Directorate

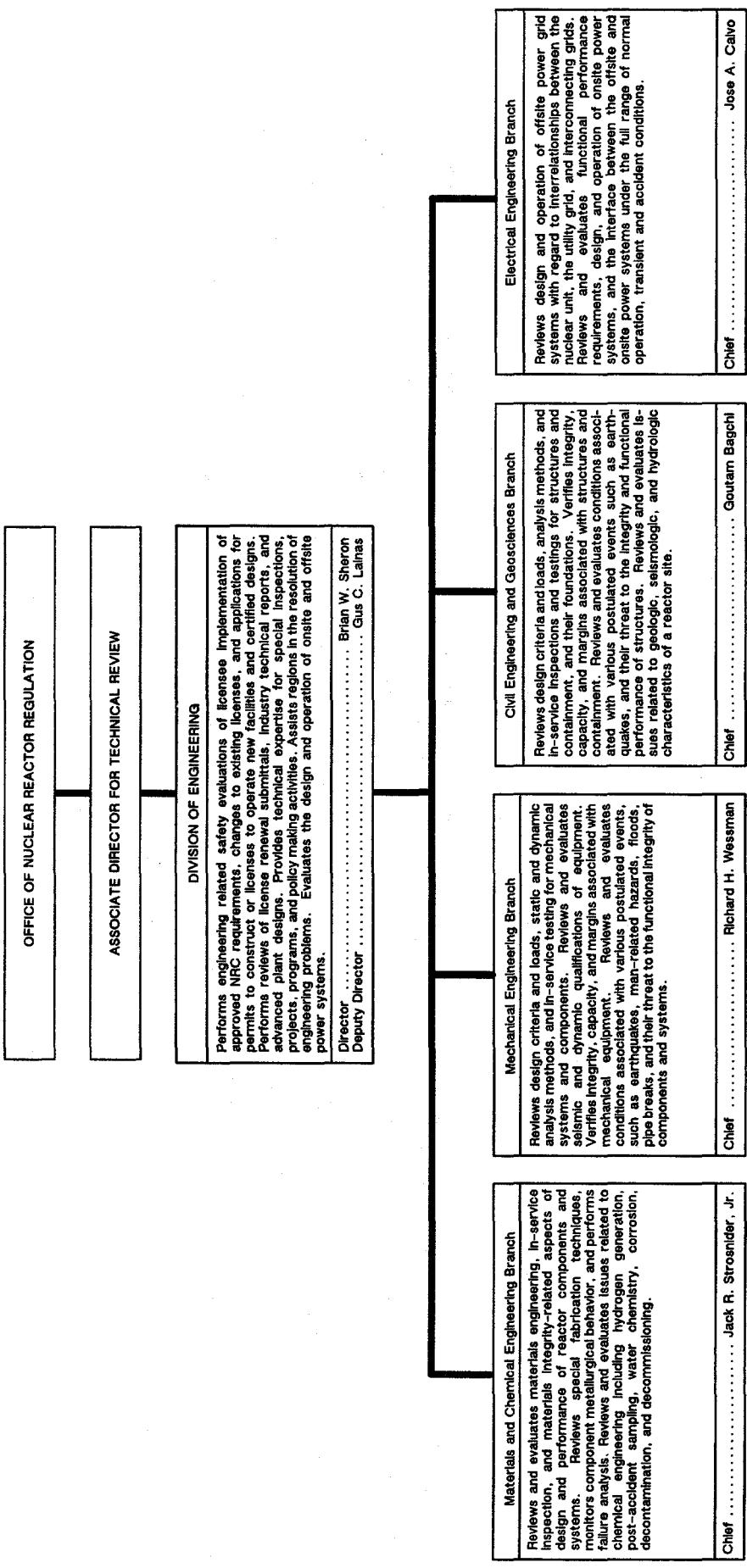
Performs the overall safety and environmental project management and monitors daily operations of power reactors in Regions III and IV. Assists Regions III and IV in monitoring and performing routine and special inspection activities. (Reactors owned by one utility or related utilities will be assigned to the same project directorate.) Manages the review and processing of applications for limited work authorizations, construction permits, operating licenses, implementation of agency approval requirements, and license amendments. Serves as headquarters contact with licensees and applicants. Coordinates the preparation of Safety Evaluation Reports and Environmental Impact Statements. Coordinates and provides presentations to the Commission, ACRS, industry groups, and other government offices on specific projects and subjects. Participates in special inspections.

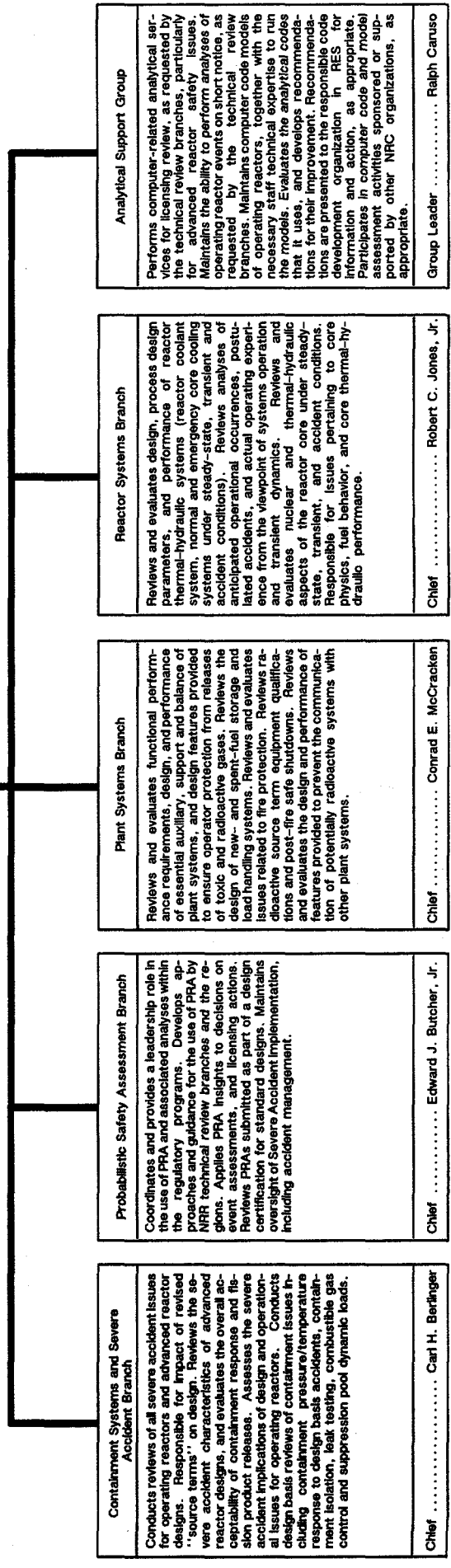
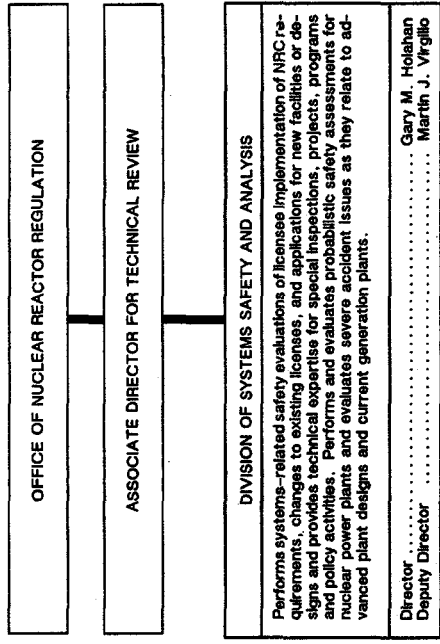
Directorate III-1 - Director John N. Hannon
Directorate III-2 - Director Robert A. Capra
Directorate III-3 - Director Gall H. Marcus
Directorate IV-1 - Director William D. Beckner
Directorate IV-2 - Director William H. Bateman



U. S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART





U. S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

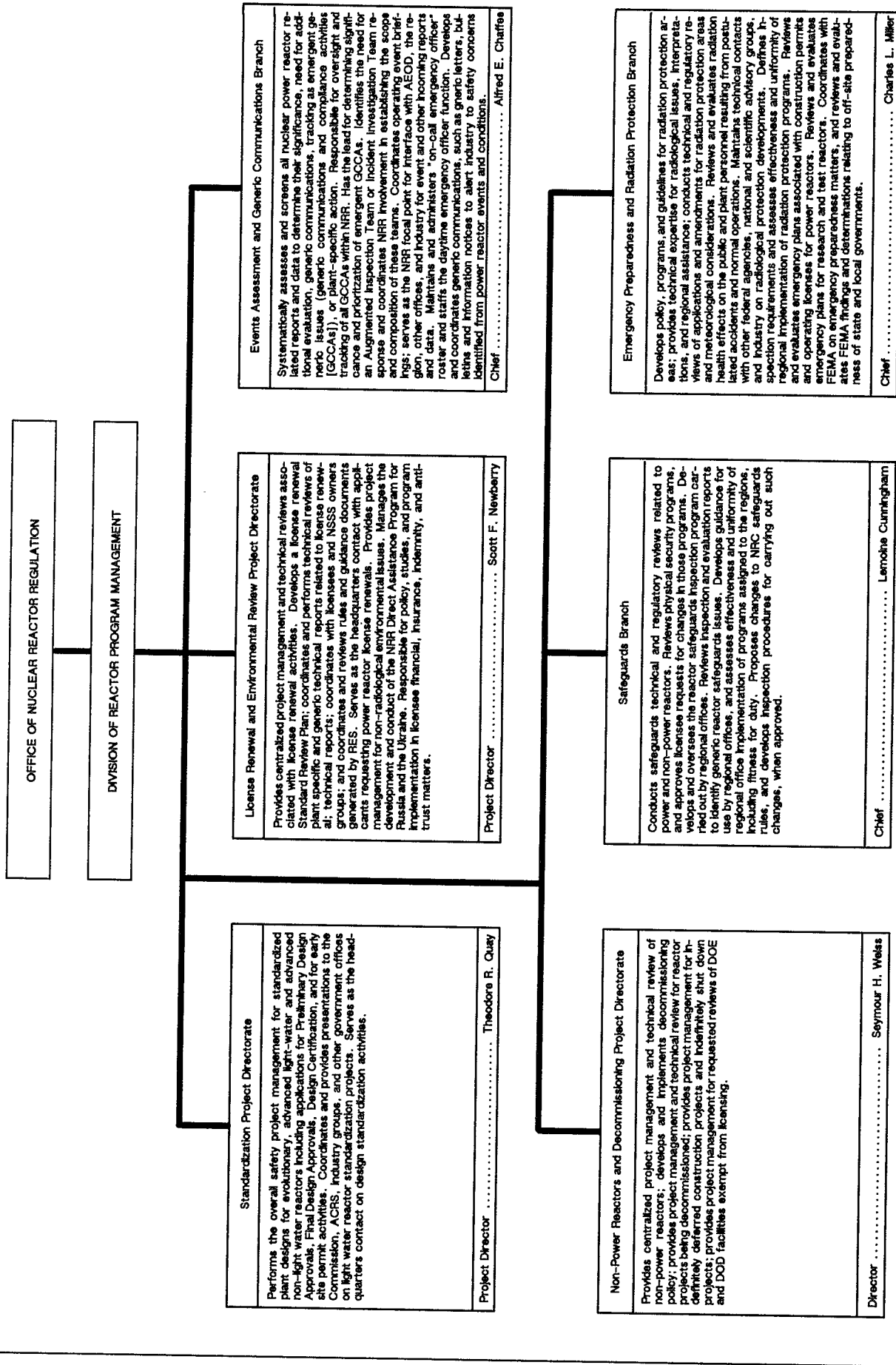
OFFICE OF NUCLEAR REACTOR REGULATION
ASSOCIATE DIRECTOR FOR TECHNICAL REVIEW
DIVISION OF REACTOR CONTROLS AND HUMAN FACTORS
<p>Reviews and evaluates the functional performance requirements, design, and performance of nuclear power plant instrumentation and control systems. Develops programs and conducts reviews to ensure the effective consideration of human factors engineering in nuclear power plant design and operation, and the adequacy of facility training programs and emergency operating procedures. Reviews and evaluates initial/preoperational test programs and special test programs. Develops policies and guidance, and implements the national program for the licensing of nuclear reactor operators.</p>
<p>Director Bruce A. Boger Deputy Director Richard L. Spessard</p>

<p>Instrumentation and Controls Branch</p> <p>Reviews and evaluates functional performance requirements, design, and performance of reactor trip systems, engineered safety features, actuation systems, actuation instrumentation for essential auxiliary support systems, and instrumentation and control systems provided to initiate and regulate the operation of safe shutdown systems. Reviews and evaluates functional performance requirements, design, and performance of plant instrumentation providing information regarding manually initiated and controlled safety functions.</p>	<p>Chief Jared S. Wermiel</p>
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<p>Human Factors Assessment Branch</p> <p>Reviews training and qualification programs at nuclear reactors, and monitors and evaluates industry initiatives regarding personnel training. Reviews and evaluates emergency operating procedures and guidelines. Provides technical expertise for special inspections, event investigations, projects, programs, and policy activities. Provides assessments of management effectiveness, procedures, training, staffing, and human machine interfaces. Reviews human factors engineering design of the main control room and control centers outside of the main control room. Reviews organizational issues and management concerns at operating reactors. Develops and evaluates implementation of policy issues such as training, working hours, and human performance.</p>	<p>Chief Cecil O. Thomas, Jr.</p>
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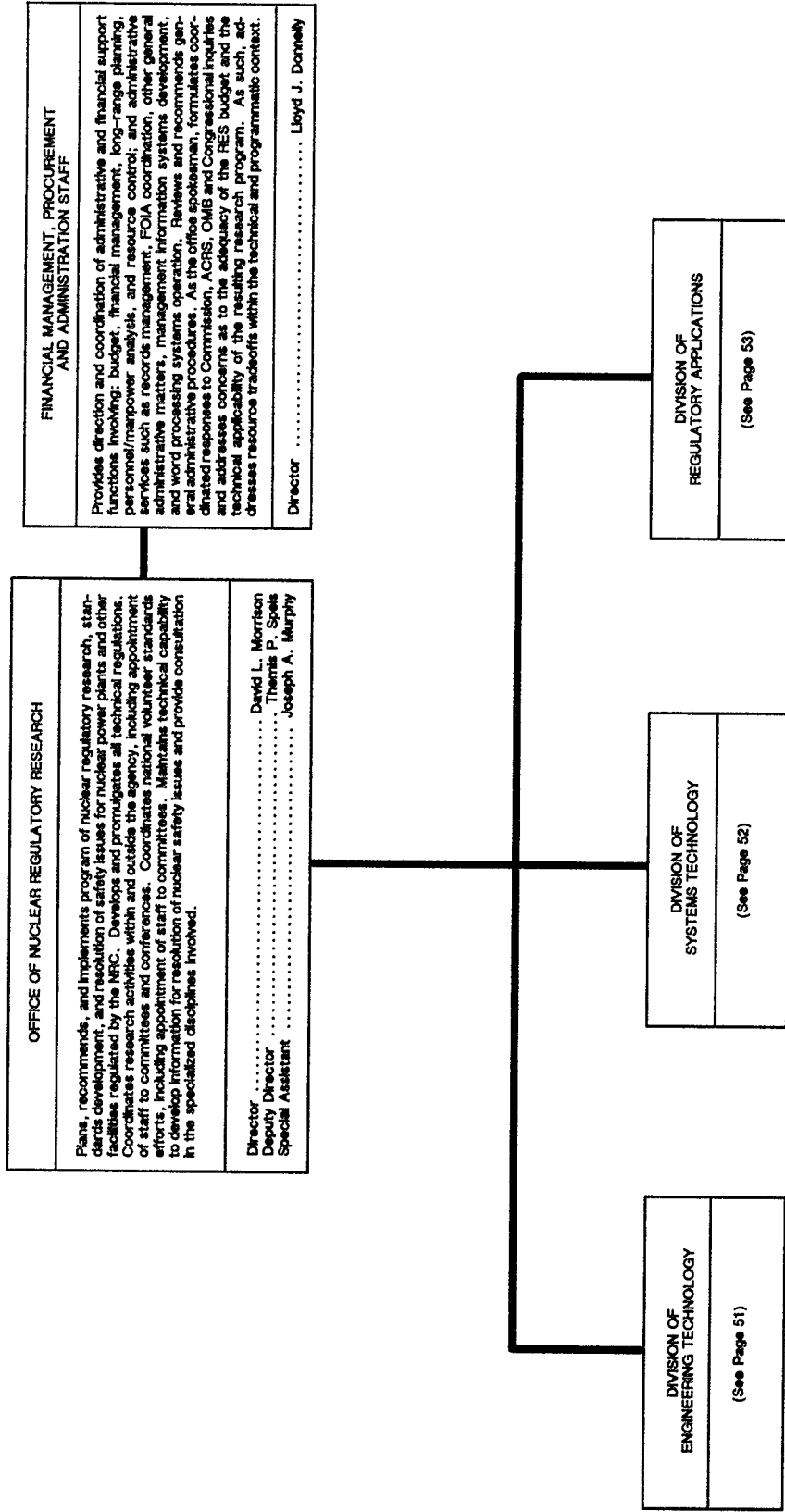
<p>Operator Licensing Branch</p> <p>Responsible for overall licensing and regulatory policy pertaining to licensing of operators pursuant to 10 CFR Part 55. Responsible for the initial examination, licensing, and requalification programs for non-power and power reactor operator applicants and operators. Conducts non-power reactor operator examinations nationwide. Provides program guidance to regional offices for operators and evaluation of requalification programs. Develops and validates testing techniques and standards for evaluating candidates. Evaluates adequacy of facilities and simulators used in the conduct of operator examinations. Assesses effectiveness and uniformity of regional office implementation of operator licensing and requalification program evaluations.</p>	<p>Chief Stuart A. Richards</p>
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<p>Quality Assurance and Maintenance Branch</p> <p>Analyzes 10 CFR Part 21 reports, vendor and construction deficiency reports, significant licensee event-related generic safety issues (initial screening by AEOD), and potential generic safety questions identified by the regional offices or other NRR divisions involving vendor products or services. Identifies appropriate agency actions to preclude the recurrence of similar events. Monitors and evaluates industry maintenance initiatives and performance. Develops policy and guidance for reliability assurance programs for future reactors. Reviews and evaluates audit, review, and other administrative control aspects for nuclear power plants. Reviews and evaluates initial/preoperational test programs and special test programs. Performs program development functions related to all aspects of the agency's quality assurance programs. Reviews and evaluates quality assurance programs of nuclear facility licensees, applicants, and vendors.</p>	<p>Chief Suzanne C. Black</p>
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U. S. NUCLEAR REGULATORY COMMISSION

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OFFICE OF NUCLEAR REGULATORY RESEARCH

DIVISION OF ENGINEERING TECHNOLOGY

Plans, develops, and directs comprehensive research programs and standards development for nuclear safety in the design, qualification, construction, maintenance, inspection, and testing of current and advanced nuclear power plants, and for materials safety, including material characteristics, aging, and seismic and engineering aspects of these facilities and materials. Plans, develops, and directs a comprehensive program to prioritize, review, and resolve generic safety issues, including issues associated with nuclear power plant accidents. Provides funding guidance to NRC contractors, DOE laboratories, and other government agencies within the division budget. Consistent with NRC policy and to the extent overall agency need exists, maintains liaison and provides technical input in assigned areas to other federal agencies, ANSI, professional societies, international agencies, and other organizations in assigned areas. Maintains broad technical expertise in the relevant engineering technology areas.

Director Lawrence C. Shao
Deputy Director John W. Craig

Generic Safety Issues Branch

Provides full-time dedicated task management of generic safety issues. Coordinates, directs, and reviews contractor and staff efforts, technical findings, and regulatory analyses. Responsible for issue prioritization, and for developing draft and final resolutions for each generic issue based on a combination of technical, risk, and cost/(value-impact) analyses and comparison with the safety goals. Has lead responsibility for the coordination and interfacing activities associated with the ASME Operations and Maintenance Committee. Provides technical assistance to NRC organizations on engineering issues and concerns.

Chief Charles Z. Serpan

Structural and Geological Engineering Branch

Develops, recommends, plans, evaluates, and manages research and standards programs for the design, qualification, construction, inspection, testing, maintenance, and operation of nuclear power plants and high-level waste facilities with emphasis on the structural, seismic, and the potential for volcanic activity engineering aspects. Responsible for these engineering aspects, including effects of general and site-specific natural phenomena, load combinations and associated design limits, vibration, soil competence as a support material, and soil/structure interaction. Has the lead for determining structural adequacy of structures and systems and for the coordinating and interfacing activities associated with the ASME Code Section III. Provides technical assistance to NRC organizations on structural and geological engineering issues and concerns.

Chief Andrew J. Murphy

Electrical, Materials and Mechanical Engineering Branch

Develops, recommends, plans, evaluates, and manages research and standards programs for the design, qualification, construction, inspection, testing, maintenance, and operation of nuclear power plants and fuel cycle facilities with emphasis on the 1) mechanical, electrical and fire protection engineering aspects of circuits, piping and components, and 2) materials properties and environmental aspects of the primary boundary. Responsible for these engineering aspects, including the effects of environmental stresses and wear on components; in-service testing for functional adequacy of components and spent fuel casks, materials research and standards covering in-service inspections for structural integrity, corrosion, fracture mechanics, thermal shock, and effects of operating environment on materials, as well as the nondestructive examination program, including development of qualifications of inspection personnel, procedures, and equipment. Has lead responsibility for coordinating and interfacing ASME Code Section XI activities. Develops technical basis for regulatory requirements related to engineering issues, and provides technical assistance to NRC organizations on engineering issues.

Chief Michael E. Mayfield

OFFICE OF NUCLEAR REGULATORY RESEARCH

DIVISION OF SYSTEMS TECHNOLOGY

Plans, develops, and directs comprehensive safety research programs for predicting nuclear reactor and plant systems behavior under normal, accident, and severe accident conditions for current and advanced reactors. Responsibilities include evaluating challenges to containments, development of accident source terms, accident sequence analysis, and development, coordination, and, in selected cases, advanced reactor safety research. Provides systems research program planning, implementation, and results in response to needs defined for severe accidents and human factors. Provides research to improve NRC's understanding of human performance and to evaluate the safe application of digital instrumentation and control systems. Performs and reviews for probabilistic risk assessments, individual plant examinations (IPEs) and reliability assessments. Provides funding guidance to NRC contractors, DOE laboratories, and other government agencies within the division budget. Consistent with NRC policy and to the extent overall agency need exists, maintains liaison and provides technical input in assigned areas to other federal agencies, ANSI, professional societies, international agencies, and other organizations. Maintains broad technical expertise and provides consultation in the relevant systems technology areas.

Director M. Wayne Hodges
Deputy Director Thomas L. King

Control, Instrumentation and Human Factors Branch

Responsible for planning, developing, and directing comprehensive research programs on human factors and advanced instrumentation and controls related to all elements of NRC-regulated nuclear activities. Activities include conducting studies on human factors such as man-machine interfaces, procedures, human performance, qualifications, training, organization, management, and operational performance, advanced instrumentation and controls driven by digital computers, software validation and verification; managing and evaluating generic issues related to operation and human factors; evaluating reactor operations issues; and translating these efforts into effective tools to aid in making licensing and other regulatory decisions and coordinating these research and standards programs with other NRC offices. Provides technical support for those aspects of accident management involving the plant's operative and support teams. Develops policies, regulations, guidelines, technical bases, and regulatory analyses to support recommendations and requirements related to such issues. Maintains broad technical expertise and provides consultation to NRC organizations in areas related to human factors and advanced instrumentation, and controls.

Chief Franklin D. Coffman, Jr.

Probabilistic Risk Analysis Branch

Performs PRA analyses and reviews full-scope PRA submittals. Uses PRA-based methodologies, models, and analysis techniques to determine overall risk. Responsible for the reviews of individual plant examinations (IPEs), and the dissemination of IPE results, development of guidance for implementation of the safety goal policy, and development and improvement of operational and human reliability methodology. Provides safety performance on plant design and operation by using probabilistic techniques to identify dominant accident sequences leading to core melt and major contributors to these sequences. Responsible for severe accident risk rebaselining, identifies, reviews, and evaluates internally and externally initiated events to determine the existence of high-risk sequences. Responsible for accident consequence modeling and development of integrated risk analysis methods as well as risk methods improvements. Develops techniques for risk-based regulatory decision making. Provides staff support for risk analysis related to severe accident implementation. Maintains broad technical expertise and provides consultation to NRC organizations in PRA-related areas.

Chief Mark A. Cunningham

Accident Evaluation Branch

Plans, recommends, evaluates, and manages analytical and experimental research programs on accident phenomena of nuclear plants, including advanced reactors. Provides a basis for regulatory decisions process on severe accidents. Emphasis is on modeling the release and transport of fission products, aerosols and hydrogen, and accident sequences which could cause reactor coolant pressure boundary or containment failure. Programs include development and verification of validated codes and models of in-vessel and ex-vessel phenomena under accident conditions, including the release of non-condensable gases during fuel melt progression, ejection of molten fuel from the primary coolant system, core-concrete interactions, and the burning of hydrogen. Conducts experimental programs on in-vessel and ex-vessel behavior of fuel and fission product aerosols, including fission product chemistry, ex-vessel interactions of molten fuel with coolant, and structural actions of molten fuel pressure molten fuel ejection, to provide data for development and validation of codes and models as they apply to current operating power reactors and advanced reactor designs. Responsible for work on severe accident, siting policy, and related issues for nuclear power plants. Maintains broad technical expertise and provides consultation to NRC organizations in these specialized areas.

Chief Charles E. Ader

Reactor and Plant Systems Branch

Plans, recommends, evaluates, and manages analytical and experimental research programs on the performance of the primary coolant systems of nuclear power plants, including thermal-hydraulic transient behavior and interaction with the balance of plant under normal, abnormal, and accident conditions to support assessment of continued safety of operating reactors and evaluation of operational experience, as well as anticipation of safety issues in advanced reactors. Responsible for a program of code and model development and verification; conduct of appropriate test programs to provide the necessary empirical data; and detailed analyses of selected operational precursor events and other aids to reactor plant and containment analysis, especially as they relate to both operating and advanced power reactors. Maintains broad technical expertise and provides consultation to NRC organizations in these specialized areas.

Chief Ferouk Eitawia

OFFICE OF NUCLEAR REGULATORY RESEARCH

DIVISION OF REGULATORY APPLICATIONS

Plans, develops, monitors, and directs technical rulemakings and related standards development, including those related to reactor safety, radiation protection, health effects, fuel cycle and materials, safeguards, transportation, decommissioning, the management of nuclear waste, and closure of uranium recovery facilities. Develops, documents, and implements policies and procedures for developing regulations, regulatory activities, and handling of petitions for rulemaking. Plans NRC rulemaking and regulatory guide development activities. Manages research programs to support licensing decisions and rulemaking and standards development on high- and low-level nuclear waste management, closure of uranium recovery facilities, and radiation protection. Provides funding guidance to NRC contractors, DOE laboratories, and other government agencies within the division budget. Consistent with NRC policy and to the extent overall agency need exists, maintains liaison and provides technical input in assigned areas to other federal agencies, ANSI, professional societies, international agencies, and other organizations. Maintains broad technical expertise and provides consultation in radiation protection.

Director Bill M. Morris
 Deputy Director Frank A. Costanz

Waste Management Branch

Develops, recommends, plans, evaluates, and manages research programs and develops rules and standards for the design, qualification, construction, inspection, testing, operation, and closure of waste disposal and uranium recovery facilities. Addresses overall performance of such facilities with emphasis on characterization of the phenomena, methodologies, and performance demonstrations necessary for the management of radioactive waste. Evaluates factors and phenomena affecting the public health as a result of routine and accidental releases from waste facility system performance. Factors and phenomena include external factors such as metallurgical, geological, hydrological, and meteorological considerations that affect facilities of routine operations and accidents; and operating, engineering, and system performance factors that affect waste isolation and containment. Also, supports through research programs and development of computer codes licensing and rulemaking activities related to decommissioning.

Chief Sher Bahadur

Regulation Development Branch

Develops needed regulatory products (regulations, guides, etc.) based on results of the NRC research program (and other information), proposes or initiates rulemaking, as appropriate, and manages complex rulemakings that span the technical or organizational responsibilities of several RES branches or that involve novel or complex questions of regulatory policy. Manages research and standards development for power reactor, fuel cycle and materials safety, and safeguards. Has lead on rulemakings dealing with state programs. Develops documents and implements policies and procedures needed for developing effective, coherent, consistent, and understandable regulations. Prepares regulatory analyses including cost analysis on the impact of proposed regulatory activities, handles petitions for rulemaking, and has a key role in RES interactions with the CHGR. Considers risk significance of regulations. Coordinates the RES review and planning of all NRC rulemaking activities and assists in monitoring and scheduling of rulemaking to ensure that rules are developed in the time frame specified in the Commission's guidance.

Chief Thomas O. Martin

Radiation Protection and Health Effects Branch

Responsible for development of regulations and regulatory guidance related to protection of workers and the public from exposure to radiation resulting from activities of NRC licensees, including reactor and fuel cycle facility operations, materials licensees and medical applications, decommissioning and the radiation aspects of waste disposal. Formulates regulations and guidance based on technical and scientific information on the relationship between human exposure to ionizing radiation and radioactive materials and the potential occurrence of health effects, and on the mechanisms governing the transport of radioactive materials through the environment; develops such information as necessary. Takes into consideration recommendations of the ICRP, NCRP, other government organizations and Presidential guidance as well as technical feasibility and financial considerations in formulating regulations and guidance. Manages contracts necessary to develop the technical basis in support of these programs and coordinates with other NRC offices, government agencies, and national and international scientific organizations having related responsibilities.

Chief John E. Glenn

ORGANIZATIONAL CHART

U. S. NUCLEAR REGULATORY COMMISSION

REGION II

— Direct Supervision
 - - - - - Coordination

Executes established NRC policies and assigned programs relating to inspection, licensing, enforcement, investigation, governmental liaison, and emergency response within regional boundaries.

Administrator
 Deputy Administrator Stewart D. Ebner
 Luls A. Reyes

Office of Investigations Field Office
 Provides investigative support to Region II.

Director William J. McNulty

Public Affairs Officer
 Implements NRC policies and programs for Public Affairs in the region.

Sr. Pub. Aff. Off. Kenneth M. Clark
 Field Pub. Aff. Off. Roger D. Hannah

Regional Counsel
 Advises the Regional Administrator on legal issues.

Reg. Counsel Carolyn F. Evans

Enforcement and Investigation Coordination Staff
 Implements enforcement policy in the region and coordinates allegation investigation activities.

Director Bruno Uryc

State Agreements Officer
 Conducts Agreement States Program.

State Agreements Off. Richard L. Woodruff

DIVISION OF REACTOR PROJECTS
 Implements and coordinates all project management activities related to the regulation of all nuclear power reactor facilities, except TVA, under construction and/or operation.

Director Ellis W. Merchoff
 Deputy Director Jon R. Johnson

Reactor Projects Branch No. 1
 Plans, directs, coordinates, and supervises the project management functions and the programs and activities of Reactor Project Sections.

Chief (Vacant)

Reactor Projects Branch No. 2
 Plans, directs, coordinates, and supervises the project management functions and the programs and activities of Reactor Project Sections.

Chief (Vacant)

Reactor Projects Branch No. 3
 Plans, directs, coordinates, and supervises the project management functions and the programs and activities of Reactor Project Sections.

Chief (Vacant)

Reactor Projects Branch No. 4
 Plans, directs, coordinates, and supervises the project management functions and the programs and activities of Reactor Project Sections.

Chief (Vacant)

Technical Support Staff
 Develops and maintains data and records on priorities, schedules, assignments, and the status of all reactor projects and tasks. Also develops, coordinates, and issues abnormal occurrence reports, and oversees regional SALP program.

Chief Steven J. Vias

DIVISION OF RADIATION SAFETY AND SAFEGUARDS
 Performs inspections at reactors in emergency planning, radiological safety, physical security, and environmental monitoring. Performs licensing and inspection for nuclear fuels, research reactors and materials program. Prepares for regional response to emergencies.

Director Bruce Mallett
 Deputy Director (Vacant)

Radiological Protection and Emergency Preparedness Branch
 Plans, directs, coordinates, and supervises the program and activities of the Facilities Radiological Protection, Radiological Effluents and Chemistry, and the Emergency Preparedness Sections.

Chief (Vacant)

Nuclear Materials Safety and Safeguards Branch
 Plans, directs, coordinates, and supervises the program and activities of the Radiation Safety Projects, Nuclear Materials Inspection, Nuclear Materials Licensing, and Safeguards Sections.

Chief Douglas M. Collins

DIVISION OF REACTOR SAFETY
 Executes an inspection program in the functional areas of electrical, civil, chemical, mechanical, nuclear, and human engineering; nuclear physics; management and QA/QC systems; and facility operations for all reactor programs within the region. Manages the Regional Operator Licensing Program.

Director Albert F. Gibson
 Deputy Director Johns P. Jaudon

Engineering Branch
 Plans, directs, coordinates and supervises the program and activities of the Materials and Processes, Test Programs and Plant Systems Sections.

Chief Caudie A. Julian

Operations Branch
 Plans, directs, coordinates and supervises the programs and activities of the Operations Licensing, and Operational Programs Sections.

Chief Thomas A. Peebles

DIVISION OF RESOURCE MANAGEMENT AND ADMINISTRATION
 Manages all administrative functions in the region, including planning, coordinating, directing, and administering the financial, human, and property resources of the region.

Director Greg Benoit

Resource Management Branch
 Performs budgeting, accounting, travel, purchasing, regional imprest fund administration, and computerized information management services.

Chief Jeffrey B. Lankford

Personnel Staff
 Provides and coordinates regional personnel services, training activities and equal employment opportunity administration.

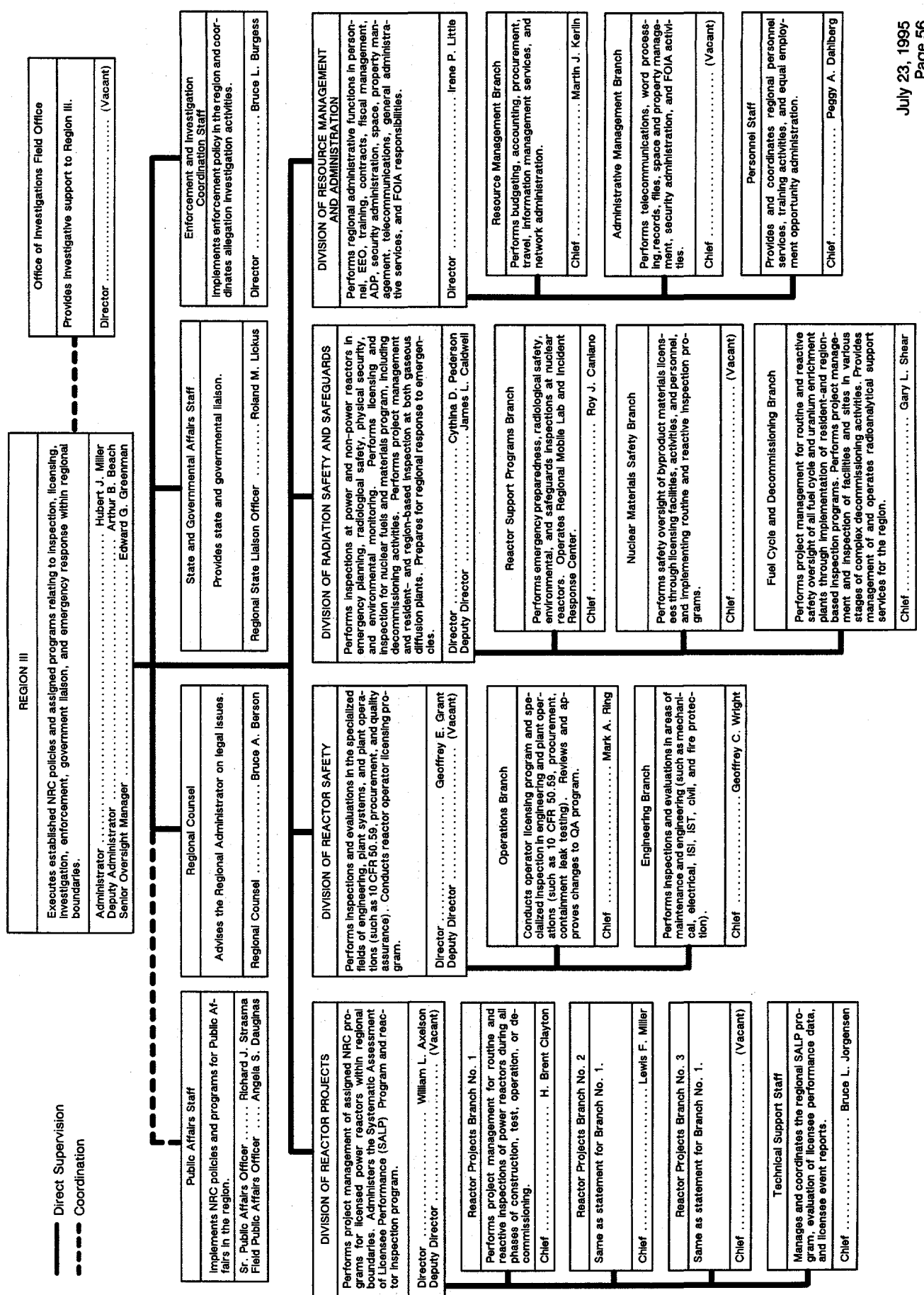
Personnel Officer Alma C. Harper

Administrative Management Branch
 Performs records and files management, FOIA function, facility security program activities, property management, space planning and word processing services.

Chief Peggy R. Shaw

ORGANIZATIONAL CHART

U.S. NUCLEAR REGULATORY COMMISSION



ORGANIZATIONAL CHART

U.S. NUCLEAR REGULATORY COMMISSION

REGION IV

Public Affairs Officer
Implements NRC policies and programs for Public Affairs in the region.
Sr. Public Affairs Officer Breck W. Henderson
*WCFO Public Affairs Officer Mark Hammond

Regional State Liaison Officer
Coordinates and carries out communications between NRC and the states and appropriate local governments within the region regarding the regulation of nuclear materials and facilities.
Regional State Liaison Officer Charles A. Hackney
*WCFO Officer Dean M. Kunihiro

State Agreement Program Officer
Implements the Agreement States Program and monitors the program to evaluate its compatibility with the NRC regulatory program and its adequacy to protect the public health and safety.
State Agreement Officer Robert J. Doda
*WCFO Officer Jack W. Hornor

Office of Investigations Field Office
Provides investigative support to Region IV.
Director Everett L. Williamson
*WCFO Officer Phillip V. Joutoff
*WCFO Officer Eugene J. Power

Regional Counsel
Performs the legal functions necessary to carry out the assigned responsibilities of the regional office.
Regional Counsel William L. Brown

Regional State Liaison Officer
Coordinates and carries out communications between NRC and the states and appropriate local governments within the region regarding the regulation of nuclear materials and facilities.
Regional State Liaison Officer Charles A. Hackney
*WCFO Officer Dean M. Kunihiro

State Agreement Program Officer
Implements the Agreement States Program and monitors the program to evaluate its compatibility with the NRC regulatory program and its adequacy to protect the public health and safety.
State Agreement Officer Robert J. Doda
*WCFO Officer Jack W. Hornor

Enforcement Officer
Implements policies and programs of enforcement and training, and provides liaison between the region and OI. Manages regional allegations.
Enforcement Officer Gary F. Sanborn

DIVISION OF RADIATION SAFETY AND SAFEGUARDS
(See Page 58)
Director Ross A. Scarano
Deputy Director (Vacant)

Nuclear Materials Inspection Branch
(See Page 58)
Chief Linda L. Howell

Nuclear Materials Licensing Branch
(See Page 58)
Chief D. Blair Spitzberg

Facilities Inspection Program Branch
(See Page 58)
Chief Blaine Murray

Reactor Inspection Branch
(See Page 58)
Chief (Vacant)

Fuel Cycle and Decommissioning Branch
(See Page 58)
Chief Charles L. Cain

*** Materials Branch**
(See Page 58)
Chief Frank A. Wenslawski

DIVISION OF REACTOR SAFETY
Performs inspections and technical evaluations in the specialized fields of engineering, plant systems operation and testing, maintenance, license safety assurance, and corrective action programs, and quality assurance. Supports regional systematic assessment of licensee performance, enforcement, and emergency response activities, and administers and conducts the operator licensing program within the region.
Director Thomas P. Gwynn
Deputy Director Kenneth E. Brockman

Engineering Branch
Performs inspections and technical evaluations in the areas of civil, structural, mechanical, electrical, and nuclear engineering. Responsibilities include modifications and testing, design changes, plant systems, configuration control, motor operated valve programs, design basis re-constitution, probabilistic risk assessment, and environmental qualification.
Chief (Vacant)

*** Plant Support Branch**
Performs inspections and technical evaluations in the areas of fire protection, steam generators, licensee safety assessment, and corrective action programs. Performs reviews of licensee QA program change submittals
Chief William P. Ang

Maintenance Branch
Performs safety inspections and technical evaluations of reactor physics and core performance, component material and structural integrity, plant chemistry and erosion/corrosion, and activities associated with refueling outages, inservice inspection and testing, and mechanical and electrical maintenance/surveillance.
Chief Dale A. Powers

Operations Branch
Administers the necessary examinations and inspections to evaluate the ability of applicants and licensed operators to safely operate nuclear power plants, conducts training and procedure inspections, and participates in emergency preparedness inspections.
Chief John L. Pellet

DIVISION OF REACTOR PROJECTS
(See Page 58)
Director James E. Dyer
Deputy Director (Vacant)

Reactor Projects Branch A
(See Page 58)
Chief William D. Johnson

Reactor Projects Branch B
(See Page 58)
Chief (Vacant)

Reactor Projects Branch C
(See Page 58)
Chief Phillip H. Harrell

Reactor Projects Branch D
(See Page 58)
Chief Chris A. VanDenburgh

Technical Support Staff
(See Page 58)
Chief Lawrence A. Yandell

*** Walnut Creek Field Office**
(See Page 58)
Director Kenneth E. Perkins
* Reactor Projects Branch E
(See Page 58)
Chief Howard J. Wong
* Reactor Projects Branch F
(See Page 58)
Chief Dennis F. Kirsch

DIVISION OF RESOURCE MANAGEMENT AND ADMINISTRATION
Performs Regional administrative functions in personnel administration and training, contract administration, budget and fiscal management, ADP, space and property management, telecommunications, and general administrative services, including license fee management and FOIA responsibilities.
Director Kathleen J. Harwill

Administrative Management Branch
Provides administrative services including printing and reproduction, FOIA, telecommunications, and personnel security. Performs records, files, mail, library management and document control. Provides property management and space utilization.
Chief Linda S. Ousley

Resource Management Branch
Performs all fiscal activities for the region including budget formulation and execution, accounting, procurement, contract management, travel services, licensee fee reporting, ADP and information management.
Chief Peter H. Krayer

Personnel Staff
Provides and coordinates regional personnel services, including training.
Chief Karen E. League

* Located at Walnut Creek Field Office (formerly Region V), Walnut Creek, CA

REGION IV

DIVISION OF RADIATION SAFETY AND SAFEGUARDS	
Provides inspections and technical evaluations in the functional areas of health physics, emergency planning, fuel cycle decommissioning activities, incident response, environmental monitoring, radiological measurements, and safeguards within regional boundaries. Implements materials and safeguards licensing programs.	Director Deputy Director
	Ross A. Scaramo (Vacant)
Nuclear Materials Inspection Branch	
Conducts routine and reactive inspections of materials licensees who use byproduct, source, and special nuclear materials within the easternmost 14 states of the region. Processes escalated enforcement casework associated with these inspections.	Chief
	Linda L. Howell
Nuclear Materials Licensing Branch	
Performs materials licensing within the easternmost 14 states of the region; evaluates financial assurance and medical quality management programs; processes reciprocity requests from Agreement State licensees; processes and tracks Region IV materials event reports; and maintains the Arlington materials docket file room.	Chief
	D. Blair Spitzberg
Facilities Inspection Program Branch	
Performs inspections of reactor radiological protection activities including environmental, radiological effluents and chemistry. Conducts the independent measurements program, and operates the regional lab facilities.	Chief
	Blaire Murray
Reactor Inspection Branch	
Performs inspections and technical evaluations in the areas of emergency preparedness, incident response and safeguards activities.	Chief
	(Vacant)
Fuel Cycle and Decommissioning Branch	
Conducts routine and reactive inspections of uranium recovery licensees, licensees in a decommissioning status, 11e, (2) byproduct disposal facilities, and fuel facilities. Excluded from this group of responsibilities is the inspection of active or decommissioning fuel facilities, and materials licensees in a decommissioning status located within the geographic boundaries of the former Region V. The excluded inspection responsibilities are conducted by the WCFO. Serves as the coordination point for all fuel cycle and decommissioning inspections conducted in Region IV including those performed by WCFO.	Chief
	Charles L. Cain
Materials Branch	
For the states of Alaska, Arizona, California, Hawaii, Nevada, Oregon, Washington, and the Pacific Trust Territories, evaluates applications and issues licenses for possession and use of byproduct, source and special nuclear material and performs inspections of these facilities to determine safe use of material and compliance with Commission regulations. Performs safety inspections of fuel facilities with respect to radiological, criticality and chemical safety, and performs oversight of all decommissioning activities at fuel facilities and material licensees within the above geographic boundaries.	Chief
	Frank A. Wenslawski

DIVISION OF REACTOR PROJECTS	
Manages inspection and evaluation programs for Region IV power reactors, including systematic evaluation of licensee performance (SALP), resident inspector, enforcement, and allegation follow-up. Provides prompt onsite followup in response to reactor events.	Director Deputy Director
	James E. Dyer Kenneth E. Brookman
Reactor Projects Branch A	
Manages inspections, SALPs, regional allegation follow-up and enforcement for assigned power reactors. Recruits and trains the resident and project inspection staff. Provides initial response to site events and emergencies.	Chief
	William D. Johnson
Reactor Projects Branch B	
Manages inspections, SALPs, regional allegation follow-up and enforcement for assigned power reactors. Recruits and trains the resident and project inspection staff. Provides initial response to site events and emergencies.	Chief
	(Vacant)
Reactor Projects Branch C	
Manages inspections, SALPs, regional allegation follow-up and enforcement for assigned power reactors. Recruits and trains the resident and project inspection staff. Provides initial response to site events and emergencies.	Chief
	Phillip H. Harrell
Reactor Projects Branch D	
Manages inspections, SALPs, regional allegation follow-up and enforcement for assigned power reactors. Recruits and trains the resident and project inspection staff. Provides initial response to site events and emergencies.	Chief
	Chris A. VanDenburgh
Technical Support Staff	
Oversees implementation of the Master Inspection Planning System (MIPS), Inspection Follow-up System (IFS), plant performance reviews and SALP program, and inspection program coordination and resident assistant oversight support.	Chief
	Lawrence A. Yandell
*Walnut Creek Field Office	
Manages the regulatory activities for four sites.	Director
	Kenneth E. Perkins
* Reactor Projects Branch E	
Manages inspections, SALPs, regional allegation follow-up and enforcement for assigned power reactors. Recruits and trains the resident and project inspection staff. Provides initial response to site events and emergencies.	Chief
	Howard J. Wong
* Reactor Projects Branch F	
Manages inspections, SALPs, regional allegation follow-up and enforcement for assigned power reactors. Recruits and trains the resident and project inspection staff. Provides initial response to site events and emergencies.	Chief
	Dennis F. Kirsch

* Located at Walnut Creek Field Office (formerly Region V), Walnut Creek, CA

BIBLIOGRAPHIC DATA SHEET

(See instructions on the reverse)

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MONTH	YEAR
July	1995

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6. TYPE OF REPORT

7. PERIOD COVERED (Inclusive Dates)

2. TITLE AND SUBTITLE

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Statements**

July 23, 1995

5. AUTHOR(S)

8. PERFORMING ORGANIZATION - NAME AND ADDRESS (if NRC, provide Division, Office or Region, U.S. Nuclear Regulatory Commission, and mailing address; if contractor, provide name and mailing address.)

**Office of Personnel
U.S. Nuclear Regulatory Commission
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10. SUPPLEMENTARY NOTES

11. ABSTRACT (200 words or less)

**Functional statements and organization charts for the U.S. Nuclear Regulatory Commission
offices, divisions, and branches are presented.**

12. KEY WORDS/DESCRIPTORS (List words or phrases that will assist researchers in locating the report.)

organization chart

13. AVAILABILITY STATEMENT

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