

NUREG-0325
Revision 19

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

January 31, 1996

U.S. Nuclear Regulatory Commission

Office of Personnel



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AVAILABILITY NOTICE

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 NUPEG-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.

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

January 31, 1996

Date Published: January 1996

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



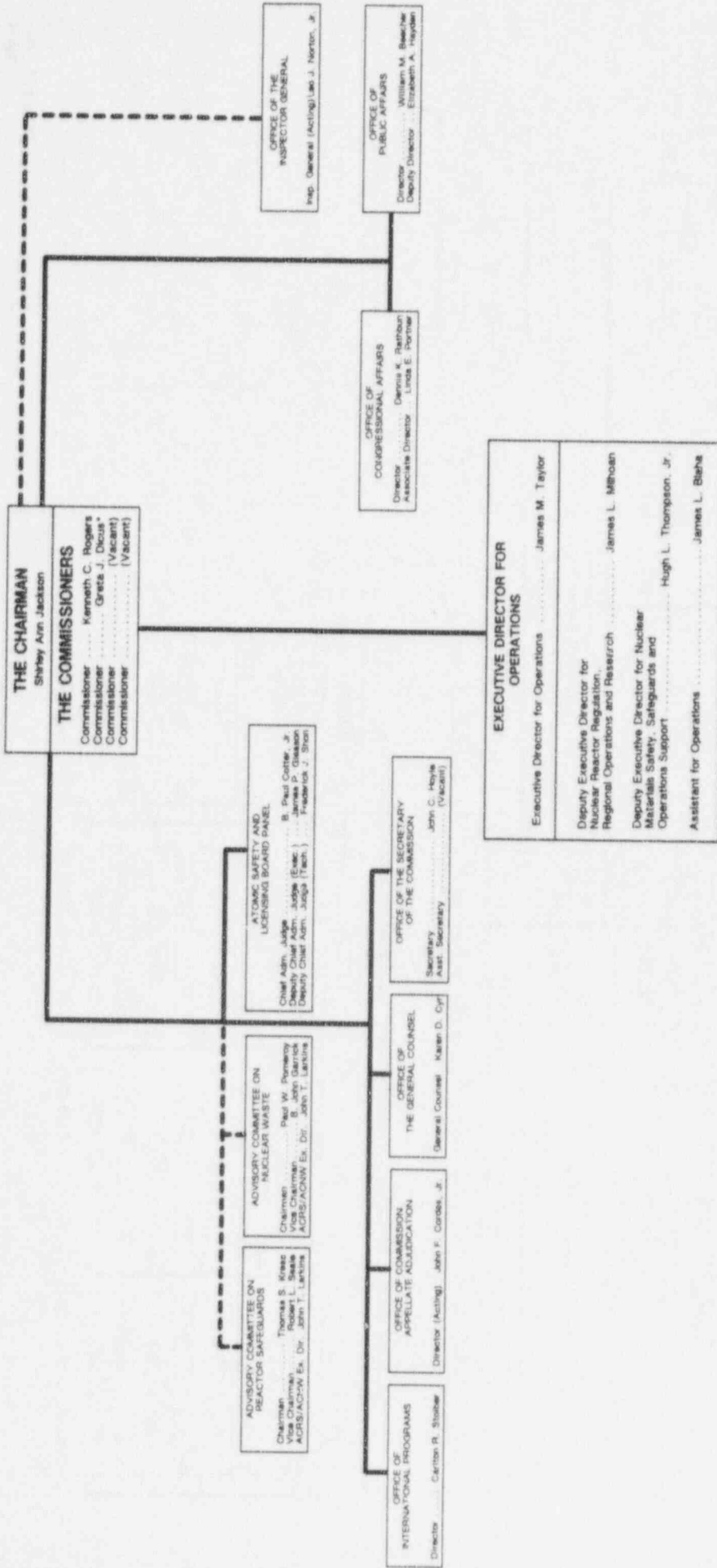
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U.S. NUCLEAR REGULATORY COMMISSION



— Direct Supervision
- - - Coordination

* Scheduled to take office February 15, 1996

THE COMMISSION

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 health, safety, and environmental 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.

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.

- Shirley Ann Jackson Chairman
- Kenneth C. Rogers Commissioner
- Greta J. Dicus* Commissioner
- (Vacant) Commissioner
- (Vacant) Commissioner

* Scheduled to take office February 15, 1996

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 issues 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 style="text-align: center;">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 activities, 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. Whetstone</p>

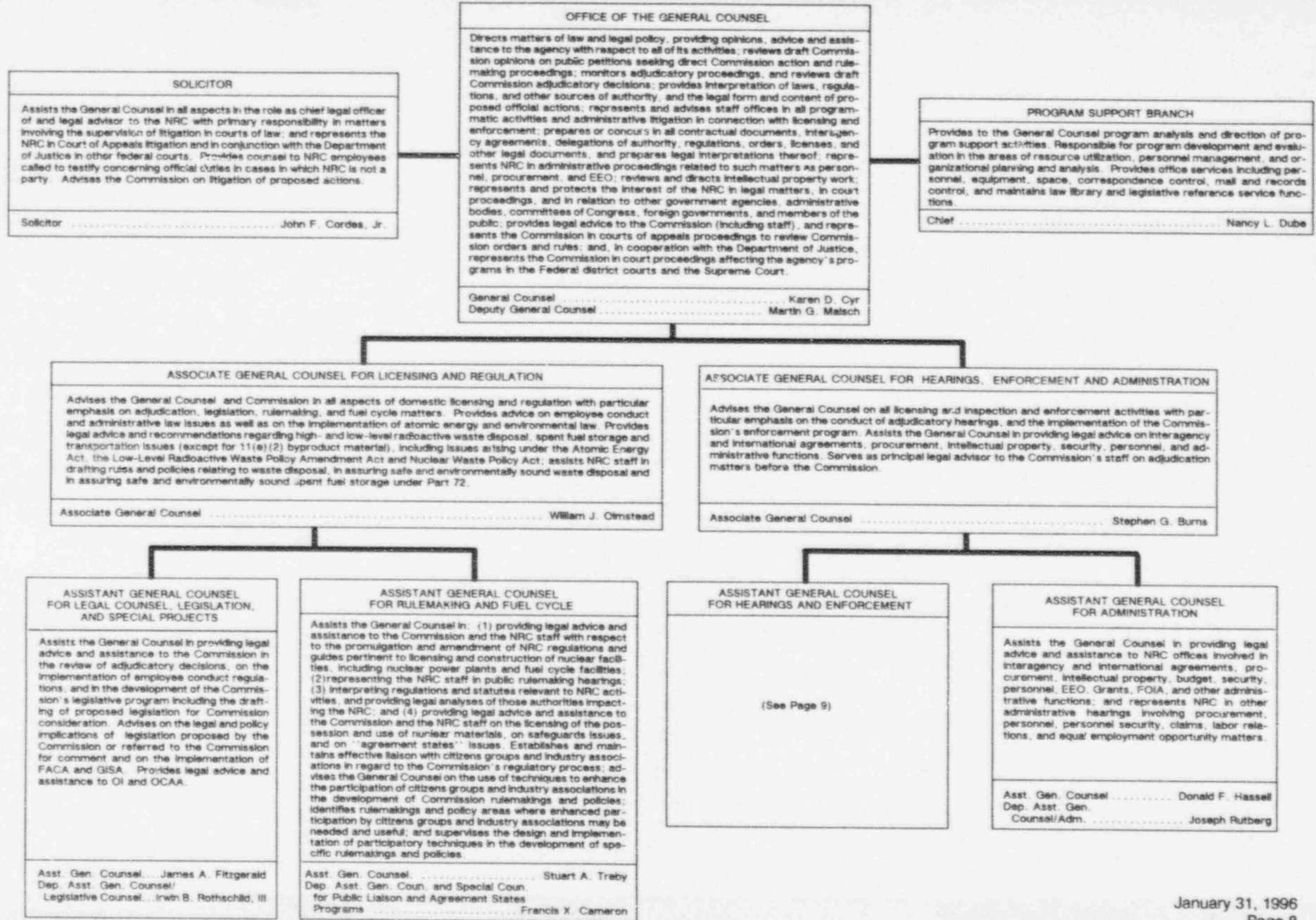
OFFICE OF COMMISSION APPELLATE ADJUDICATION

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. Cordus, Jr.

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 concuring 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



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 Materials 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 Dennis C. Dambly

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.

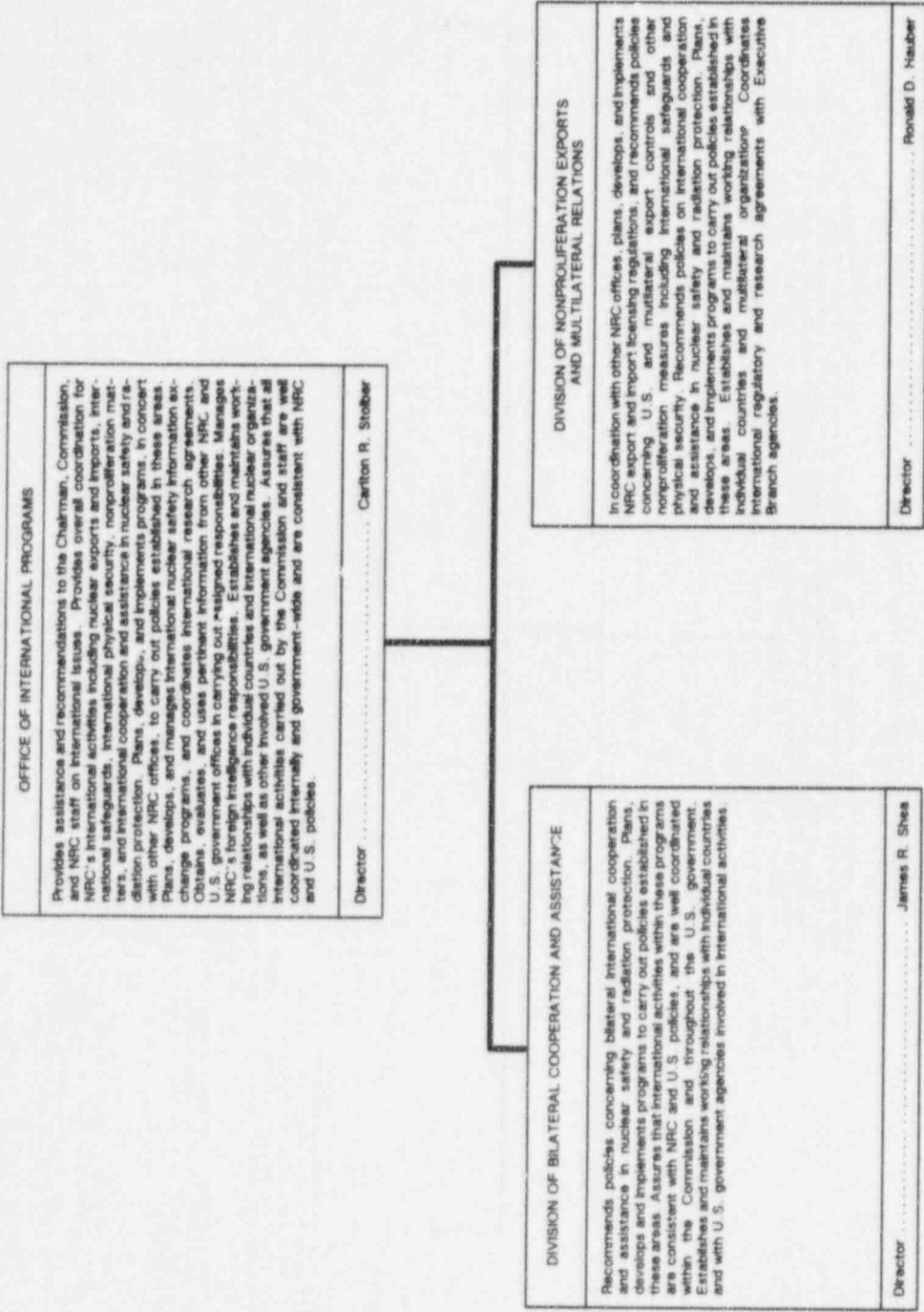
Dep. Asst. General Counsel Jack R. Goldberg

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.

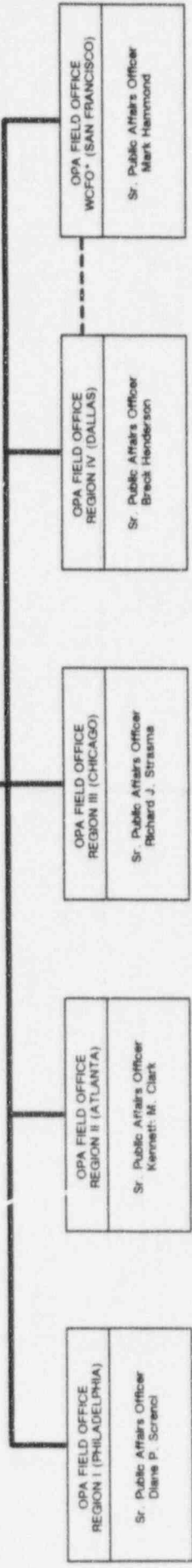
Dep. Asst. General Counsel Janice E. Moore



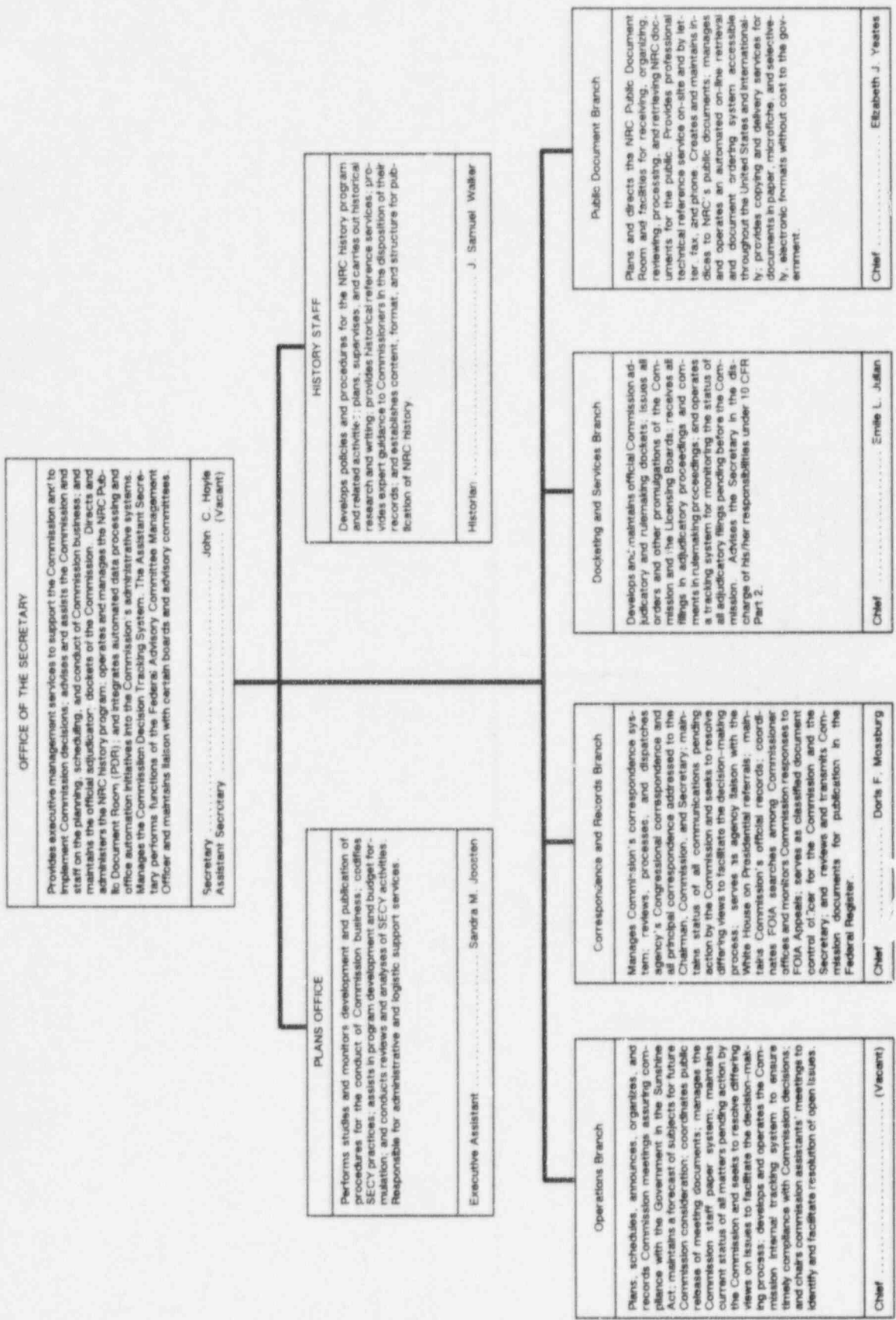
U.S. NUCLEAR REGULATORY COMMISSION

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. Heyden

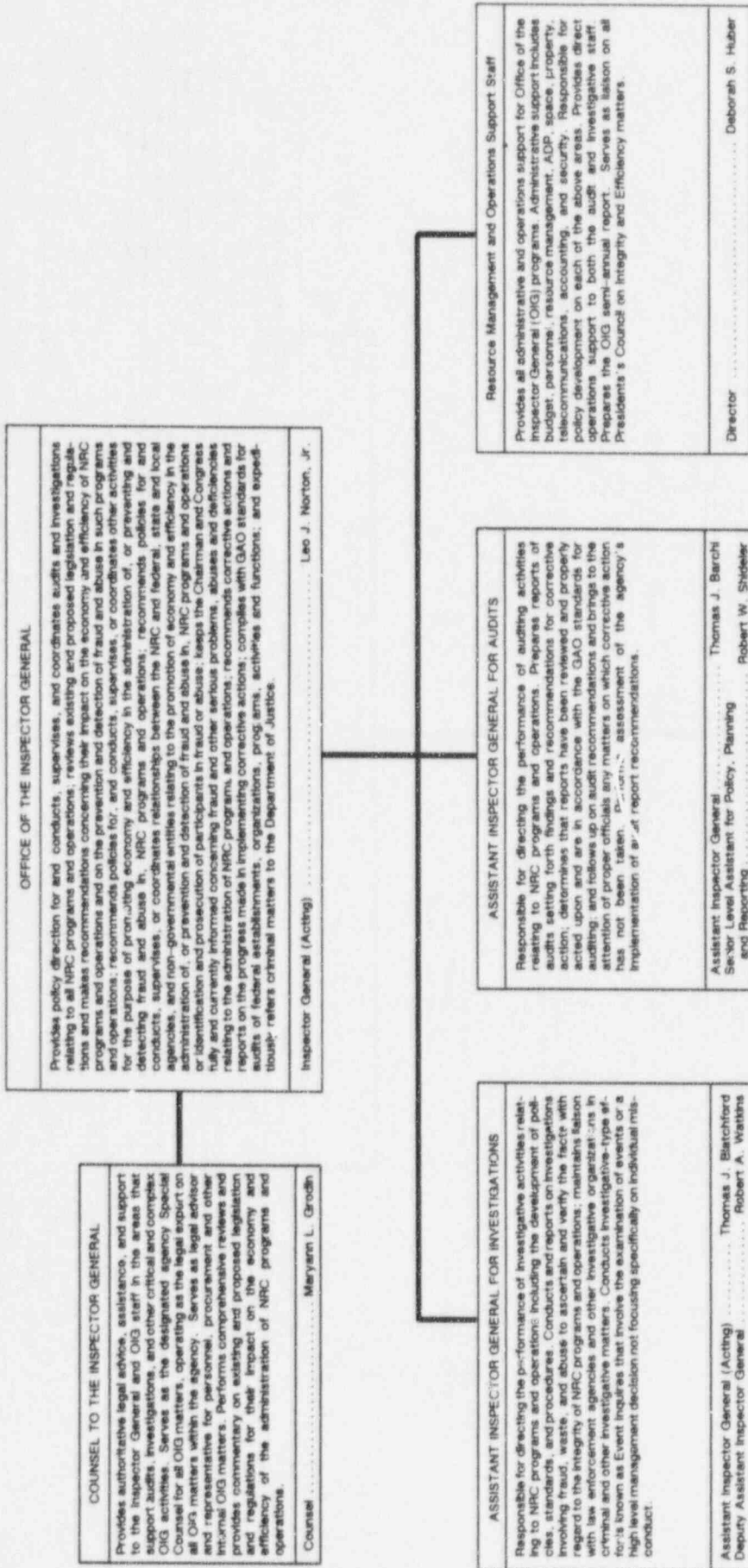


*Walnut Creek Field Office, Walnut Creek, CA



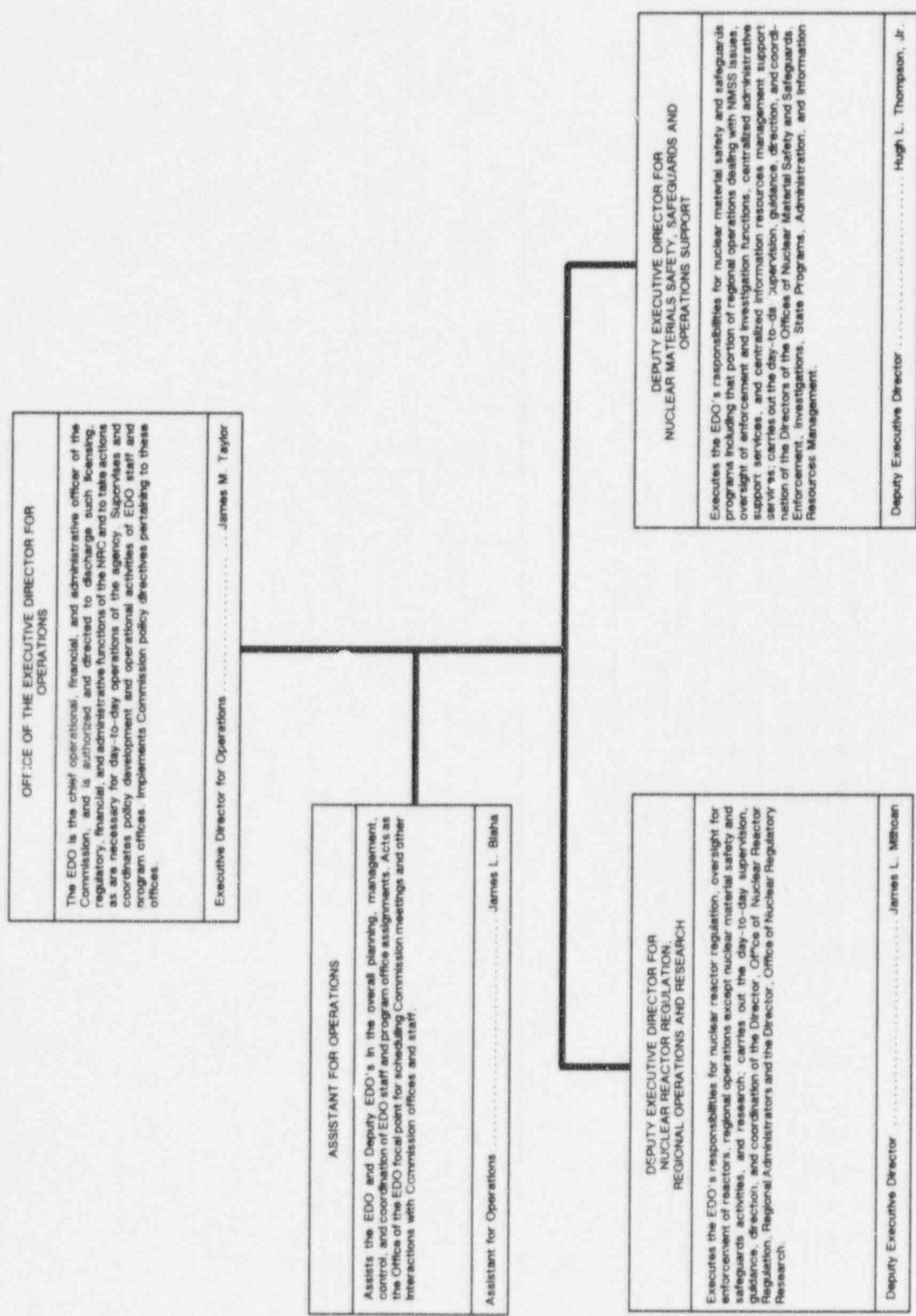
U.S. NUCLEAR REGULATORY COMMISSION

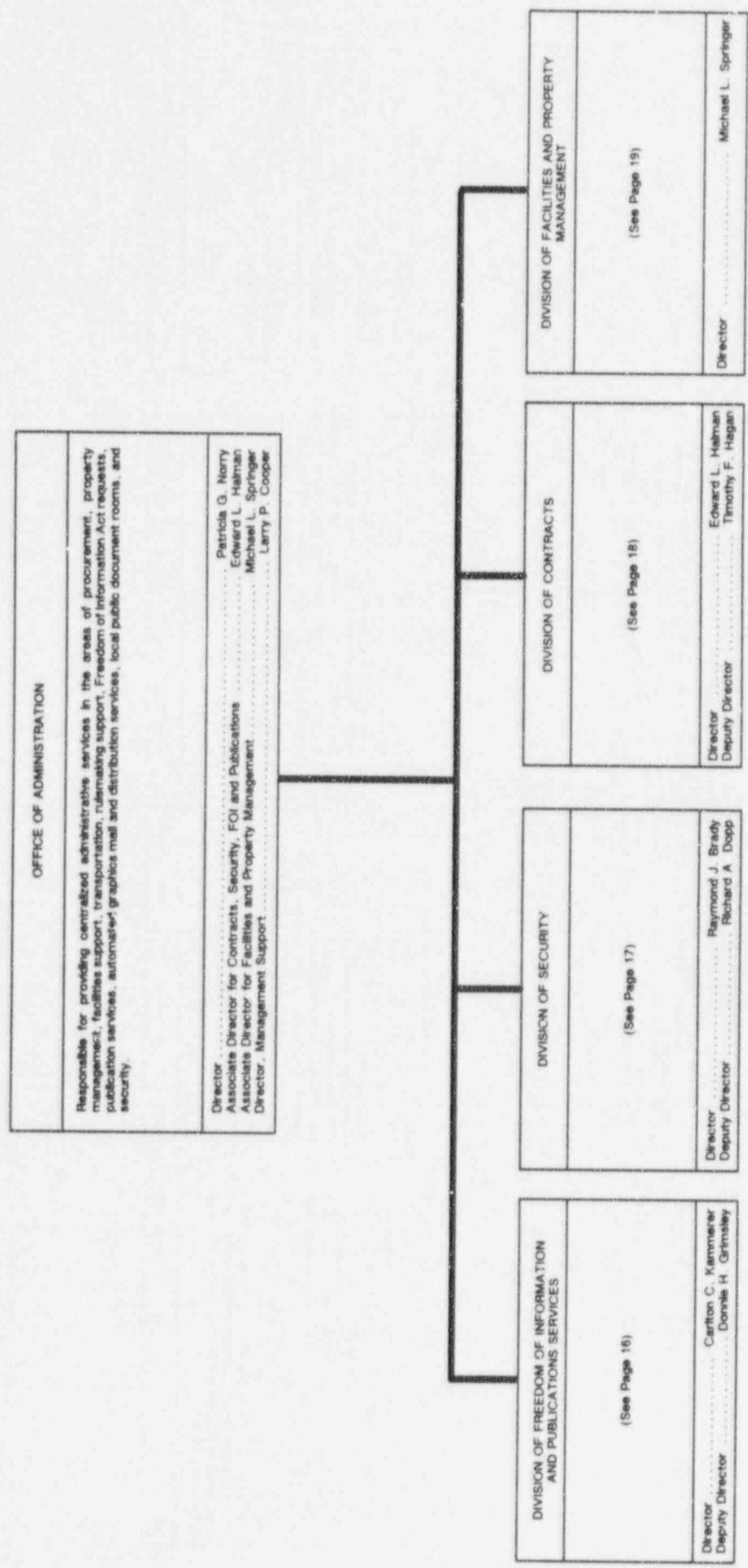
ORGANIZATIONAL CHART

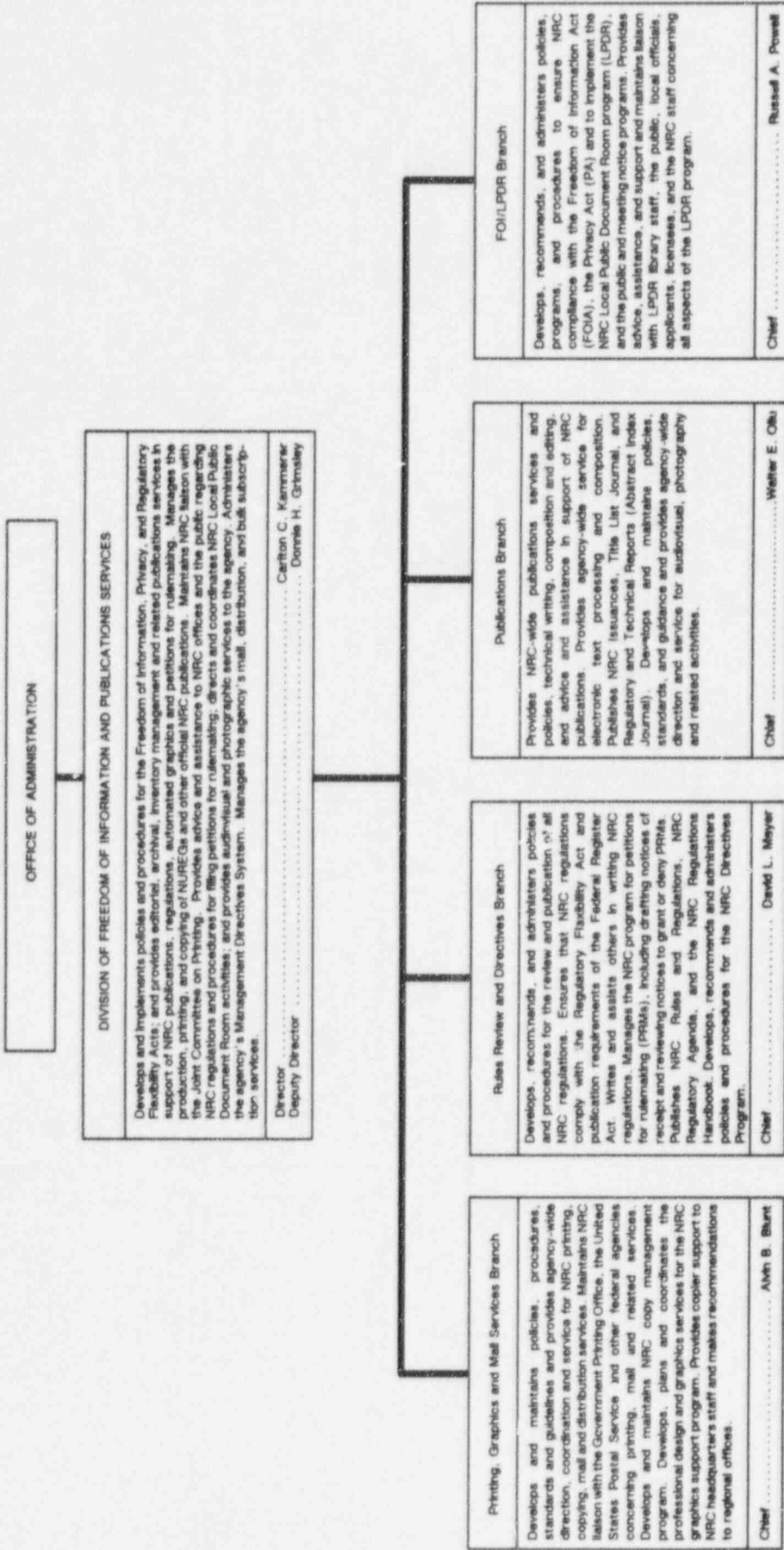


U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART







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, automated graphics 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 built subscription services.

Director Carlton C. Kammerer
Deputy Director Donnie H. Grimley

Printing, Graphics and Mail Services Branch

Develops and maintains policies, procedures, standards and guidelines and provides agency-wide direction, coordination and services 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. Develops, plans and coordinates the professional design and graphics services for the NRC graphics support 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

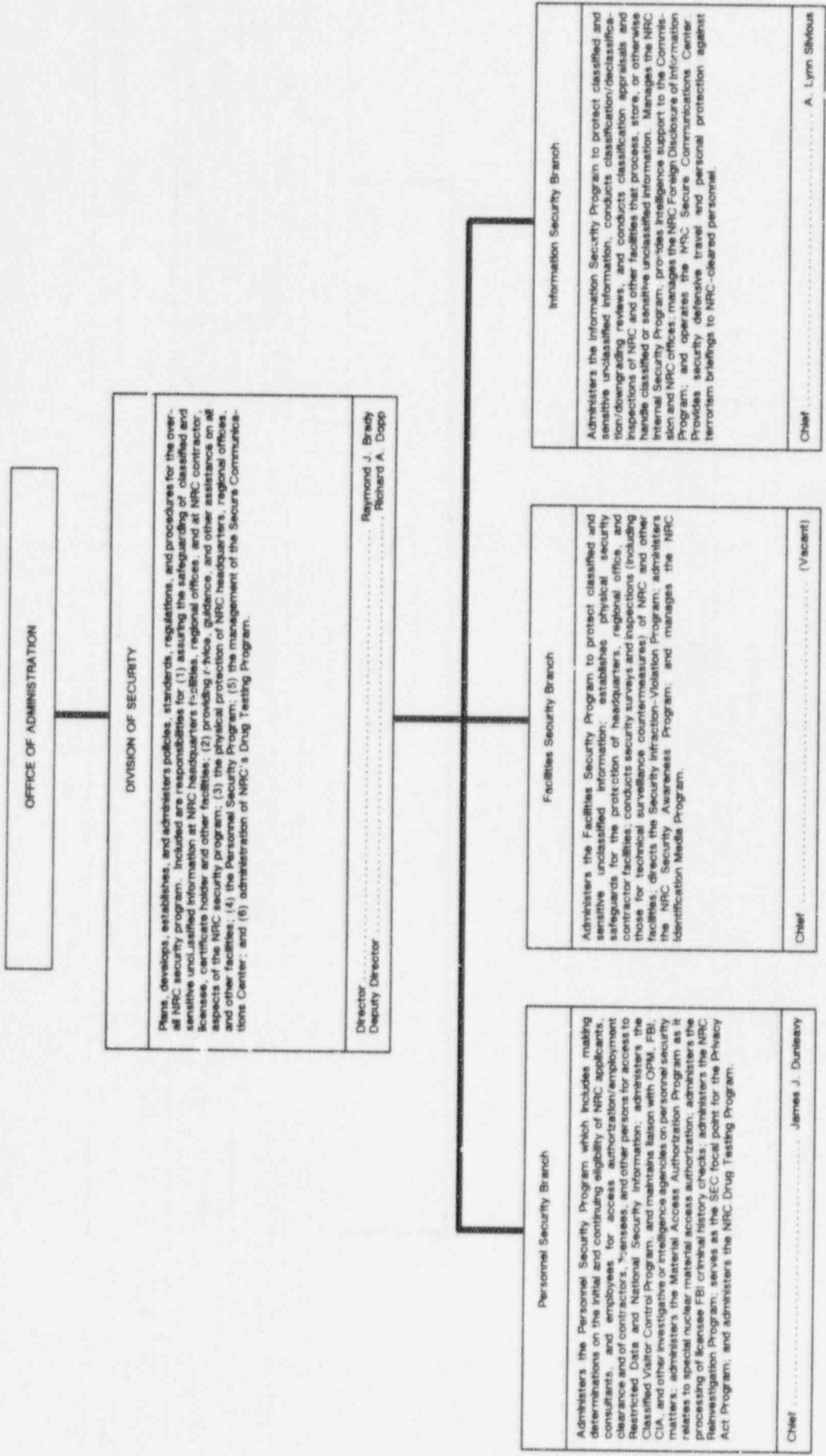
Provides NRC-wide publications services and policies, technical writing, composition and editing, and advice and assistance in support of NRC publications. Provides agency-wide service for electronic text processing and composition. Publishes NRC issuances, Title List Journal, and Regulatory and Technical 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. Oiku

FOI/LPDR Branch

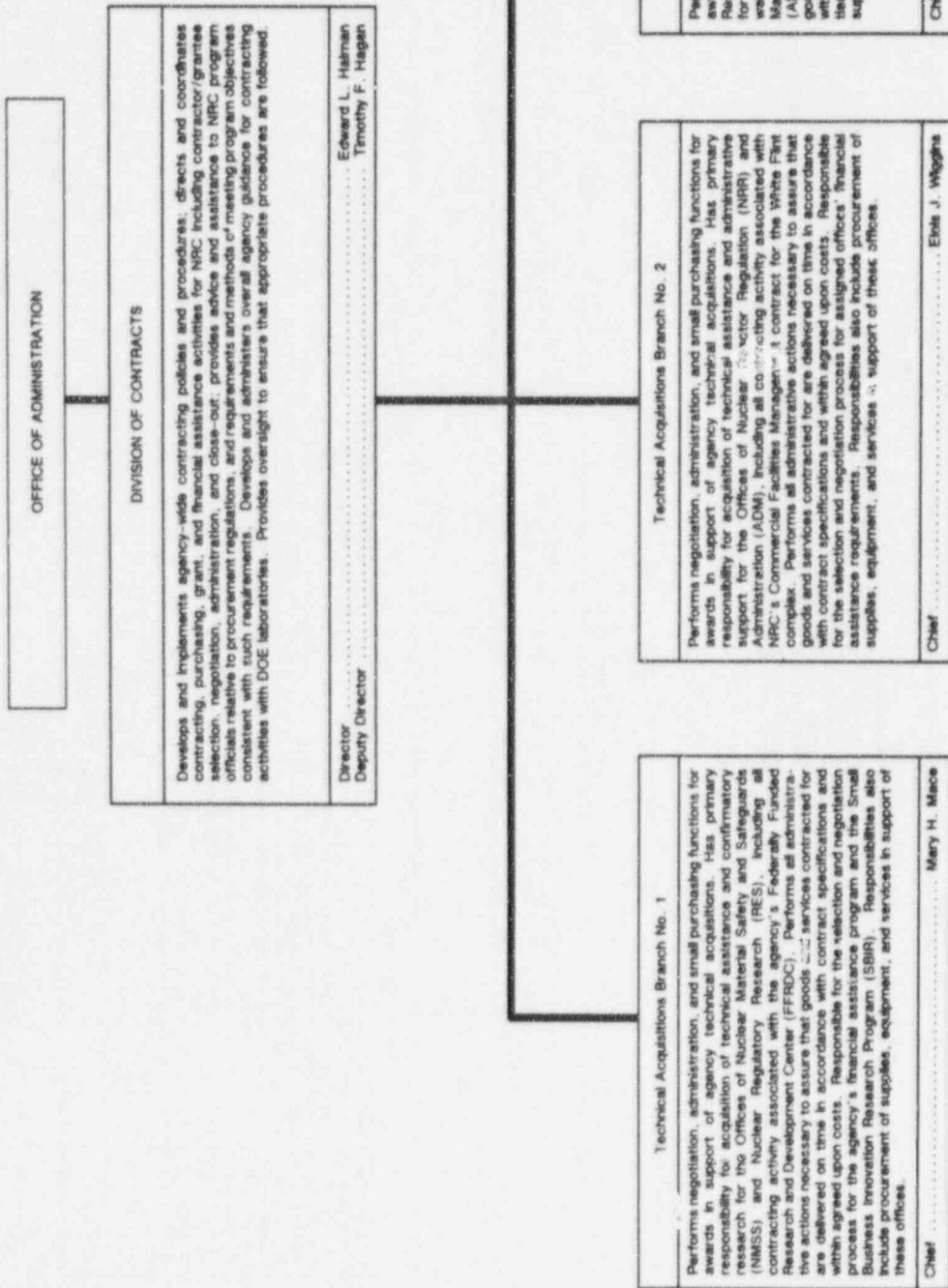
Develops, recommends, and administers policies, programs, and procedures to ensure NRC compliance with the Freedom of Information Act (FOIA), the Privacy Act (PA) and to implement the NRC Local Public Document Room program (LPDR), and the public and meeting notice programs. Provides advice, assistance, 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.

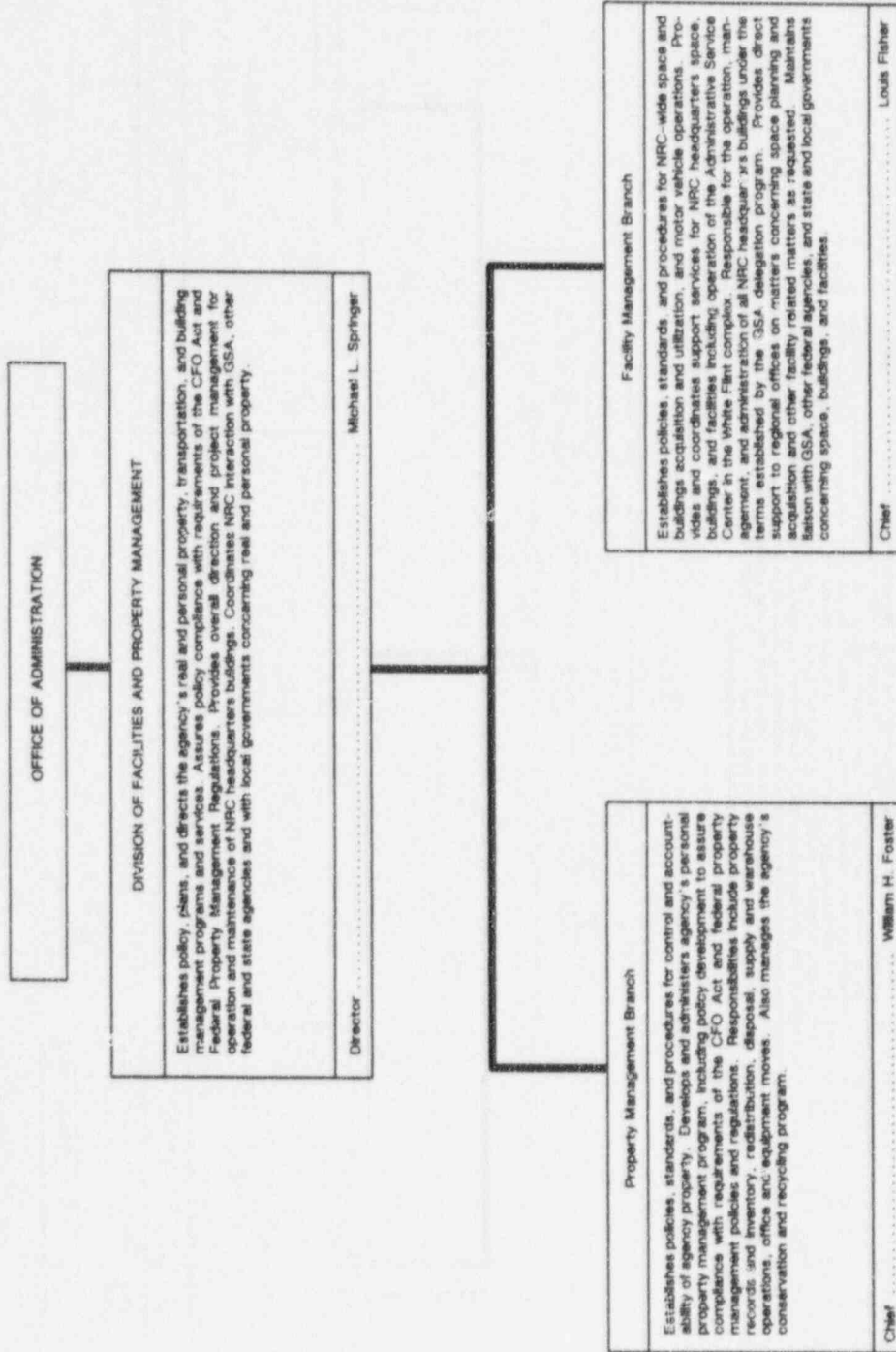
Chief Russell A. Powell



U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART





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. Copran, Ralysabree R. Tripodi Program Support Staff Gha F. Thompson, Charlie Siegel</p>



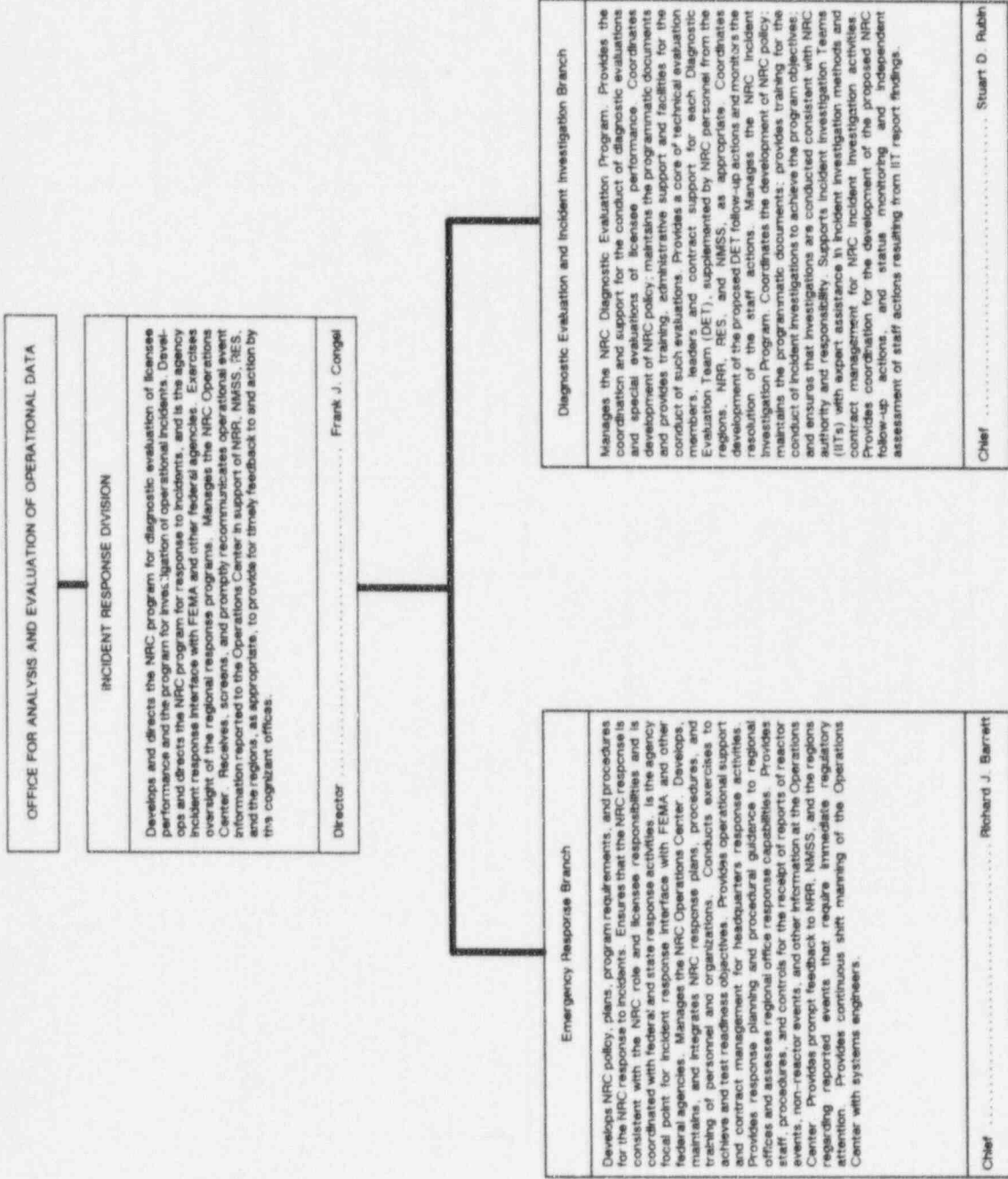
INCIDENT RESPONSE DIVISION
(See Page 21)
Director Frank J. Congel

SAFETY PROGRAMS DIVISION
(See Page 22)
Director Charles E. Ross

TECHNICAL TRAINING DIVISION
(See Page 23)
Director Kenneth A. Rugh

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART



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 IRR, NIMSS, 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. Ross

Reactor Analysis Branch

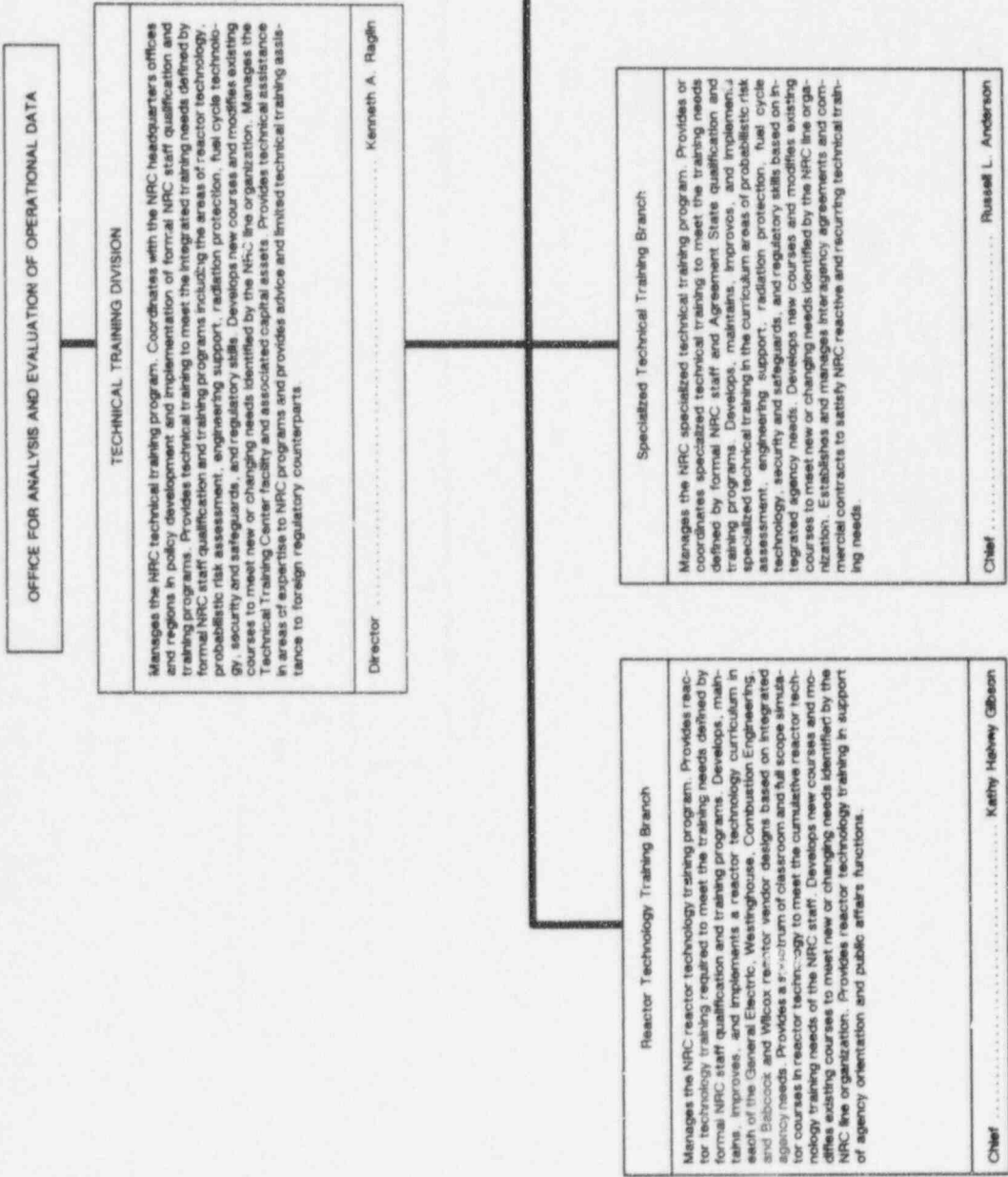
Performs the comprehensive review of safety experience, conducts in-depth analyses and evaluations of significant operating events and safety issues to determine root causes of identified deficiencies. Develops and proposes generic NRC actions which should be taken to maintain or improve public health 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. Develops and manages AECOD data systems and identifies 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 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 NRRDS system and oversees the use of the NRRDS 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. Baranowsky



OFFICE OF THE CONTROLLER	
<p>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 required by 31 USC 902 (a)(6); administering the agency's license fee program, 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.</p>	
Deputy Chief Financial Officer/Controller	Ronald M. Scroggins
Deputy Controller	Jesse L. Punched

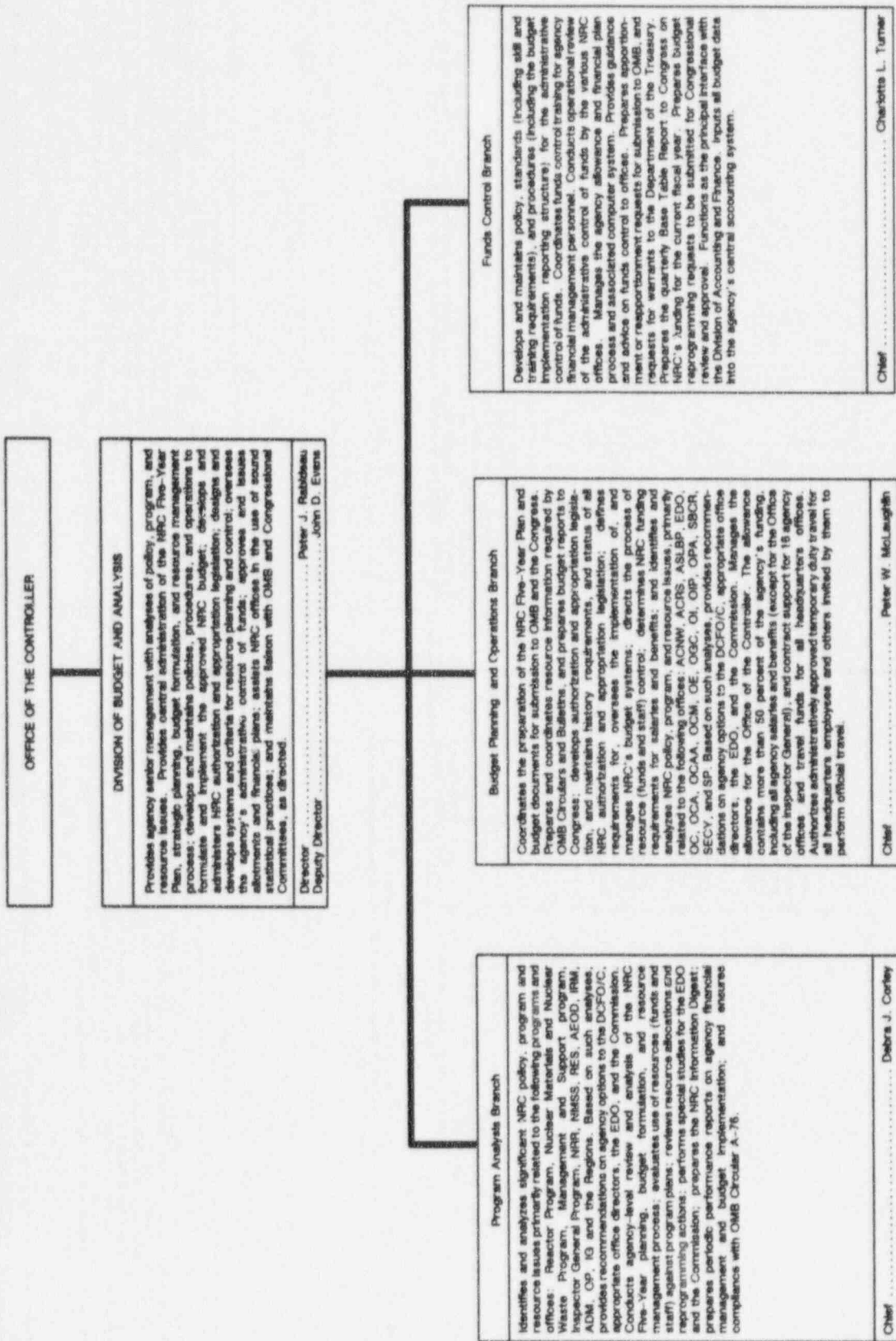


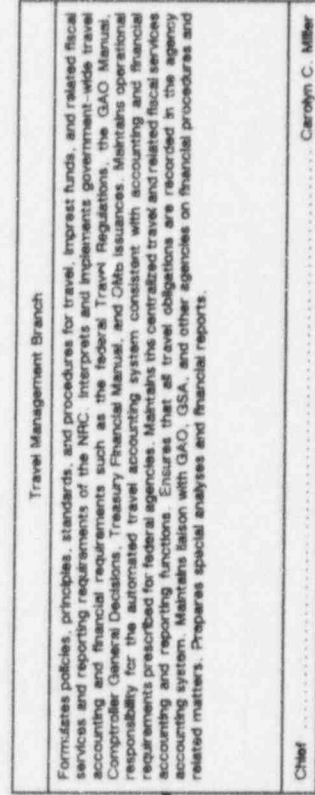
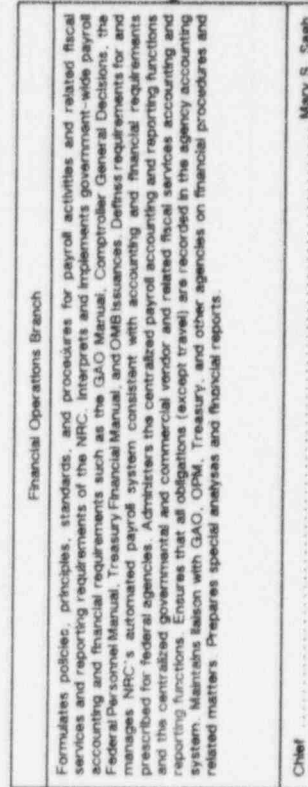
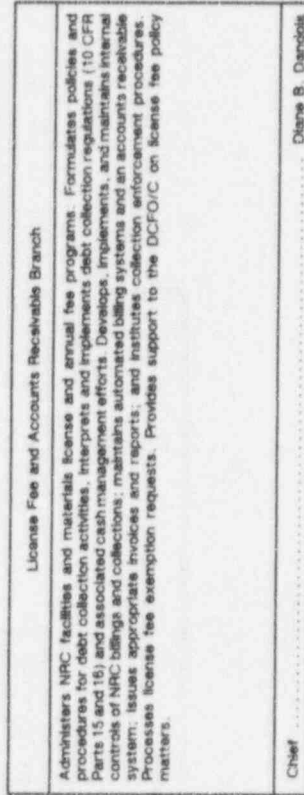
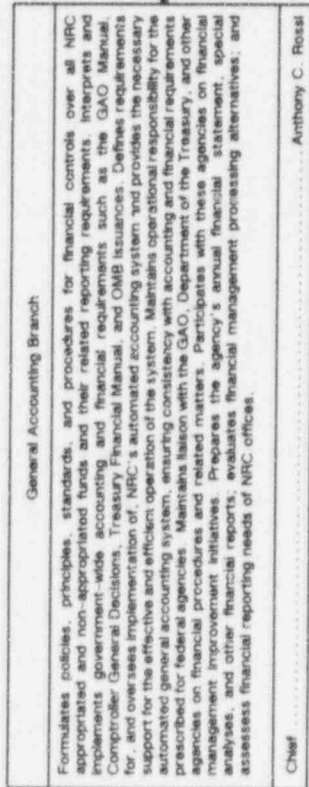
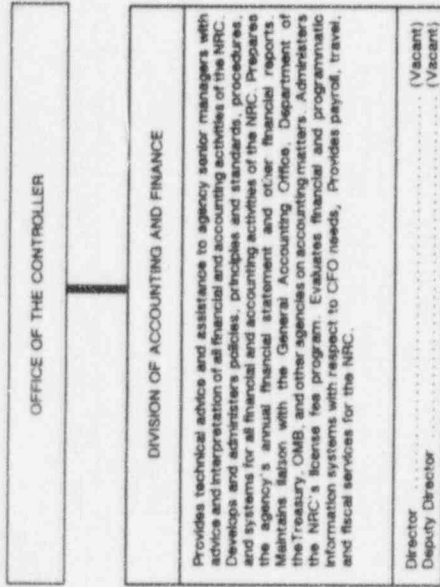
DIVISION OF BUDGET AND ANALYSIS
(See Page 25)

DIVISION OF ACCOUNTING AND FINANCE
(See Page 26)

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 Liberman
Deputy Director	Joseph R. Gray

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, 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. Messenger

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 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 government 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. Kruzic

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 concurrence with the document submission requirements in 10 CFR 2.1003.

Policy, Planning and Acquisition Support Branch

(See Page 29)

Chief Francha F. Goldberg

Technology Infrastructure Branch

(See Page 25)

Chief James A. Shields

Information and Records Management Branch

(See Page 28)

Chief Brenda J. Shelton

End-User Support Services Branch

(See Page 29)

Chief Guy G. Wright, III

Systems Development and Integration Branch

(See Page 28)

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 IT Plan, the IRM portion of the agency's Five-Year Plan and the IRM budget. Develops and implements an agency data 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 planning. Reviews and approves all IRM-generated Request for Proposals (RFPs) that involve Federal Information Processing (FIP) resources and all agency IRM-generated Procurement Authority from GSA. Coordinates IRM staff requests from offices acquiring FIP resources directly from contractors. Provides technical assistance to agency staff in FIP acquisitions.

Chief Franche F. Goldberg

Technology Infrastructure Branch

Develops and implements agency programs for the engineering, acquisition, operation and maintenance of NRC's information technology infrastructure and data networks, microcomputer and multi-user office automation (mainframe, LAN and LAV) systems for the agency-wide and local area networks (WAN and LAN) including network management, control and security, and 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, report, forms, and correspondence management programs. Receives and assembles licensing and other mission-critical documents. Manages the operation of an automated, centralized agency document management system that makes available internally and externally generated documents for search and retrieval. Manages the operations of the NRC File Center and the NRC Archive. Provides 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 Brands J. Shelton

End-User Support Services Branch

Coordinates the determination of standard configurations, timing of updates and replacements of microcomputer, high-performance workstation hardware platforms, and off-the-shelf software. High-performance workstations, software and peripheral microcomputer and high-performance workstation hardware. Responsible for install, 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 maintenance pertaining to the IBM computer, telecommunications and software performance in the environment. Analyzes hardware and software performance trends to determine causes of problems and recommends or takes appropriate corrective action. Coordinates requests for IT upgrades to the Professional Development Center computer classrooms with the Office of Personnel Development. Provides support to users of NRC scientific codes, including access and distribution of codes through the Energy Science and Technology Software Center. 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

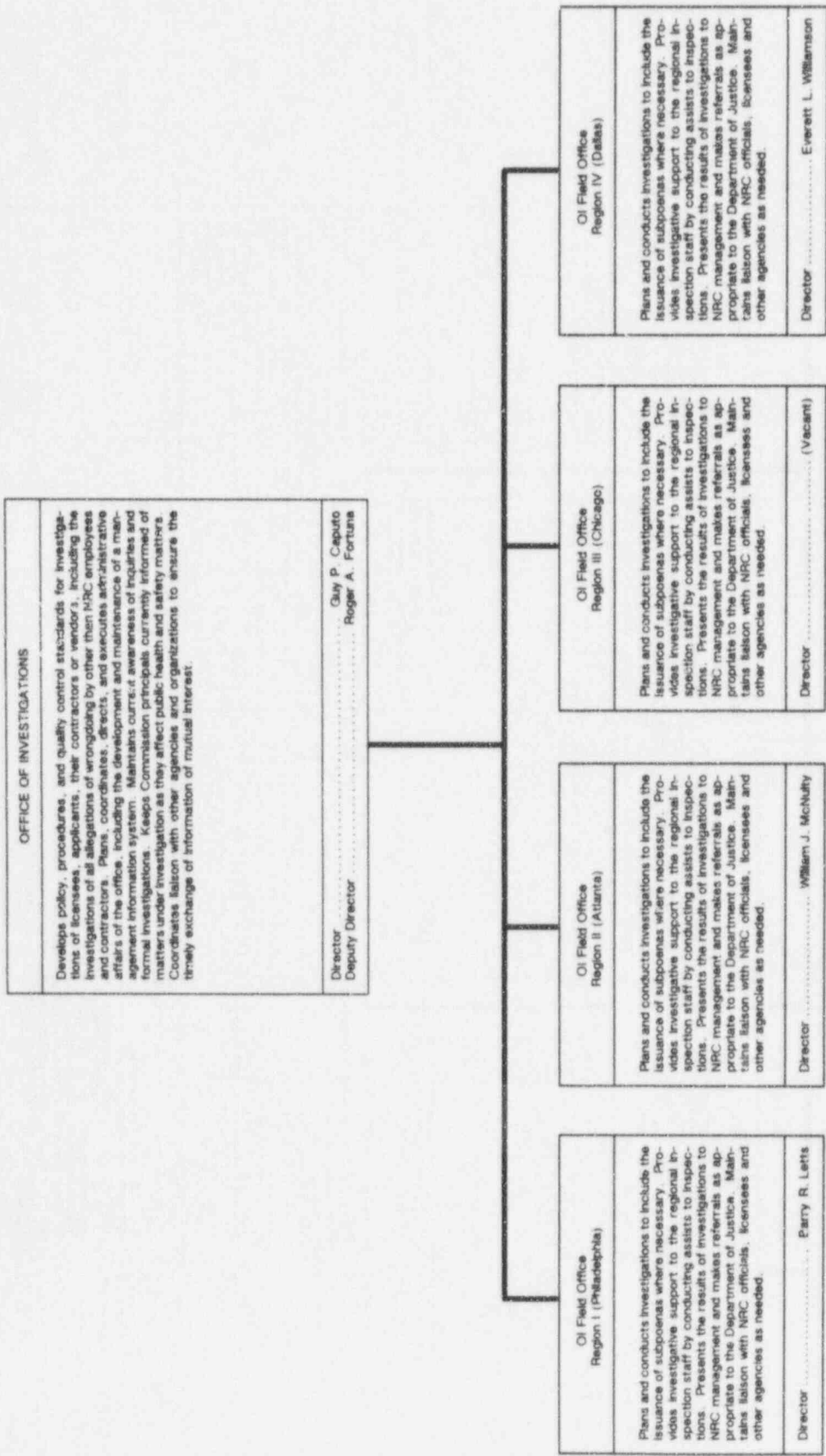
Systems Development and Integration Branch

Participates in the development and implementation of agency-wide and office-specific data and systems architectures that effectively support NRC information needs. Develops and implements plans to migrate existing systems and software to the most cost-effective computing platform. Performs data conversion 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 or all computing platforms. Provides technical advice, consulting and reviews for applications developed and/or managed directly by program offices.

Chief Charles E. Fitzgerald

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART



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. Maintains personnel records, including Official 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 Options 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

Employment and Staffing

(See Page 32)

Organizational Development and Training

(See Page 32)

Workforce and Organization Analysis

(See Page 32)

Recruitment, Incentives and Benefits

(See Page 32)

Office Management Support

(See Page 32)

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, 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 Jacquetha 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 and 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 Employees 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

<p>OFFICE OF SMALL BUSINESS AND CIVIL RIGHTS</p> <p>Provides overall policy program evaluation and management direction for small business, civil rights, and affirmative action and federal women's program areas.</p> <p>Develops and implements an effective small business program in accordance with the Small Business Act as amended. Administers the Historically Black Colleges and Universities Program pursuant to the Executive Order. Ensures that appropriate consideration is given to women and minority business enterprises. Maintains liaison with other government agencies and trade associations. Coordinates efforts with appropriate NRC offices. Develops and recommends for approval by the Executive Director for Operations the overall NRC policy providing for equal employment opportunity in all aspects of federal personnel practices. Develops, monitors, and evaluates the Affirmative Employment Program plan to assure compliance with NRC policy. Serves as contact with local and national public and private organizations to facilitate the NRC Equal Employment Opportunity Program.</p>	<p>Director Vandy L. Miller</p>
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<p>Small Business Program Area</p> <p>Identify small businesses and 8(a) firms capable of performing NRC contract requirements; conducts outreach efforts to stimulate small business interest in NRC programs; monitors procurement preference program goals; advises program office staff of potential small business interest and capability; prepares the NRC annual forecast of procurement opportunities for small, minority and women-owned businesses; review and recommend subcontract plans of prime contractors; and manages the agency's Historically Black Colleges and Universities Program.</p>	<p>Small Business Program Manager Harris E. Coleman</p>
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<p>Civil Rights Program Area</p> <p>Defines the procedures and practices necessary to obtain and maintain equal employment opportunity within the NRC. Develops the agency's affirmative employment plan; establishes goals for fulfilling agency-wide underrepresentation of minorities, women, and individuals with disabilities; manages the EEO complaint process; and maintains the EEO counseling program.</p>	<p>Civil Rights Program Manager Edward E. Tucker</p>
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<p>Affirmative Action and Federal Women's Program Area</p> <p>Develops and manages the Federal Women's and Special Emphasis Programs agency-wide to ensure equal opportunity for women, minorities, and persons with disabilities. Facilitates implementation of the NRC Affirmative Action Plans relating to EEO for women, minorities, and persons with disabilities. Develops and implements annual special observances and awareness programs. Develops, coordinates, and reports on the application of recruitment, retention, managing diversity, and career development policies, programs, and activities related to women, minorities, and persons with disabilities.</p>	<p>Affirmative Action and Federal Women's Program Manager Barbara D. Williams</p>
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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 States Program reviews. Coordinates liaison with other federal agencies through the Federal Liaison Program.	
Director	Richard L. Bangart
Deputy Director	Paul H. Lohaus
Federal Liaison	Marta Lopez-Olin

U.S. NUCLEAR REGULATORY COMMISSION

ORGANIZATIONAL CHART

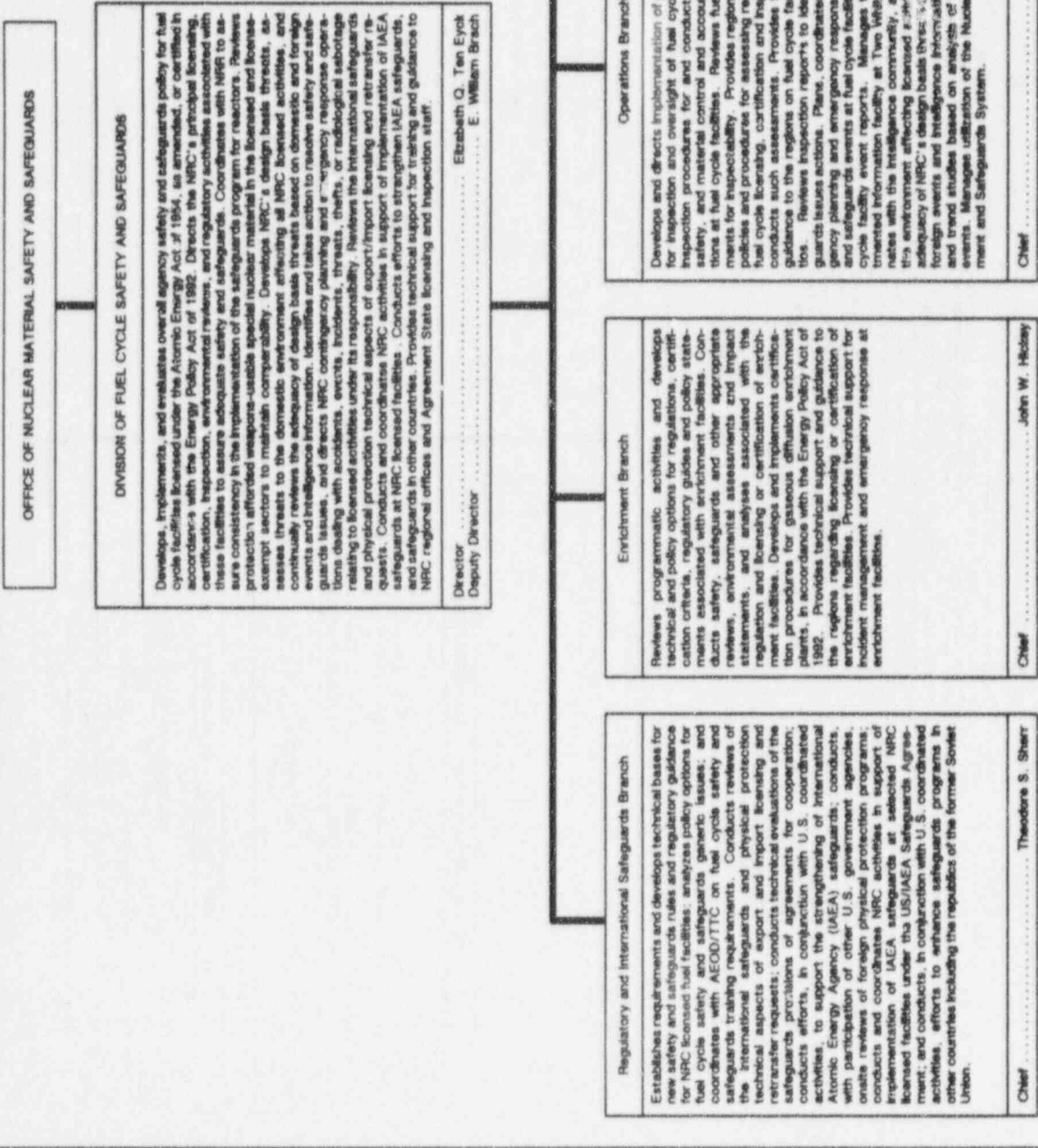
<p style="text-align: center;">OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS</p> <p>Responsible for the public health and safety licensing, inspection, and environmental reviews for all activities regulated by the Nuclear Regulatory Commission (NRC), except reactors, and for the safeguards technical 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 treated 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 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.</p>	<p>Director Deputy Director</p> <p style="text-align: right;">Carl J. Paperella Malcolm R. Knapp</p>
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<p style="text-align: center;">PROGRAM MANAGEMENT, POLICY DEVELOPMENT, AND ANALYSIS STAFF</p> <p>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-agency 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.</p>	<p>Director</p> <p style="text-align: right;">John J. Linehan</p>
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<p style="text-align: center;">Program Analysis Branch</p> <p>Manages NMSS strategic planning, short-range program planning, and budget preparation; develops and maintains data systems and reports on the schedules and status of all NMSS projects, tasks and resource utilization; evaluates and reports on the NMSS 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 OIA to assure completeness, promptness, accuracy, consistency, and adherence to agency and office policy.</p>	<p>Chief</p> <p style="text-align: right;">Claudia A. Seelig</p>
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<p style="text-align: center;">Resource Management Branch</p> <p>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 NMSS financial plans and certifies the availability of funds from the NMSS allotment. Provides centralized technical assistance through DOE national laboratories and commercial contractors. Manages NMSS travel expenditures and acts as central coordinator for internal control. Administers space and property management for NMSS. Develops NMSS ADP policies and procedures and manages NMSS ADP hardware and software capital resources, including the local area network (LAN). Controls and coordinates NMSS principal correspondence and FOIA activities.</p>	<p>Chief</p> <p style="text-align: right;">George G. Beveridge</p>
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U.S. NUCLEAR REGULATORY COMMISSION

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY

Directs the NRC's principal licensing, inspection, and regulatory activities to ensure safety and quality associated with the processing and handling of nuclear material involving health physics and radiation, nuclear safety review, use of licensed materials in medicine, research, industry and for other purposes. Responsible for the regulation of material licensed under the Atomic Energy Act of 1954, as amended. Develops, implements, and evaluates material policies and the overall NRC materials regulatory program. Develops policy and guidance and manages inspection and quality assurance programs for suppliers and fabricators of NRC-certified transport packages and dry spent fuel storage casks. Manages agency program for "exempt" use of radioactive material and for evaluation of sealed sources and devices. Provides technical support for training of regional and Agreement State licensing and inspection staffs. Provides technical support and guidance to regions on licensing and inspection activities and, upon request, to the Agreement States. Identifies and takes action to control safety issues, directs NRC contingency and response operations dealing with accidents, events, and incidents under its responsibility.

Director Donald A. Cool
 Deputy Director (Acting) Frederick C. Combs

Operations Branch

Provides programmatic control in the material safety and transportation areas. Provides technical and program quality assurance, incident response coordination and training, emergency preparedness policy for nuclear materials and transportation events, identifies and takes action to control safety issues under the division's responsibility. Assesses safety environment stemming from foreign events and developments and implements response. Reviews licensee performance to assist in establishing licensing and inspection priorities and practices and to determine the need for Information Notices, Bulletins, and Rulemaking. Develops and issues Information Notices and Bulletins. Resolves generic problems and policy issues. Coordinates with other federal agencies (e.g., EPA, DOE and FEMA) regarding inter-agency jurisdiction related to responsibilities of the division. Develops policy and procedures for assessing regional performance of materials licensing and inspection activities. Reviews regional materials licensing and inspection programs for technical adequacy and consistency. Provides operational computer support functions for the division (e.g., License Tracking System [LTS] and Inspection Follow-up System [IFS]). Provides technical support for incident and emergency response.

Chief (Acting) George C. Pangburn

Medical, Academic and Commercial Use Safety Branch

Conducts health physics, radiation safety, and other appropriate analyses, licensing and follow-up reviews of by-product, medical, academic, industrial, and other source and special nuclear materials including, as necessary, preparation of environmental assessments and impact statements. Provides oversight and programmatic direction for the programs in the regions related to these activities. Develops and directs implementation of policies and programs for inspection of licensees and others subject to NRC jurisdiction. Provides technical support for training of regional and Agreement State materials licensing and inspection staff. Provides technical support and guidance to the regions on materials licensing and inspection activities, and upon request, to the Agreement States. Reviews programmatic activities and develops technical and policy options for regulations, regulatory guides, and policy statements. Provides technical support for incident and emergency response.

Chief Larry W. Camper

Source Containment and Devices Branch

Develops and implements technical and policy guidance related to sealed sources and devices for headquarters, regions and Agreement States. Conducts safety evaluations of sealed sources and devices authorized under the provisions of 10 CFR Parts, 30, 40, and 70. Maintains the national sealed source and device registry. Conducts generic studies related to the utilization of sealed sources and devices, as necessary, to assure health and safety. Develops and implements technical policy guidance for inspection and quality assurance programmatic activities governed by 10 CFR Parts 71 and 72. Performs agency review of quality assurance licensing programs for suppliers, fabricators and users of NRC-certified transport packages and dry spent fuel storage casks, and conducts safety inspections of those organizations. Conducts quality assurance assessments at vendor and licensee facilities as necessary, to support programmatic safety objectives. Responds to technical assistance requests by the regions and Agreement States on matters related to sealed sources and devices, and transportation and dry storage quality assurance programs. Provides technical support for incident and emergency response.

Chief Robert L. Baer

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 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. Greenes
 Deputy Director Margaret V. Federline
 Assistant to the Director John J. Surmeier

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 approval or denial 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 license financial assurance plans for decommissioning LLW sites and sites undergoing decommissioning. Responsible for management of lower 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 tribe, 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 Mich. N. F. Weber

HLW and Uranium Recovery Programs Branch

Serves as the focal point for implementation and overall coordination of the High-Level Waste (HLW) Reprocessing 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 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 for a repository and Support T radon barrier data 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) review of UR licensing and inspection programs; for technical adequacy and consistency. Provides technical assistance to Agreement States on UR issues.

Chief Joseph J. Holzbach

Performance Assessment and Hydrology Branch

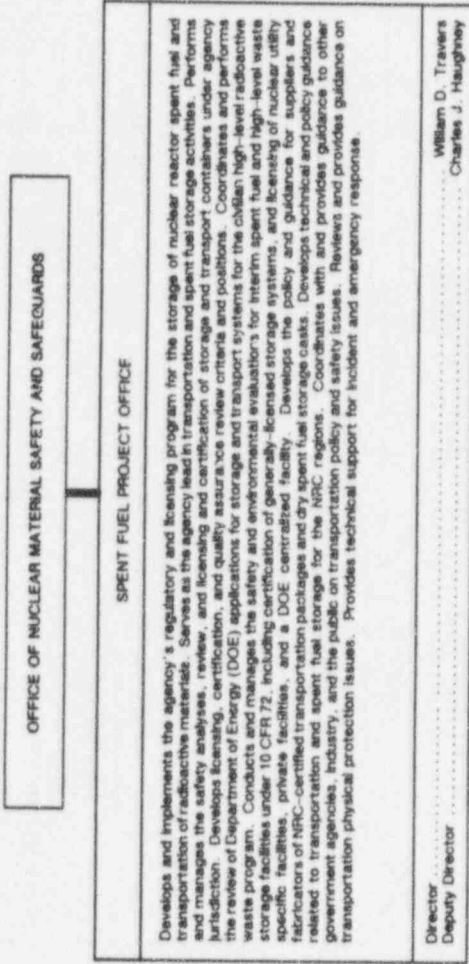
As the center for technical expertise in hydrology, geochemistry, health physics, and performance assessment disciplines, conducts technical reviews and provides support to the high-level and low-level waste, decontamination and uranium recovery programs. Develops the technical evaluation and assessment 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 and licensing documents, and consistency with 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, decontamination 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. Bat



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 processing 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 inspector 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 license 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 qualification examinations, emergency preparedness, including participation in emergency drills with federal, state, and local agencies, reactor 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. Miregala, 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, reviews 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

- DIVISION OF REACTOR PROJECTS - I, II, III, IV
(See Page 42)
- DIVISION OF REACTOR PROJECTS
(See Page 43)
- TECHNICAL SPECIFICATIONS BRANCH
(See Page 44)
- COST BENEFICIAL LICENSING ACTIONS STAFF
(See Page 44)

ASSOCIATE DIRECTOR FOR TECHNICAL REVIEW

Provides management direction of technical evaluations and assessment of technical issues including: systems safety, engineering, operator licensing, license and vendor quality programs, risk assessment, and human factors. Reviews and evaluates quality assurance aspects of nuclear facility licenses 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 ENGINEERING
(See Page 45)
- DIVISION OF SYSTEMS SAFETY AND ANALYSIS
(See Page 46)
- DIVISION OF REACTOR CONTROLS AND HUMAN FACTORS
(See Page 47)

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 hot spot reviews and safety evaluations, and interfaces with FEMA, emergency preparedness at reactor facilities.

Director Dennis M. Crutchfield
 Deputy Director Brian K. Grimes

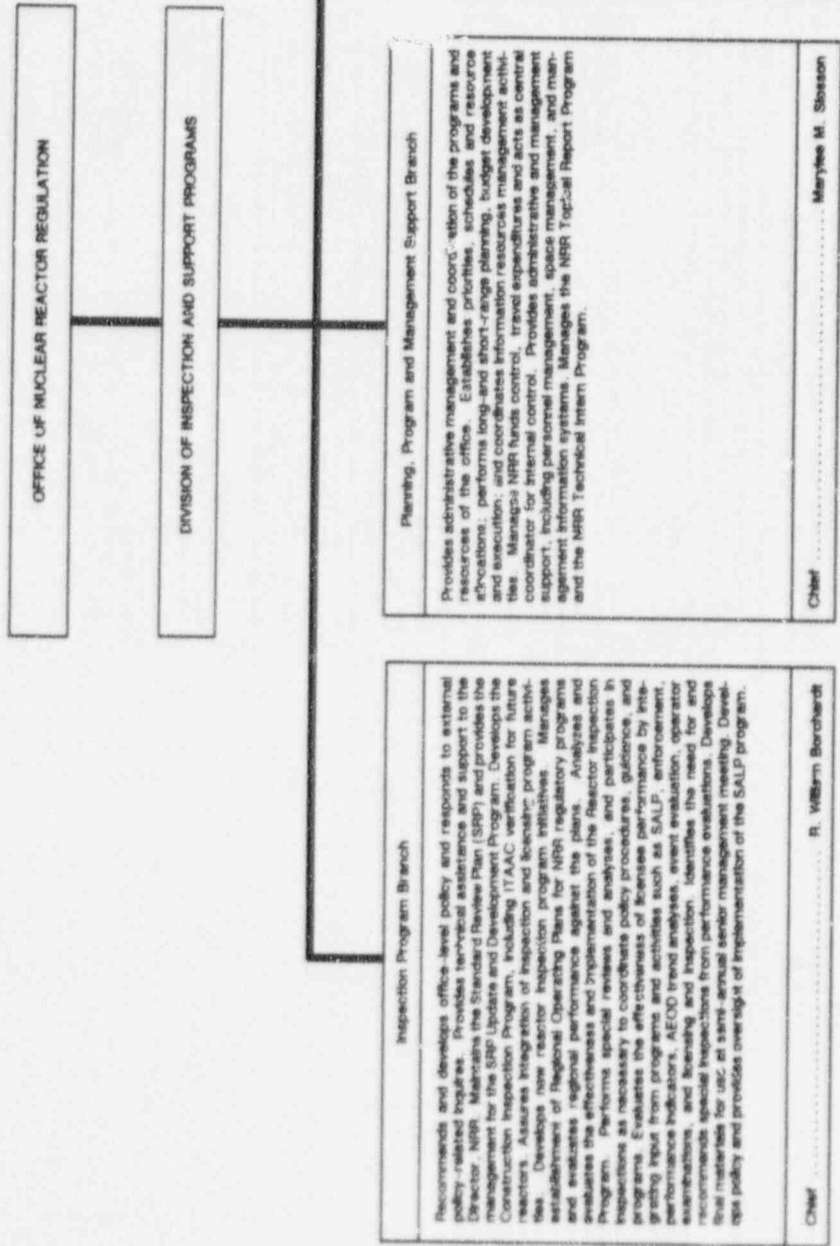
- STANDARDIZATION PROJECT
(See Page 48)
- LICENSE RENEWAL AND ENVIRONMENTAL REVIEW PROJECT DIRECTORATE
(See Page 48)
- EVENTS ASSESSMENT AND GENERIC COMMUNICATIONS BRANCH
(See Page 48)
- NON-POWER REACTORS AND DECOMMISSIONING PROJECT DIRECTORATE
(See Page 48)
- SAFEGUARDS BRANCH
(See Page 48)
- EMERGENCY PREPAREDNESS AND RADIATION PROTECTION BRANCH
(See Page 48)

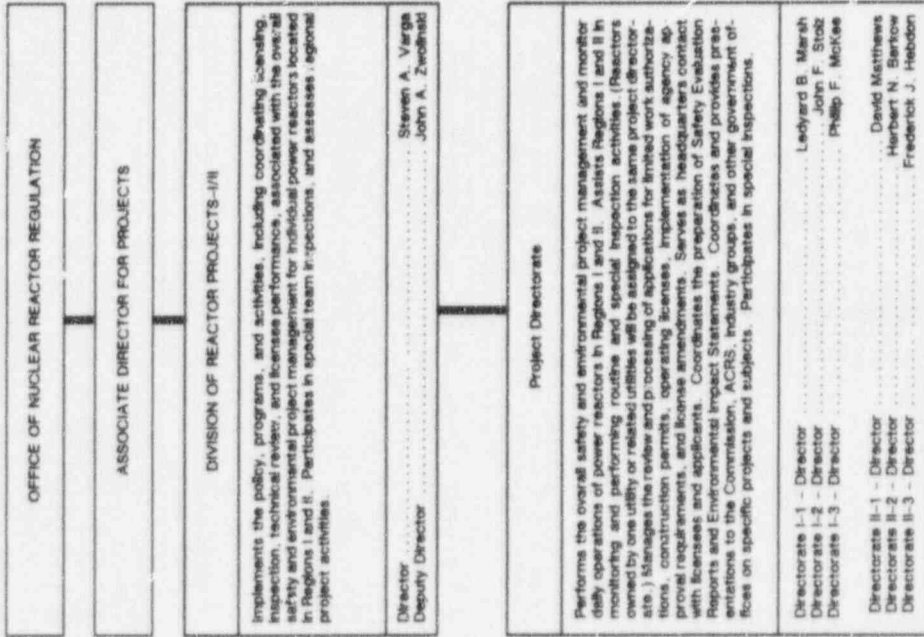
DIVISION OF INSPECTION AND SUPPORT PROGRAMS

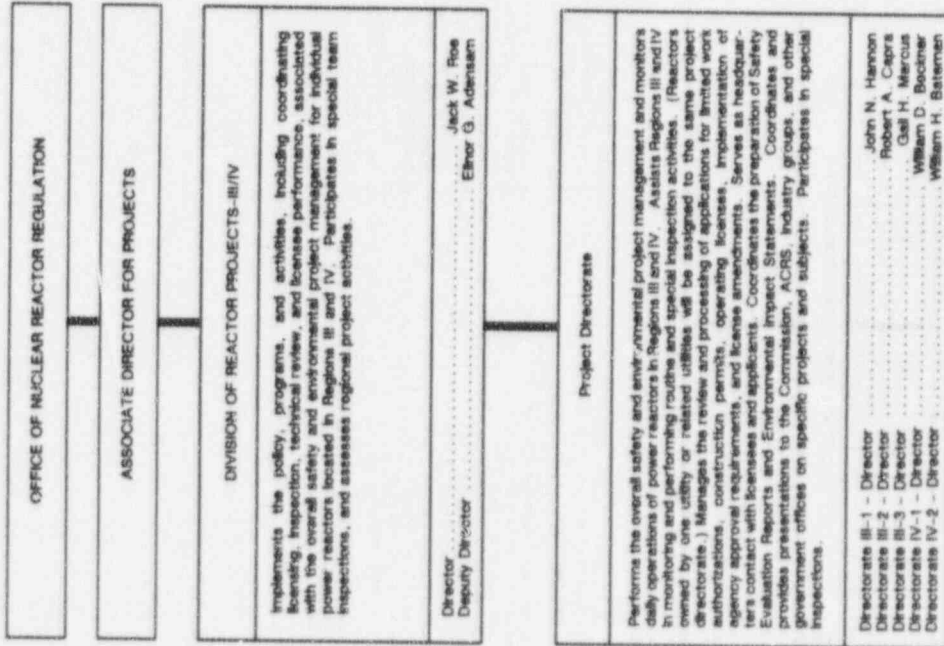
Develops and oversees inspection program policies, guidance, and practices. Analyzes and evaluates the effectiveness and implementation of the operating reactor inspection program. Coordinates the semi-annual Senior Management Meeting process. Develops and provides oversight of implementation of the 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 for internal 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.

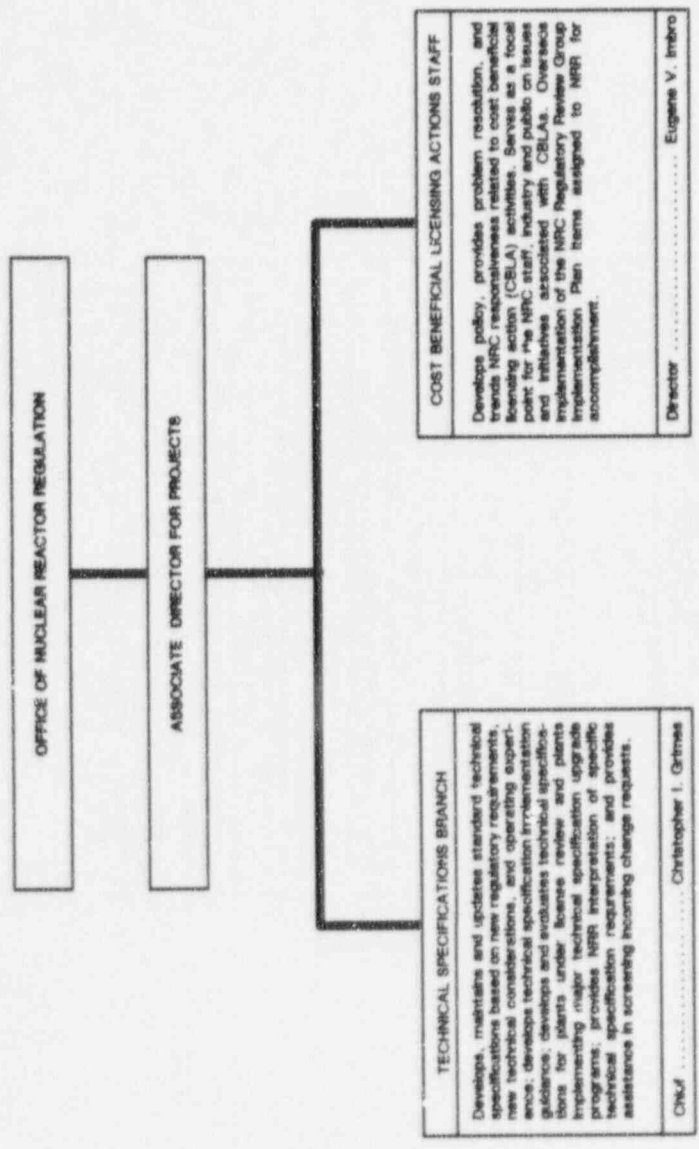
Director Francis P. Gillespie

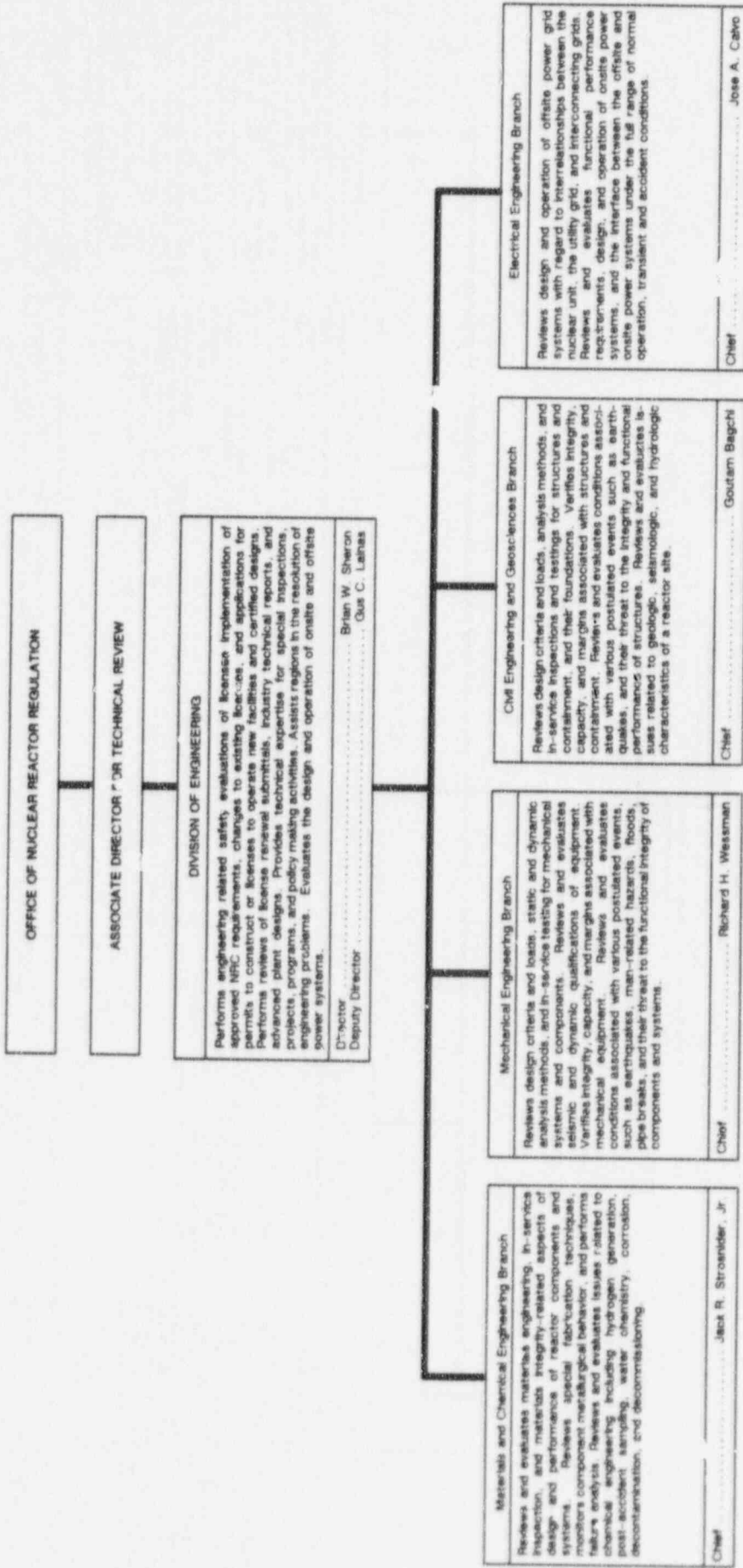
- INSPECTION PROGRAM BRANCH
(See Page 41)
- PLANNING, PROGRAM AND MANAGEMENT SUPPORT BRANCH
(See Page 41)
- SPECIAL INSPECTION BRANCH
(See Page 41)

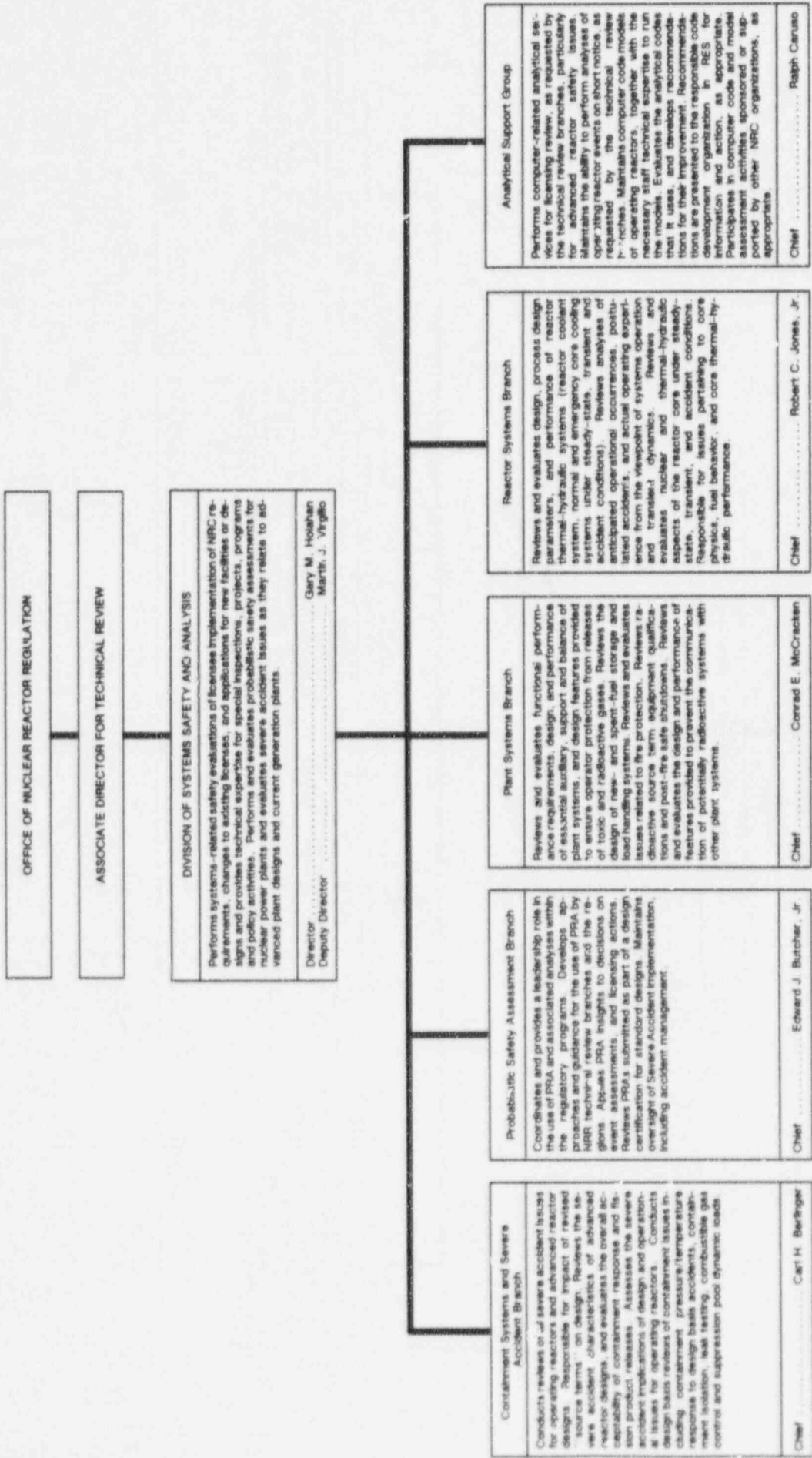


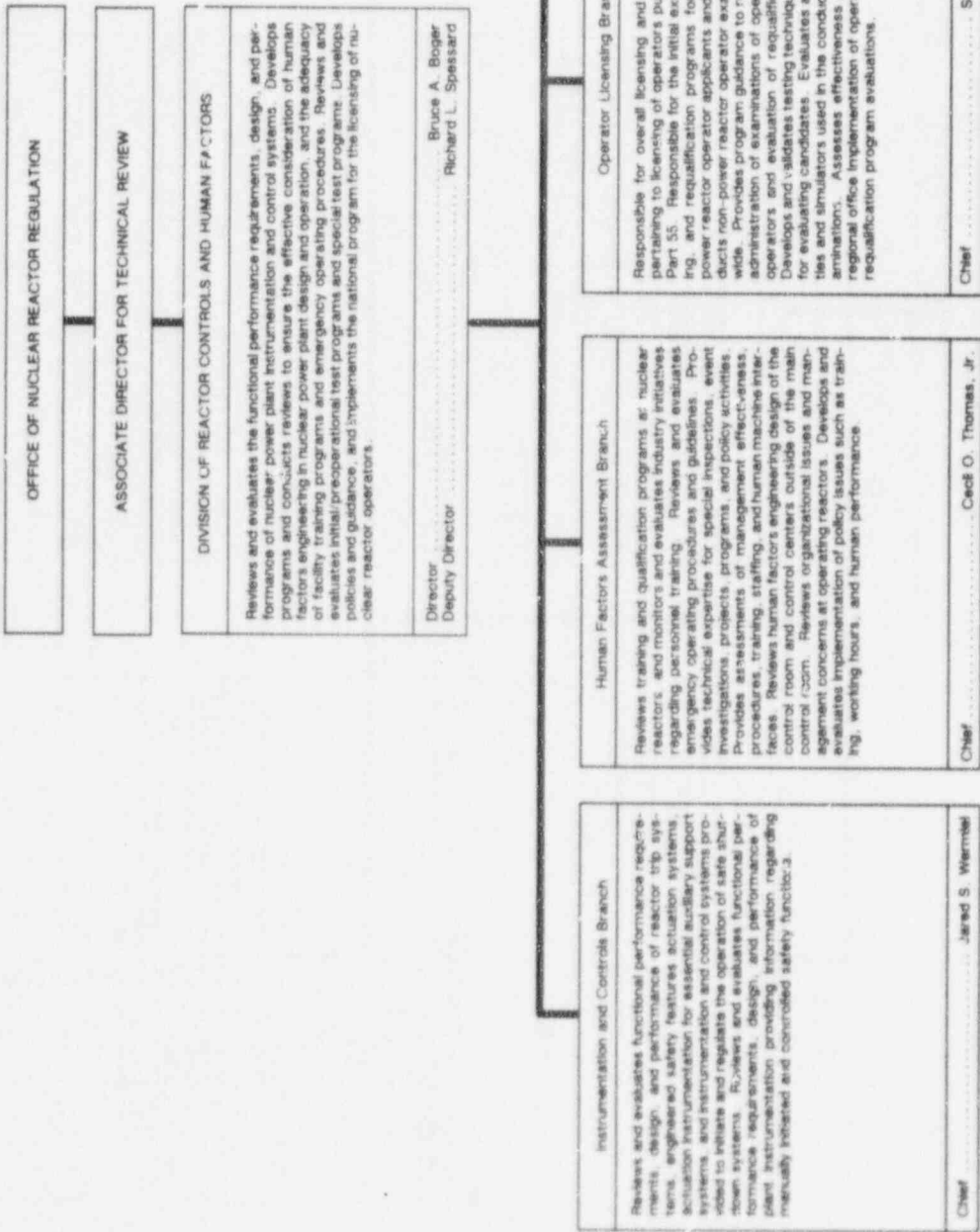




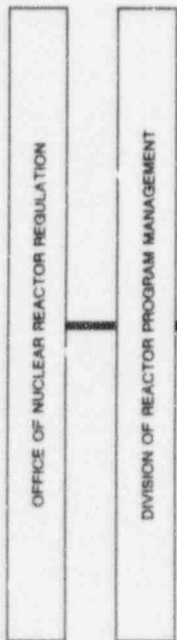








ORGANIZATIONAL CHART "U.S. NUCLEAR REGULATORY COMMISSION"



Standardization Project Directorate

Performs the overall safety project management for standardized plant designs for evolutionary, advanced light-water and advanced non-light water reactors including applications for Preliminary Design Approvals, Final Design Approvals, Design Certification, and for early site permit activities. Coordinates and provides presentations to the Commission, ACRS, industry groups, and other government offices on light water reactor standardization projects. Serves as the headquarters contact on design standardization activities.

Project Director Theodore R. Ouy

License Renewal and Environmental Review Project Directorate

Provides centralized project management and technical reviews associated with license renewal activities. Develops a license renewal Standard Review Plan; coordinates and performs technical reviews of plant specific and generic technical reports related to license renewal; technical reports; coordinates with licensees and NSS owners groups; and coordinates and reviews rules and guidance documents generated by RES. Serves as the headquarters contact with applicants requesting power reactor license renewals. Provides project management for non-radiological environmental issues. Manages the development and conduct of the NRR Direct Assistance Program for Russia and the Ukraine. Responsible for policy, studies, and program implementation in licensee financial, insurance, indemnity, and anti-trust matters.

Project Director Scott F. Newberry

Events Assessment and Generic Communications Branch

Systematically assesses and screens all nuclear power reactor related reports and data to determine their significance, need for additional evaluation, generic communications, tracking as emergency generic issues (generic communications and compliance activities [GCCAs]), or plant-specific action. Responsible for oversight and tracking of all GCCAs within NRR. Has the lead for determining significance and prioritization of emergent GCCAs. Identifies the need for an Augmented Inspection Team or incident investigation team response and coordinates NRR involvement in establishing the scope and composition of these teams. Coordinates operating event briefings, serves as the NRR focal point for interface with AEO, the region, other offices, and industry for event and other incoming reports and data. Maintains and administers "on-call emergency officer" roster and staffs the daytime emergency officer function. Develops and coordinates generic communications, such as generic letters, bulletins and information, notices to alert industry to safety concerns identified from power reactor events and conditions.

Chief Alfred E. Chaffee

Non-Power Reactors and Decommissioning Project Directorate

Provides centralized project management and technical review of non-power reactors; develops and implements decommissioning policy; provides project management and technical review for reactor projects being decommissioned; provides project management for 2-definitely deferred construction projects and indifferently shut down projects; provides project management for requested reviews of DOE and DOD facilities exempt from licensing.

Director Seymour H. Weiss

Safeguards Branch

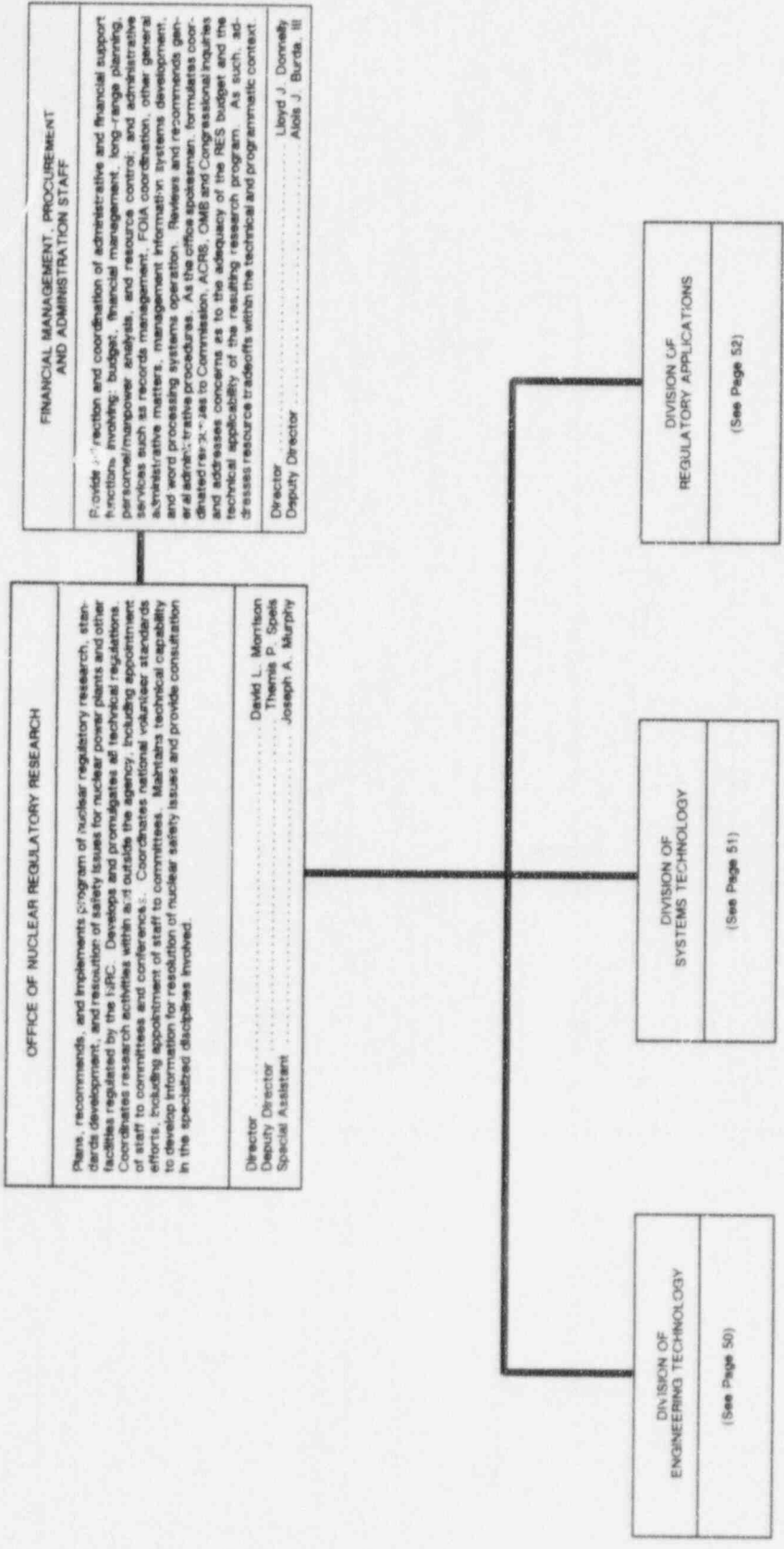
Conducts safeguards technical and regulatory reviews related to power and non-power reactors. Reviews physical security programs, and approves licensee requests for changes in those programs. Develops and oversees the reactor safeguards inspection program carried out by regional offices. Reviews inspection and evaluation reports to identify generic reactor safeguards issues. Develops guidance for regional office implementation of programs assigned to the regions, including fitness for duty. Proposes changes to NRC safeguards rules, and develops inspection procedures for carrying out such changes, when approved.

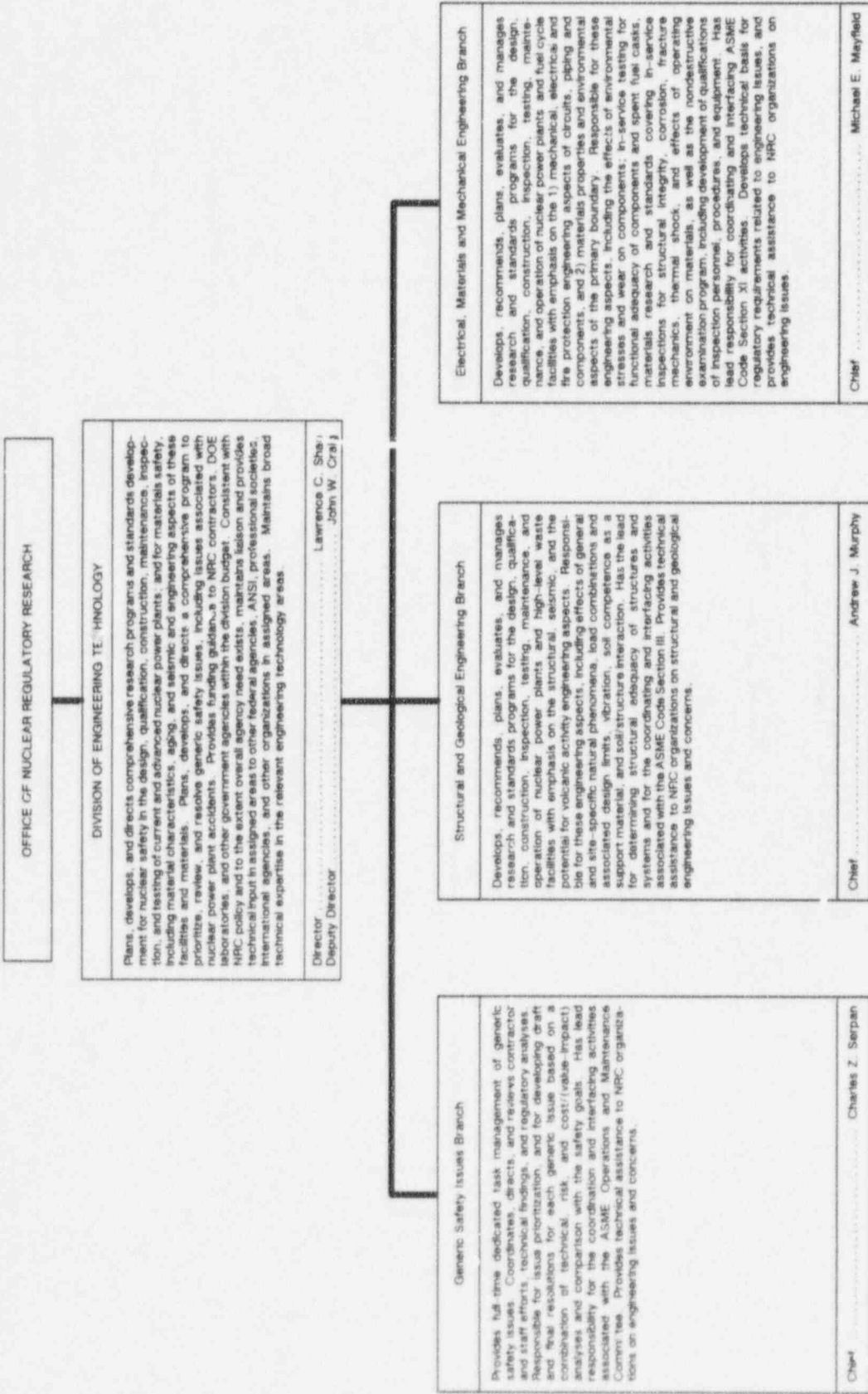
Chief Lorraine Cunningham

Emergency Preparedness and Radiation Protection Branch

Develops policy, programs and guidelines for radiation protection areas; provides technical expertise for radiological issues, interpretations, and regional assistance; conducts technical and regulatory reviews of applications and amendments for radiation protection areas and meteorological considerations. Reviews and evaluates radiation health effects on the public and plant personnel resulting from postulated accidents and normal operations. Maintains technical contracts with other federal agencies, national and scientific advisory groups, and industry on radiological protection developments. Defines inspection requirements and assesses effectiveness and uniformity of regional implementation of radiation protection programs. Reviews and evaluates emergency plans associated with construction permits and operating licenses for power reactors. Reviews and evaluates emergency plans for research and test reactors. Coordinates with FEMA on emergency preparedness matters, and reviews and evaluates FEMA findings and determinations relating to off-site preparedness of state and local governments.

Chief Charles L. Miller





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 control activities. Activities include conducting studies on human factors such as man-machine interfaces, training, organization, management, and operational performance advanced instrumentation and control driven by digital computers, software validation and verification, managing and evaluating work related to operation and human factors issues, evaluating reactor operations issues, and translating these efforts into effective tools to aid in making licensing and other regulatory decisions and coordinating the research and standards program 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 submissions. Uses PRA-based methodologies, models, and analysis techniques to determine overall risk. Responsible for (1) reviews of the 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 perspectives 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 reassessment, identifies, reviews, and evaluates internally and externally initiated events to determine the existence of high-risk accident events. 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 prevention. 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 concrete and high 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

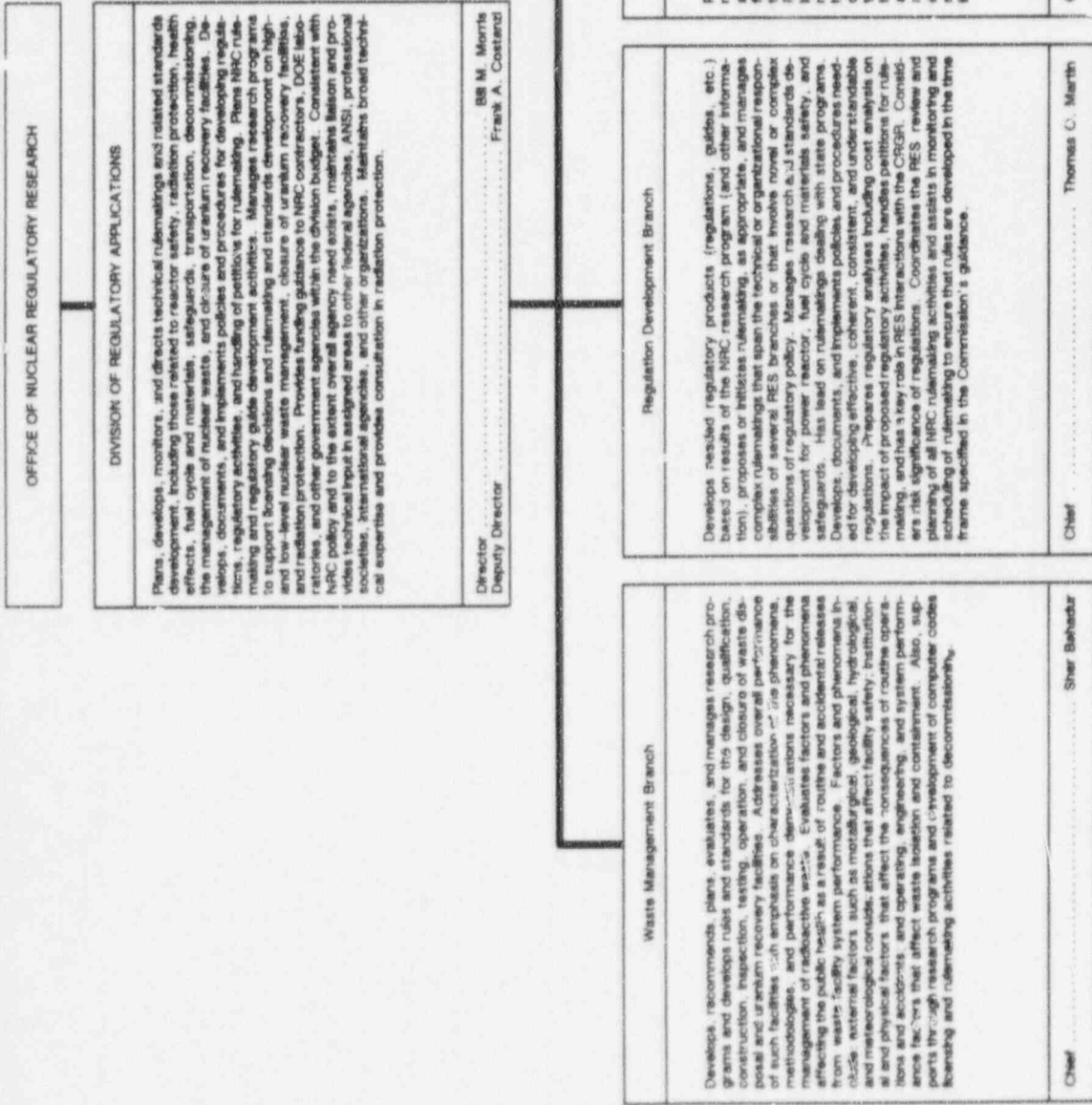
Reactor and Plant Systems Branch

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 Farouk Elhawila

U. S. NUCLEAR REGULATORY COMMISSION

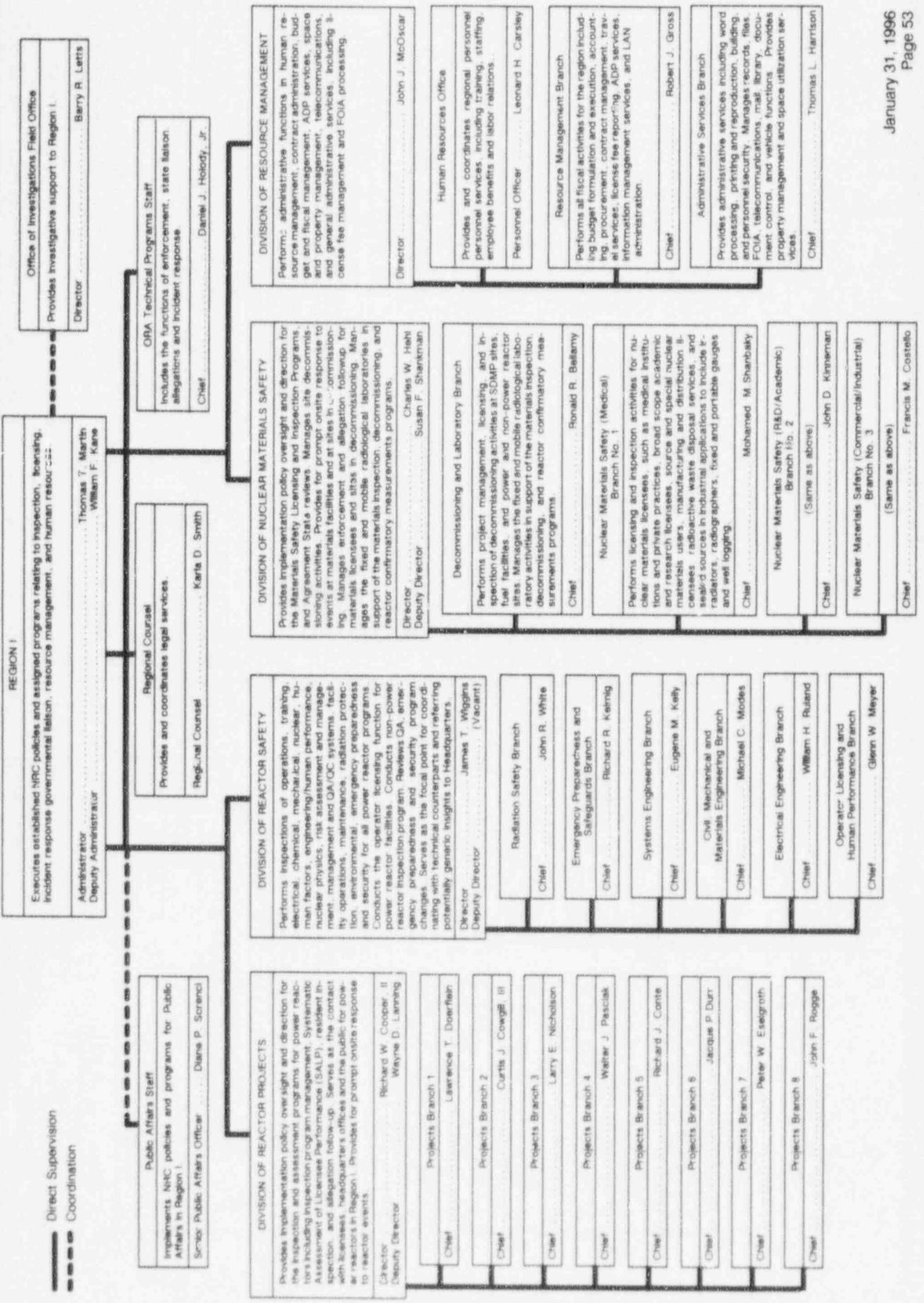
ORGANIZATIONAL CHART



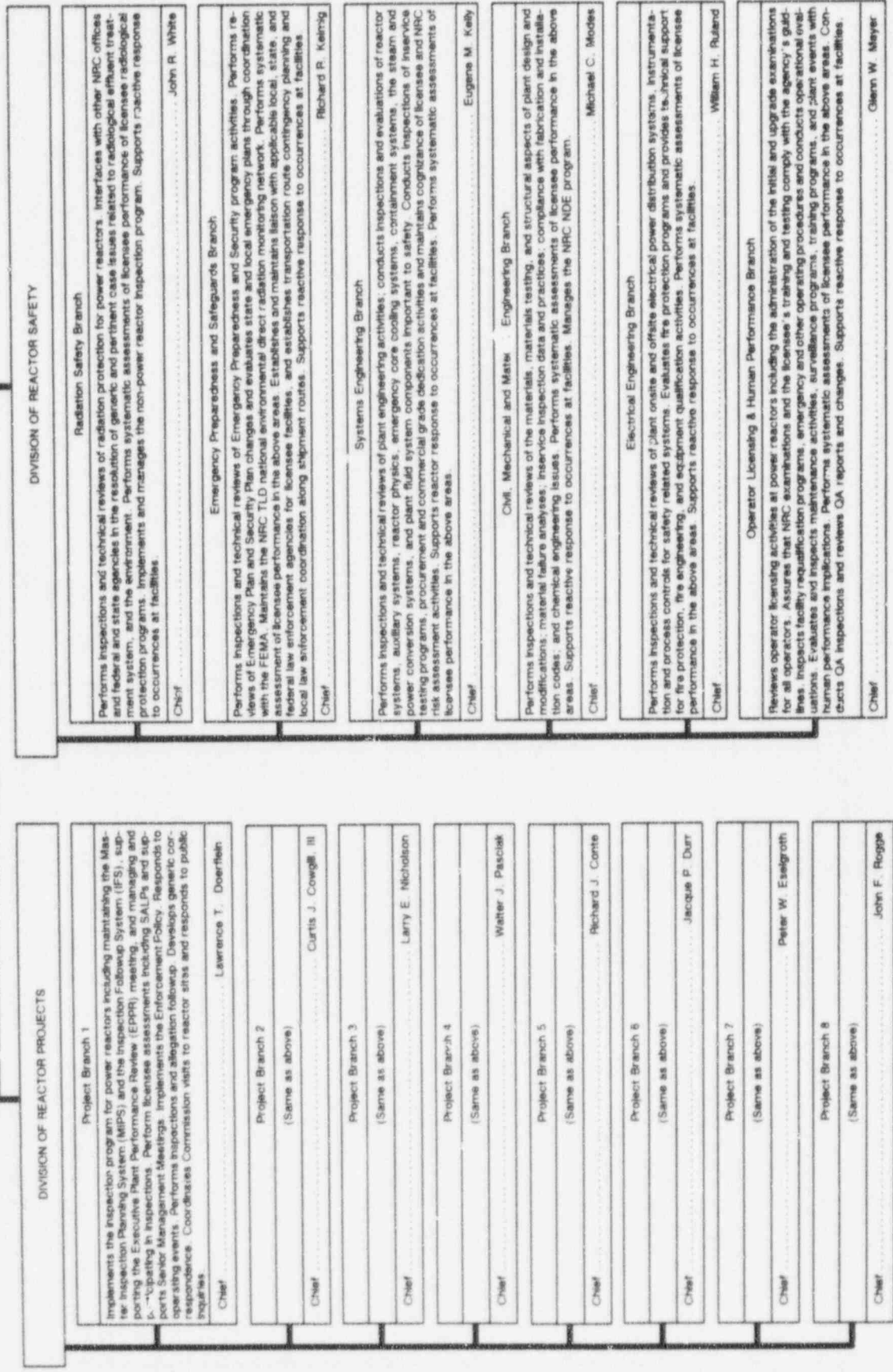
U.S. NUCLEAR REGULATORY COMMISSION

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REGION I



REGION I



DIVISION OF REACTOR PROJECTS

Project Branch 1
Implements the inspection program for power reactors including maintaining the Master Inspection Planning System (MIPS) and the Inspection Followup System (IFS), supporting the Executive Plant Performance Review (EPPR) meeting, and managing and updating the inspection program. Performs licensee assessments including SALPs and supports Senior Management Meetings. Implements the Enforcement Policy. Responds to operating events. Performs inspections and allegation followup. Develops generic correspondence. Coordinates Commission visits to reactor sites and responds to public inquiries.
Chief Lawrence T. Doerflin

Project Branch 2
(Same as above)
Chief Curtis J. Cowgill III

Project Branch 3
(Same as above)
Chief Larry E. Nicholson

Project Branch 4
(Same as above)
Chief Walter J. Pasciak

Project Branch 5
(Same as above)
Chief Richard J. Conte

Project Branch 6
(Same as above)
Chief Jacques P. Durr

Project Branch 7
(Same as above)
Chief Peter W. Esegroth

Project Branch 8
(Same as above)
Chief John F. Rogge

DIVISION OF REACTOR SAFETY

Radiation Safety Branch
Performs inspections and technical reviews of radiation protection for power reactors. Interfaces with other NRC offices and federal and state agencies in the resolution of generic and pertinent case issues related to radiological effluent treatment system, and the environment. Performs systematic assessments of licensee performance of licensee radiological protection programs. Implements and manages the non-power reactor inspection program. Supports reactive response to occurrences at facilities.
Chief John R. White

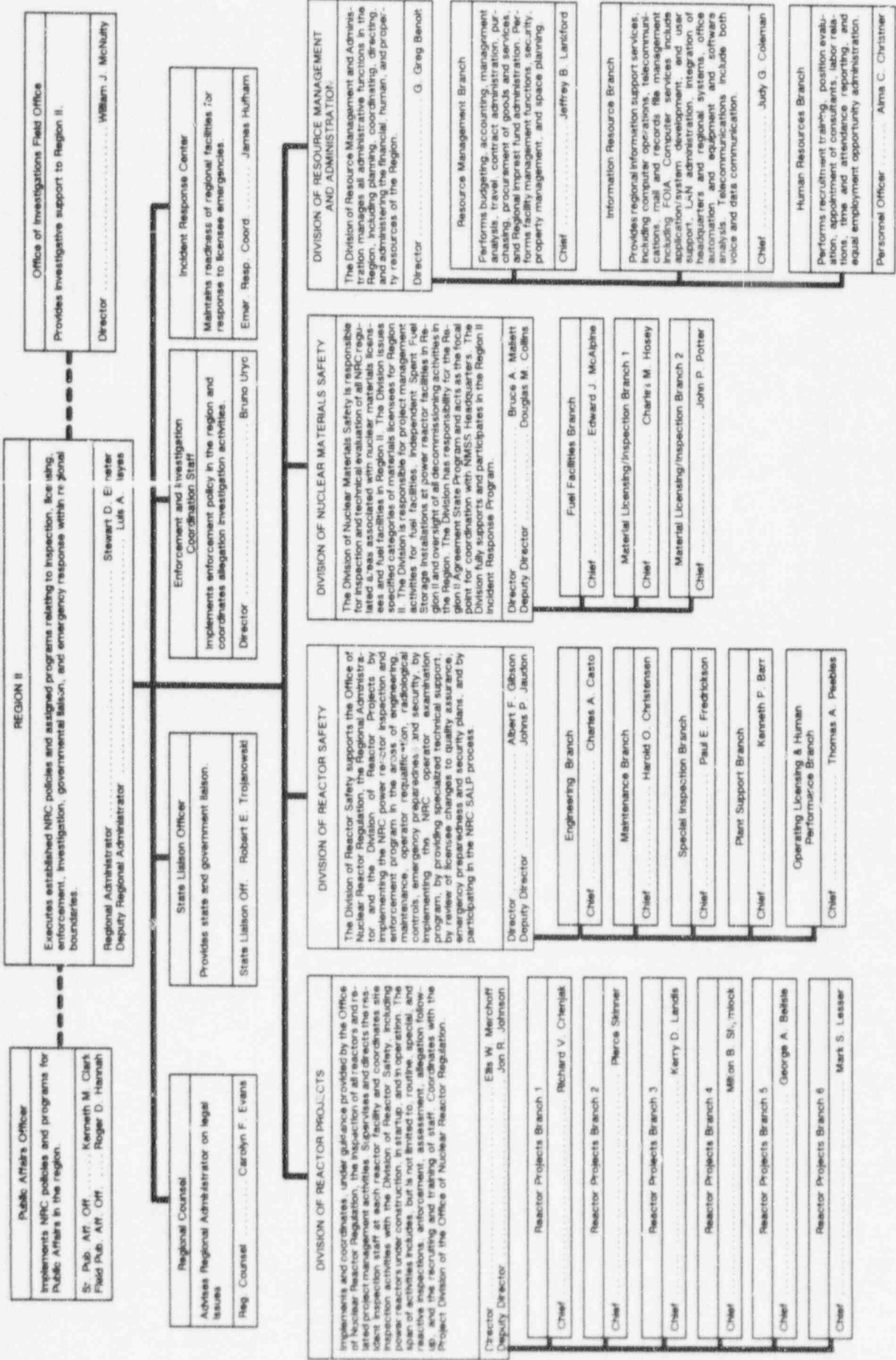
Emergency Preparedness and Safeguards Branch
Performs inspections and technical reviews of Emergency Preparedness and Security program activities. Performs reviews of Emergency Plan and Security Plan changes and evaluates state and local emergency plans through coordination with the FEMA. Maintains the NRC TLD national environmental direct radiation monitoring network. Performs systematic assessment of licensee performance in the above areas. Establishes and maintains liaison with applicable local, state, and federal law enforcement agencies for licensee facilities, and establishes transportation route contingency planning and local law enforcement coordination along shipment routes. Supports reactive response to occurrences at facilities.
Chief Richard R. Keating

Systems Engineering Branch
Performs inspections and technical reviews of plant engineering activities; conducts inspections and evaluations of reactor systems, auxiliary systems, reactor physics, emergency core cooling systems, containment systems, the steam and power conversion systems, and plant fluid system components important to safety. Conducts inspections of in-service testing programs, procurement and commercial grade dedication activities and maintains cognizance of licensee and NRC risk assessment activities. Supports reactor response to occurrences at facilities. Performs systematic assessments of licensee performance in the above areas.
Chief Eugene M. Kelly

Engineering Branch
Performs inspections and technical reviews of the materials, materials testing, and structural aspects of plant design and modifications; material failure analyses; in-service inspection data and practices; compliance with fabrication and installation codes; and chemical engineering issues. Performs systematic assessments of licensee performance in the above areas. Supports reactive response to occurrences at facilities. Manages the NRC NDE program.
Chief Michael C. Modes

Electrical Engineering Branch
Performs inspections and technical reviews of plant onsite and offsite electrical power distribution systems. Instrumentation and process controls for safety related systems. Evaluates fire protection programs and provides technical support for fire protection, fire engineering, and equipment qualification activities. Performs systematic assessments of licensee performance in the above areas. Supports reactive response to occurrences at facilities.
Chief William H. Rutland

Operator Licensing & Human Performance Branch
Reviews operator licensing activities at power reactors including the administration of the initial and upgrade examinations for all operators. Assures that NRC examinations and the licensee's training and testing comply with the agency's guidelines. Inspects facility requalification programs, emergency and other operating procedures and conducts operational evaluations. Evaluates and inspects maintenance activities, surveillance programs, training programs, and plant events with human performance implications. Performs systematic assessments of licensee performance in the above areas. Conducts QA inspections and reviews QA reports and changes. Supports reactive response to occurrences at facilities.
Chief Glenn W. Mayer



REGION II

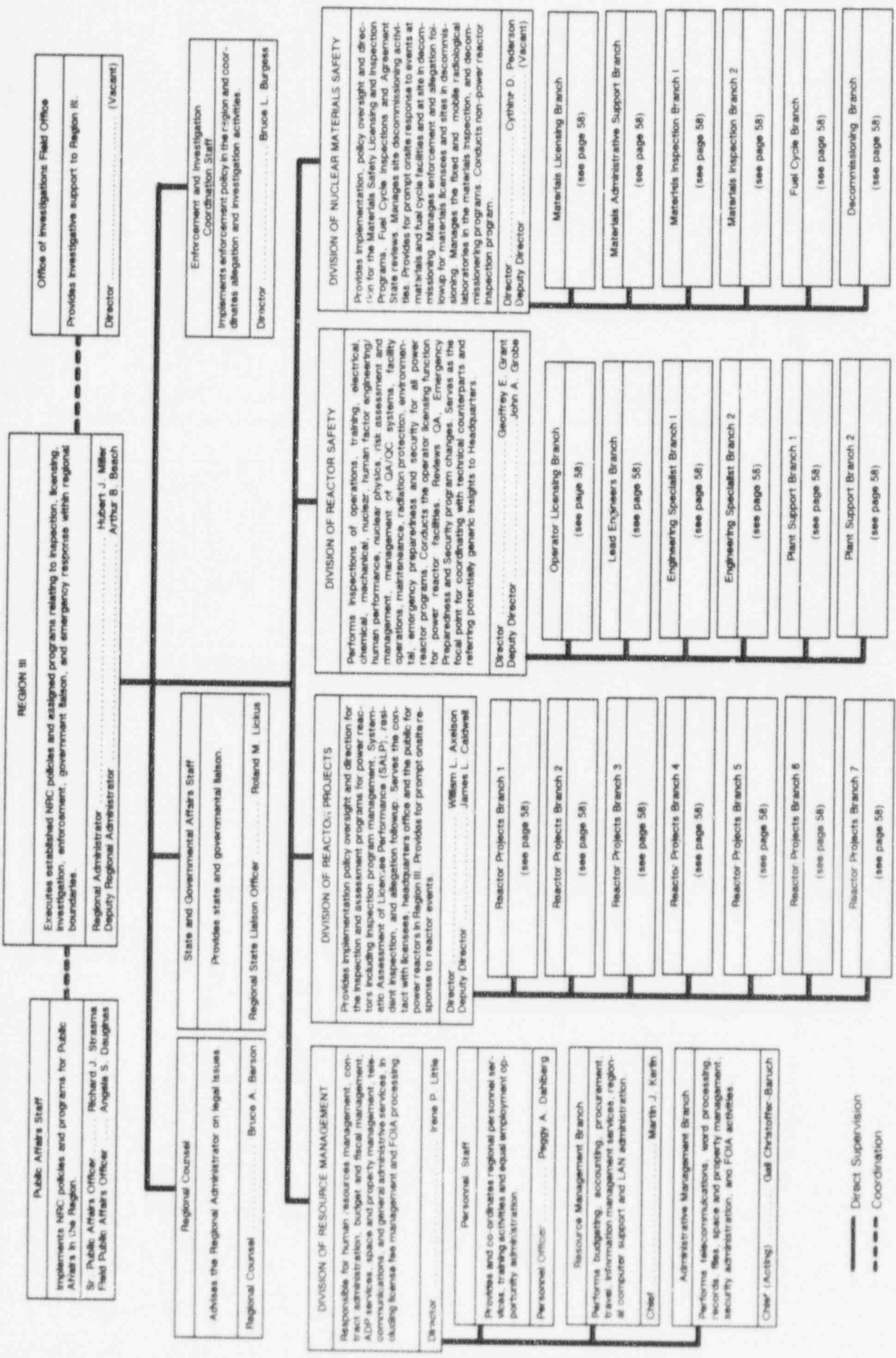
<p>DIVISION OF REACTOR PROJECTS</p> <p>Reactor Projects Branches 1-8</p> <p>Plans, directs, and coordinates the inspection activities and related project management functions at assigned reactor facilities. Supervises and trains staff, including resident inspectors. Performs assessment of power reactor facilities. The span of activities includes, but is not limited to, routine, special and reactive inspections, enforcement, assessment, allegation follow-up, and the recruiting and training of staff. Coordinates inspection activities with the Division of Reactor Safety and the Office of Nuclear Reactor Regulation. Acts as liaison with the Project Division counterpart in the Office of Nuclear Reactor Regulation.</p>	
Reactor Projects Branch 1	Richard V. Ortanjak
Reactor Projects Branch 2	Pierce Skinner
Reactor Projects Branch 3	Kerry D. Landis
Reactor Projects Branch 4	Milton B. Shymlock
Reactor Projects Branch 5	George A. Bellisle
Reactor Projects Branch 6	Mark S. Lasser
Reactor Projects Branch 7	Steven J. Vias

<p>DIVISION OF REACTOR SAFETY</p> <p>Engineering Branch</p> <p>This Branch supports the Office of Nuclear Reactor Regulation and the Division of Reactor Projects by inspecting reactor licensee activities in the area of engineering. The Branch provides support by providing technical expertise in areas required by the inspection program and by participating in the NRC SALP process. The Branch conducts region-based core, reactive and regional initiative engineering inspections.</p>		<p>Chief Charles A. Castro</p>
<p>Maintenance Branch</p> <p>This Branch supports the Office of Nuclear Reactor Regulation and the Division of Reactor Projects by inspecting reactor licensee activities in the area of maintenance. The Branch provides support by providing technical expertise in areas required by the inspection program and by participating in the NRC SALP process. The Branch conducts region-based core, reactive and regional initiative maintenance inspections.</p>		<p>Chief Harold D. Christensen</p>
<p>Special Inspection Branch</p> <p>This Branch supports the Office of Nuclear Reactor Regulation and the Division of Reactor Projects by inspecting reactor licensee activities in specialist areas. The Branch provides support by providing technical expertise in areas required by the inspection program and by participating in the NRC SALP process. The Branch assists in conducting region-based core, reactive and regional initiative engineering and maintenance inspections.</p>		<p>Chief Paul E. Fredrickson</p>
<p>Plant Support Branch</p> <p>This Branch supports the Office of Nuclear Reactor Regulation and the Division of Reactor Projects by inspecting reactor licensee activities in the areas of health physics, emergency preparedness, environmental and effluent monitoring and controls, and participating in the NRC SALP process. The Branch conducts region based core, reactive and regional initiative plant support inspections.</p>		<p>Chief Kenneth P. Bart</p>
<p>Operating Licensing and Human Performance Branch</p> <p>This Branch supports the Office of Nuclear Reactor Regulation and the Division of Reactor Projects by administering the operator licensing program, by conducting operator/qualification training inspections, by providing expertise for the evaluation of reactor operations, and by participating in the NRC SALP process. The Branch conducts region-based core, reactive and regional initiative operator licensing and training inspections.</p>		<p>Chief Thomas A. Peebles</p>

<p>DIVISION OF RADIATION SAFETY AND SAFEGUARDS</p> <p>Fuel Facilities Branch</p> <p>This Branch performs inspections and evaluations of all Region II fuel facilities. The Branch conducts inspections at fuel facilities in accordance with the Category Fuel Facility Inspection Program. The Branch performs safety, radiation safety, emergency preparedness, physical security and nuclear criticality safety. The Branch implements the Enforcement Policy in connection with findings for fuel facilities. The Branch provides the regional project management oversight for fuel facilities and independent Spent Fuel Storage installations at power reactor facilities in Region II. The Branch acts as a focal point for coordination with NIMSS Headquarters in the fuel facility area and supports the Region II Incident Response program in this area. The Branch provides Regional support for NIMSS guidance/development in the fuel facility area.</p>		<p>Chief Edward J. McAlpine</p>
<p>Material Licensing/Inspection Branch 1</p> <p>This Branch performs technical and safety review of issues and operational events of licensed materials (medical, academic, RAD and Industrial) in selected States or territories in Region II, the U.S. Navy Master Materials License, and non-Federal facilities in Region II. The Branch conducts routine and reactive inspections for all types of licensed materials users in the jurisdictions indicated with inspection findings. The Branch performs the technical review and issuance of materials licensing actions, including by-product, source, and some nuclear material used in medical, industrial, and academic activities in the jurisdiction indicated. The Branch has the project management activities associated with the U.S. Navy Master Materials License. The Branch oversees the licensing activities for Medical Licensees. The Branch maintains the NRC official docket files. The Branch supports the Region II Incident Response in the materials area. The Branch coordinates Regional input into NIMSS program guidance/development in the materials area.</p>		<p>Chief Charles M. Hoosey</p>
<p>Material Licensing/Inspection Branch 2</p> <p>This Branch performs technical and safety review issues and operational events related to all users of licensed materials (medical, academic, RAD, and Industrial) in NRC jurisdiction in Region II Agreement States, Federal licensees, selected States and territories in Region II, and the Barnwell Low Level Waste Site. The Branch conducts routine and reactive inspections for all types of licensed materials users in the jurisdictions indicated. The Branch implements the Enforcement Policy in connection with inspection findings. The Branch exercises oversight of the regional reciprocity filing and tracking system. The Branch performs the technical review and issuance of materials licensing actions, including by-product, source and some special nuclear material used in medical, industrial, and academic activities in the jurisdiction indicated. The Branch maintains the NRC official docket files. The Branch supports the Region II Incident Response in the materials area. The Branch coordinates Regional input into NIMSS program guidance/development in the materials area.</p>		<p>Chief John P. Potter</p>

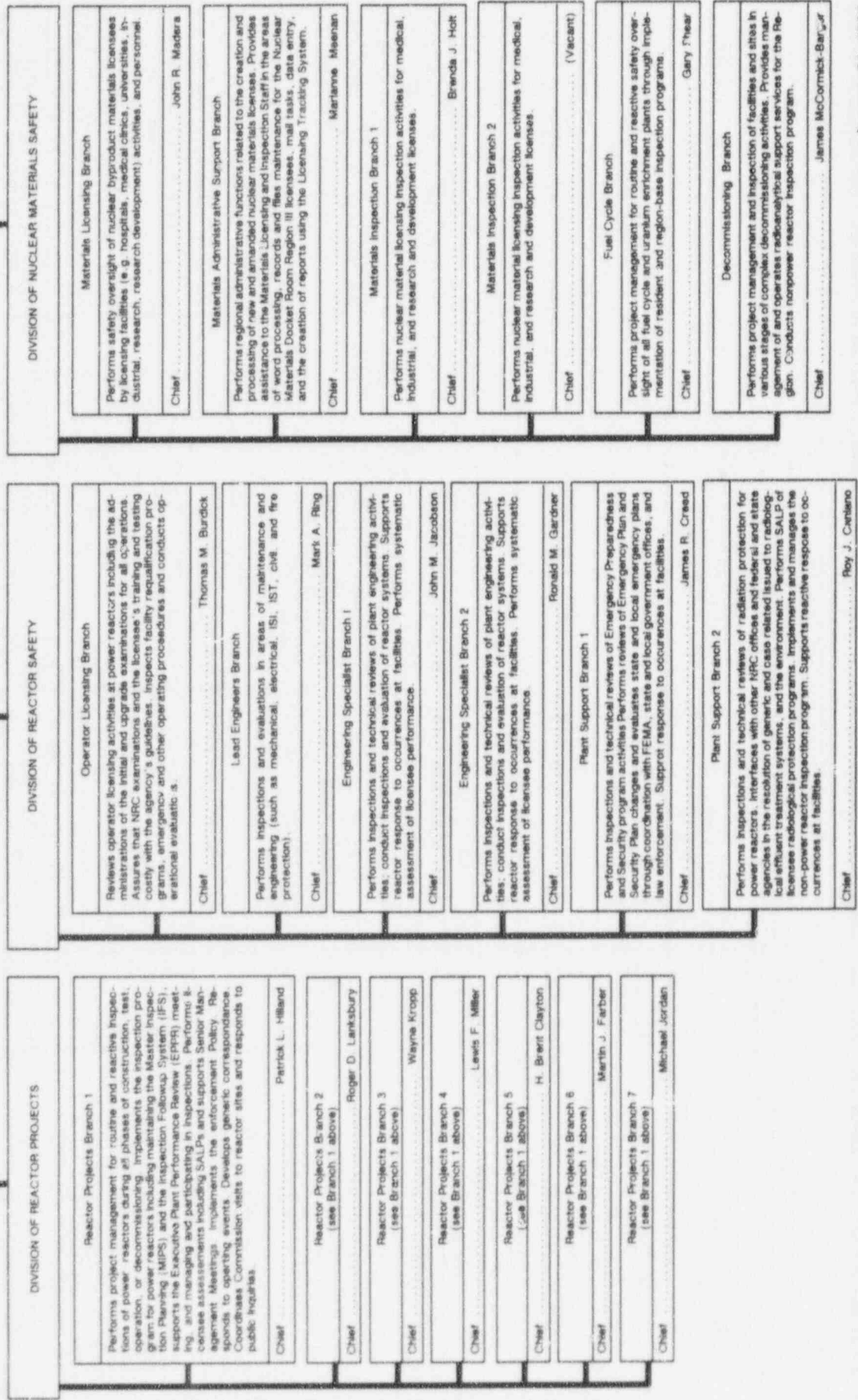
ORGANIZATIONAL CHART

U.S. NUCLEAR REGULATORY COMMISSION



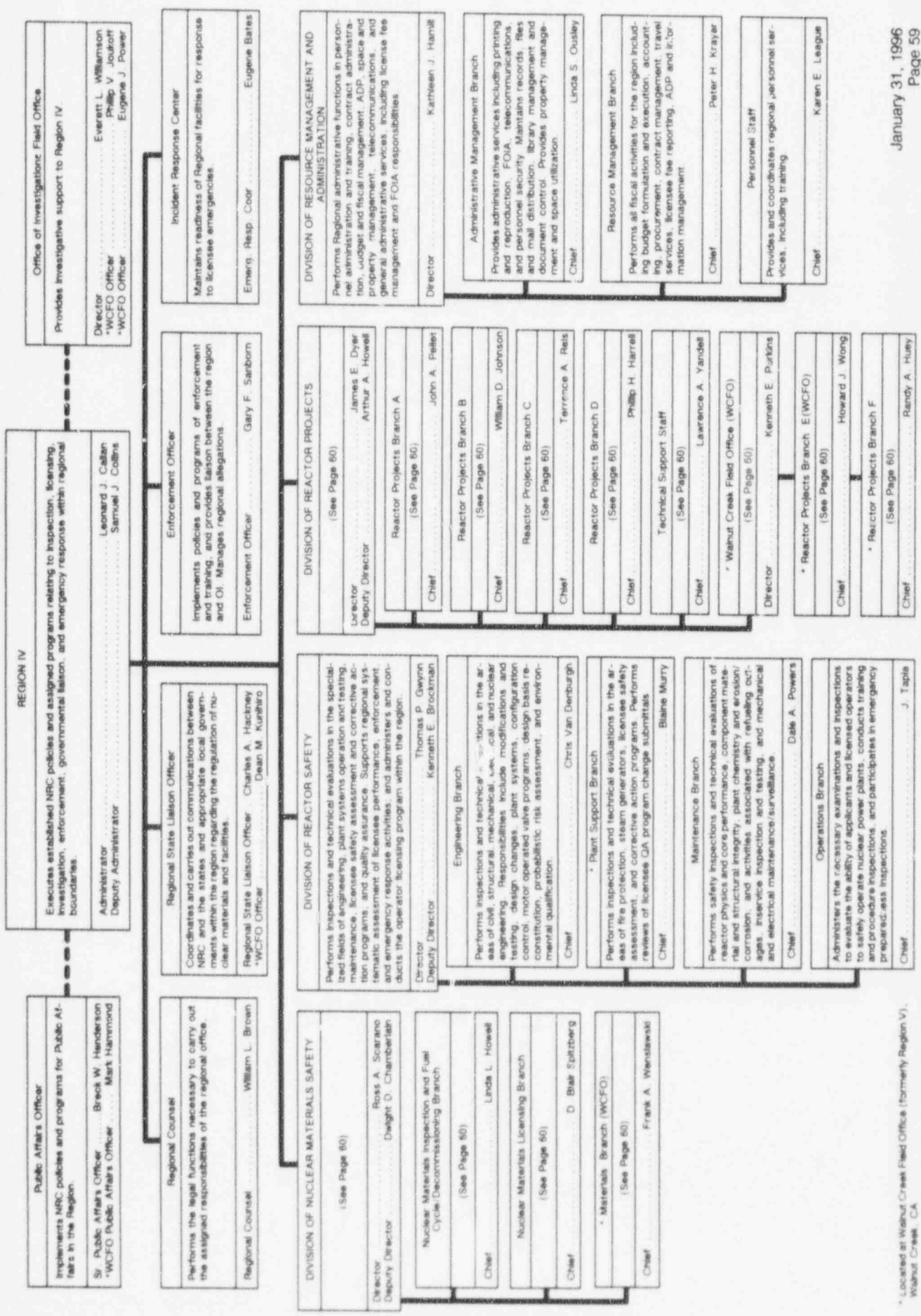
— Direct Supervision
--- Coordination

REGION III



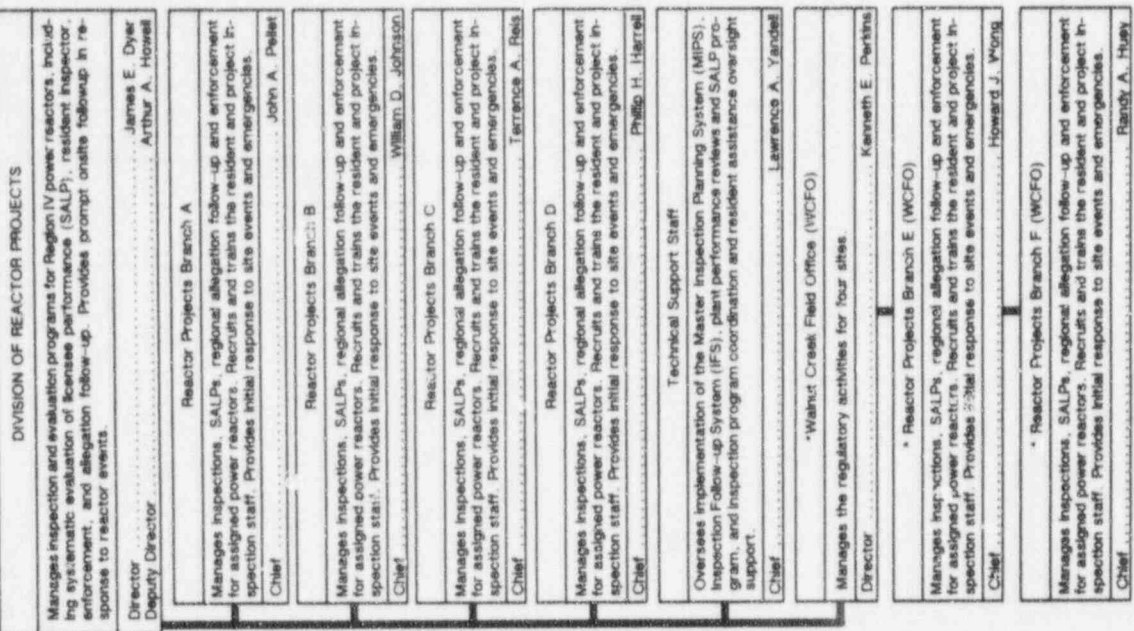
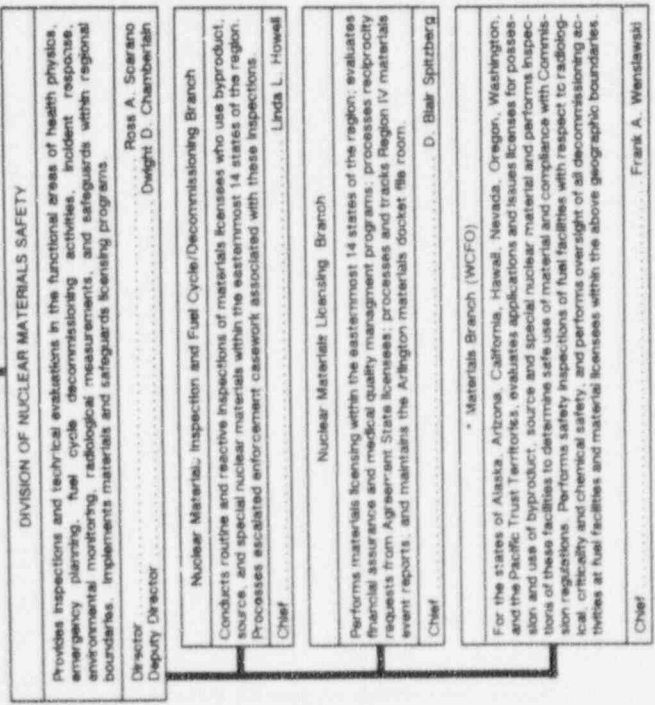
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* Located at Walnut Creek Field Office (formerly Region V), Walnut Creek, CA.

REGION IV



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

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Washington, DC 20555-0001

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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

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