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# U.S. Nuclear Regulatory Commission Functional Organization Charts

January 1, 1988

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## U.S. Nuclear Regulatory Commission

Office of Administration and Resources Management



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# U.S. NUCLEAR REGULATORY COMMISSION

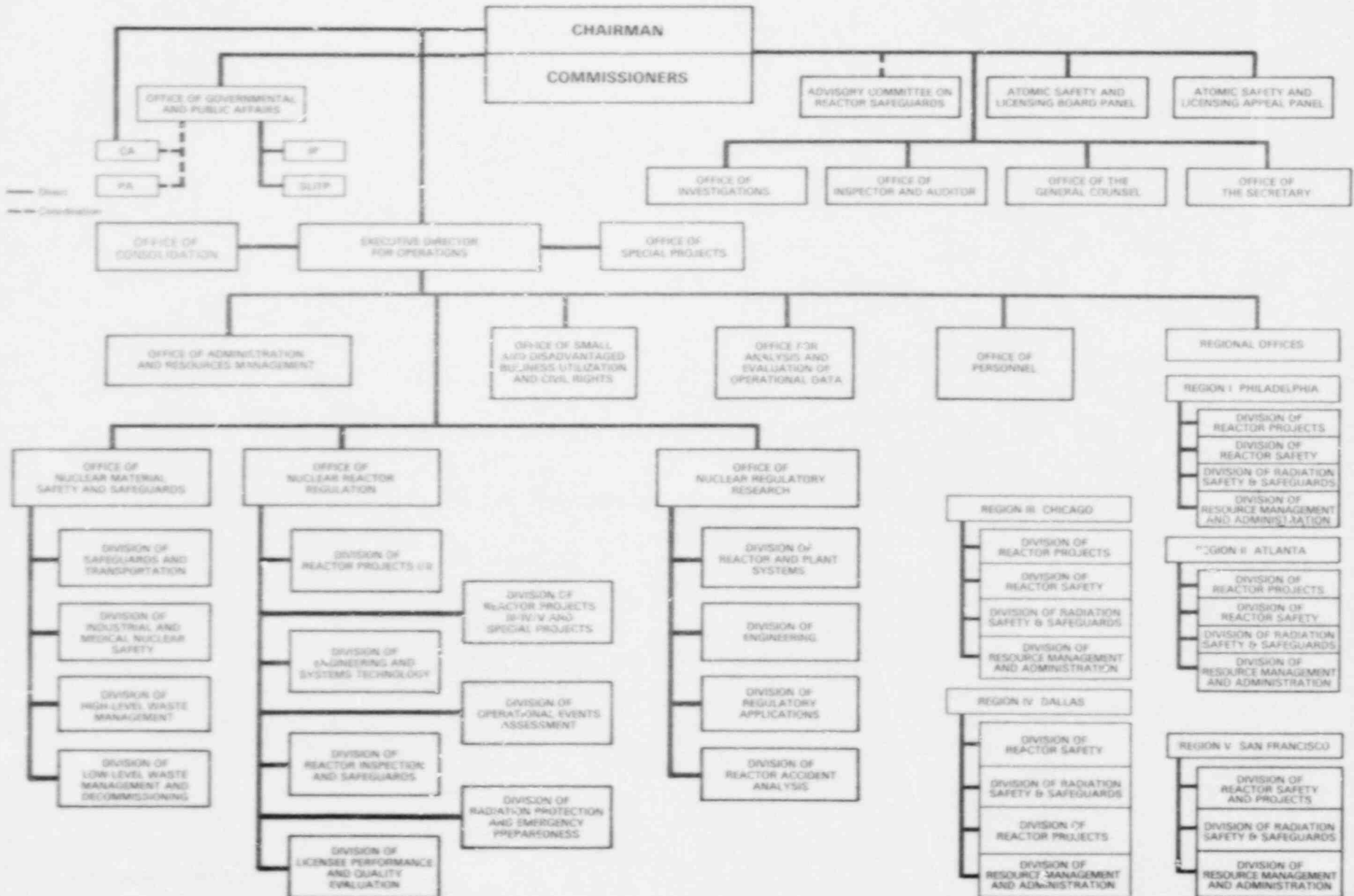
## ORGANIZATIONAL CHART

### CONTENTS

	PAGE
COMMISSION CHAIRMAN	3
ADVISORY COMMITTEE ON REACTOR SAFEGUARDS	4
ATOMIC SAFETY AND LICENSING BOARD PANEL	5
ATOMIC SAFETY AND LICENSING APPEAL PANEL	6
INSPECTOR AND AUDITOR	7
GENERAL COUNSEL	8
SECRETARY OF THE COMMISSION	9
INVESTIGATIONS	10
GOVERNMENTAL AND PUBLIC AFFAIRS	11
EXECUTIVE DIRECTOR FOR OPERATIONS	12
SPECIAL PROJECTS	12
CONSOLIDATION	12
ENFORCEMENT	12
ADMINISTRATION AND RESOURCES MANAGEMENT	13
ANALYSIS AND EVALUATION OF OPERATIONAL DATA	23
SMALL AND DISADVANTAGED BUSINESS UTILIZATION/CR	26
PERSONNEL	27
NUCLEAR MATERIAL SAFETY AND SAFEGUARDS	29
NUCLEAR REACTOR REGULATION	34
NUCLEAR REGULATORY RESEARCH	43
REGIONAL OFFICES	48

# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART



## U.S. NUCLEAR REGULATORY COMMISSION

### ORGANIZATION CHART

#### 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 antitrust laws. Agency functions are performed through: standards-setting and rule-making; 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 and the official spokesman of the Commission.

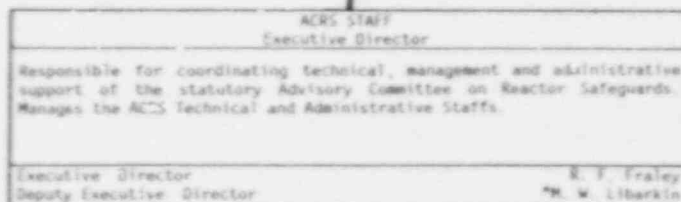
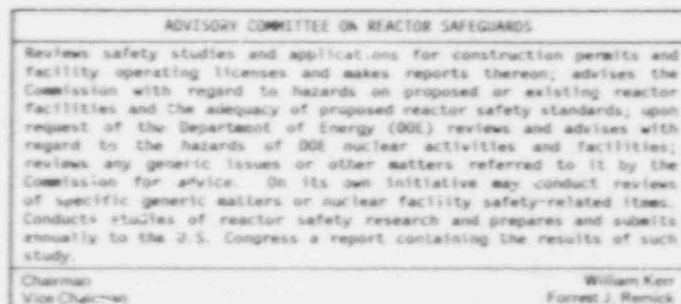
The Chairman, selected from the Commission by the President, is the principal executive officer of and the official spokesman for the NRC, as mandated by the Reorganization Plan No. 1 of 1980. As principal executive officer, the Chairman is responsible for preparing policy planning and guidance for Commission consideration, and for conducting the administrative, organizational, budgetary and certain personnel functions of the agency. He has ultimate authority for all NRC functions pertaining to an emergency involving an NRC license. His actions are governed by the general policies of the Commission.

Lando W. Zech, Jr.  
Thomas M. Roberts  
Frederick M. Benethal  
Kenneth M. Carr  
Kenneth C. Rogers

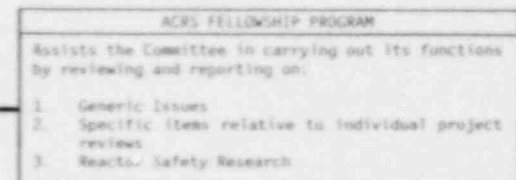
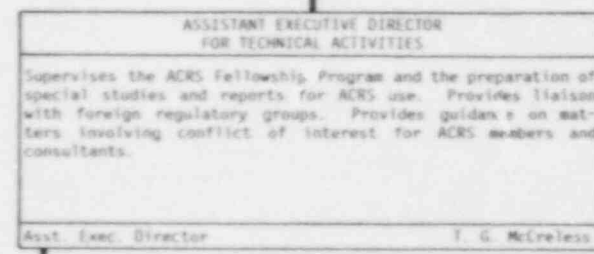
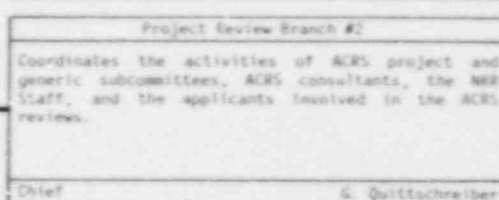
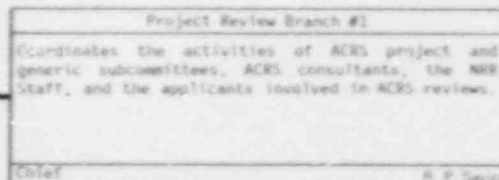
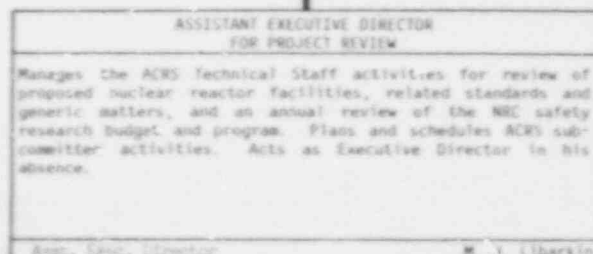
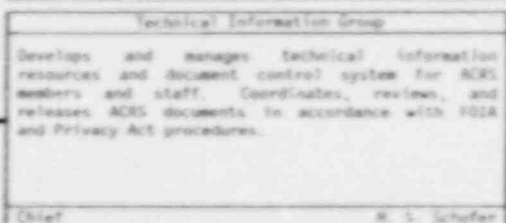
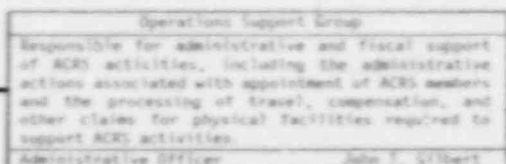
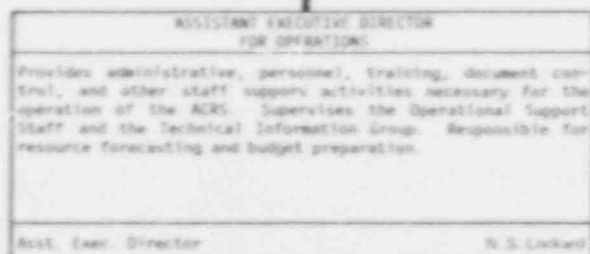
Chairman  
Commissioner  
Commissioner  
Commissioner  
Commissioner

# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART

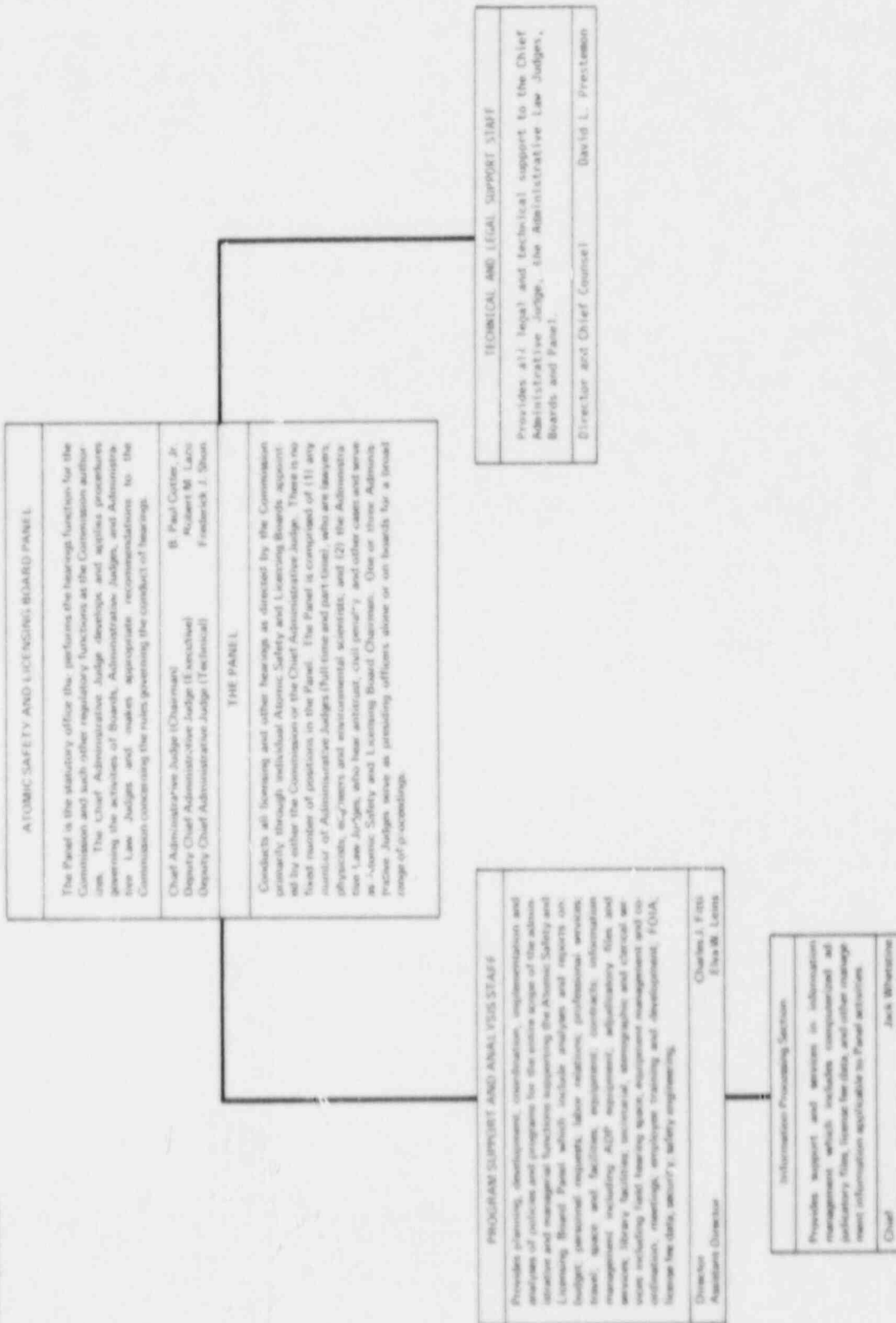


\*Serves in a dual capacity



# ORGANIZATION CHART

## U.S. NUCLEAR REGULATORY COMMISSION



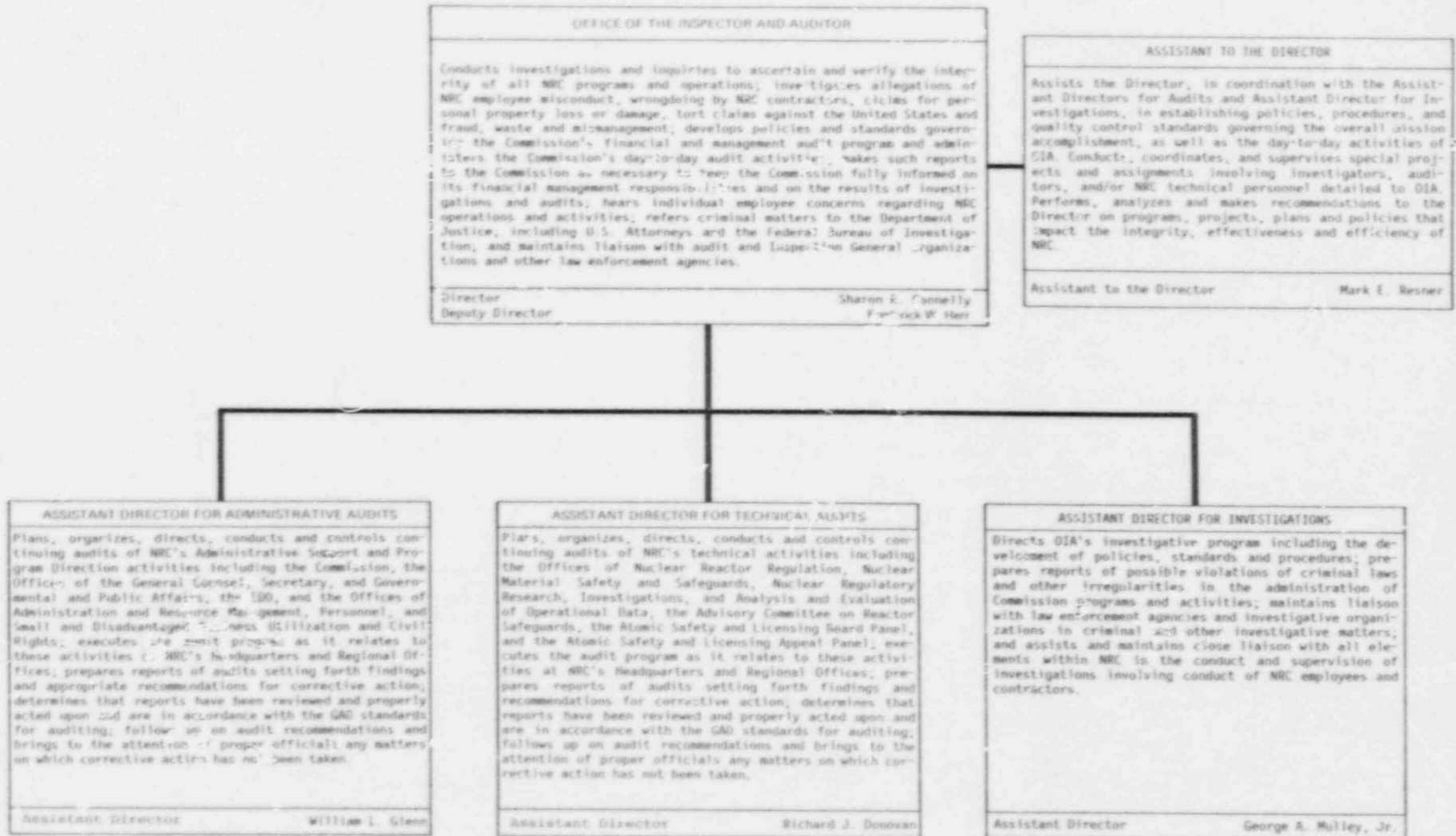
# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART

ATOMIC SAFETY AND LICENSING APPEAL PANEL	
The organizational body from which are drawn Atomic Safety and Licensing Appeal Boards for particular proceedings. Appeal boards exercise the authority and perform the review functions which would otherwise be exercised and performed by the Commission in (1) proceedings conducted pursuant to subpart G of 10 CFR Part 2 and (2) such other proceedings as the Commission may specify.	
Chairman	Alan S. Rosenthal

# U.S. NUCLEAR REGULATORY COMMISSION

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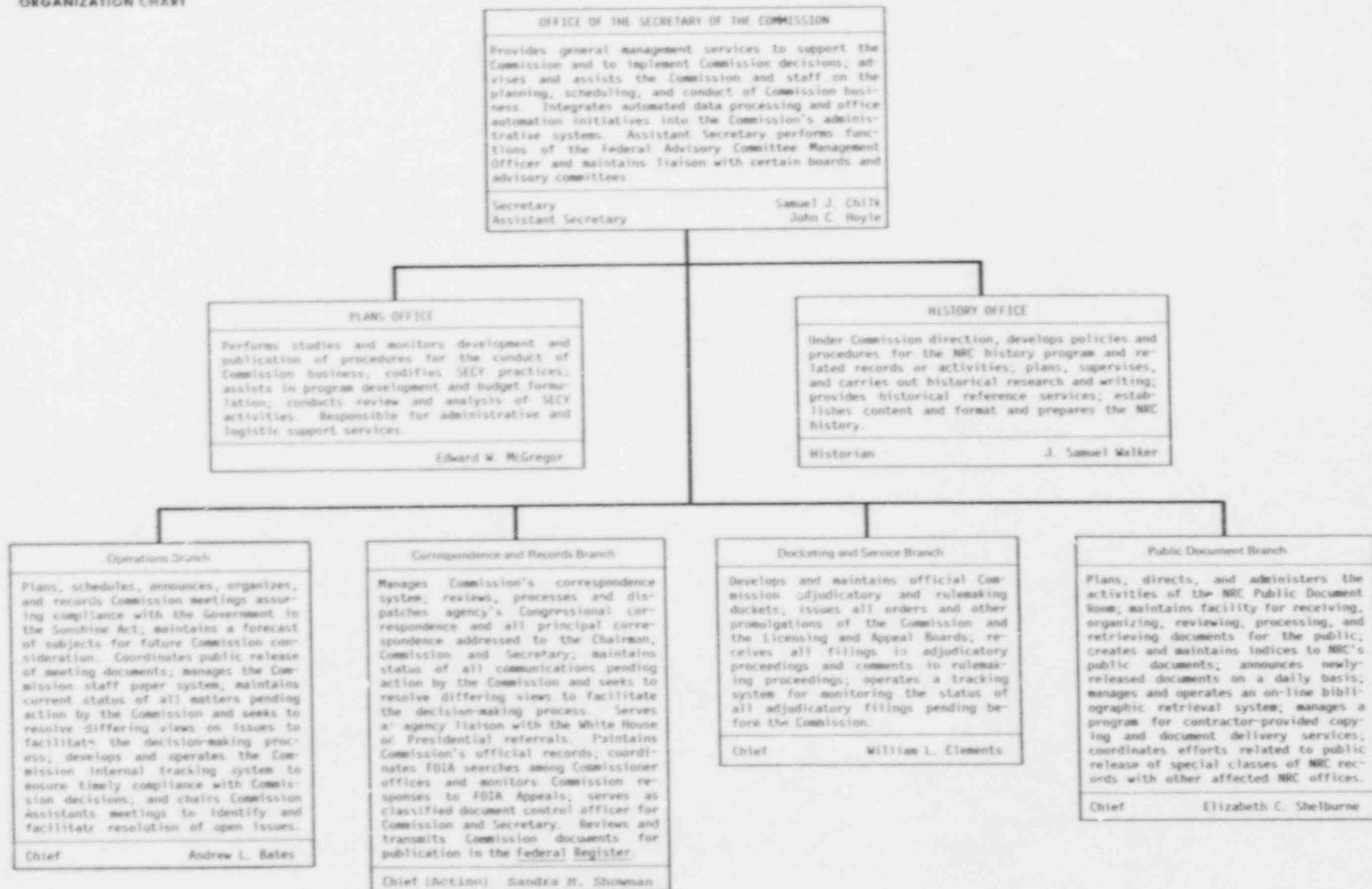
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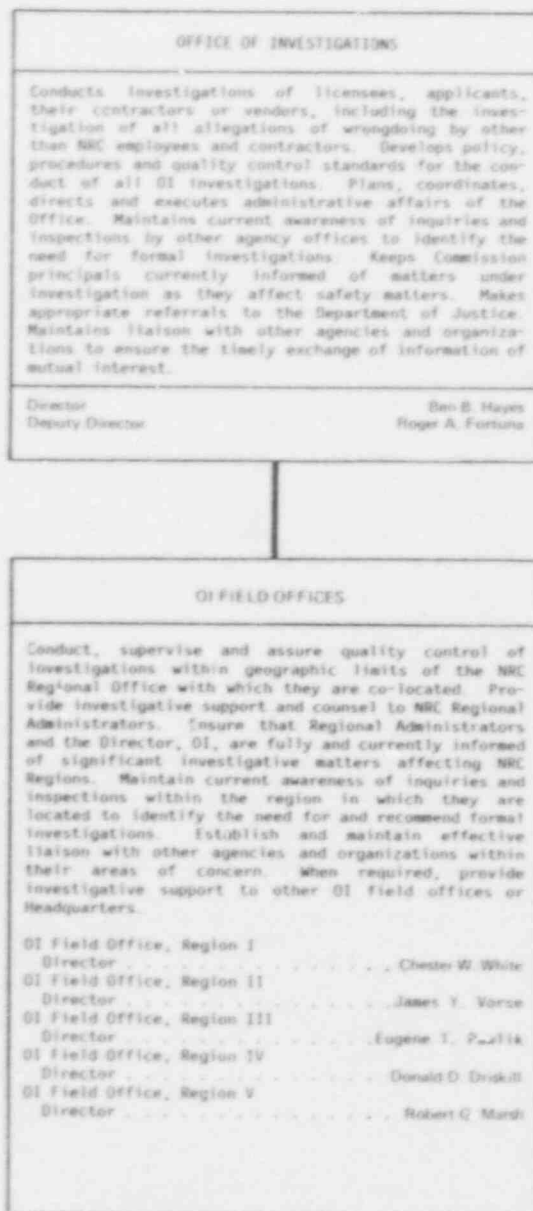
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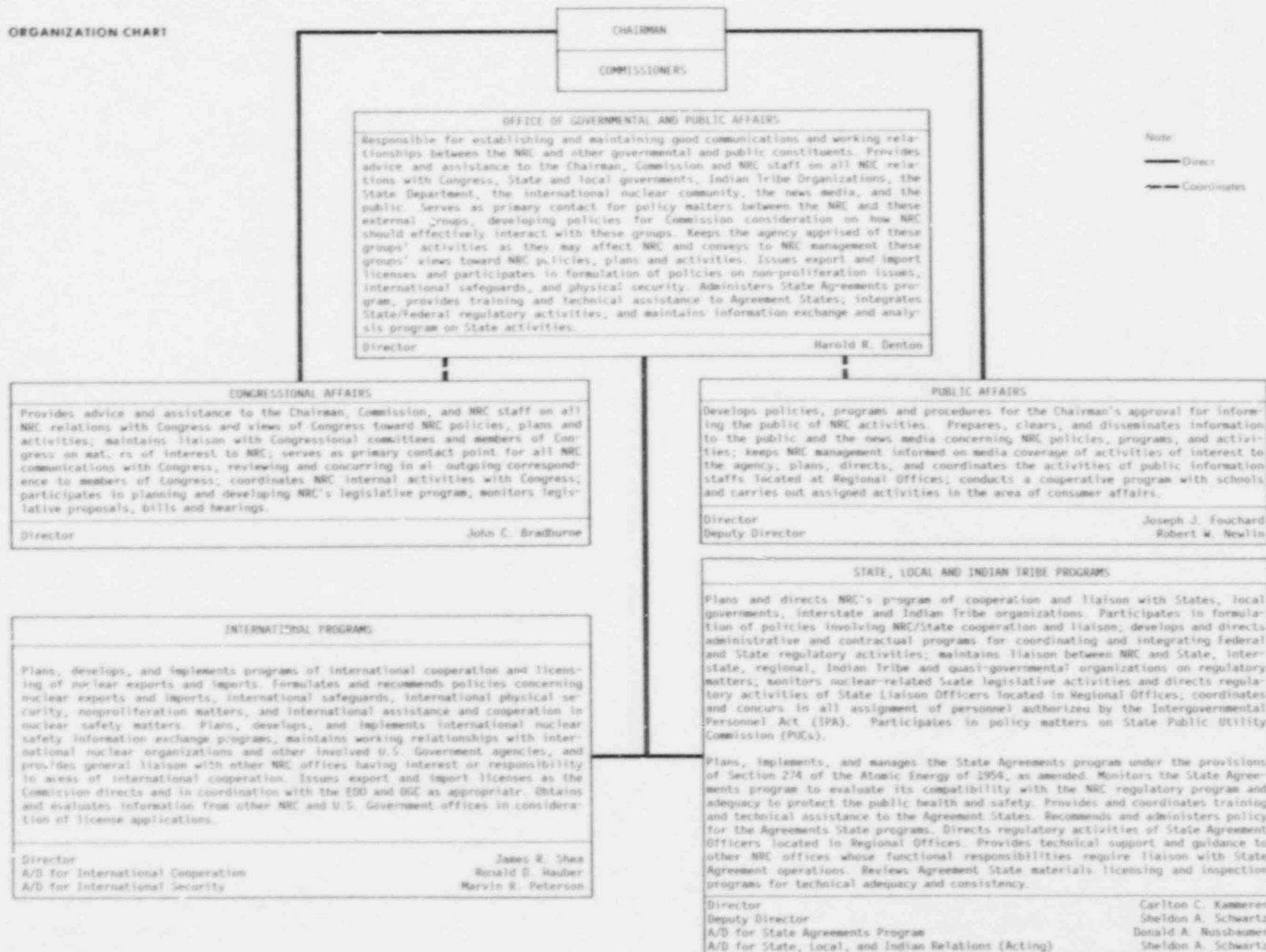
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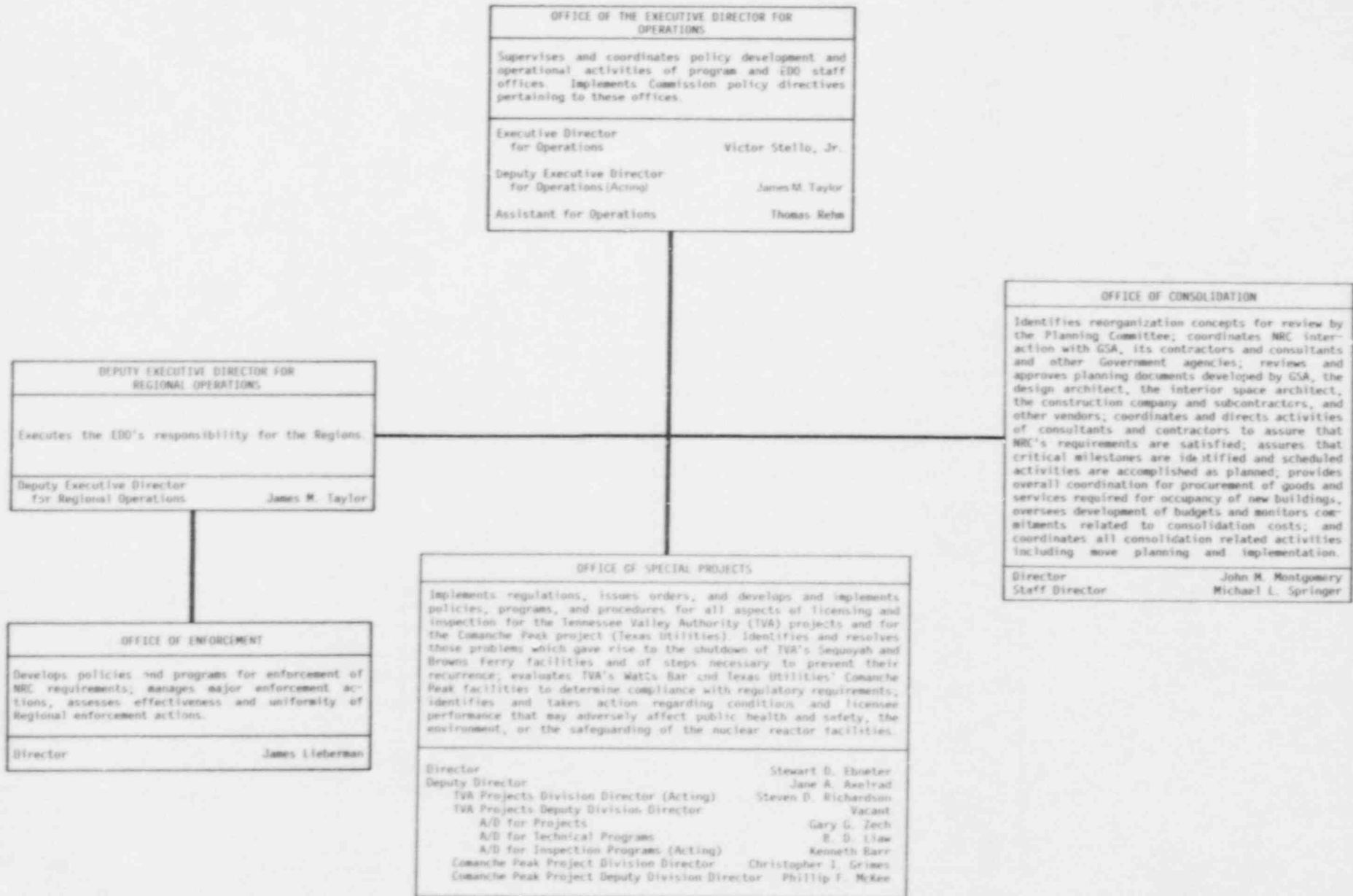
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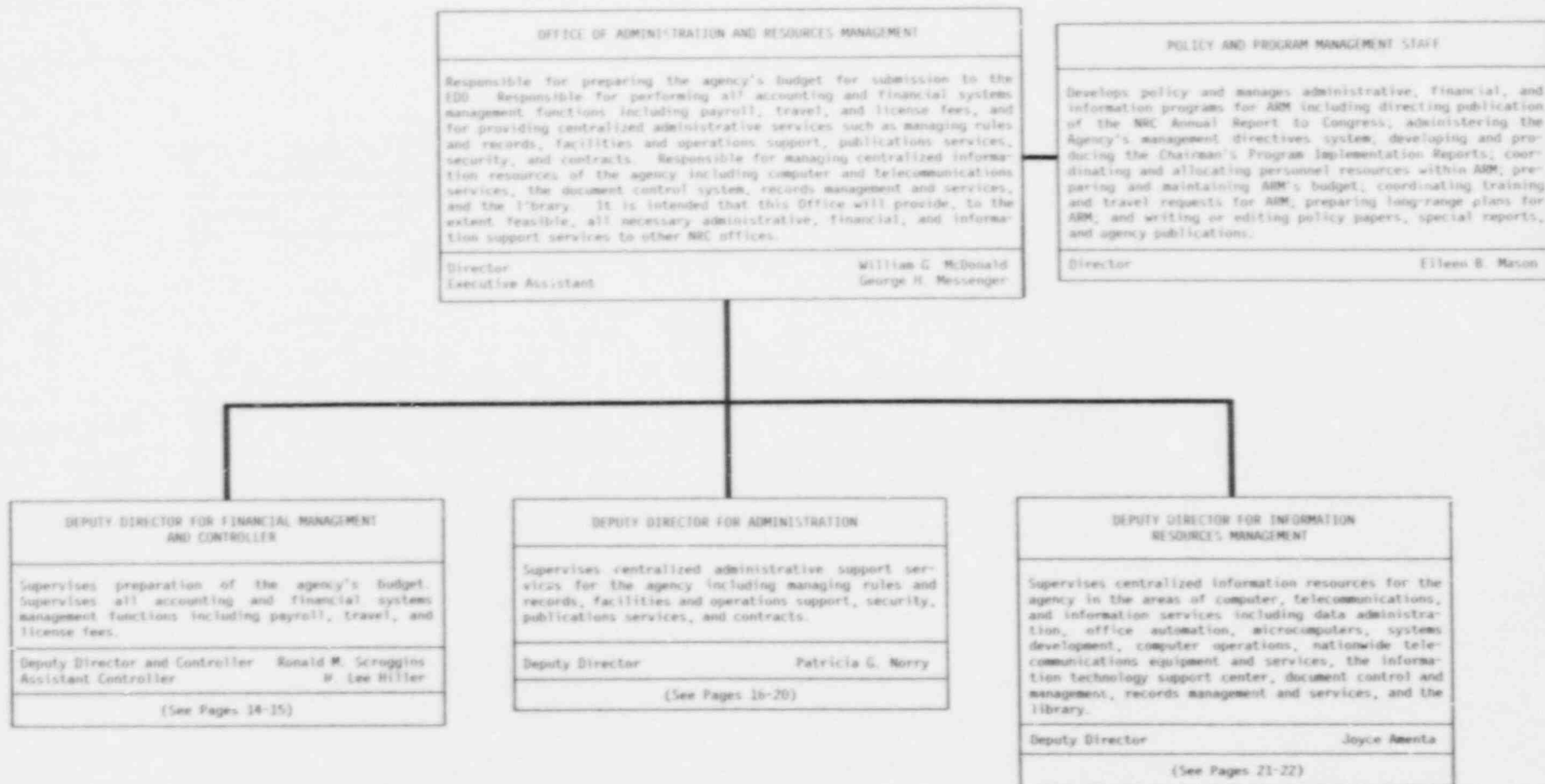
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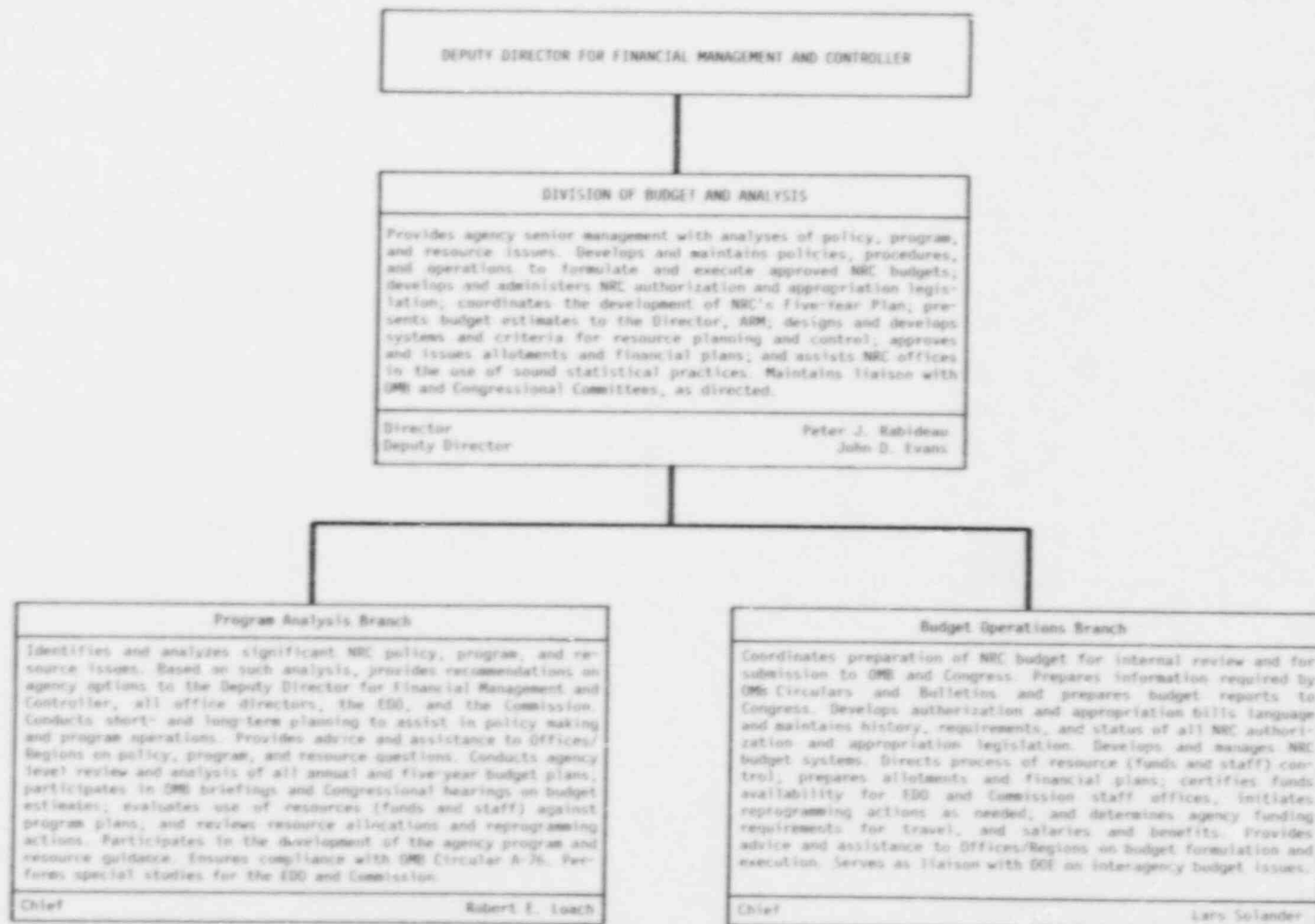
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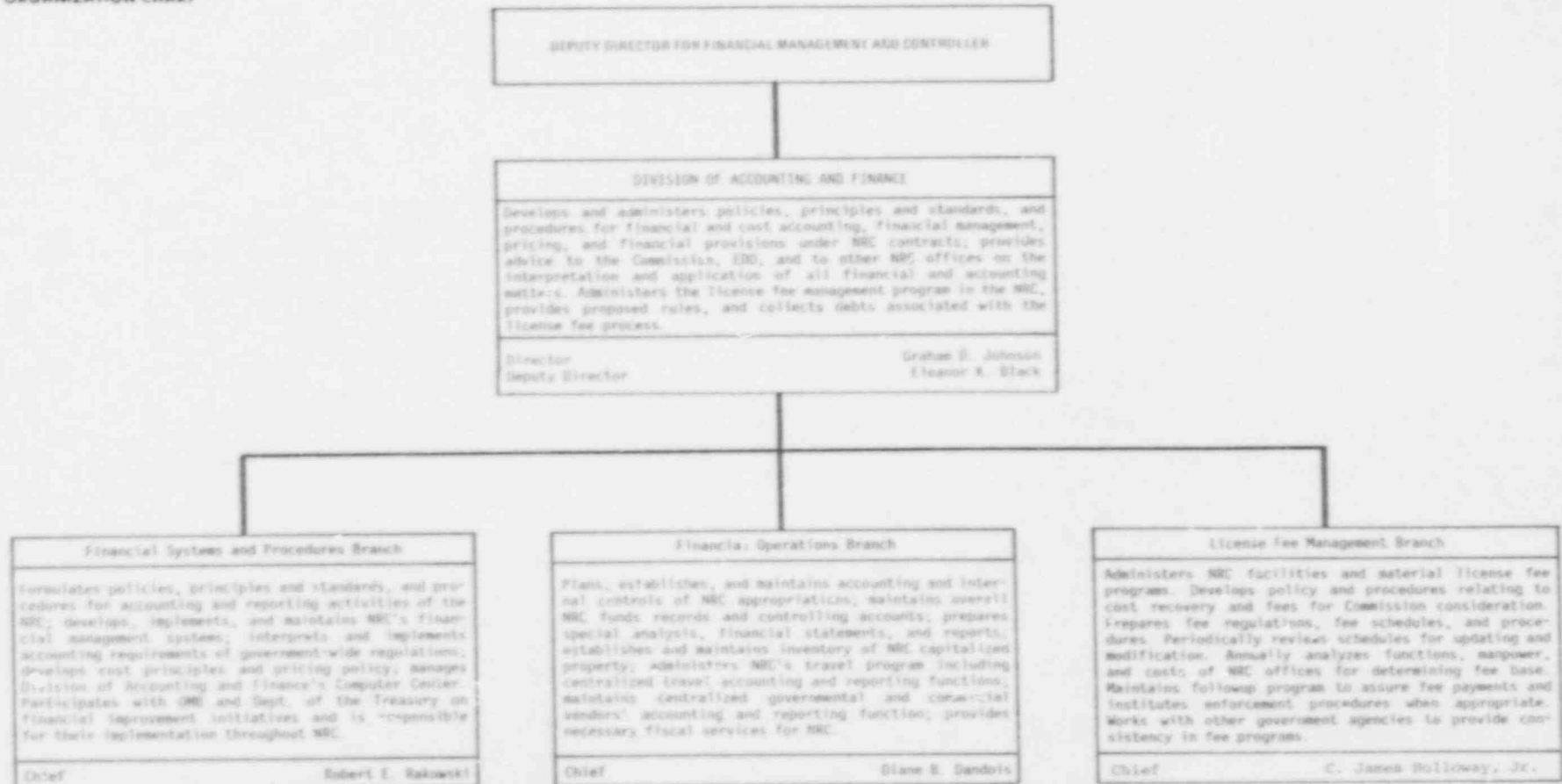
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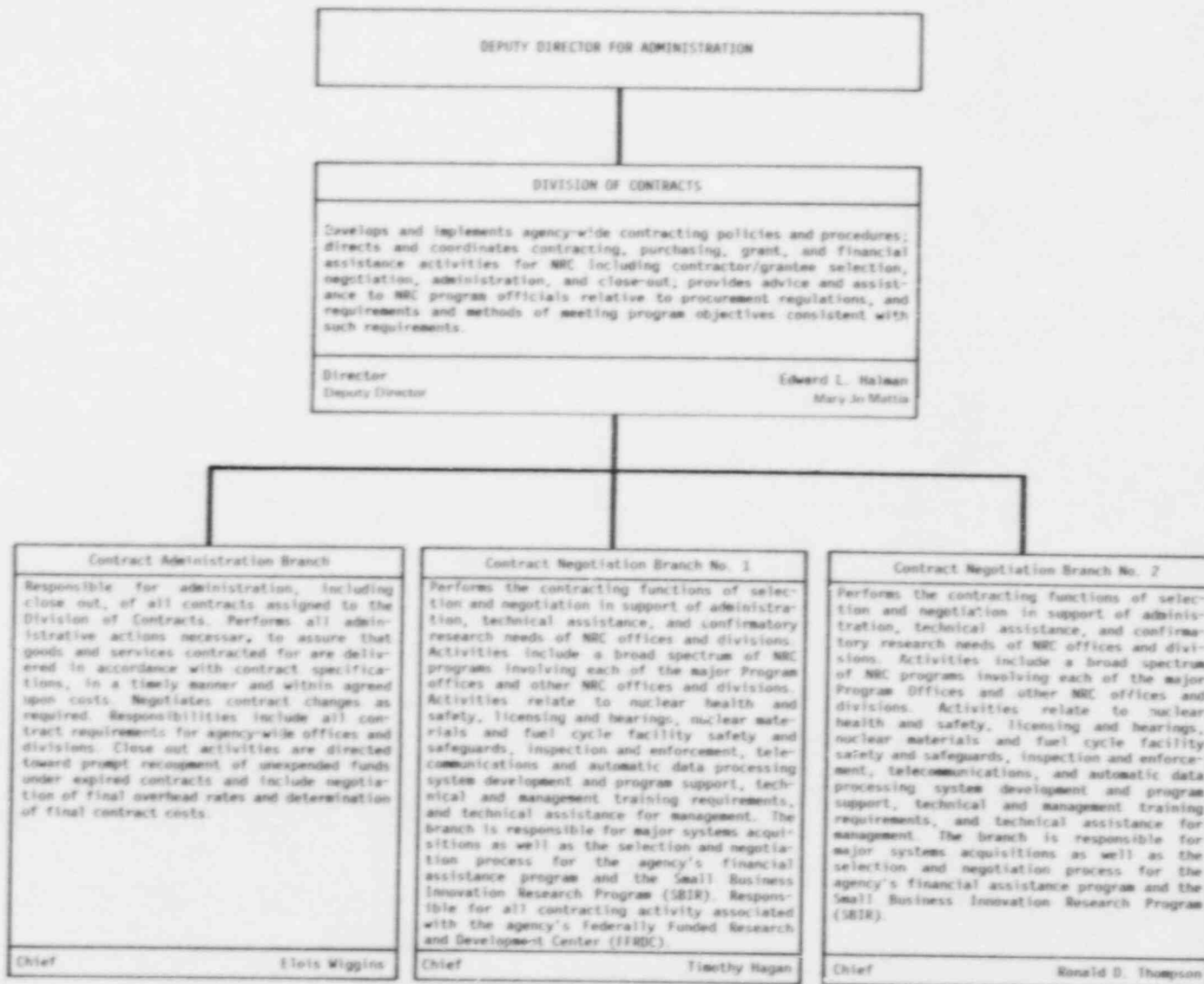
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## ORGANIZATION CHART



# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART

DEPUTY DIRECTOR FOR ADMINISTRATION

### DIVISION OF SECURITY

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

Director  
Deputy Director

Raymond J. Brady  
Richard Dopp

### Personnel Security Branch

Administers the Personnel Security Program which includes making determinations on the initial and continuing eligibility of NRC applicants, consultants and employees for access authorization/employment clearance and contractors, licensees and other persons for access to Restricted Data and National Security Information; administers the classified visitor control program and maintains liaison with DPM, FBI, CIA and other investigative or intelligence agencies on personnel security matters; administers the Material Access Authorization Program as it relates to special nuclear material access authorizations; administers the processing of licensee FBI criminal history checks; administers the NRC Reinvestigation Program and serves as the SEC focal point for the Privacy Act Program.

Chief James J. Dunleavy

### Facilities Security and Operational Support Branch

Administers the Facilities Security Program to protect classified and sensitive unclassified information; establishes physical security safeguards for the protection of Headquarters, Regional Office and contractor facilities; conducts security surveys and inspections (including those for technical surveillance countermeasures) of NRC and other facilities; directs the security infraction-violation program. Administers the NRC Security Awareness Program; serves as the NRC focal point for the Freedom of Information Act Program; develops NRC security policies, procedures and regulations; provides fiscal and resource management support; conducts special studies and analyses of NRC security programs.

Chief Duane G. Kidd

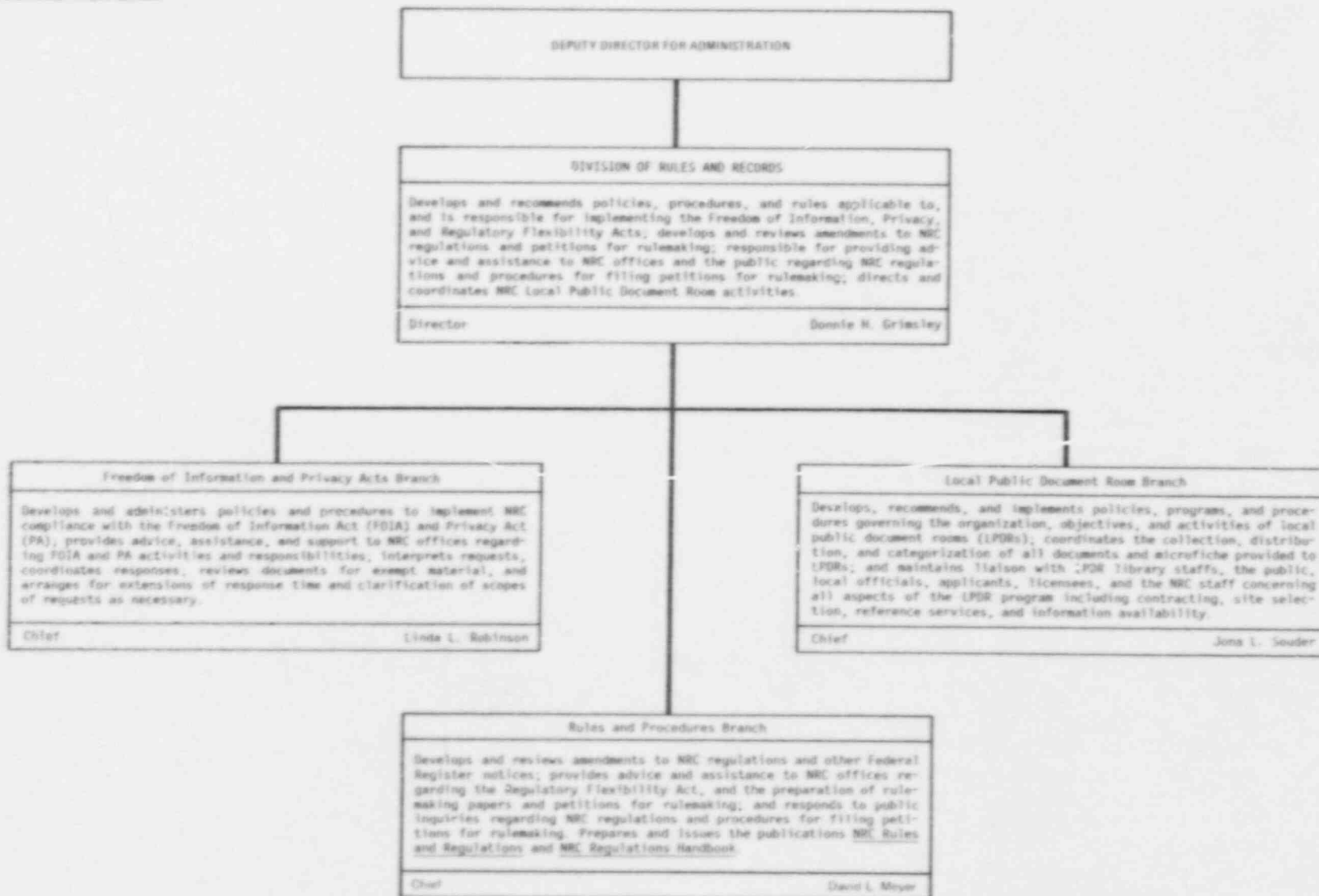
### Information Security Program

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

Chief A. Lynn Silvious

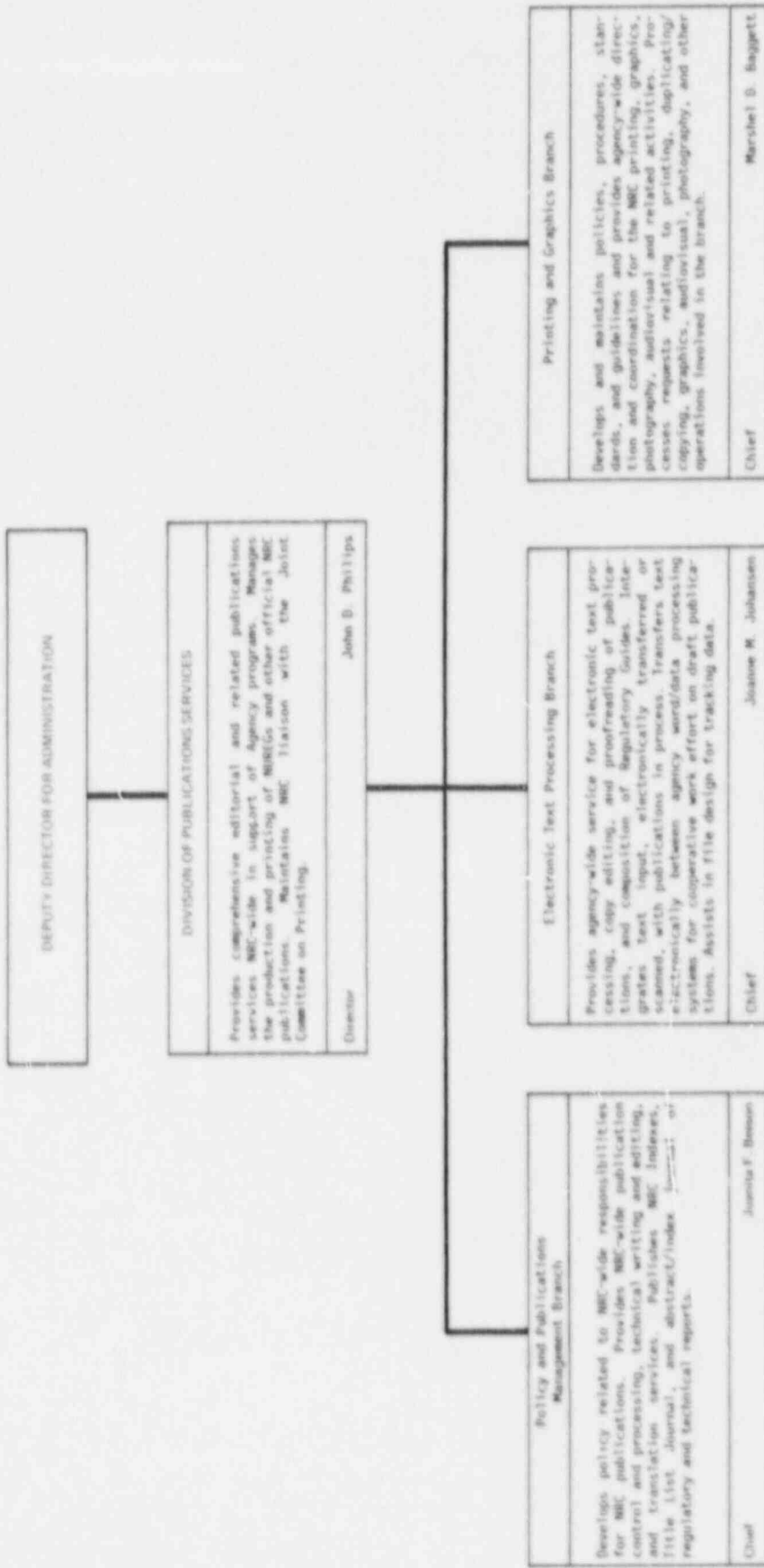
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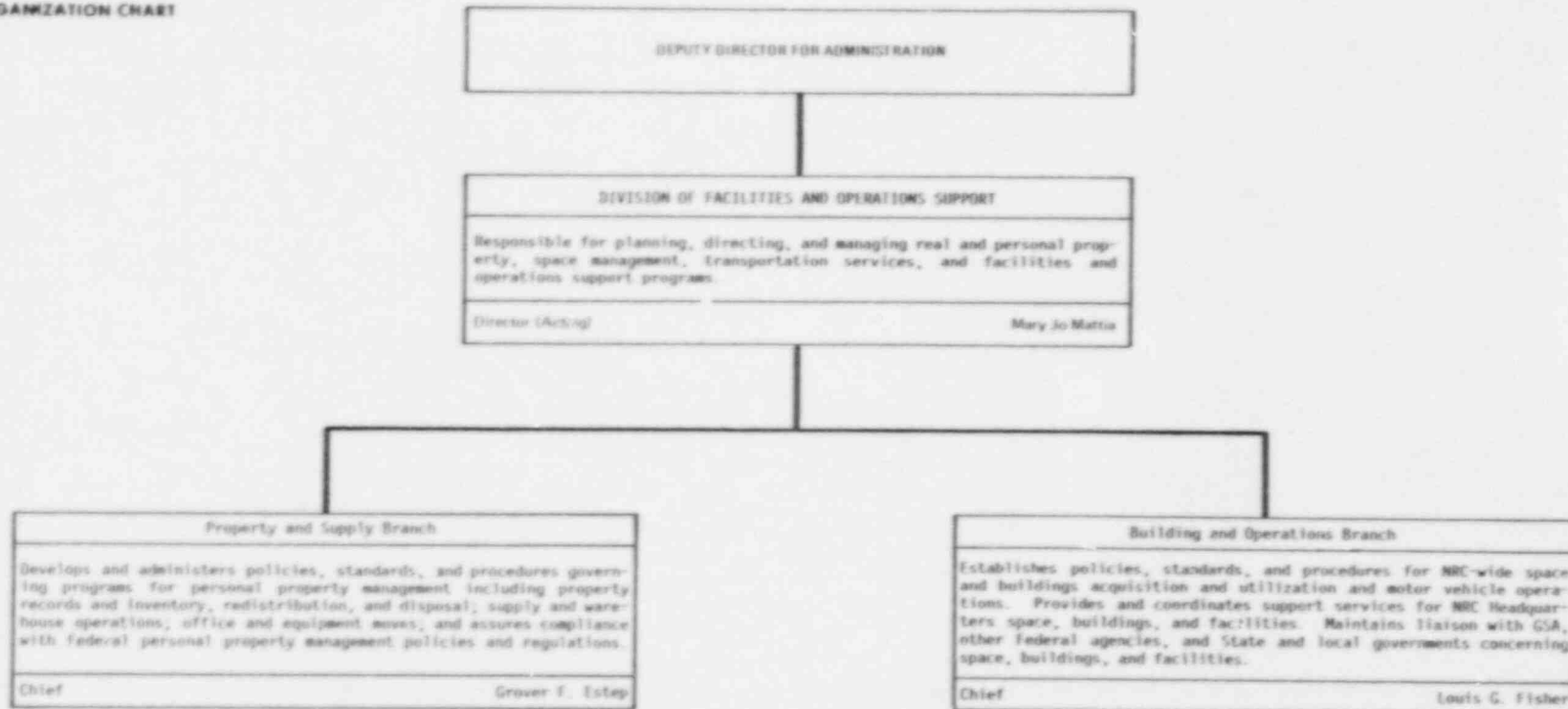
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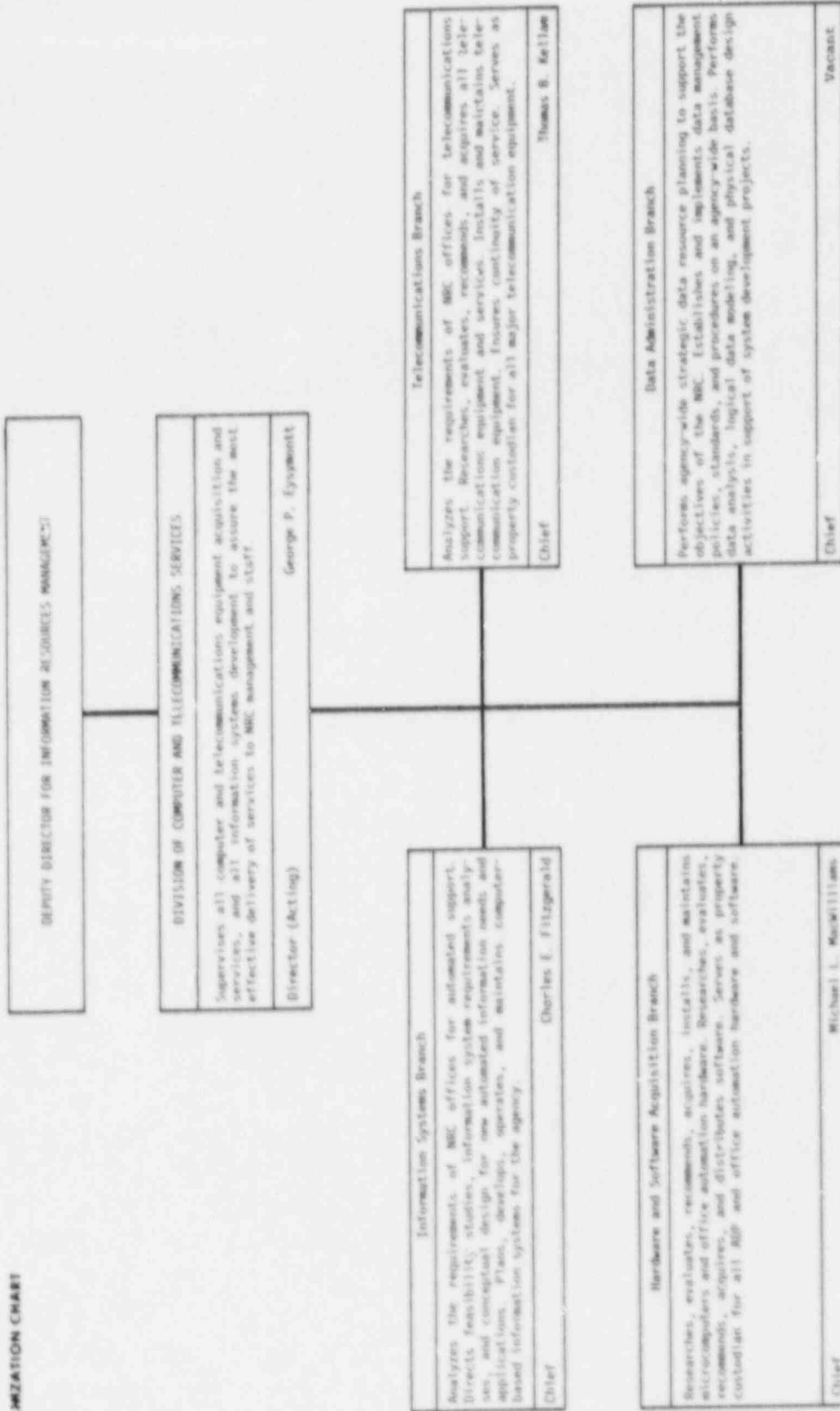
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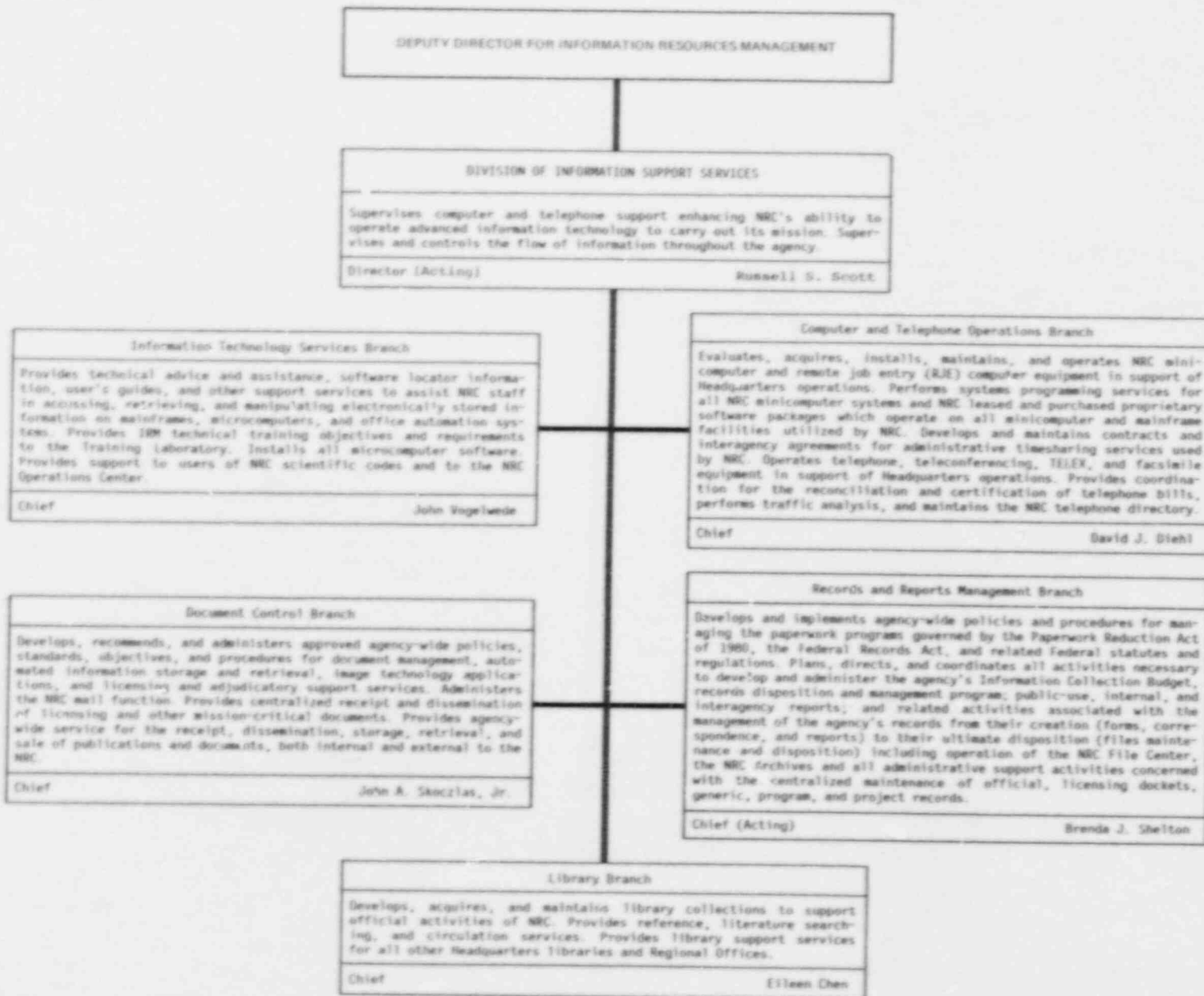
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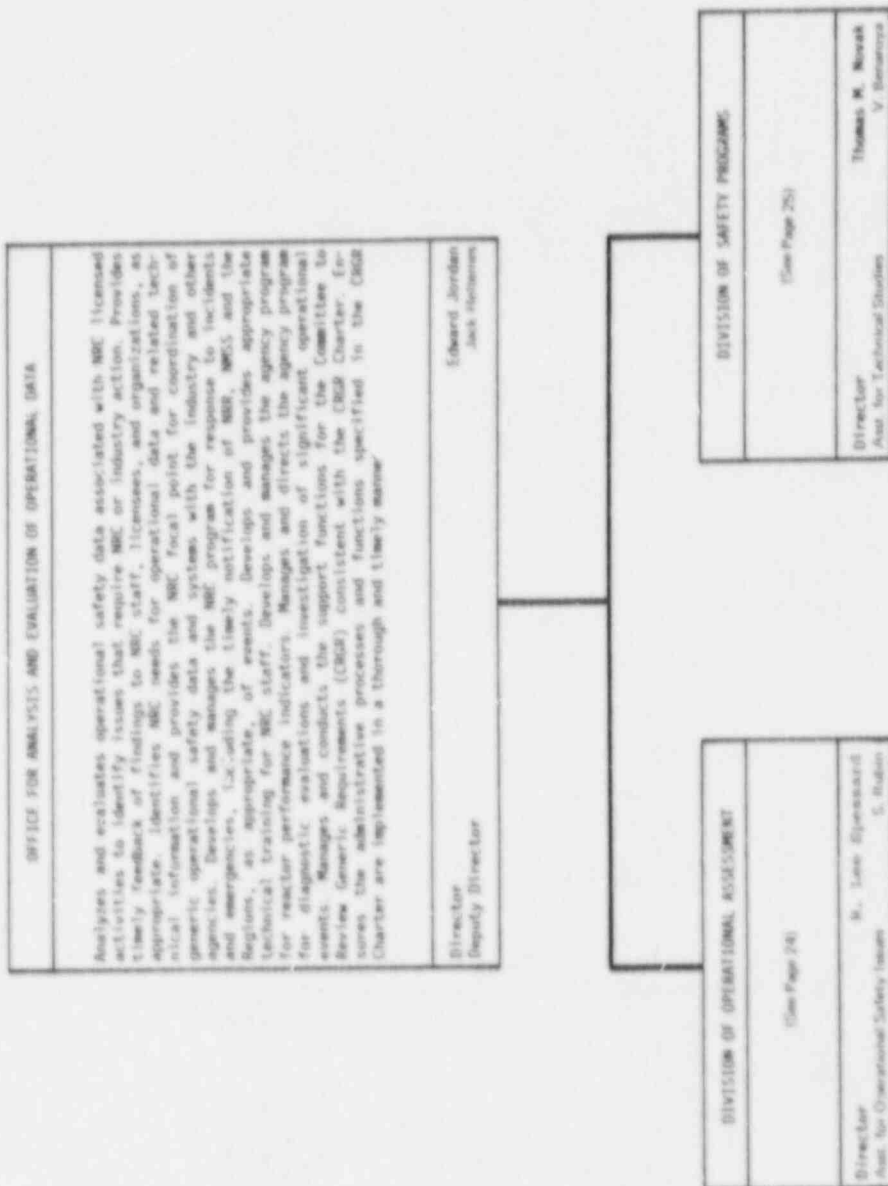
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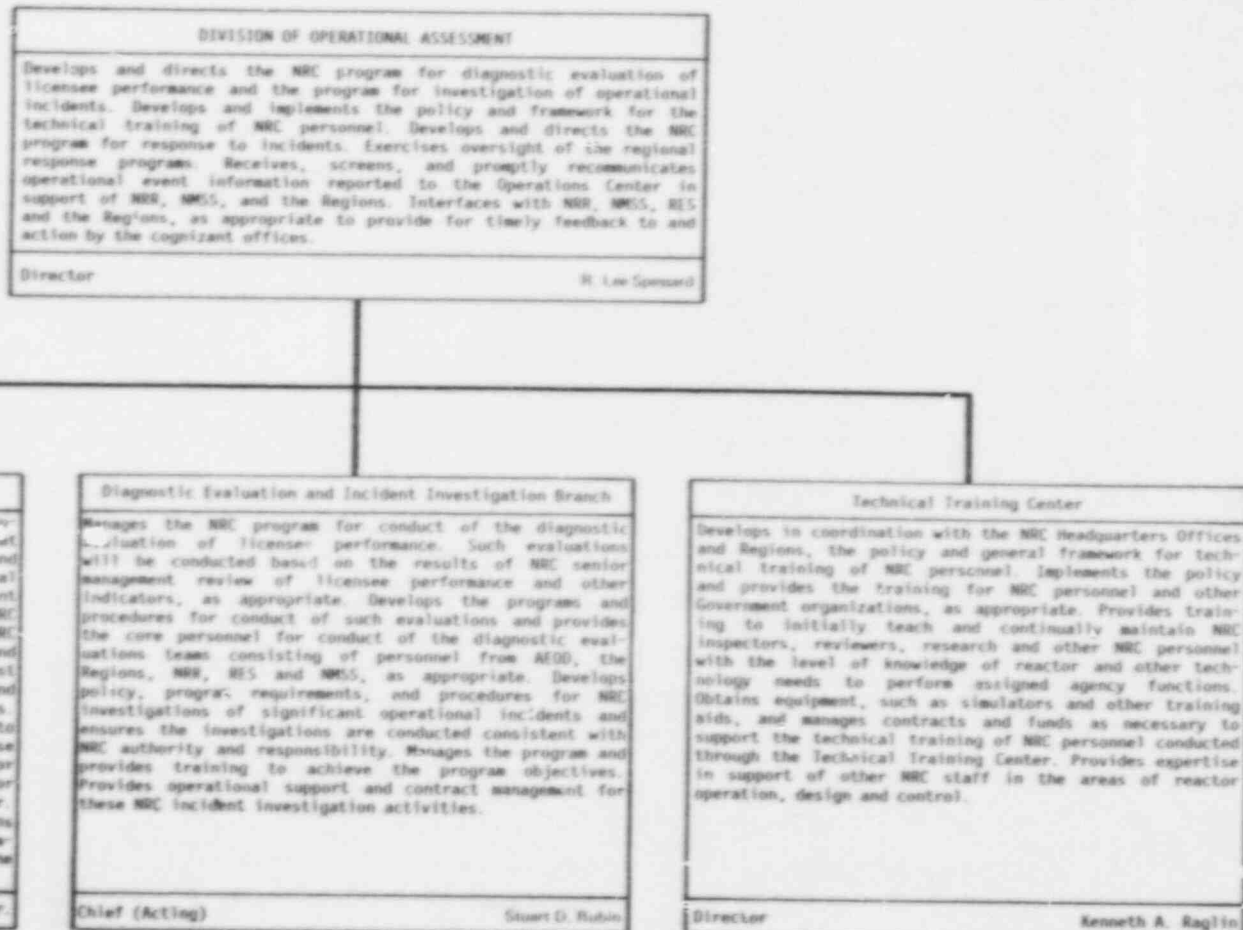
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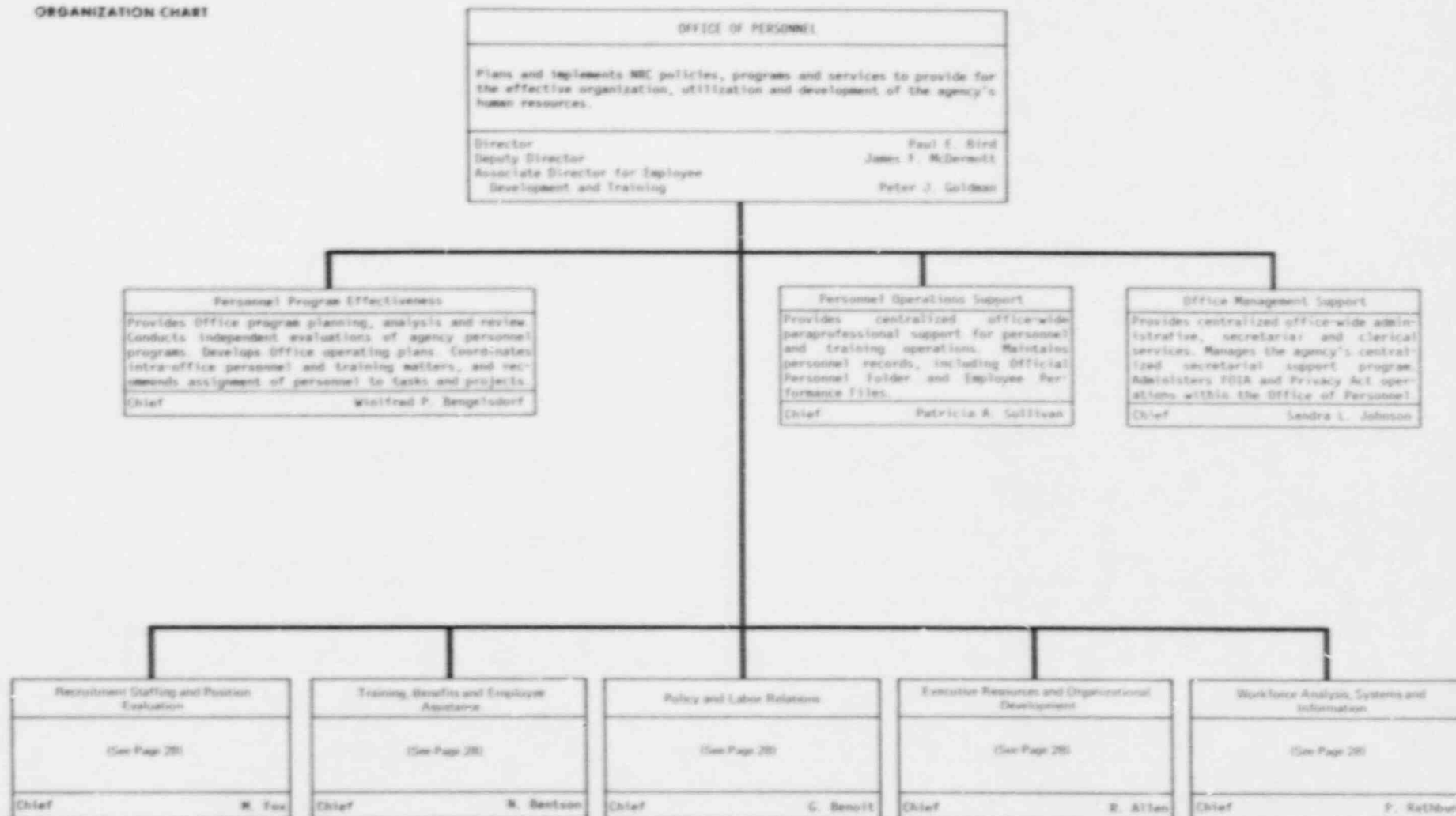
# ORGANIZATION CHART

## U.S. NUCLEAR REGULATORY COMMISSION

OFFICE OF SMALL AND DISADVANTAGED BUSINESS UTILIZATION/CIVIL RIGHTS
<p>Develops and implements an effective small and disadvantaged business program in accordance with the Small Business Act as amended. Insures that appropriate consideration is given to Labor-Surplus Area Firms and Women Business Enterprises. Maintains liaison with other government agencies and trade associations. Coordinates efforts with the Director, Division of Contracts, and Directors of other affected offices. Develops and recommends for approval by the Executive Director for Operations overall NRC policy providing for equal employment opportunity in all aspects of Federal personnel practice; develops, monitors and evaluates the affirmative action program 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 William B. Kerr</p>

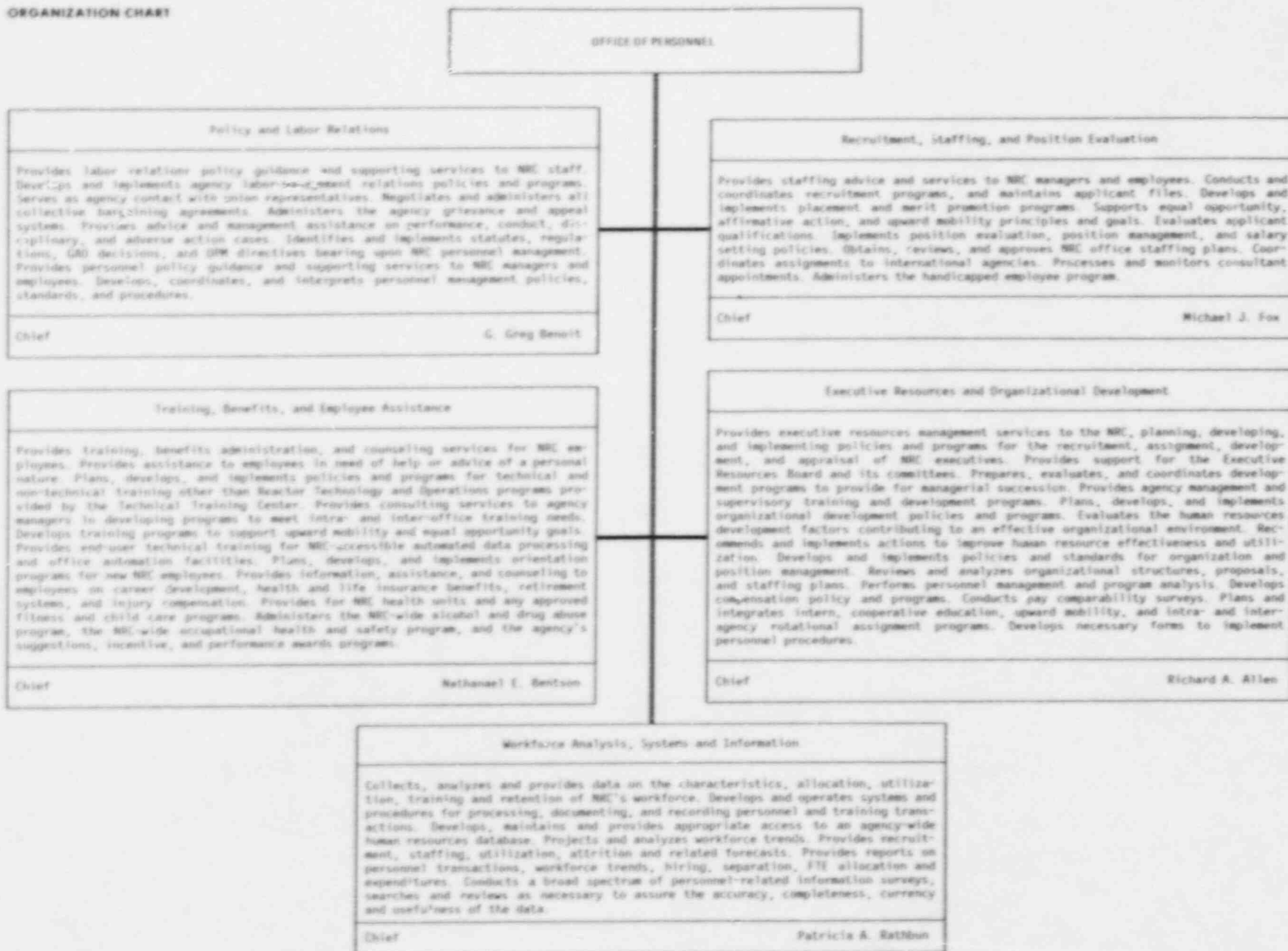
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## ORGANIZATION CHART



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# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART

### OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

The Office of Nuclear Material Safety and Safeguards (NMSS) is 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. The Office responsibilities include development and implementation of 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, out-of-reactor spent fuel storage; safe management and disposal of low-level and high-level radioactive wastes; and management of related decommissioning. Safeguards responsibilities include development of overall agency policy, monitoring and assessment of the threat environment, including liaison with intelligence agencies as appropriate, and those licensing and review activities appropriate to deter and protect against threats of radiological sabotage and threats of theft or diversion of special nuclear material at fuel facilities and during transport. The Office identifies and takes action to control safety and safeguards issues for activities under its responsibility, including consulting and coordinating with international, Federal, State and local agencies, as appropriate.

Director  
Deputy Director

Hugh L. Thompson  
Robert M. Barnero

### PROGRAM MANAGEMENT, POLICY DEVELOPMENT, AND ANALYSIS STAFF

Provides focus and management attention on major office programs and issues. Assists in the development of office policy and conducts independent review of staff developed programs which require policy decisions by the Office Director. Oversees high visibility emergency actions to assure adequacy, promptness, completeness and fulfillment of Office statutory responsibilities; tracks and coordinates special projects designated by the Office Director. Provides independent technical review of all office initiated policy papers and issues to assure completeness, promptness, accuracy and adherence to Agency and office policy. Represents the Office in conducting intra- and interagency special projects. Provides office quality assurance and consistency in responses to external reports and correspondence, and in interaction with other Agencies. 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, correspondence and action item control.

Director

Jesse L. Funches

### DIVISION OF SAFEGUARDS AND TRANSPORTATION

(See Page 30)

### DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY

(See Page 31)

### DIVISION OF HIGH-LEVEL WASTE MANAGEMENT

(See Page 32)

### DIVISION OF LOW-LEVEL WASTE MANAGEMENT AND DECOMMISSIONING

(See Page 33)

### Program Analysis Branch

Manages NMSS strategic planning and short-range program planning and budget preparation; develops and maintains data and reports on the schedules and status of all NMSS projects and tasks; evaluates and reports upon the NMSS performance of projects and tasks to assure compliance with established NRC policies, goals and objectives; provides independent review of all office initiated policy papers and issues to assure completeness, promptness, accuracy, consistency, and adherence to Agency and Office policy. Maintains NMSS financial plans and certifies the availability of funds from the NMSS allotment, and develops and implements NMSS policies and procedures for the development and maintenance of automated management information systems.

Chief

Peter W. McLaughlin

### Program Implementation Branch

Manages NMSS personnel programs and resources through long- and short-range studies and planning; provides continuing evaluation of NMSS management effectiveness and makes recommendations on management matters, organizational structure and staffing. Prepares Requests for Procurement Action and prepares and negotiates Standard Orders for DOE Work. Reviews and analyzes new NRC administrative management policy proposals and proposed modifications to existing NRC administrative management policy, and assesses the impact on NMSS for the Office Director. Develops office policy that relates to administrative management; prepares guidance documents for NMSS; develops and implements procedures and models for analyzing, projecting, and reporting staff expenditures; manages the NMSS personnel development and training function. Controls and coordinates NMSS principal correspondence, coordinates space and property management facilities support.

Chief

George G. Beveridge

### Special Issues Group

Continuously reviews office activities to assist in focusing management attention and resources on appropriate issues. Provides oversight of selected projects (e.g., Sequoyah) which require special attention by the Office Director and facilitates reporting and tracking of such high-visibility agency activities assigned to NMSS.

Director  
Assistant Director

Willard B. Brown  
George E. Lear

# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART

### DIVISION OF SAFEGUARDS AND TRANSPORTATION

Develops overall agency safeguards policy and conducts safeguards licensing, inspection, and regulatory functions applicable to nuclear materials, nonreactor facilities, transportation of nuclear materials, and nonreactor inspection activities licensed under the Atomic Energy Act of 1954, as amended. Develops, implements, and evaluates safeguards policies and the overall NRC safeguards program including monitoring, functions preliminary to rule and guidance development, testing, inspection and quality assurance activities, and recommending improvements for physical security and nuclear material control and accountability systems. Reviews protection afforded weapons usable material in the license and license-exempt sectors to maintain comparability. Formulates transportation safety and transportation safeguards policy for the Agency. Serves as the Agency lead in transportation activities and performs and manages safety analyses and appraisals of containers under Agency jurisdiction. Develops policy and develops guidance for inspection and quality assurance programs for transportation. Assesses threat to domestic environment affecting all NRC licensed activities and reviews adequacy of the design basis threat based on safeguards events and intelligence information. Analyzes and evaluates domestic and foreign events and incidents to detect patterns and trends and provide a basis for regulatory change and response. Supports NRC contingency and response operations for dealing with threats, thefts, and radiological sabotage relating to licensed activities. Coordinates with NRR to assure consistency in the implementation of Agency SG program for reactors. Identifies and takes action to control safeguards and safety issues under its responsibility. Reviews the technical aspects of all international safeguards and physical protection aspects of export/import licensing and retransfer requests, coordinates implementation of the US/IAEA Safeguards Agreement, and participates in U.S. efforts to strengthen IAEA safeguards.

Director  
Deputy Director

Robert F. Burnett  
Elizabeth G. Ten Eyck

### Operations Branch

Reviews programmatic activities and develops technical and policy options and policy statements for physical security of nuclear materials in fuel facilities and during transport and for control and accountability of nuclear materials during processing and storage. Identifies and takes action to control safety and safeguards issues under the Division's responsibility. Develops, implements, and evaluates Agency safeguards and transportation safety inspection and quality assurance policies. Develops, maintains and coordinates inspection and quality assurance programs for physical security, MCSA and transportation safeguards, as well as for transportation safety. Provides guidance, maintains oversight and conducts program reviews of regionalized licensing and non-reactor safeguards and transportation safety and inspection activities. Develops and issues Information Notices and Bulletins. Analyzes and evaluates domestic and foreign events and incidents to detect patterns and trends and provide a basis for regulatory change and response. Reviews inspection and evaluation reports to identify Agency safeguards non-reactor issues. Assesses threat environment affecting licensed nuclear activities based on safeguards events and intelligence information. Plans, coordinates and manages NRC's contingency and response activities dealing with safeguards events at non-reactor facilities and during transportation and safety events related to transportation. Coordinates with NRR to assure consistency in safeguards licensing and inspection policies.

Chief  
George W. McCorkle

### Licensing Branch

Conducts safeguards technical and regulatory reviews related to nuclear material, fresh fuel, nuclear fuel facilities, and independent spent fuel storage facilities. Exercises technical oversight to ensure consistency and technical adequacy of non-reactor licensing functions delegated to Regional Offices. Develops licensing criteria in support of new or revised regulations that will be used by license reviewers during the review process. Reviews and analyzes safeguards issues for policy implications. Coordinates requirements for non-reactor safeguards research. Performs functions which are preliminary to safeguards rules and regulatory guidance for NRC safeguards activities. Coordinates to identify safety problems that could result from non-reactor licensee's safeguards plans and procedures. Reviews technical safeguards aspects of export/import licensing and retransfer requests and supports implementation of U.S./IAEA Safeguards Agreement and U.S. efforts to strengthen IAEA safeguards.

Chief (Acting)  
E. William Brach

### Transportation Branch

Formulates transportation safety and transportation safeguards policy for the Agency. Serves as Agency lead in transportation activities and performs and manages safety and quality analyses and approvals of containers under Agency jurisdiction. Coordinates with other jurisdictions and agencies and foreign interests on transportation matters. Manages Agency's safety and safeguards programs for transportation of nuclear materials. Conducts safeguards technical and regulatory reviews related to nuclear materials transportation activities. Develops licensing review criteria and licensing positions, and reviews physical security programs. Manages the development and utilization of the materials transfer information system.

Chief  
Charles E. MacDonald

# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART

DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY	
<p>Directs the NRC's principal licensing, inspection, and regulatory activities to assure safety and quality associated with the processing and handling of nuclear materials and involving health physics and radiation and nuclear safety review and analysis of the front-end of the fuel cycle after milling, the use of licensed material in medicine, research, industry, and other purposes; and the back-end of the fuel cycle except for commercial low-level waste disposal and high-level waste disposal. Responsible for the regulation of materials and non-reactor facilities licensed under the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974, as amended. Develops, implements, and evaluates non-reactor facilities and materials policies and the overall NRC nuclear fuel cycle and materials programs. Manages Agency program for "exempt" use of radioactive material and for evaluation of sealed sources and devices. Provides national direction to regional licensing and inspection activities for programs. Provides technical support for training of regional and Agreement State licensing and inspection staff. Provides technical support and guidance to the Regions on licensing and inspection activities, and, upon request, to the Agreement States. Identifies and takes action to control safety issues and directs NRC contingency and response operations dealing with accidents, events and incidents under its responsibility.</p>	
Director	Richard E. Cunningham
Deputy Director	Glen L. Sjoblom

Operations Branch	
<p>Provides programmatic control in the material safety and fuel cycle areas. Provides technical and program quality assurance, incident response coordination and training, and emergency preparedness policy for nuclear materials and fuel cycle 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 policies and to determine need for Information Notices, Bulletins and rulemaking. Develops and issues Information Notices and Bulletins. Resolves generic problems and policy issues (e.g., uranium toxicity and monitoring). Coordinates with other federal agencies (e.g., OSHA, EPA, DOE and FEMA) regarding interagency jurisdiction related to responsibilities of the Division. Develops policy and procedures for assessing regional performance of materials and fuel facility licensing and inspection activities. Provides operational computer support functions for the Division (e.g., License Tracking System [LTS], Sealed Source and Device System [SSDS], Service and Training Information System [STIS], General License Data Base [GLDB], and Material Safety Regulatory Improvements [MSRI]).</p>	
Chief	John W. N. Hickey

Fuel Cycle Safety Branch	
<p>Conducts health physics, radiation and nuclear safety, quality, and other appropriate analyses, licensing, and follow-up review of natural uranium conversion plants and production plants, uranium enrichment plants, enriched fuel processing and fabrication plants, chemical reprocessing facilities and advanced fuel fabrication plants. Conducts environmental assessments and prepares environmental impact statements related to licensing actions. Conducts safety and environmental evaluations, licensing, quality assurance, and follow-up review of spent fuel storage installations (outside of reactor basins), including DOE's Monitored Retrievable Storage (MRS) facility. Conducts safety analyses for containers for independent irradiated fuel storage and interim storage of low-level waste at reactor sites. Conducts safety analyses and reviews of DOE activities for the West Valley Demonstration Project. Provides oversight and programmatic direction for the respective program 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. Reviews Regional fuel cycle licensing and inspection programs for technical adequacy and consistency. Provides technical support for training Regional and Agreement State fuel cycle licensing and inspection staff. Provides technical support and guidance to the Regions on fuel cycle 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.</p>	
Chief	Leland E. Rouse

<b>Medical, Academic and Commercial Use Safety Branch</b>	
<p>Conducts health physics, radiation safety and other appropriate analyses, licensing and follow-up review of use of byproduct, medical, academic, industrial and other source, and special nuclear materials, including, as necessary, preparation of environmental assessments and impact statements, determination of quality evaluations of sealed sources and devices, and licensing of exempt distribution of consumer products. Provides oversight and programmatic direction for the respective program 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. Reviews Regional materials licensing and inspection programs for technical adequacy and consistency. 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. Certifies adequacy of design of sealed sources and devices. Reviews programmatic activities and develops technical and policy options for regulations, regulatory guides, and policy statements. Provides technical support for incident and emergency response.</p>	
Chief	Vandy L. Miller

# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART



# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART

### DIVISION OF LOW-LEVEL WASTE MANAGEMENT AND DECOMMISSIONING

Directs the NRC's program for the licensing, inspection, and regulation to assure safety and quality associated with the management, treatment, and commercial disposal of low-level nuclear waste (LLW), uranium recovery (UR) activities including mill tailings management, and related decommissioning. Develops, implements, and evaluates safety and environmental policies and long-range goals for low-level waste, uranium recovery activities, and related decommissioning activities. Identifies and takes action to control safety issues under its responsibility. Interacts with other NRC Offices and international, federal and state organizations and jurisdictions on matters under its cognizance. Coordinates within NRC so that consistent criteria are developed for acceptable LLW disposal, UR activities, and decommissioning practices. Coordinates on research to insure regulatory program commitments are achieved. Represents the agency in international LLW and UR activities; provides guidance for Regional activities relating to LLW disposal, UR activities, and decommissioning; serves as Agency lead for DOE's Remedial Action Plans. Authorities include the Atomic Energy Act of 1954, as amended; the Energy Reorganization Act of 1974; the National Environmental Policy Act of 1969; the Uranium Mill Tailings Radiation Control Act of 1978; the Low Level Radioactive Waste Policy Act of 1980; and the Low Level Radioactive Waste Policy Amendments Act of 1985.

Director  
Deputy Director

Malcolm R. Knapp  
John T. Greenes

### Operations Branch

Serves as NRC focal point for licensing and operational safety activities associated with the management and disposal of LLW and UR activities including mill tailings management and related decommissioning. Plans and directs the program for 1) safety and environmental evaluation of applications for licenses for low level radioactive waste disposal; 2) inspection and quality assurance of existing facilities; 3) maintenance of information on the status of LLW operation, management, and disposal for all NRC licensees and agreement state licensees; 4) NRC's evaluation of and concurrence in the Department of Energy's Remedial Action Plans for cleanup of inactive uranium mill tailings sites and contaminated vicinity properties; and 5) oversight and review of Regional Offices' performance for matters under the Division's cognizance. Identifies and takes action to control safety issues under the Division's responsibility.

Chief John J. Surman

### Technical Branch

Directs and manages the program necessary for technical review and evaluation of the acceptability of proposed and operational low level waste disposal, uranium recovery activities, and decommissioning activities with respect to geology, hydrogeology, geochemistry, facility design, engineered barriers, waste form, and packaging. Identifies specific information needs, data-gathering strategies, and methods needed to obtain acceptable licensing, inspection, and enforcement data in these areas. Develops technical evaluation and assessment codes for these areas. Identifies further research and development needs in these areas and serves as Division liaison with the Office of Research in developing and executing programs to fill these needs. Directs technical assistance contracts and consultants in support of the above functions. Prepares technical positions and other guidance documents in these areas. Responsible for the Division's internal quality assurance program.

Chief (Acting) Paul H. Lohaus

### Regulatory Branch

Serves as NRC focal point for all NRC regulatory activities under the Uranium Mill Tailings Radiation Control Act of 1978 and the Low Level Radioactive Waste Policy Amendments Act of 1985 (LLWMPAA). Responsible for interagency and international coordination, development of policy and practices and long-range goals, and initiating the development of standards and guides for matters under the Division's cognizance. Plans and directs the program for financial assurance of licensees (other than Price-Anderson) and decommissioning of non-reactor materials licensees.

Chief Michael S. Kearney

ORGANIZATIONAL CHART

# U.S. NUCLEAR REGULATORY COMMISSION

## OFFICE OF NUCLEAR REACTOR REGULATION

Implements regulations, and develops and implements policies, programs and procedures for all aspects of licensing and inspection of: (1) manufacturing, production and utilization facilities, except for those concerning fuel reprocessing plants and isotopic enrichment plants; (2) receipt, possession and ownership of source, byproduct, and special nuclear material used or produced at facilities licensed under 10 CFR Part 50; (3) operators of such facilities; (4) emergency preparedness at such facilities; and (5) contractors and suppliers of such facilities. Identifies and takes action regarding conditions and licensee performance that may adversely affect public health and safety, the environment, or the safeguarding of nuclear reactor facilities; and assesses and recommends or takes action regarding incidents or accidents. Provides special assistance as required in matters involving reactor facilities exempt from licensing. Provides guidance and implementation direction to Regional Offices on reactor licensing and inspection programs assigned to the Region, and appraises Regional program performance in terms of effectiveness and uniformity. Performs other functions required for implementation of the reactor licensing and inspection programs.

Director  
Deputy Director

Thomas E. Murley  
James H. Sniezek

PROGRAM MANAGEMENT,  
POLICY, DEVELOPMENT,  
& ANALYSIS STAFF

(See Page 35)

### ASSOCIATE DIRECTOR FOR PROJECTS

Responsible for overall project management activities related to licensing and inspection of power and non-power reactors and standard reactor designs; and interactions with the other Associate Director and Staff Director to resolve or recommend resolution of policy and office-level programmatic issues.

Frank Miraglia

DIVISION OF REACTOR  
PROJECTS - I, II

(See Page 36)

DIVISION OF REACTOR PROJECTS -  
III, IV, V AND SPECIAL PROJECTS

(See Page 37)

### ASSOCIATE DIRECTOR FOR INSPECTION AND TECHNICAL ASSESSMENT

Responsible for management direction of technical evaluations, inspections, operator licensing, licensee management performance; assessment of assigned technical activities; and interactions with the other Associate Director and Staff Director to resolve or recommend resolution of policy or major office level programmatic issues.

Richard W. Starosteki

DIVISION OF ENGINEERING  
& SYSTEM TECHNOLOGY

(See Page 38)

DIVISION OF OPERATIONAL  
EVENTS ASSESSMENT

(See Page 39)

DIVISION OF REACTOR  
INSPECTION & SAFEGUARDS

(See Page 40)

DIVISION OF RADIATION PROTECTION  
& EMERGENCY PREPAREDNESS

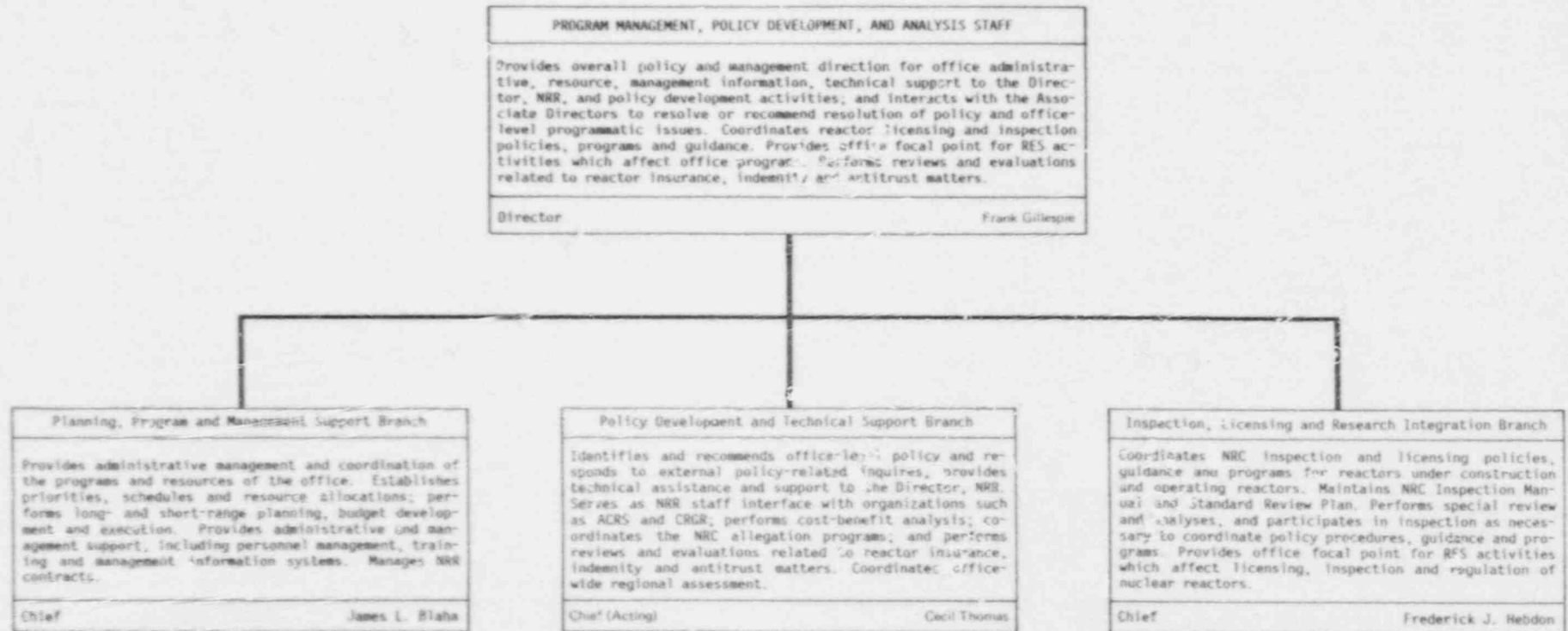
(See Page 41)

DIVISION OF LICENSEE PERFORMANCE  
& QUALITY EVALUATION

(See Page 42)

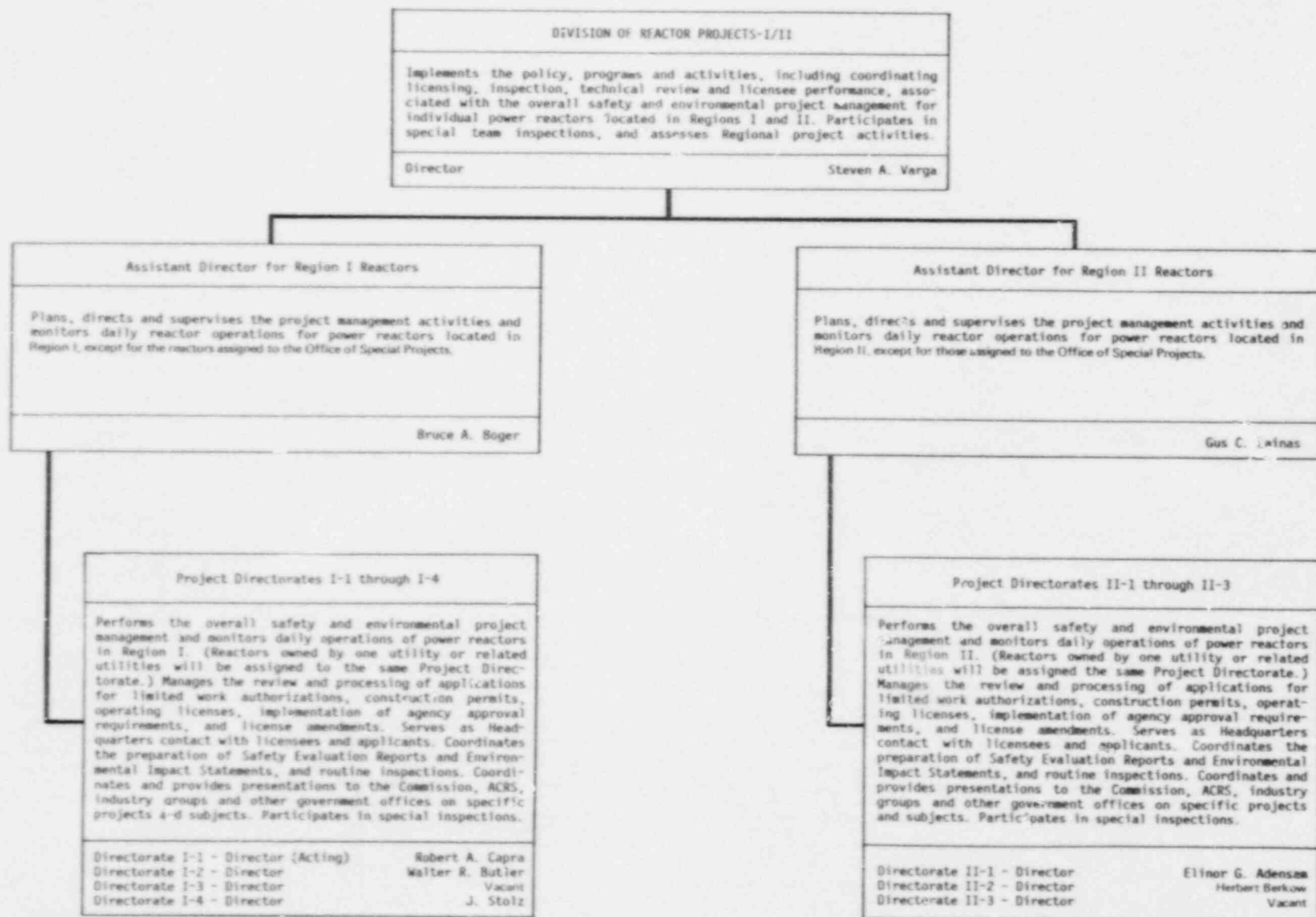
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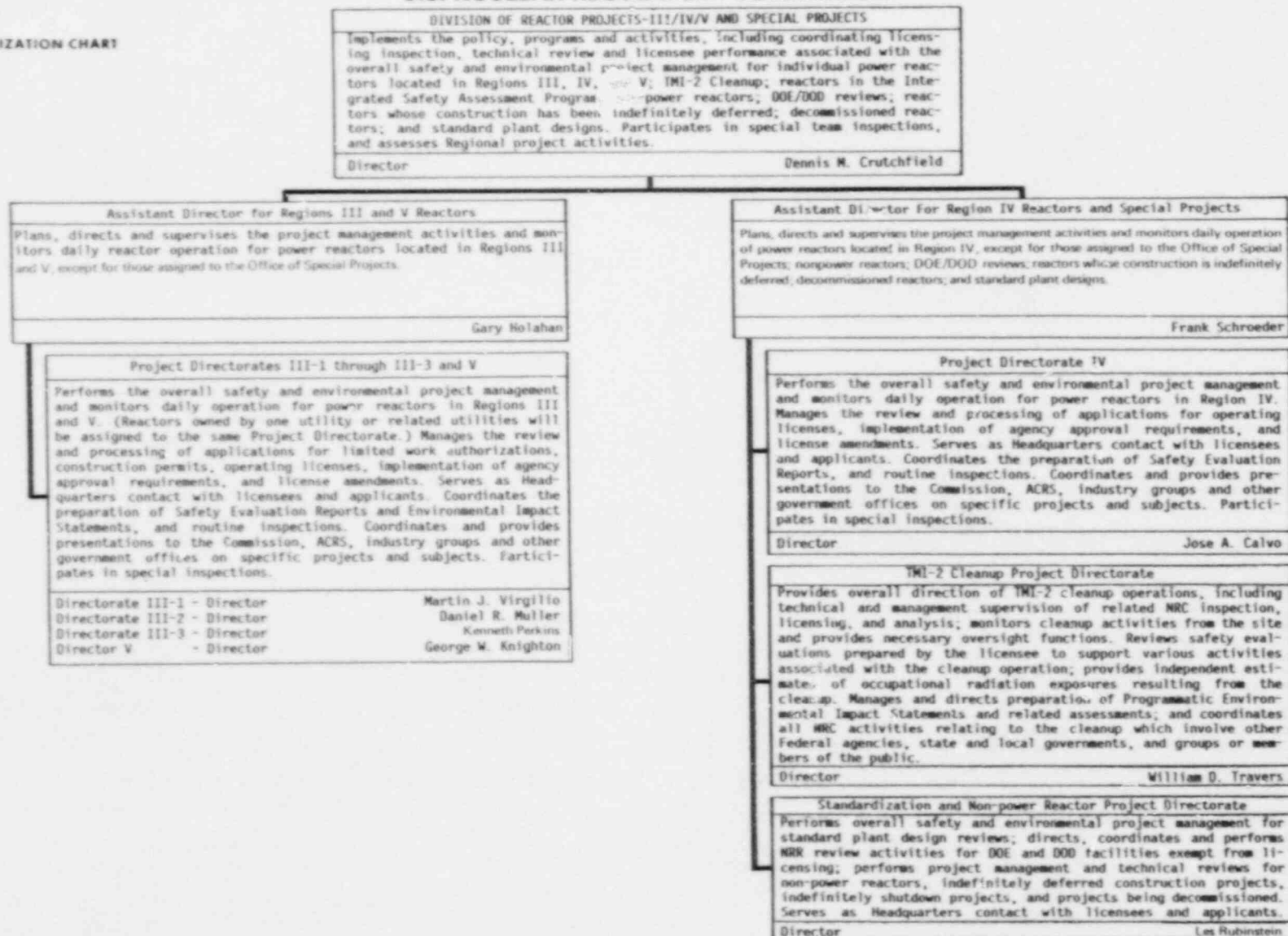
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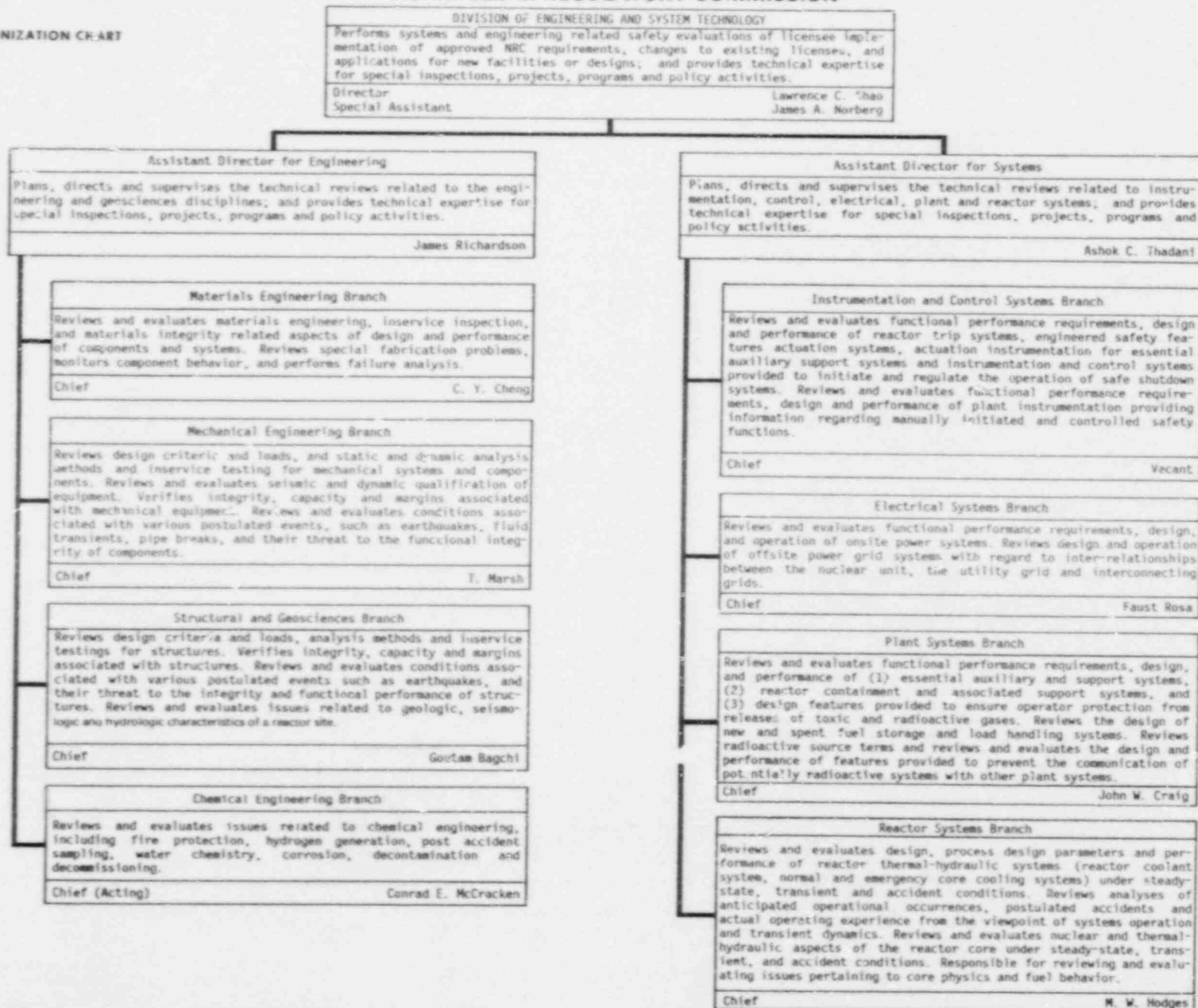
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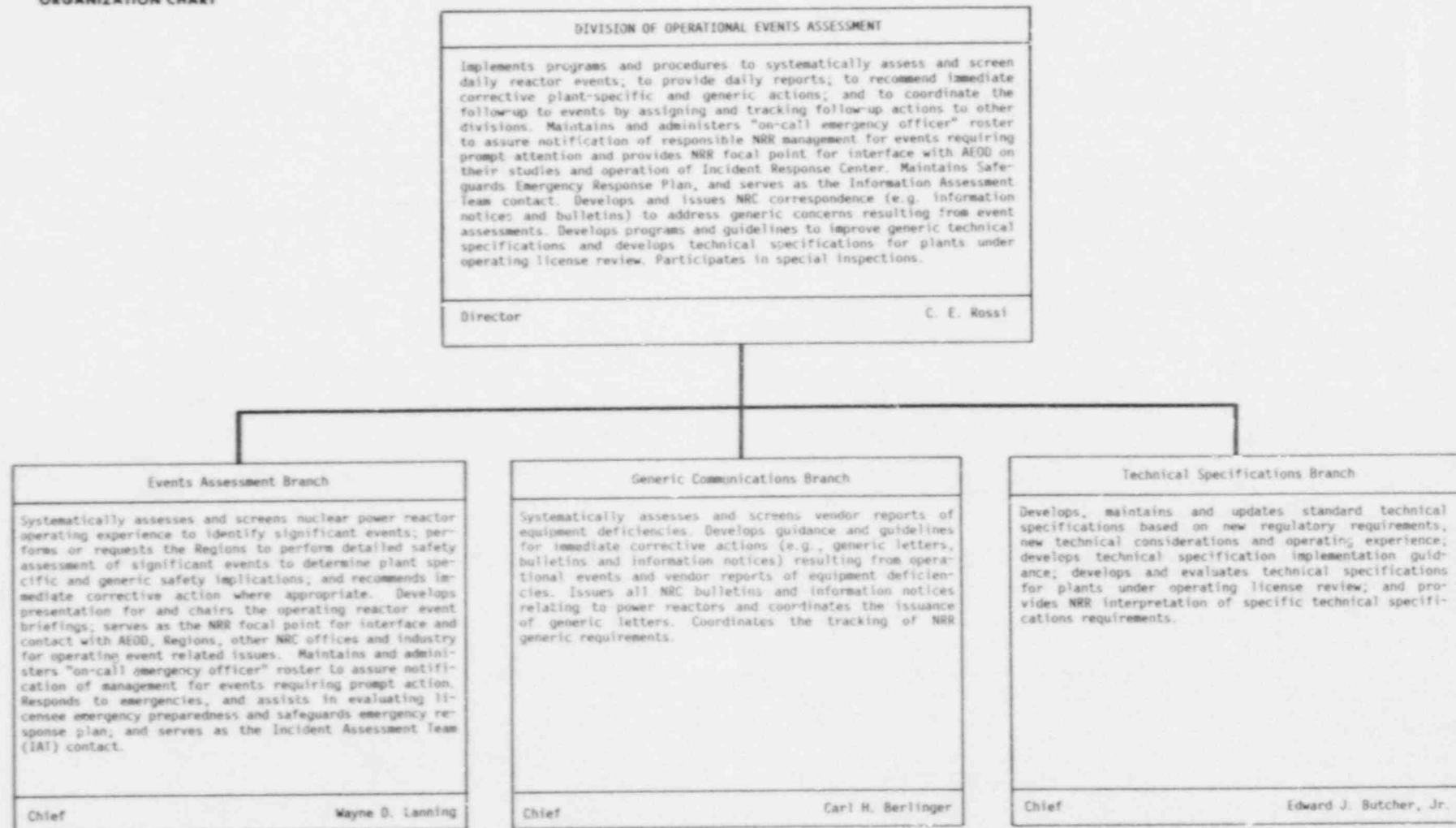
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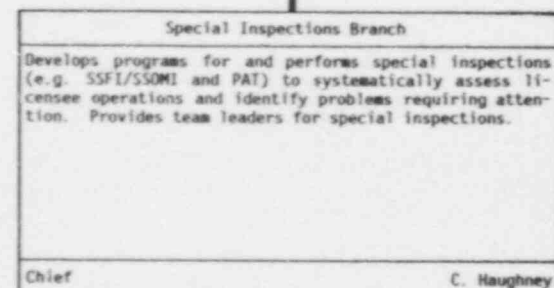
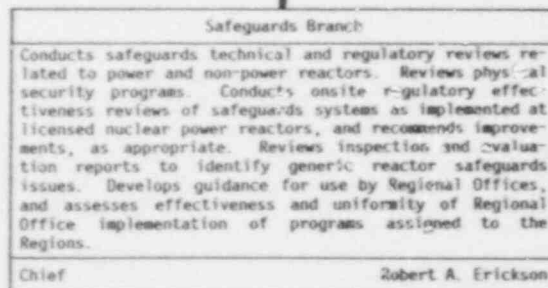
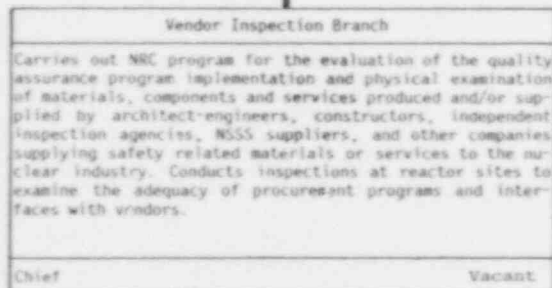
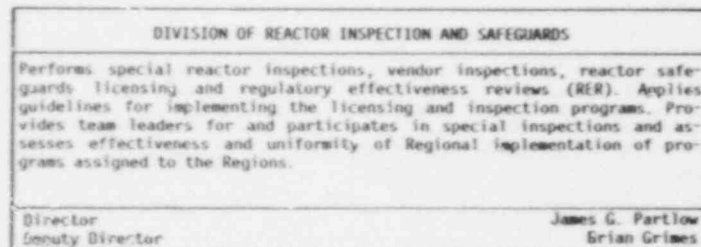
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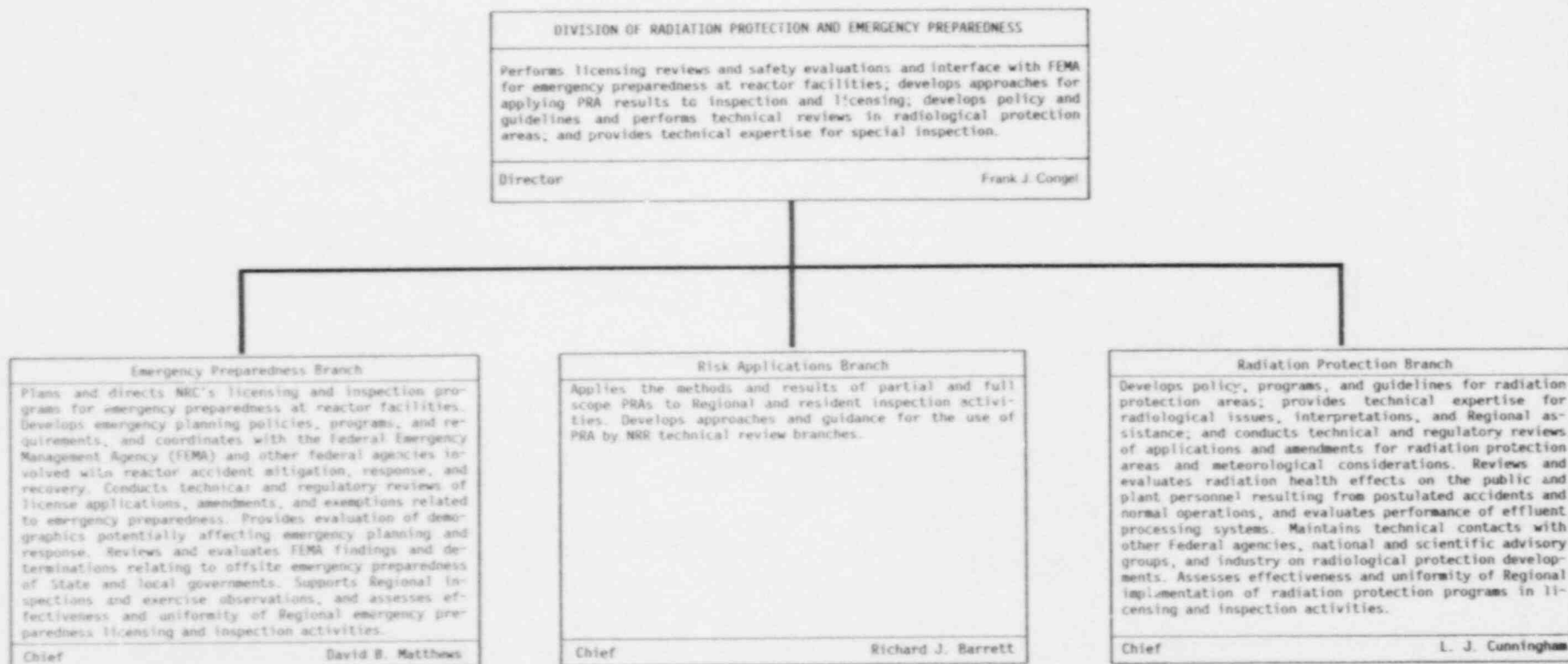
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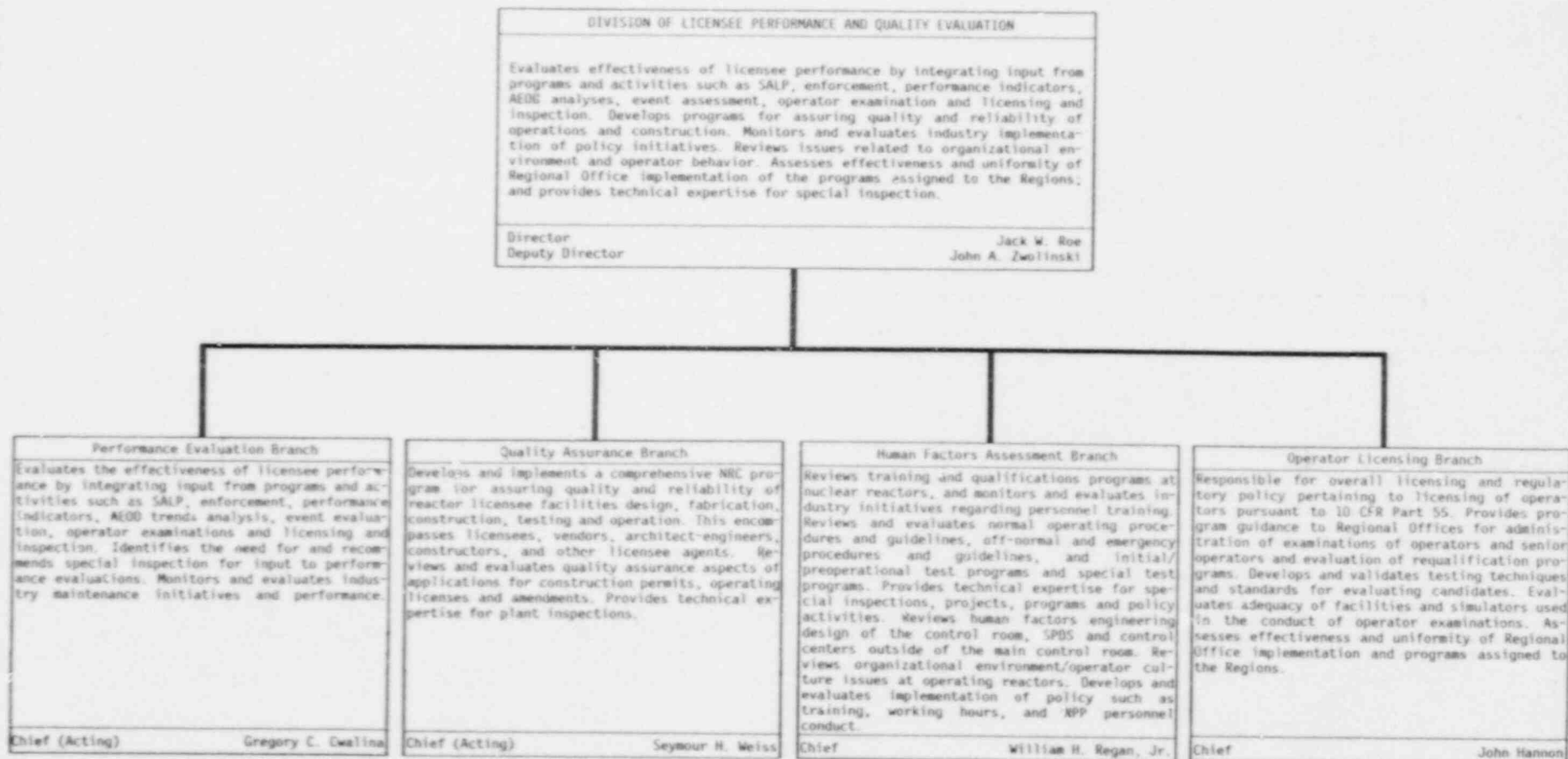
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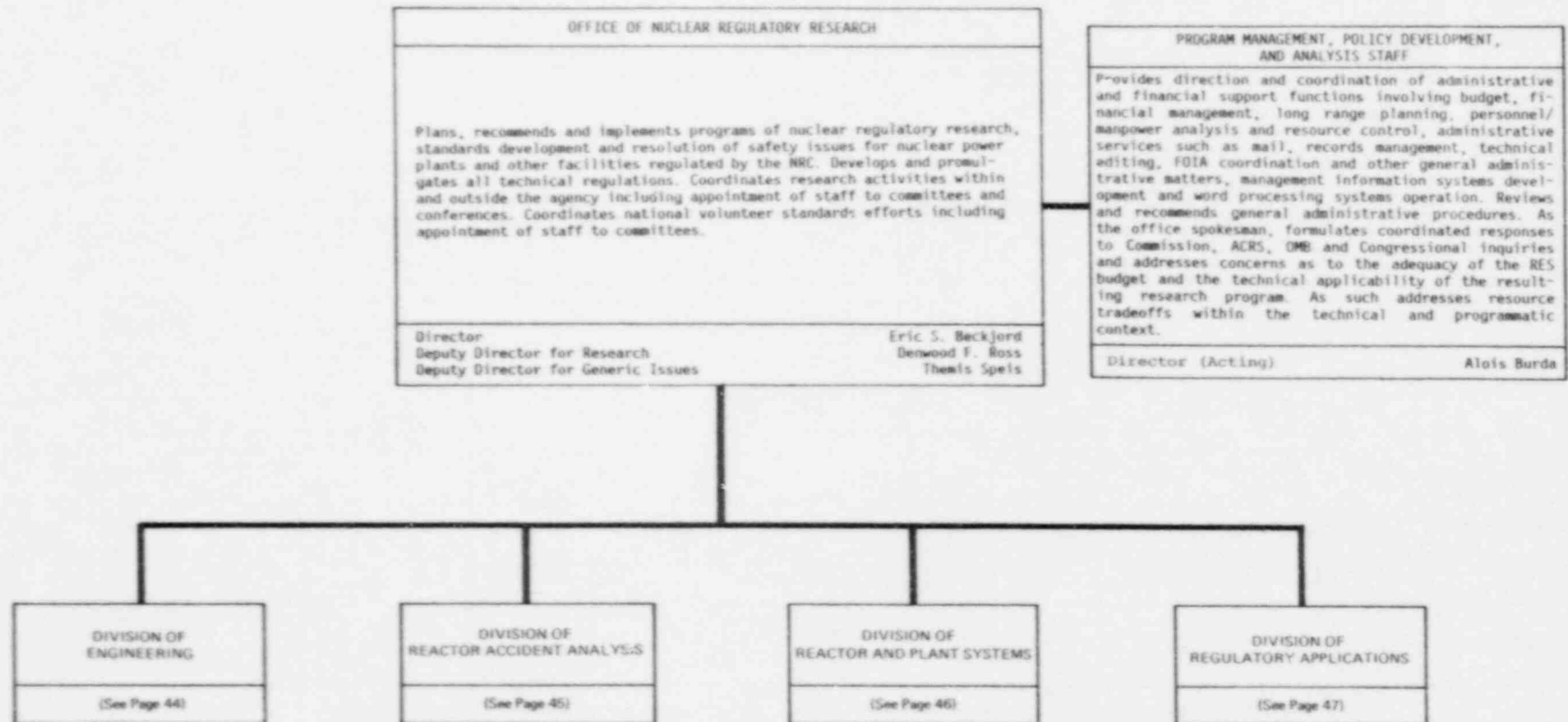
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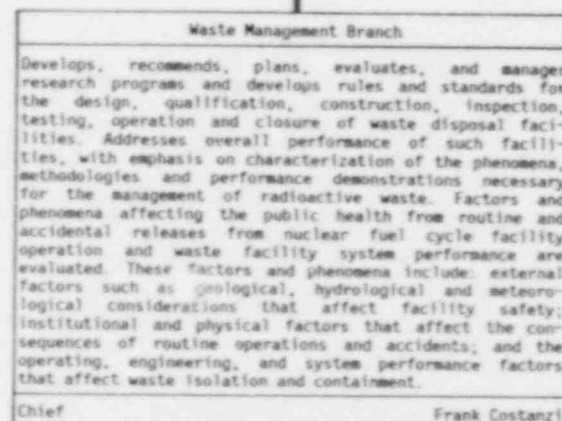
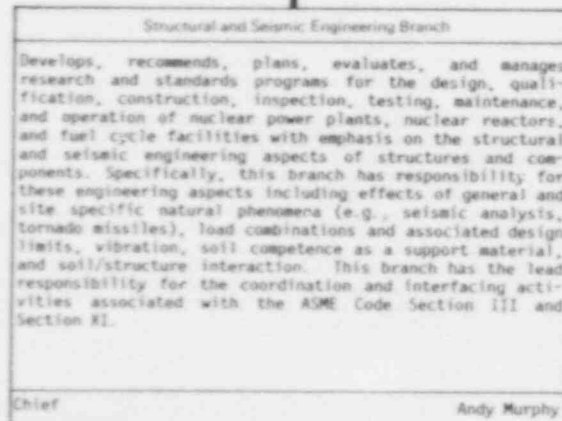
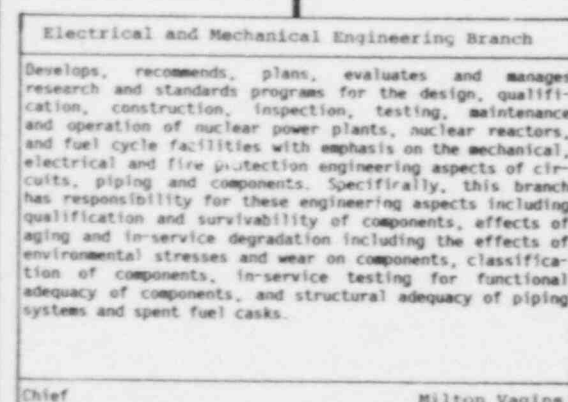
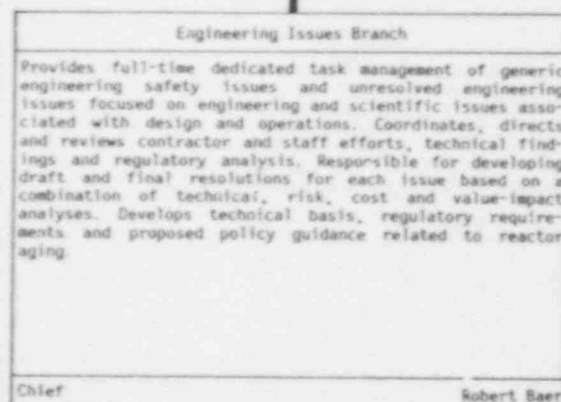
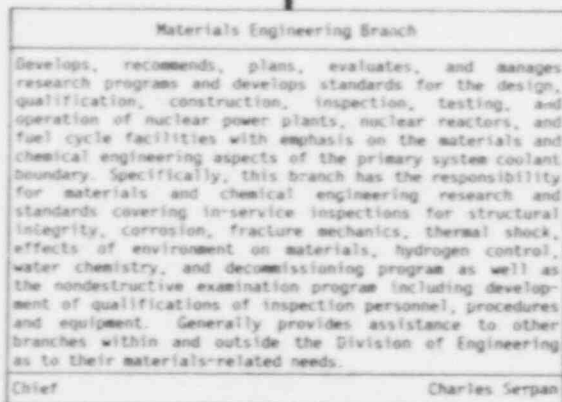
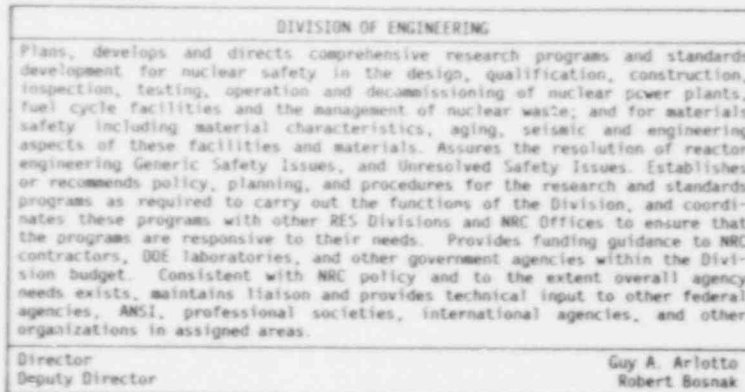
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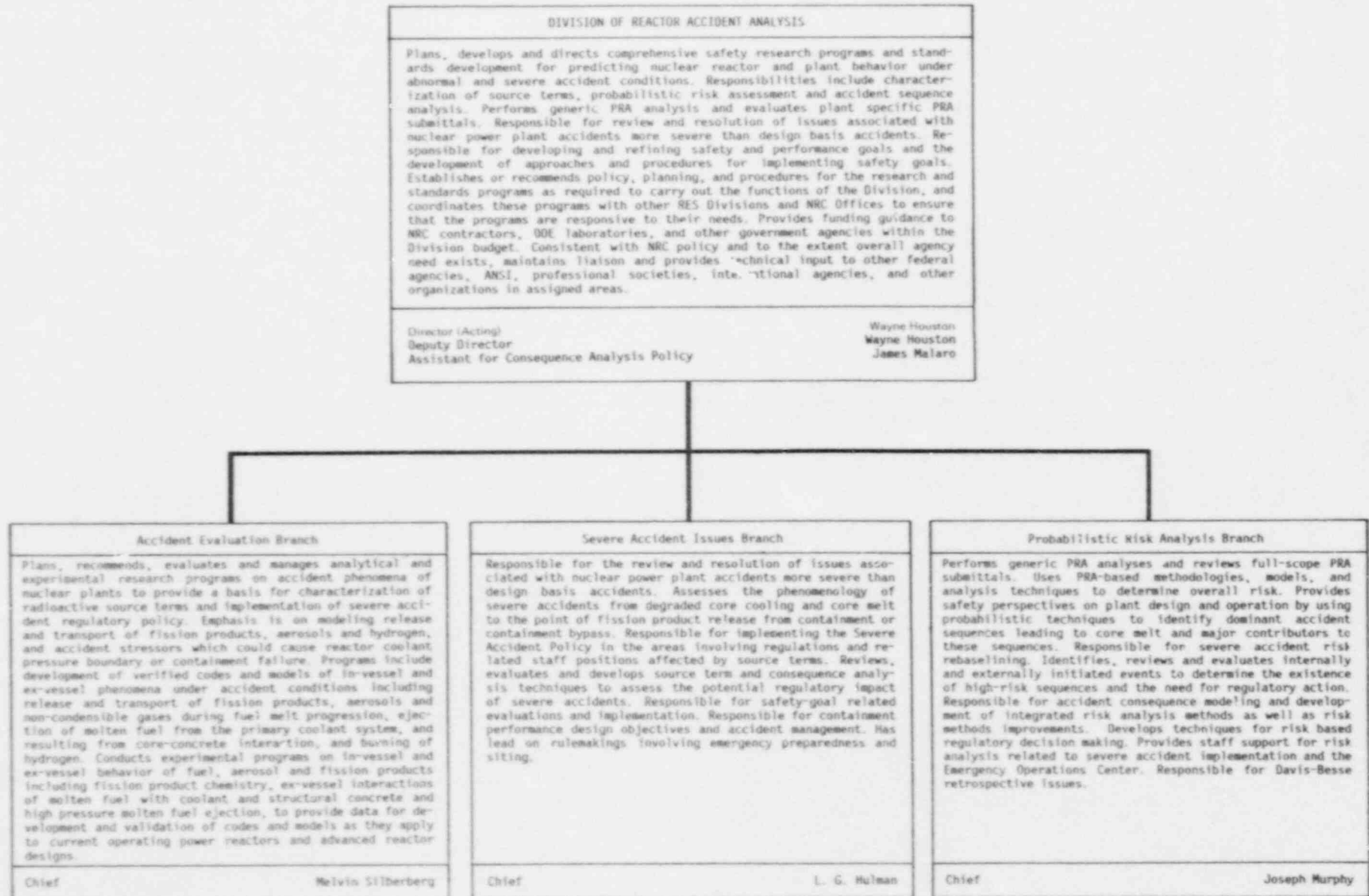
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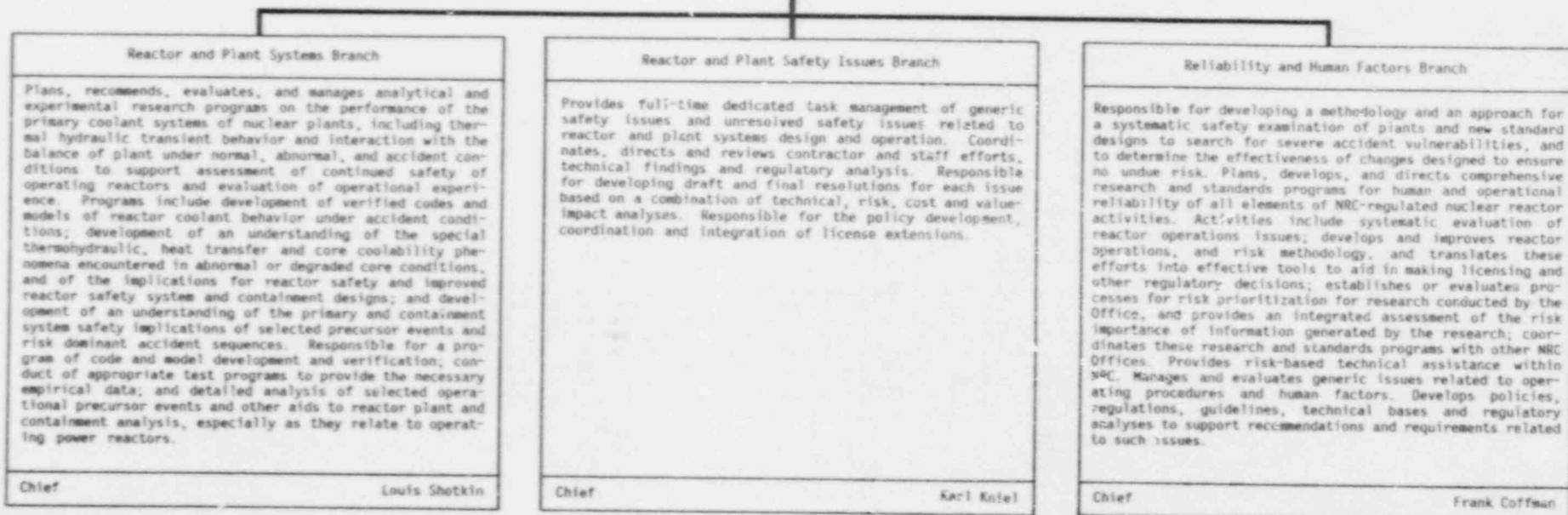
# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART



# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART



# ORGANIZATION CHART

## U.S. NUCLEAR REGULATORY COMMISSION

### DIVISION OF REGULATORY APPLICATIONS

Plans, develops and directs safety research programs and related standards development for radiation protection, health effects, fuel cycle and materials, safeguards, transportation and decommissioning. Develops needed regulatory products (rules, regulations, guides, etc.) based on results of the NRC research program and other information. Proposes or initiates rulemaking, as appropriate, and manages complex rulemakings or generic issue resolutions that span the technical or organizational responsibilities of NRC Offices and RES Divisions or that involve novel or complex questions of regulatory policy. Develops, documents and implements policies and procedures for developing regulations, including preparation of regulatory and cost analyses on the impact of a proposed regulatory activity, and handling of petitions for rulemaking. Coordinates the RES independent review of all NRC rulemaking activities and monitors the progress of all rulemakings and generic safety issues. Responsible for the development, review and resolution of standardization and advanced reactor policy issues. Establishes or recommends policy, planning, and procedures for the research and standards programs as required to carry out the functions of the Division, and coordinates these programs with other RES Divisions and NRC Offices to ensure that the programs are responsive to their needs. 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 to other federal agencies, ANSI, professional societies, international agencies, and other organizations in assigned areas.

Director  
Deputy Director

Bill M. Morris  
Zoltan Rosztoczy

### Advanced Reactor and Generic Issues Branch

Responsible for the identification and resolution of advanced reactor safety and policy issues including management of necessary research and technical assistance contracts. Reviews proposed generic issues and regulatory requirements to assess safety benefit and impact and establish priorities. Tracks resolution of USIs and GSIs. Responsible for resolution of reactor safety related USI and GSIs that span the organizational responsibilities of several RES branches, as assigned. Develops and implements methods for prioritizing RES programs. Documents research accomplishments and their regulatory application. Responsible for the review and resolution of reactor standardization policy issues. Acts as focal point in the Office for coordinating requests for technical assistance on reactor safety issues and for ACRS and EPRI coordination. Responsible for reactor QA/QC research rulemakings and standards development activities.

Chief

Tom King

### Regulation Development Branch

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

Chief

Vacant

### Radiation Protection and Health Effects Branch

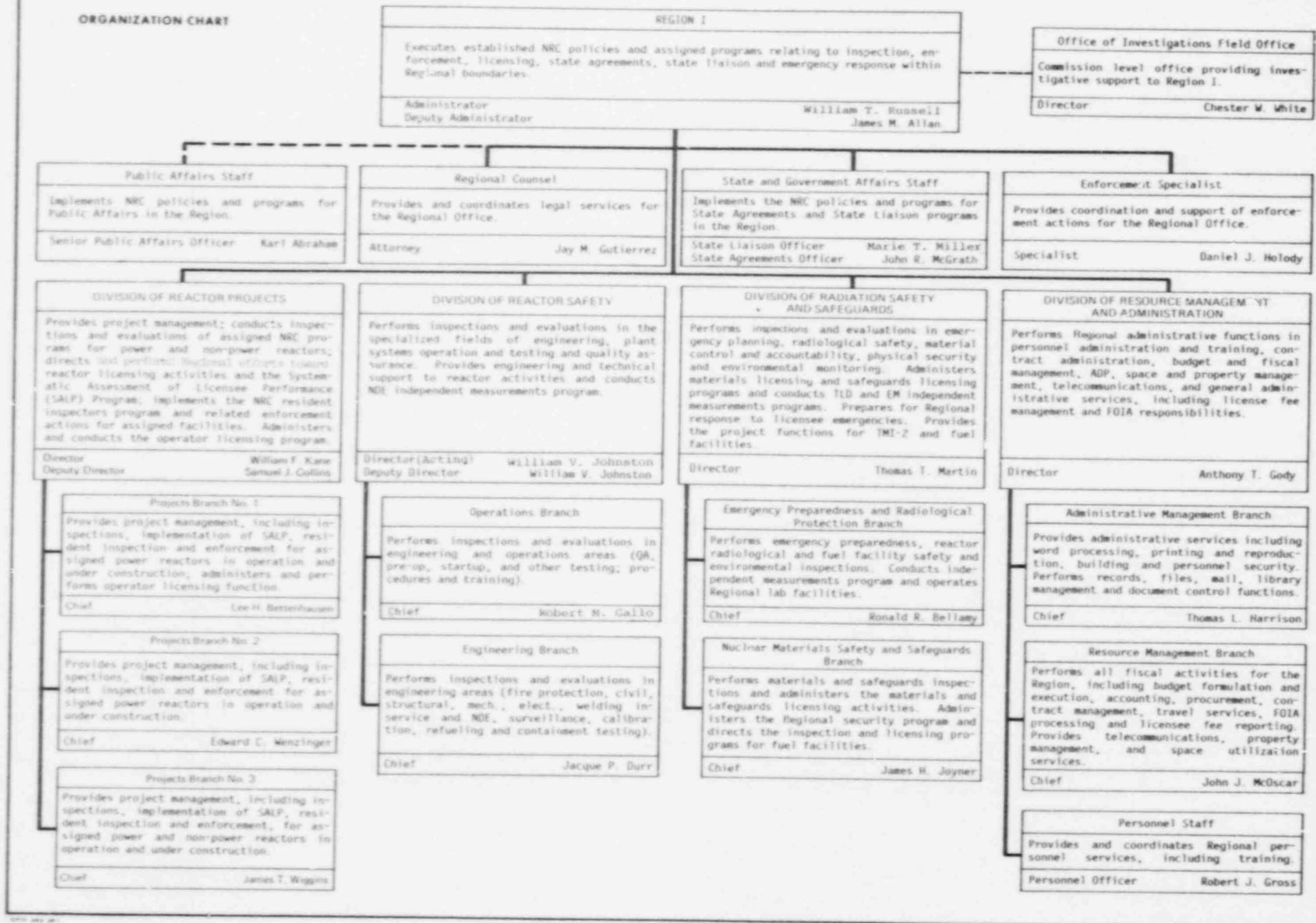
Responsible for research and standards development for radiation protection and health effects, fuel cycle and materials, safeguards, transportation, and decommissioning. Analyzes available scientific evidence in order to evaluate the relationship between human exposure to ionizing radiation and radioactive material and the potential occurrence of radiogenic health effects, including dose-response relationships exposures associated with NRC-licensed activities, the radiation risk to workers and the public, and estimates of the probability of developing cancer. These analyses provide bases for severe accident consequence analysis, probabilistic risk assessments, the development of safety goals and emergency plans, identifying radiation protection problems, allocating priorities for regulatory action, and environmental impact assessments. Analyzes risk assessments, recommendations of such organizations as ICRP and NCRP, Presidential guidance to Federal agencies, consensus standards, licensee performance, cost and feasibility data, and available technical information to provide bases for developing regulatory and technical documents related to radiation protection for workers and the public. Develops and manages research projects needed to support these programs and coordinates them with other NRC offices, other government agencies, and national and international scientific organizations having related responsibilities. Acts as focal point in the Office for coordinating requests for technical assistance on nuclear materials use, safeguards, and transportation issues.

Chief

Robert Alexander

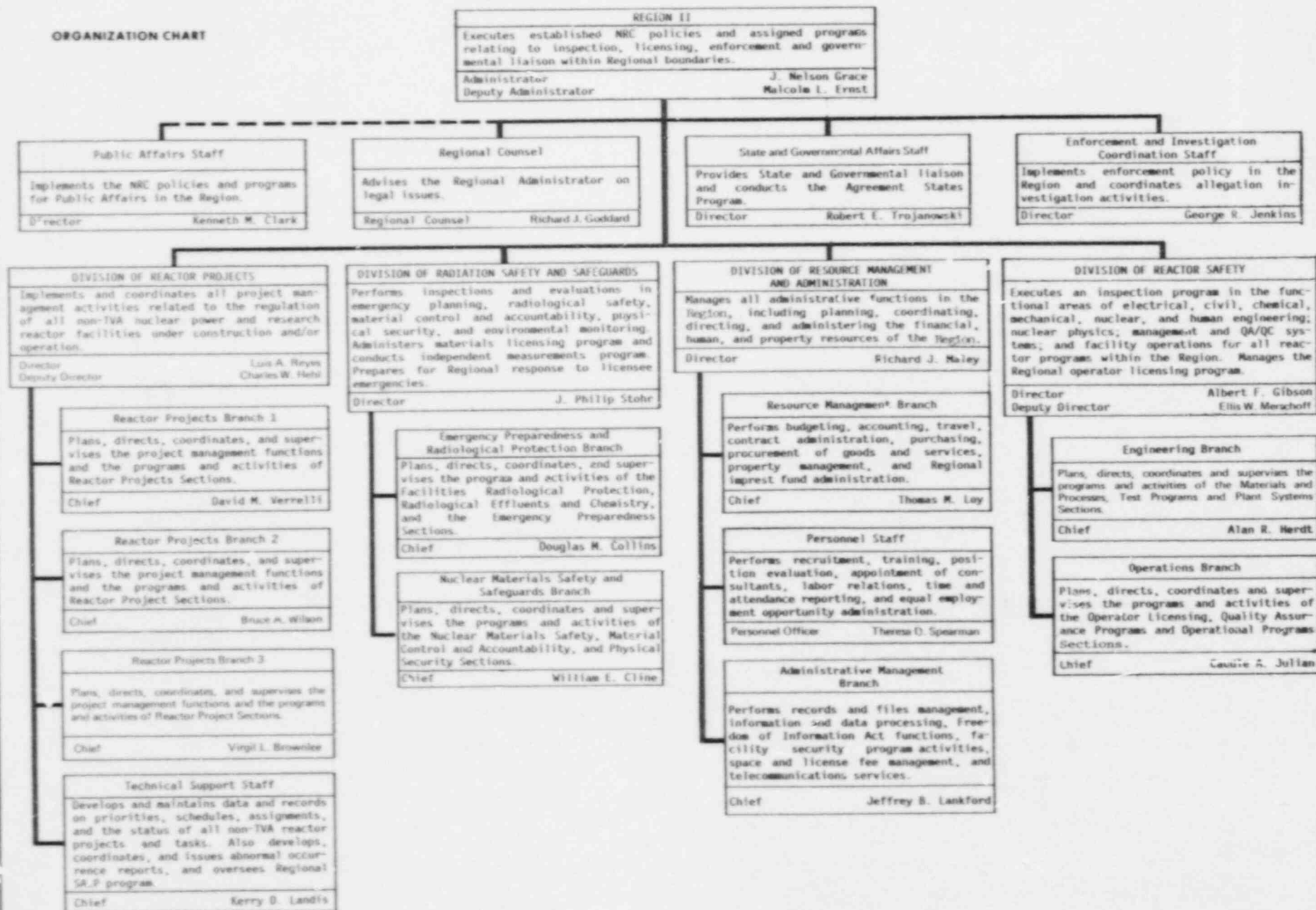
# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART



# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART



# ORGANIZATION CHART

## U.S. NUCLEAR REGULATORY COMMISSION

REGION III	
Executes established NRC policies and assigned programs relating to inspection, licensing, investigation, and enforcement within Regional boundaries.	
Administrator	A. Bert Davis
Deputy Administrator	Carl J. Paparelli

Office of Investigations Field Office	
Physically located in RIII but not a part of RIII organizational structure.	
Director	E. T. Pawlik

Public Affairs Staff	
Implements the NRC policies and programs for Public Affairs in the Region.	
Public Affairs Officers	R. J. Strasma R. J. Marabito

Regional Counsel	
Advises the Regional Administrator on legal issues.	
Regional Counsel	B. A. Berson

State and Govt. Affairs Staff	
Provides State and governmental liaison.	
Regional State Liaison Officer	R. M. Lockas
State Agreement Program Officer	W. J. Adam

Enforcement & Investigation Coord. Staff	
Coordinates Regional enforcement and allegation investigation activities. Assists RA's Office in Regional program review and development.	
Director	J. A. Grebe

DIVISION OF REACTOR PROJECTS	
Performs project management of assigned NRC programs for licensed power and non-power reactors within Regional boundaries. Administers reactor licensing activities and the Systematic Assessment of Licensee Performance (SALP) Program.	
Director	C. E. Norelius
Deputy Director	E. G. Greenstein
Asst. to Director	E. R. Schweibing

DIVISION OF REACTOR SAFETY	
Performs inspections and evaluations in the specialized fields of engineering, plant systems operation and testing and quality assurance. Conducts reactor operator licensing program. Provides engineering and technical support to reactor licensing activities.	
Director	H. J. Miller
Deputy Director	N. J. Christinos
Asst. to Director	I. Yun

DIVISION OF RADIATION SAFETY AND SAFEGUARDS	
Performs inspections and evaluations in emergency planning, radiological safety, material control and accountability, physical security, and environmental monitoring. Administers materials licensing program and conducts independent measurements program. Prepares for Regional response to licensee emergencies.	
Director	J. A. Hind

DIVISION OF RESOURCE MANAGEMENT AND ADMINISTRATION	
Performs Regional administrative functions in personnel administration and training, contract administration, budget and fiscal management, ADP, security administration, space and property management, telecommunications, general administrative services, and FOIA responsibilities.	
Director	G. W. Roy

Projects Branch No. 1	
Performs project management for power reactor facilities in construction, test, startup, operation, and decommissioning phases.	
Chief	W. L. Forness

Projects Branch No. 2	
Performs project management for power reactor facilities in construction, test, startup, operation, and decommissioning phases.	
Chief	W. G. Guildmond

Projects Branch No. 3	
Performs project management for power reactor facilities in construction, test, startup, operation and decommissioning phases.	
Chief	Vacant

Technical Support Staff	
Manages and coordinates the Regional SALP program, evaluation of licensee performance data and licensee event reports.	
Chief	W. L. Axelsohn

Operations Branch	
Performs operator license exam, inspections and evaluations in engineering and operations areas (QA, pre-op, startup, and other testing; procedures and training).	
Chief	G. C. Wright

Engineering Branch	
Performs inspections and evaluations in engineering areas (fire protection, civil, structural, mech., elect., welding, inservice and NDE, surveillance, calibration, refueling, and containment testing).	
Chief	J. J. Harrison

Emergency Preparedness and Radiological Prot. Branch	
Performs emergency preparedness, reactor radiological and fuel facility safety, and environmental inspections. Conducts independent measurements program and operates Regional lab facilities.	
Chief	W. D. Shafer

Nuclear Materials Safety and Safeguards Branch	
Performs materials and safeguards inspections and administers the materials licensing activities.	
Chief	B. S. Mallett

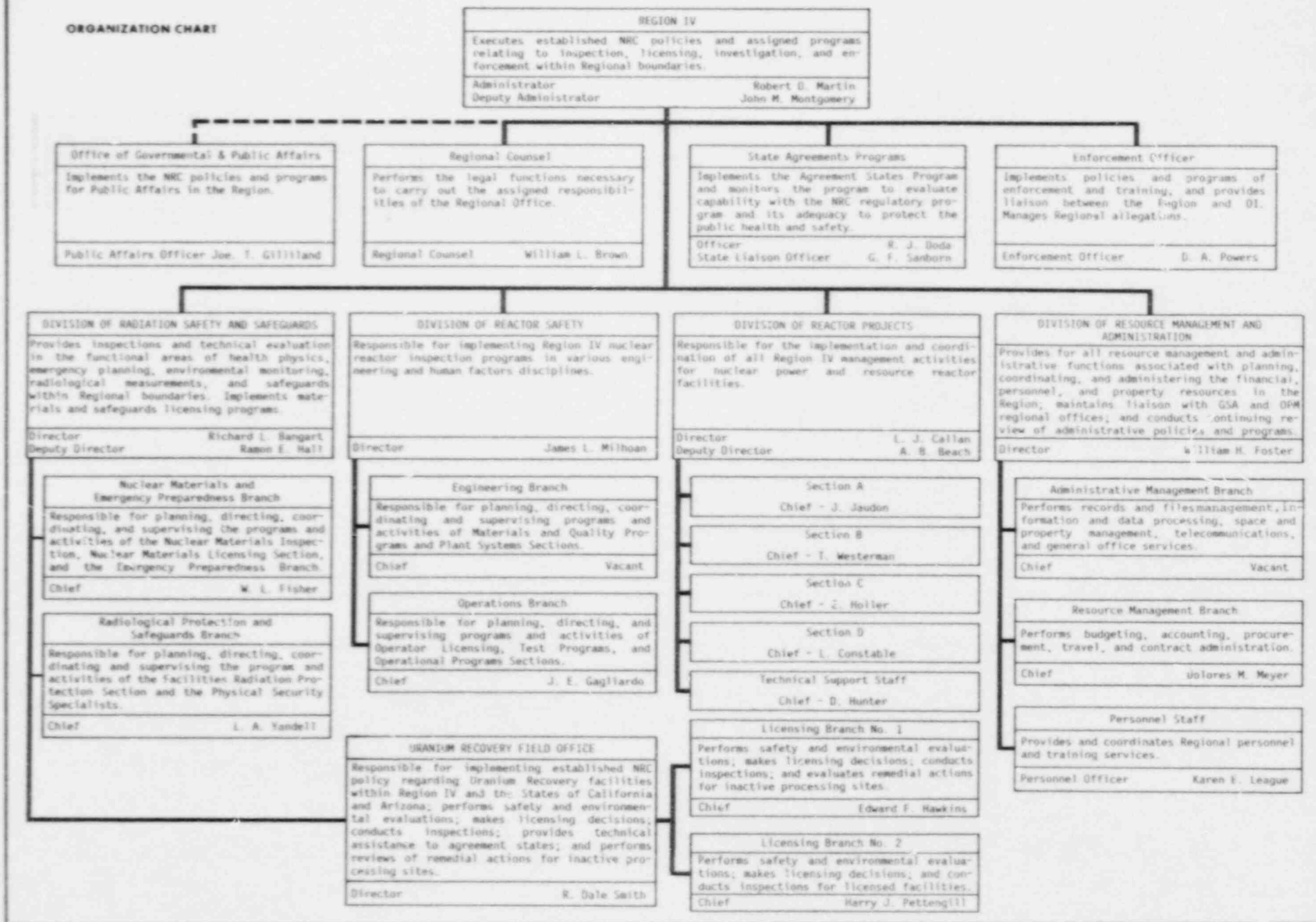
Administrative Management Branch	
Performs records, files and space management, telecommunications, management information services and data processing, security administration and FOIA activities.	
Chief	H. Pappas

Resource Management Branch	
Performs budgeting, accounting, procurement, travel, property management, and contract administration.	
Chief	M. J. Kerlin

Personnel Staff	
Provides and coordinates Regional personnel services, training activities & equal employment opportunity administration.	
Chief	I. P. Little

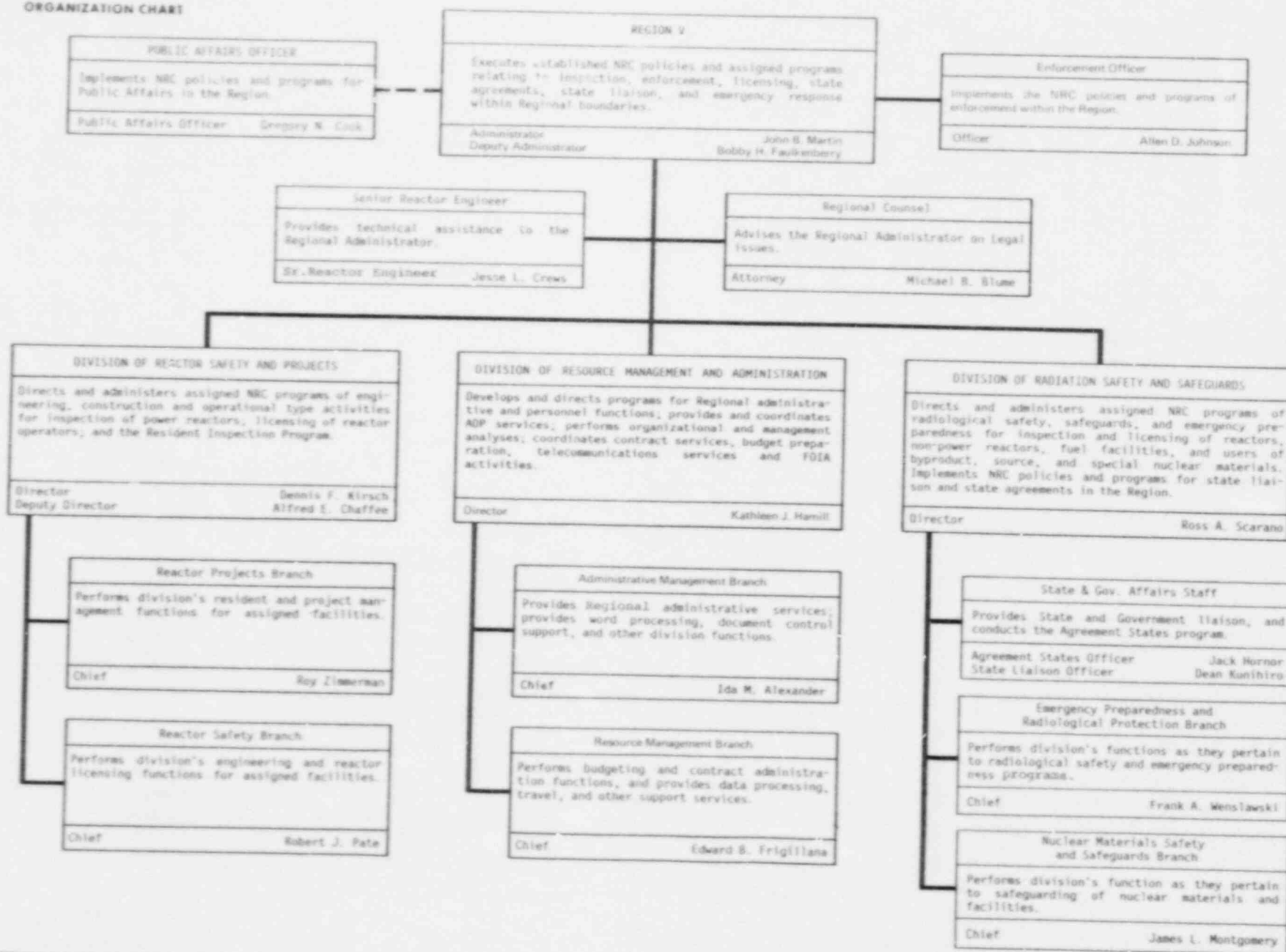
# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART



# U.S. NUCLEAR REGULATORY COMMISSION

## ORGANIZATION CHART



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(2-84)  
NRCM 1102,  
3201, 3202

U.S. NUCLEAR REGULATORY COMMISSION

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13. ABSTRACT (200 words or less)

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

14. DOCUMENT ANALYSIS: KEYWORDS-DESCRIPTORS

organization chart

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