October 31, 1995 Georgia Institute of Technology ATTN: Dr. Ratib A. Karam, Director Neely Nuclear Research Center 225 North Avenue Atlanta, GA 30332 SUBJECT: NEW REGION II ORGANIZATIONAL CHARTS Dear Dr. Karam: As part of the NRC initiatives to increase efficiency, increase span of control, and more effectively regulate the nuclear industry, Region II reorganized effective October 15, 1995. The management of the inspection program associated with non-power reactors is within the Fuel Facility Branch. Enclosed are revised Region II organization charts reflecting this change. Should you have any questions, please contact me at (404) 331-5547. Sincerely, Edward J. McAlpine, Chief Fuel Facilities Branch Division of Nuclear Materials Safety Docket No. 50-160 License No. R-97 Enclosure: Region II Organization Charts cc w/encl: Dr. G. Poehlein, Vice President for Interdisciplinary Programs Georgia Institute of Technology 225 North Avenue Atlanta, GA 30332 Dr. William G. Vernetson

Dr. William G. Vernetson
Director of Nuclear Facilities
Department of Nuclear Engineering
Sciences
University of Florida
202 Nuclear Sciences Center
Gainesville, FL 32611

cc w/encl: (Cont'd on page 2)

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9511160071 951031 PDR ADDCK 05000160 P PDR (cc w/encls: ccont'd) Pedro B. Perez, Associate Director Nuclear Reactor Program North Carolina State University P. O. Box 7909 Raleigh, NC 27695-7909

Dr. R. U. Mulder, Director Reactor Facility University of Virginia Charlottesville, VA 22901

James Setser, Chief Program Coordination Branch Environmental Protection Division Department of Natural Resources Floyd Tower, E-1166 205 Butler Street, SE, Suite 1252 Atlanta, GA 30334

Mayor of the City of Atlanta 55 Trinity Avenue, SW Suite 2400 Atlanta, GA 30335

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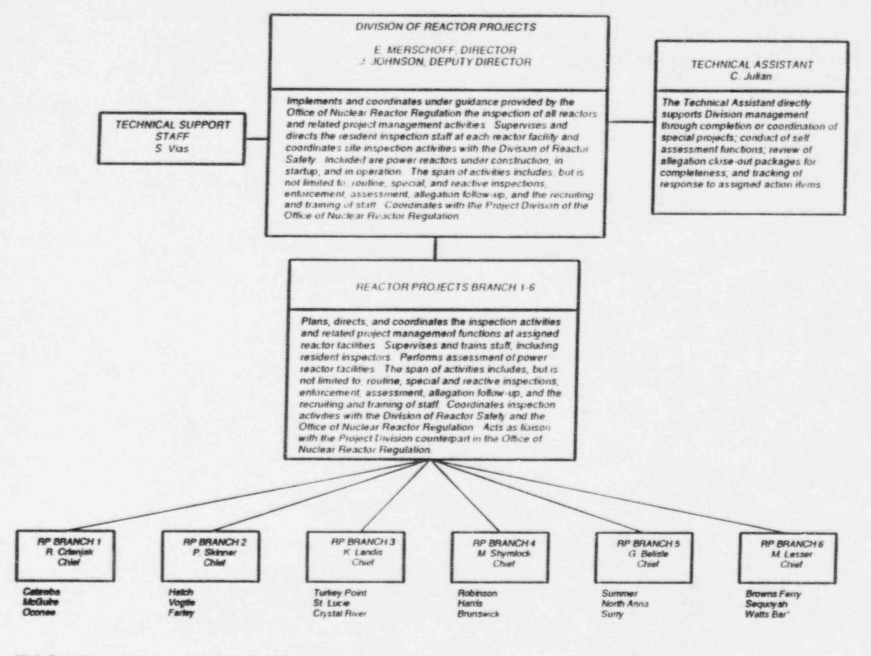
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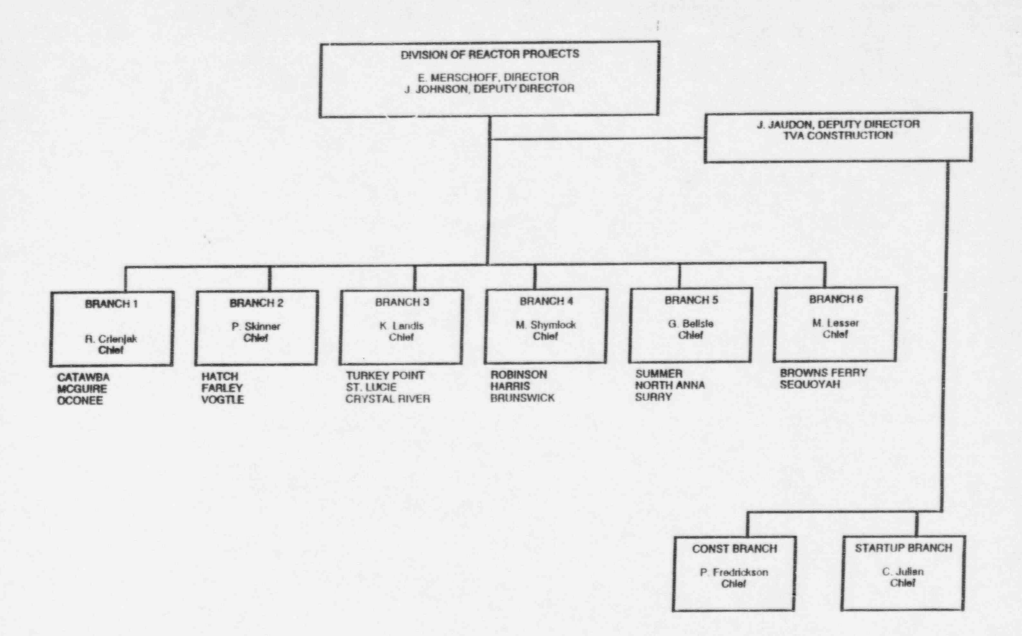
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# D. Verrelli, Technicai Assistant

self-assessment functions; reviewing allegation naciding of response to assigned action flems Division management through completion or coordination of special projects; conduct of dose-out packages for completeness; and The Technical Assistant directly supports

# J. JAUDON, DEPUTY DIRECTOR DIVISION OF REACTOR SAFETY A. GIBSON, DIRECTOR

emergency preparedness and security plans; and by participating in the NRC SALP process. emergency preparedness and security; by implementing the NRC operator examination program; by providing specialized technical Inspection and enforcement program in the areas of engineering, Reactor Regulation, the Regional Administrator and the Division The Division of Reactor Safety supports the Office of Nuclear of Reactor Projects by Implementing the NRC power reactor support, by review of licensee changes to quality assurance, maintenance, operator requalification, radiological controls,

# ENGINEERING BRANCH C. Casto, Chief

provides support by providing technical expertise in areas required by the inspection program and by Branch conducts region-based core, reactive and activities in the area of engineering. The Branch Reactor Projects by inspecting reactor licensee Nuclear Reactor Regulation and the Division of The Engineering Branch supports the Office of participating in the NRC SALP process. The regional initiative engineering inspections

# PLANT SUPPORT BRANCH

activities in the areas of health physics, emergency region-based core, reactive and regional initiative The Plant Support Branch supports the Office of monitoring and controls; and participating in the NRC SALP process. The Branch conducts Nuclear Reactor Regulation and the Division of Reactor Projects by inspecting reactor licensee preparedness; environmental and effluent plant support inspections.

# MAINTENANCE BRANCH C. Christensen, Chief

provides support by providing technical expertise in activities in the area of maintenance. The Branch Branch conducts region-based core, reactive and areas required by the inspection program and by The Maintenance Branch supports the Office of Nuclear Reactor Regulation and the Division of Reactor Projects by inspecting reactor licensee participating in the NRC SALP process. The regional initiative maintenance inspections

# K. Barr, Chief

The Special inspection Branch supports the Office

SPECIAL INSPECTION BRANCH

P. Fredrickson, Chief

activities in specialist areas. The Branch provides of Nuclear Reactor Regulation and the Division of

Reactor Projects by inspecting reactor floensee

support by providing technical expertise in areas

Branch assists in conducting region-based core,

perticipating in the NRC SALP process. The

required by the inspection program and by

reactive and regional initiative engineering and

maintenance inspections.

# OPERATOR LICENSING AND HUMAN PERFORMANCE BRANCH T. Peebles, Chief

by participating in the NRC SALP process. The Branch conducts region-based core, reactive and regional supports the Office of Nuclear Reactor Regulation and expertise for the evaluation of reactor operations, and the Division of Reactor Projects by administering the The Operator Licensing and Human Factors Branch operator Boensing program, by conducting operator requalification training inspections, by providing initiative operator licensing and training inspections

#### DIVISION OF NUCLEAR MATERIALS SAFETY

## B. MALLETT, DIRECTOR D. COLLINS, DEPUTY DIRECTOR

#### Technical Assistant T. Decker

The Technical Assistant directly support Division management through completion or coordination of special projects; conduct of self-assessment functions; review of allegation close-out packages for completeness, and tracking of response to assigned action items.

The Division of Nuclear Materials Safety is responsible for inspection and technical evaluation of all NRC regulated areas associated with nuclear materials licensees and fuel facilities in Region II. The Division Issues specified categories of materials licenses for Region II. The Division is responsible for project management activities for fuel facilities, independent Spent Fuel Storage Installations at power reactor facilities in Region II and oversight of all decommissioning activities in the Region. The Division has responsibility for the Region II Agreement State Program and acts as the focal point for coordination with NMSS Headquarters. The Division fully supports and participates in the Region II Incident Response Program. The Division Director reports to the Regional Administrator.

#### Agreement State Program Officer R. Woodnuff

The Agreement State Program Officer administers the Agreement State Program oversight in Region II. This includes the review of materials safety programs in the Agreement States in Region II, coordinating safety issues and review of operational events occurring in Agreement States in Region II. The Officer also serves as the principal contact for the Program with Agreement States and coordinates and participates in technical assistance and training for Agreement State personnel. The Agreement State Program Officer reports to the Division Director.

### FUEL FACILITIES BRANCH E. McAlpine, Chief

The Fuel Facilities Branch performs inspections and evaluations of all Region II fuel facilities. The Branch conducts inspections at fuel facilities including the resident Inspector program at one Category I fuel facility and routine inspections at all facilities in the areas of operational 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 NMSS Headquarters in the fuel facility area and supports the Region II incident Response program in this area. The Branch provides Regional support for NMSS guidance/development in the fuel facility area. The Branch Chief reports to the Division Director.

### MATERIAL LICENSING/INSPECTION BRANCH 1

C. Hosey, Chief

The Materials Inspection/Licensing Branch 1 performs technical and safety reviews of issues and operational events of floensed materials (medical, academic, R&D and industrial) in selected States or territories in Region II. the U.S. New Master Maradals License and non-Federal fedities in Region II. The Branch conducts routine and reactive inspections for all types of Scensed materials users in the arisdictions indicated. The Branch implements the Enforcement Policy in connection with Inspection findings. The Branch performs the technical review and issuance of materials floensing actions, including by-product, source and some nuclear metertal used in medical, industrial, and academic activities in the jurisdictions indicated. The Branch has the project management activities associated with the U.S. Navy Master Materials License. The Branch oversees the licensing assistant for Materials Inspection/Licensing Branches 1 and 2. The Branch backs up the floensing assistant in maintaining the NRC official docket files. The Branch supports the Region II incident response in the materials area. The Branch coordinates Regionel input into HMSS program guidance/development in the materials area. The Branch Chief reports to the Division Director.

#### MATERIALS LICENSING/INSPECTION BRANCH 2 J. Potter, Chief

The Meterials Inspection/Licensing Branch 2 performs technical and safety reviews of issues and operational events related to all uses of Boensed materials (medical, academic, R&D, and Industrial in NRC furisdiction in Region II Agreement States, Federal licensees, selected States and territories in Region II, and the Barnwell Low Lavel Waste Site. The Branch conducts routine and reactive inspections for all types of Sceneed materials users in the jurisdictions Indicated. The Branch implements the Enforcement Policy in connection with inspection findings. The Branch exercises oversight of the Regional recordory filing and tracking system. The Branch performs the technical review and Issuance of materiels Boansing actions, including by-product. source and some special nuclear material used in medical, industrial, and academic activities in the jurisdictions brdicated. The Branch eversees the coordination of the materials license terminated sites program for Region 11. The Branch backs up the Scensing assistant in maintaining the NRC official docket files for the materials files. The Branch coordinates Regional Input into NMSS program guidance/ development in the materials area. The Branch Chief reports to the Division Director.

## DIVISION OF RESOURCE MANAGEMENT AND ADMINISTRATION

G BENOIT, DIRECTOR

Manages all administrative functions in the Region, including planning, coordinating, directing, and administering the financial, human, and property resources of the Region.

HUMAN RESOURCES STAFF

A. Harper, Regional Personnel Officer

Performs recruitment, training, position evaluation, appointment of consultants, labor relations, time and attendance reporting, and equal employment opportunity administration.

## RESOURCES MANAGEMENT BRANCH J. Lankford, Chief

Performs budgeting, accounting, management analysis, travel, contract administration, purchasing, procurement of goods and services, and Regional imprest fund administration. Performs facility management functions, security, property management, and space planning.

## INFORMATION RESOURCES BRANCH J. Coleman, Acting Chief

Provides regional information support services, including computer operations, telecommunications, mail, and records/file management including FOIA. Computer services include application/system development, end user support, LAN administration, integration of headquarters and regional systems, office automation and equipment and software analysis. Telecommunications include both voice and data communication.