Georgia Tech

Of ce of the President

Georgia Institute of Technology Atlanta, Georgia 30332 (404) 894-5051

September 19, 1988

200

Dr. Nelson Grace. Regional Administrator Nuclear Regulatory Commission Region II 101 Marietta Street N. W. Atlanta, Georgia 30323

Dear Dr. Grace:

Attached is some information detailing the managerial changes and shifts in reporting relationships involving the Neely Nuclear Reactor operation. As you can see, the Vice President for Interdisciplinary Programs will be able to devote much more attention to the Neely Nuclear Reactor operations than was possible under the former reporting relationships. We feel this structure is more likely to lead to the central position for reactor operations in the research and educational missions of Georgia Tech.

Sincerely

John P. Crecine President

JPC/es Enclosure

8809300145 880919 PDR ADOCK 05000160 PDC PDC

## Georgia Tech

Office of the President

Georgia Institute of Technology Atlanta, Georgia 30332 (404) 894-5051 September 16, 1988

## **MEMORANDUM**

To:

John P. Crecine

From:

Linda Martinson

Subject:

Understanding of Reporting Structure of the

Neely Nuclear Research Center

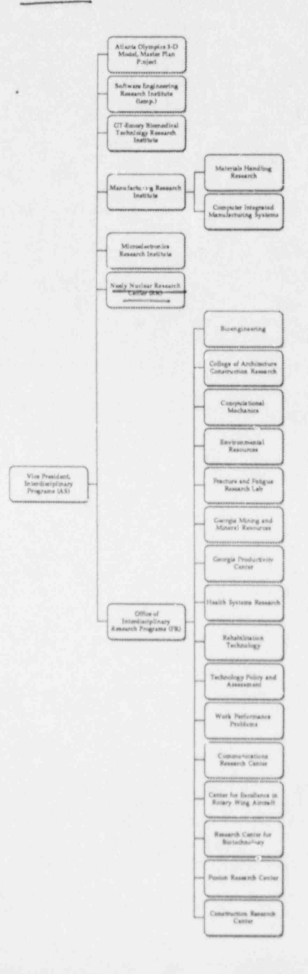
In his new position of Vice President for Interdisciplinary Programs, Dr. Albert P. Sheppard will have direct administrative responsibility for the Neely Nuclear Research Center at Georgia Institute of Technology. Dr. Ratib Karam, Director of the Nuclear Research Center, will report directly to Dr. Sheppard.

This change in administrative reporting provides increased attention to the Center because the operations of the Nuclear Research Center constitute a greater scope of the responsibilities of the Vice President position. In addition, Dr. Sheppard is extremely knowledgeable about the history of the Nuclear Research Center. During the past year, Dr. Sheppard chaired the Georgia Tech committee to investigate the future of the Nuclear Research Center. The combination of Dr. Sheppard's experience and increased administrative attention to the Nuclear Research Center should have extremely positive effect.

Dr. Betty K. Revsin is the new manager of Georgia Tech's Office of Radiation Safety. Dr. Revsin brings a new dimension of experience to Georgia Tech with a strong background in health physics activities with an emphasis on power plant physics, solid waste, and transportation of radioactive and with over 15 years of experience in analytical laboratory and university hospital teaching. Her experience in safety procedures will provide increased leadership to Nuclear Research Center activities.

Dr. Revsin will report administratively to Dr. Ratib Karam, Center Director, only for logistical support purposes. In all matters related to radiation safety she will have direct reporting lines to Dr. Bernd Kahn, Chairman of the Nuclear Safeguards Committee, and to Dr. John P. Crecine, the President of Georgia Tech.

LM/pk



Graduate Studies and Contract A/ ministration Radiological Safety Advanced Technology **Energy Extension** Economic Development Electromagnetics Laboratory Electronics and Computer Georgia Tech Research Energy and Materials Radar and Instrumentation Systems Engineering Lab Systems & Techniques Lab Architectural Conservation Blomgineering Biotechnology College of Architecture Vira Pracident Research Communication Research Computational Mechanics Environmental Resources Excellence in Rotary Wing Fracture and Fatigue Fusion Research Interdisciplinary Programs Georgia Mining and Mineral Georgia Productivity GT-Emory Biomedical Health Systems Research Materials Handling Resourch Microelectronics Research Neely Nuclear Research Rehabilitation Technology. Software Engineering Technology and Policy Work Performance Problems



## Georgia Institute of Technology

A UNIT OF THE UNIVERSITY SYSTEM OF GEORGIA ATLANTA GEORGIA 30332-0370

OFFICE OF VICE PRESIDENT FOR RESEARCH

September 14, 1988

## MEMORANDUM

To:

Dr. Betty Revsin

From:

Albert P. Sheppard, Vice President for Interdisciplinary Programs

Subject: Radiological Safety at Georgia Tech

I was pleased to have the opportunity to discuss with you this morning your plans for upgrading the quality of our Health Physics and Radiological Safety Program. I believe your efforts to institute new and additional procedures will, along with your new personnel, enable us to have substantially strengthened programs.

I am pleased that we have agreed to meet often, so that I may be frequently updated on the progress and problems associated with Radiological Safety. I also wish to use this memo to reaffirm the commitment of the Georgia Tech Administration towards providing you with a positive and open environment to access myself, Dr. Kahn, Dr. Crecine, and the Nuclear Regulatory Commission as you deem appropriate to best insure a strong mafety program for all personnel at Georgia Tech. I am enthusiastic about your commitment to detailed adherence to the safety regulations of the NRC. Be assured that the Georgia Tech Administration is committed to providing you with the equipment and facilities to provide on a continuing basis the necessary ingredients for maintaining a strong safe Health Physics effort.

While administratively you have reporting responsibility to Dr. Karam, this should in no way be construed to limiting your access to me, Dr. Kahn, Dr. Crecine, or the NRC.

APS:sd

cc: Dr. Crecine

Dr. Karam

Dr. Kahn