Dr. William Vernetson
Director of Nuclear Facilities
102 Nuclear Reactor Building
Department of Nuclear
Engineering Sciences
University of Florida
Gainesville, Florida 32611

SUBJECT: UNIVERSITY OF FLORIDA RESEARCH REACTOR EMERGENCY PLAN

Dear Dr. Vernetson:

We have reviewed Revision 9 to the University of Florida Research Reactor Emergency Plan submitted by your letter of January 20, 1995. This revision incorporated many minor editorial and administrative changes and corrections which do not alter the intent of the affected statements. These changes included an update of the terminology to reflect the new Part 20. Our review confirms that the changes are acceptable and can be implemented without prior NRC approval in accordance with 10 CFR 50.54(q).

In addition to these minor modifications, certain other changes, i.e., removal of Appendix II, Letters of Agreement, and Emergency Implementing Procedures were found to be of a substantive nature. These changes were reviewed by the staff for their impact on the effectiveness of the Plan and/or their potential safety significance. This review concluded that the Letters of Agreement should be an integral part of the Plan and must be maintained in the Emergency Plan on the basis that their removal would decrease the effectiveness of the Plan. The Emergency elementing Procedures may be removed from the Plan; however, a list of the plan and procedures, by title, must be referenced in the Plan.

If you have any questions, please call me at (301) 415-1102.

Sincerely,

Original signed by:

Theodore S. Michaels, Senior Project Manager Non-Power Reactors and Decommissioning Project Directorate Division of Reactor Program Management Office of Nuclear Reactor Regulation

Docket No. 50-83

cc: See next page

DISTRIBUTION:
Docket File 50-83
PUBLIC
PDND r/f
DCrutchfield

9510130380 951010 PDR ADOCK 05000083

PDND CA ENDOTION 10/10/95 SWeiss EHylton BGrimes

OGC (15-B-18) Region II TMichaels

PDND:PM //m TMichaels 10/10/95 PDND:D SWeiss 10//0/95

OFFICIAL RECORD COPY

DOCUMENT NAME: G:\SECY\MICHAELS\LETTER2



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

October 10, 1995

Dr. William Vernetson
Director of Nuclear Facilities
102 Nuclear Reactor Building
Department of Nuclear
Engineering Sciences
University of Florida
Gainesville, Florida 32611

SUBJECT: UNIVERSITY OF FLORIDA RESEARCH REACTOR EMERGENCY PLAN

Dear Dr. Vernetson:

We have reviewed Revision 9 to the University of Florida Research Reactor Emergency Plan submitted by your letter of January 20, 1995. This revision incorporated many minor editorial and administrative changes and corrections which do not alter the intent of the affected statements. These changes included an update of the terminology to reflect the new Part 20. Our review confirms that the changes are acceptable and can be implemented without prior NRC approval in accordance with 10 CFR 50.54(q).

In addition to these minor modifications, certain other changes, i.e., removal of Appendix II, Letters of Agreement, and Emergency Implementing Procedures were found to be of a substantive nature. These changes were reviewed by the staff for their impact on the effectiveness of the Plan and/or their potential safety significance. This review concluded that the Letters of Agreement should be an integral part of the Plan and must be maintained in the Emergency Plan on the basis that their removal would decrease the effectiveness of the Plan. The Emergency Implementing Procedures may be removed from the Plan; however, a list of these procedures, by title, must be referenced in the Plan.

If you have any questions, please call me at (301) 415-1102.

Sincerely,

Theodore S. Michaels, Senior Project Manager Non-Power Reactors and Decommissioning

Project Directorate

morloe S. Wichard

Division of Reactor Program Management Office of Nuclear Reactor Regulation

Docket No. 50-83

cc: See next page

cc:

Mr. James S. Tulenko, Chairman Nuclear Engineering Sciences Department University of Florida 202 Nuclear Sciences Center Gainesville, Florida 32611

Dr. Ratib A. Karam, Director Neely Nuclear Research Center Georgia Institute of Technology 900 Atlantic Drive, N.W. Atlanta, Georgia 30332

Mr. Pedro B. Perez, Associate Director Nuclear Reactor Program North Carolina State University P. O. Box 7909 Raleigh, North Carolina 27695-7909

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

Administrator
Department of Environmental Regulation
Power Plant Siting Section
State of Florida
2600 Blair Stone Road
Tallahassee, Florida 32301

State Planning and Development Clearinghouse Office of Planning and Budgeting Executive Office of the Governor The Capitol Building Tallahassee, Florida 32301

Mary E. Clark, Chief Office of Radiation Control Department of Health and Rehabilitative Services 1317 Winewood Eulevard Tallahassee, Florida 32999