## AUG 0 6 1992

Docket No. 50-62 License No. R-66

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

Gentlemen:

SUBJECT: CONFIRMATION OF MEETING ARRANGEMENTS

This confirms the arrangements made between you and Mr. C. Bassett of this office on May 4, 1992, concerning a meeting to be held at your facility at 8:30 a.m. on September 25, 1992.

We requested this meeting to discuss the status of your research reactor safety program at your facility and other items of mutual interest. A proposed meeting agenda is enclosed.

Sincerely,

Should you have any questions regarding these arrangements, we will be pleased to discuss them.

J. Philip Stohr, Director Division of Radiation Safety and Safeguards

IE01

official

Enclosure: Proposed Meeting Agenda

cc w/encl: Dr. Paul Allaire, Chairman Department of Mechnical, Aerospace and Nuclear Engineering University of Virginia Charlottesville, VA 22901

(cc w/encl - See page 2)

9208200099 920806 PDR ADDCK 0500062 PDR ADDCK 0500062

## University of Virginia

(cc w/encl cont'd)
Dr. William Vernetson
Director of Nuclear Facilities
Department of Nuclear Engineering
Sciences
University of Florida
202 Nuclear Sciences Center
Gainesville, FL 32611

2

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

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

Leslie P. Foldesi, Director Bureau of Radiological Health Division of Health Hazards Control 109 Governor Street, Room 916 Richmond, VA 23219

bcc w/encl: A. Adams, NRR C. Bassett, RII Document Control Desk

RII: DRSS BASSETT: JC 07/21/92



COLLINS

RII:DRSS BAA MALLETT 03// /92

## ENCLOSURE

PROPOSED MEETING AGENDA September 25, 1992

I. Opening Remarks

II. Licensee Assessment

- A. Status of the Facility and Nuclear Engineering Program
- B. Support for the Reactor Program
- C. Status of the Operations Program Including:
  - 1. Operations staff training and requalification program
  - 2. Adequacy of reactor instrumentation
- D. Status of the Radiation Control Program
- E. Status of the Security Program
- F. Status of the Emergency Preparedness Program
- III. NRC Comments
- IV. Discussion of Current Issues

IV. Tour of the Facility

V. Closing Rem -ks

NRC/ Licensee

Licensee/

Licensee

Licensee

NRC/

NRC

NRC