July 10, 1990

Mr. Alexander Adams U.S. Nuclear Regulatory Commission Mail Stop 10-D-21 Washington, D.C. 20555 ENGINEERING & APPLIED SCIENCE

DEPARTMENT OF NUCLEAR ENGINEERING & ENGINEERING PHYSICS

University of Virginia Reactor Facility Charlottesville, VA 22903-2442

Subject: Proposed amendment to UVAR [Facility License R-65,

Docket 50-62] Technical Specification Figure 6.1

Dear Mr. Adams:

The University of Virginia Reactor Facility management respectfully requests NRC approval of an amendment to UVAR TS Figure 6.1. The enclosed figure was approved by our Reactor Safety Committee on July 2, 1990.

## Justification

The figure is an update of the current figure listed in the UVAR Technical Specifications. It reflects the desired U.Va. Reactor Facility organizational structure into the foreseeable future. Given that the important independence between health physics and reactor operations continues to be maintained, these minor changes in channels of responsibility and communications should be allowed by the NRC.

Note: The version of Figure 6.1 in the UVAR "LEU" Technical Specifications recently submitted to the NRC should be replaced with the updated figure upon NRC approval of the amendment request. The "LEU" TS will enter into effect once the conversion of the UVAR from high enriched uranium to low enriched uranium fuel is accomplished.

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City/County of Planad. I thank you for the Commonwealth of Virginia	prompt consideration.
hereby certify that the attached document is a true and exact copy of a <u>letter</u> presented before	Sincerely,
ne this 10th day of July , 1990  Pabert U Mulder  maine of person seeking ecknowledgement)	Robert U. Mulder, Director U.Va. Reactor Facility
Noter Public & Thomas	29 A020 Cent No 55091
My commission expires 2/28 1994.  CC: Regional Administrator, U	S N.R.C. Region II, Atlanta, Ga.

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