



UNIVERSITY OF FLORIDA

Nuclear Reactor Facility
Department of Nuclear Engineering Sciences

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June 12, 1995

U.S. Nuclear Regulatory Commission
Region II
101 Marietta Street, N.W., Suite 2900
Atlanta, GA 30323

**Potential Tech Spec Violation -
Failure of PC Flow Line Return
Sensor**

Attention: Stewart Ebnetter, Regional Administrator

Re: University of Florida Training Reactor
Facility License: R-56, Docket No. 50-83

As per the telephone conversation of June 12, 1995 with Mr. Ed McAlpine relative to a failure of the primary coolant flow line return sensor discovered on June 9, 1995 with repair on June 12, 1995, we have concluded this occurrence is a potential abnormal occurrence and a potentially reportable occurrence per UFTR Technical Specifications, Section 6.6.2 delineating requirements for special reports. The RSRS Executive Committee has not yet met; however, UFTR management has recommended NRC notification as per Section 6.6.2 of the UFTR Tech Specs as a potentially promptly reportable occurrence. Initial evaluation indicates a piece of debris prevented functioning of this sensor for which other redundant sensors were in place and operable. It should be noted that the reactor has not been run since this problem was noted; repair is now complete but the reactor will not be operated until the Safety Review Committee has reviewed the event and concurs.

Sincerely,

William G. Vernetson
Director of Nuclear Facilities

WGV/dss
Copies: D. Simpkins
RSRS

Sworn and subscribed this 13th day of June, 1995.

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PDR ADDCK 05000093
S PDR

Notary Public

200056



JOAN MOREHOUSE
MY COMMISSION # CC302416 EXPIRES
August 27, 1997
BONDED THRU TROY FAYN INSURANCE, INC.

Handwritten notes:
10/22/0
R-07