## NUCLEAR ENGINEERING SCIENCES DEPARTMENT Nuclear Reactor Facility

University of Florida

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ATTACHMENT I



June 13, 1938

Nuclear Regulatory Commission Suite 2900 101 Marietta Street, N.W. Atlanta, GA 30323

Attention:

J. Nelson Grace

Regional Administrator, Region II

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

As per telephone call of 13 June 1988, relative to failure of Control Blade Safety 2 clutch status indicating lamp, the Reactor Safety Review Subcommittee has reviewed and concluded that this event constitutes a potentially reportable occurrence per Technical Specifications 6.6.2(3)(d). The RSR3 has instructed NRC notification per Section 6.6.2 of the UFTR Technical Specifica-

Paul M. Whaley

Acting Reactor Manager

PMW/ps

cc: Reactor Safety Review Subcommittee

W.G. Vernetson

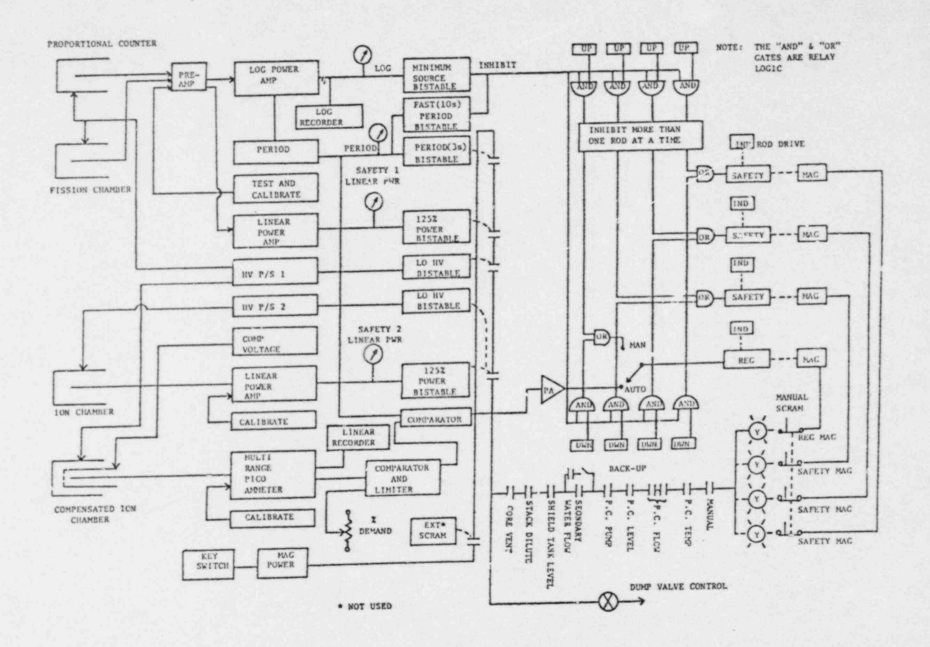


Figure 7-1, Overall UFTR Instrumentation and Scram Logic Diagram.

## ATTACHMF TIII

## University of Florida Technical Specifications

## 6.6.2 Special Reports

There shall be a report not later than the following working day by telephone and confirmed in writing by telegraph or similar conveyance to the Commission, to be followed by a written report that describes the circumstances of the event within 14 days of any of the following:

- (3) any of the following:
  - (d) an unanticipated or uncontrolled change in reactivity greater than one dollar (Reactor trips resulting from a known cause are excluded.)

Reactor Trip: A reactor trip is considered to occur whenever one of the two following actions take place:

- (1) Rod-Drop Trip -- a gravity drop of all control blades into the reactor core as a result of terminating electrical power to the blade drive magnetic clutches.
- (2) Full-Trip -- the water is dumped from the reactor core by the safety actuation of the dump valve in addition to the rod-drop trip.