/0/1/	CONTROL BLOCK / / / / / (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)  /V/A/N/A/S/1/ (2) /0/0/-/0/0/0/0/0/0/0/0/ (3) /4/1/1/1/1 (4) / / /  LICENSEE CODE LICENSE NUMBER LICENSE TYPE CAT
/0/1/	REPORT SOURCE /L/ (6) /0/5/0/0/0/3/3/9/ (7) /0/5/2/1/8/0/ (8) /0/6/1/1/8/0 (9) EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
/0/2/	/ During Mode 3 operation, a channel in the Tave Protection Loop 2 failed in/
/0/3/	/ the high direction. The failed channel (TE-2432D) was placed in the trip /
10/4/	/ mode. Redundant channels remained operable, therefore the health and safety /
/0/5/	/ of the general public were not affected. This item is reportable pursuant /
/0/6/	/ to T.S. 6.9.1.9.b.
/0/7/	/
/0/8/	
70707	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE  CODE CODE SUBCODE COMPONENT CODE SUBCODE
/0/9/	/I/A/ (11) /E/ (12) /X/ (13) /I/N/S/T/R/U/ (14) /E/ (15) /Z/ (16) SEQUENTIAL OCCURRENCE REPORT REVISION LER/RO EVENT YEAR REPORT NO. CODE TYPE NO.
(17)	and the state stat
ACT I TAKE	
/C/	(18) /D/ (19) /Z/ (20) /Z/ (21) /0/0/0/0/ (22) /Y/ (23) /N/ (24) /N/ (25) /R/3/6/9/ (
	USE DESCRIPTION AND CORRECTIVE ACTIONS (27)
/1/0/	/ The cause of the failure is not known at this time. The failed RTD was /
/1/1/	/ removed from service and an installed spare (TE-2432C) was placed in /
/1/2/	/ service. A Maintenance Request was submitted for the removal and
	/ examination of the failed RTD during the next Mode 5 unit operating /
F	/ condition.  ACILITY METHOD OF  STATUS %POWER OTHER STATUS (30) DISCOVERY DISCOVERY DESCRIPTION (32)  /C/ (28) /0/0/0/ (29) / NA / (31) / OPERATOR OBSERVATION /
1 1 31	707 (20) 70707 (22) 7 MM 7 7M7 (31) 7 STEMATON COORDINATION.
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36)
destruction of the contract of	/Z/ (33) /Z/ (34) / NA / / NA / PERSONNEL EXPOSURES
	NUMBER TYPE DESCRIPTION (39)
	/0/0/0/ (37) /Z/ (38) / NA PERSONNEL INJURIES  **TIMBLE DESCRIPTION (/1)
/1/8/	NUMBER DESCRIPTION (41) /0/0/0/ (40) / NA
	LOSS OF OR DAMAGE TO FACILITY (43)
/1/9/	TYPE DESCRIPTION (43) /Z/ (42) / NA
	PUBLICITY 8006170 (5)7
/2/0/	ISSUED DESCRIPTION (45) NRC USE ONLY /N/ (44) / NA /////////////////////////////////
	NAME OF PREPARER W. R. CARTWRIGHT PHONE (703) 894-5151

Virginia Electric and Power Company North Anna Power Station, Unit #2 Docket No. 50-339 Report No. LER 80-007/03L-0

Attachment: Page 1 of 1

## Description of Event

On May 21, 1980 during Mode 3 condition, the operations personnel noticed that the Tave Protection Channel Indicator (TE 2432D) failed high. The protection channel was placed in the trip mode. This item is reportable pursuant to T.S. 6.9.1.9.b.

# Probable Consequences of Occurrence

The consequences of this event were limited because the affected channel was placed in the tripped condition and the remaining redundant channels were available and functioning properly. As a result, the health and safety of the public were not affected.

## Cause of Event

The cause of this event is not known of this time. The failure will be determined when the RTD is removed during the next Mode 5 condition.

## Immediate Corrective Action

The failed RTD was disconnected from the circuit and an installed spare was connected, tested and placed in service.

#### Scheduled Corrective Action

The failed RTD will be removed from the system during the next cold shutdown (Mode 5 condition) and repaired or replaced as required.

#### Actions Taken to Prevent Recurrence

No further actions required at this time.