# LICENSEE EVENT REPORT

/0/1/	CONTROL BLOCK / / / / / (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)  /V/A/N/A/S/2/ (2) /0/0/-/0/0 0/0/0/-/0/0 (3) /4/1/1/1/1/ (4) / / (5)  LICENSEE CODE LICENSE NUMBER LICENSE TYPE CAT
/0/1/	REPORT /L/ (6) /0/5/0/0/0/3/3/9/ (7) /1/2/1/1/8/0/ (8) /0/1/0/9/8/1/ (9) SOURCE /L/ (6) /O/5/0/0/0/3/3/9/ (7) /1/2/1/1/8/0/ (8) /O/1/0/9/8/1/ (9)
	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
/0/2/	/ On December 11, 1980, with the unit in mode 3, RC Loop A Tave Protection /
/0/3/	/ Channel 1A LO LO Tave annunciator locked in with actual Tave indicating 547°F /
10/4/	/ and Protection Channel 1A Tave (TI 2412D) indicating 544°F. The failed channel/
/0/5/	/ was placed in the trip mode. Redundant channels remained operable, therefore /
/0/6/	/ the health and safety of the general public were not affected. This event is /
/0/7/	/ contrary to T.S. 3.3.2 and reportable pursuant to T.S. 6.9.1.9.b. /
/0/8/	
	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE  CODE CODE SUBCODE COMPONENT CODE SUBCODE
/0/9/	/I/B/ (11) $/E/$ (12) $/A/$ (13) $/I/N/S/T/R/U/$ (14) $/E/$ (15) $/Z/$ (16)
(17)	SEQUENTIAL OCCURRENCE REPORT REVISION LER/RO EVENT YEAR REPORT NO. CODE TYPE NO. REPORT
	NUMBER /8/0/ /-/ /1/0/0/ /\/ /0/3/ /L/ /-/ /0/
ACTI TAKE	
/E/	(18) $\frac{Z}{(19)}$ $\frac{Z}{(20)}$ $\frac{Z}{(21)}$ $\frac{10}{00000}$ (22) $\frac{Y}{(23)}$ $\frac{N}{(24)}$ $\frac{N}{(25)}$ $\frac{R}{3}$
CA	USE DESCRIPTION AND CORRECTIVE ACTIONS (27)
	그 사람이 하고 있어 있다. 그 사람들은 지난 시간에 가장하면 하면 되었다. 그 분에 가장 하는 것이 되었다.
/1/0/	/ The cause of the failure is not known at this time. The failed channel was /
/1/1/	/ placed in the trip mode within 1 hour and an Emergency Maintenance Request /
/1/2/	/ was submitted. The channel was recalibrated satisfactorily and returned to /
/1/3/	/ service. /
/1/4/ F	ACILITY METHOD OF
	STATUS %POWER OTHER STATUS (30) DISCOVERY DISCOVERY DESCRIPTION (32)  /B/ (28) /0/0/0/ (29) / NA / (31) / OPERATOR OBSERVATION /
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36)
	/Z/ (33) /Z/ (34) / NA // NA // NA // PERSONNEL EXPOSURES
	NUMBER TYPE DESCRIPTION (39)
	/0/0/0/ (37) /Z/ (38) / NA // PERSONNEL INJURIES
	NUMBER DESCRIPTION (41)
/1/8/	/0/0/0/ (40) / NA LOSS OF OR DAMAGE TO FACILITY (43)
	TYPE DESCRIPTION (43)
/1/9/	/Z/ (42) / NA
	PUBLICITY ISSUED DESCRIPTION (45)  NRC USE ONLY
	/N/ (44) / NA ////////
	NAME OF PREPARER W. R. CARTWRIGHT PHONE (703) 894-5151
81	01800 1597

Virginia Electric and Power Company North Anna Power Station, Unit #2 Docket No. 50-339 Report No. LER 80-100/03L-0

Attachment: Page 1 of 1

### Description of Event

On December 11, 1980, with the unit in mode 3, RC Loop A Tave Protection Channel 1A LoLo Tave annunciator locked in with actual Tave indicating 547°F and protection channel 1A tave (TI-2412D) indicating 544°F.

# Probable Consequences of Occurrence

The failed channel was placed in the trip mode within 1 hour as required by the action statement. Since there were redundant channels available from RC Loops 5 and C, the health and safety of the general public were not affected.

### Cause of Event

The cause of the failure is not known at this time. The calibration of the channels that supply Tave Protection Channel 1A has catisfactory and all readings were within the required specification.

# Immediate Corrective Action

Upon discovery of this event the channel was placed in the trip mode within 1 hour and a Deviation Report and Emergency Maintenance Request were submitted. The channels supplying Tave Protection Channel 1A were recalibrated satisfactorily and the channel was placed back into service.

## Scheduled Corrective Action

No further corrective action is required.

#### Actions Taken to Prevent Recurrence

No action is required.

#### Generic Implications

There are no generic implications associated with this event.