

# LICENSEE EVENT REPORT

(PLEASE PRINT ALL REQUIRED INFORMATION)

CONTROL BLOCK:       

LICENSEE NAME: ALERF2      LICENSE NUMBER: 00-0000-00      LICENSE TYPE: 411111      EVENT TYPE: 03

CATEGORY: CONT      REPORT TYPE: L      REPORT SOURCE: L      DOCKET NUMBER: 050--260      EVENT DATE: 111576      REPORT DATE:       

## EVENT DESCRIPTION

02 During startup testing, EHC loss of fluid pressure switch PS-47-142 failed to give a  
03 half scram when tested. The three remaining pressure switches operated satisfactorily.  
04 This is not a repetitive problem. The switch was removed, cleaned, and returned to  
05 service. BFRO-50-260/7616  
06

SYSTEM CODE: IA      CAUSE CODE: E      COMPONENT CODE: INSTRU      PRIME COMPONENT SUPPLIER: N      COMPONENT MANUFACTURER: B070      VIOLATION: N

## CAUSE DESCRIPTION

08 The Barksdale model TC9622-3 pressure switch was found to be plugged with teflon  
09 tape which prevented operation.  
10

FACILITY STATUS: B      % POWER: 048      OTHER STATUS: NA      METHOD OF DISCOVERY: B      DISCOVERY DESCRIPTION: Surveillance Test

FORM OF ACTIVITY RELEASED: Z      CONTENT OF RELEASE: Z      AMOUNT OF ACTIVITY: NA      LOCATION OF RELEASE: NA

## PERSONNEL EXPOSURES

13 NUMBER: 000      TYPE: Z      DESCRIPTION: NA

## PERSONNEL INJURIES

14 NUMBER: 000      DESCRIPTION: NA

## OFFSITE CONSEQUENCES

15 NA

## LOSS OR DAMAGE TO FACILITY

16 TYPE: Z      DESCRIPTION: NA      8306280475 761208  
PDR ADDCK 05000260  
S PDR

## PUBLICITY

17 NA

## ADDITIONAL FACTORS

18 The switch was removed and cleaned. When the tape was removed and satisfactory  
19 instrument operation verified, it was returned to service.



TENNESSEE VALLEY AUTHORITY  
CHATTANOOGA, TENNESSEE 37401

IE FILE COPY

260/76-14

December 8, 1976

Mr. Norman C. Moseley, Director  
U.S. Nuclear Regulatory Commission  
Office of Inspection and Enforcement  
Region II  
230 Peachtree Street, NW., 8th Floor  
Atlanta, Georgia 30303

Dear Mr. Moseley:

TENNESSEE VALLEY AUTHORITY - BROWNS FERRY NUCLEAR PLANT UNIT 2 -  
DOCKET NO. 50-260 - FACILITY OPERATING LICENSE DPR-52 - REPORTABLE  
OCCURRENCE REPORT BFRO-50-260/7616

The enclosed report is to provide details concerning EMC loss of fluid pressure switch PS-47-142 that failed to give a half scram when tested during startup testing. This report is submitted in accordance with Browns Ferry Technical Specifications Section 6. This event occurred on Browns Ferry Nuclear Plant unit 2.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

H. S. Fox  
Director of Power Production



Enclosure (3)

CC (Enclosure):

Director (3)  
Office of Management Information and Program Control  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Director (40)  
Office of Inspection and Enforcement  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555