

# LICENSEE EVENT REPORT

CONTROL BLOCK:                  

[PLEASE PRINT ALL REQUIRED INFORMATION]

LICENSEE NAME: 01 I L D R S 3      LICENSE NUMBER: 00 - 00 00 00 - 00      LICENSE TYPE: 4 1 1 1 1      EVENT TYPE: 03

CATEGORY: 01 CON T      REPORT TYPE: P O      REPORT SOURCE: L      DOCKET NUMBER: 050 - 0249      EVENT DATE: 11 22 75      REPORT DATE: 01 14 76

## EVENT DESCRIPTION

02 During instrument Surveillance HPCI Flow Switch  
03 DPIS 3-2353 was found To Trip at 173 inches of water  
04 rather Than less Than or equal To 150 inches water as  
05 required by Tech. Spec. section 3.2.A, Redundant  
06 Trip Systems were available. This is a repetitive (continued)

SYSTEM CODE: 07 S F      CAUSE CODE: F      COMPONENT CODE: I N S T R U      PRIME COMPONENT SUPPLIER: N      COMPONENT MANUFACTURER: B O B O      VIOLATION: Y

## CAUSE DESCRIPTION

08 The primary Cause of The Failure is misapplication of The switch.  
09 A program is in progress TO modify Several instruments To correct  
10 this problem. This Switch will be replaced by Jan. 15, 1976, (continued)

FACILITY STATUS: 11 E      % POWER: 069      OTHER STATUS: NA      METHOD OF DISCOVERY: 6      DISCOVERY DESCRIPTION: NA  
 FORM OF ACTIVITY RELEASED: 12 Z      CONTENT OF RELEASE: Z      AMOUNT OF ACTIVITY: NA      LOCATION OF RELEASE: NA

## PERSONNEL EXPOSURES

13 000 Z NA

## PERSONNEL INJURIES

14 000 NA

## OFFSITE CONSEQUENCES

15 NA

## LOSS OR DAMAGE TO FACILITY

16 Z NA

## PUBLICITY

17 NA      8306080392 760114  
 PDR ADOCK 05000249  
 S PDR

## ADDITIONAL FACTORS

18 Event Description (continued) occurrence. The switch was  
19 recalibrated To 145.5 inches water. (50-249/75-48)

NAME: C.E. Sargent

PHONE: 942-2920 EXT 265

CAUSE DESCRIPTION (continued)

completing the corrective action. The switch is a Barton Model 288 with a range of minus 200 to plus 200 inches water dp.



Commonwealth Edison

Dresden Nuclear Power Station

R.R. #1

Morris, Illinois 60450

Telephone 815/942-2920

IE FILE COPY

BBS LTR.#34-76

January 14, 1976

Mr. James G. Keppler, Regional Director  
Directorate of Regulatory Operations- Region III  
U. S. Nuclear Regulatory Commission  
799 Roosevelt Road  
Glen Ellyn, Illinois 60137



Enclosed please find Reportable Occurrence number 50-249/75-48.  
This report is being submitted to your office in accordance with  
the Dresden Nuclear Power Station Technical Specifications, Section 6.6.B.

B. B. Stephenson  
Station Superintendent  
Dresden Nuclear Power Station

BBS:CS:smp

Enclosure

cc: Director of Inspection & Enforcement  
Director of Management Information & Program Control  
File/NRC

687

