

LICENSEE EVENT REPORT

CONTROL BLOCK: _____ (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 | I A D A C I | 2 0 0 - 0 0 0 0 0 - 0 0 | 3 4 1 1 1 1 1 | 4 | 5

CON'T REPORT SOURCE L 6 0 5 0 0 0 3 3 1 | 7 0 1 1 3 8 2 | 9 0 2 1 2 8 2 | 9

02 | During normal operation while performing surveillance testing, reactor y
03 | essel pressure switch, PS 4529, tripped out-of-specification at 438 psig
04 | . Technical Specification Table 3.2-B requires the setpoint to be 456.7
05 | +/- 15 psig(including a +6.7 psig head correction and a +/- 15 psig inst
06 | . tolerance). On low reactor pressure, this switch permits the opening o
07 | f core spray and RHR discharge valves. Redundant switches were operating
08 | properly. There has been one previous similar occurrence (see A0 75-03).

09 | C F | E | E | I N S T I R U | S | Z |
17 | 8 2 | 0 0 3 | 0 3 | L | 0 |
18 | Z | Z | 0 0 0 0 | N | N | N | B 0 6 9 |

10 | Instrument drift. PS 4529 is a Barksdale pressure switch, Model B2T-MI2S
11 | S. PS 4529 was promptly recalibrated and tested satisfactorily. No furth
12 | er corrective action is planned.
13 |
14 |

15 | E | 0 8 7 | NA | B | Surveillance Test

16 | Z | Z | NA | NA

17 | 0 0 0 | Z | NA

14 | 0 0 0 | NA

13 | Z | NA

20 | N | NA

B202230418 B20212
PDR ADOCK 05000331
S PDR

NRC USE ONLY

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CPD-100