

LICENSEE EVENT REPORT

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CON'T REPORT SOURCE L 6 0 5 0 0 0 3 3 1 7 1 1 1 7 8 2 3 1 2 1 0 8 12 9
7 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 76 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

0 2 | During normal operation surveillance testing, 'B' core spray system head
0 3 | er to top of core plate high differential pressure switch PDIS-2139 trip
0 4 | ped at 2.1 psid. T.S. Table 3.2-B requires a setpoint of 2.46 +/- 0.25 ps
0 5 | id (0.74 psid plus head and temperature correction). This switch provide
0 6 | s an alarm function only. The 'A' core spray instrumentation was tested
0 7 | with sat results. There have been five previous similar occurrences (see
0 8 | A0 75-39; R0 76-11, 80-08, 80-35, and 80-39).

7	8	9	SYSTEM CODE S F (11)	CAUSE CODE E (12)	CAUSE SUBCODE E (13)	COMPONENT CODE I N S T R U (14)	COMP. SUBCODE S (15)	VALVE SUBCODE Z (16)					
0	9		9 10	11	12	13	14	15					
7	8			:1									
17 LER/RO REPORT NUMBER		EVENT YEAR [8 12] 21 22		SEQUENTIAL REPORT NO. [] 23 24 25 26		OCCURRENCE CODE [] 27 28 29		REPORT TYPE [] 30 31		REVISION NO. [] 32			
ACTION TAKEN		FUTURE ACTION E (18) X (19) 33 34		EFFECT ON PLANT Z (20) 35		SHUTDOWN METHOD Z (21) 36		HOURS [0 0 0 0] 37 38 39 40		ATTACHMENT SUBMITTED N (23) 41 42	NPRO-4 FORM SUB. N (24) 43	PRIME COMP. SUPPLIER A (25) 44	COMPONENT MANUFACTURER B 0 8 0 (26) 45 46 47

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

10 | Instrument drift. PDIS-2139 was promptly recalibrated and functionally t
11 | ested satisfactorily. PDIS-2139 is Barton Model 288A differential pressu
12 | re switch. The use of Barton differential pressure switches at this faci
13 | lity is being investigated. Any further corrective action will be a resu
14 | lt of this investigation.

7 8 2
FACILITY STATUS % POWER OTHER STATUS (30) METHOD OF DISCOVERY DISCOVERY DESCRIPTION (32)
1 5 E (28) 10 4 3 (29) NA B (31) Surveillance Testing

ACTIVITY CONTENT
RELEASED OF RELEASE AMOUNT OF ACTIVITY 35
NA LOCATION OF RELEASE 36

7 8 9 10 11
PERSONNEL EXPOSURES
NUMBER TYPE DESCRIPTION 39

1 7 0 0 0 (37) 2 38 NA -
7 8 9 11 12 13
PERSONNEL INJURIES
NUMBER DESCRIPTION (41)

1 1 0 0 0 40 NA
7 8 9 11 12
LOSS OF OR DAMAGE TO FACILITY 4 8212210074 821210
PPA ADROCK 05000221

1 9 TYPE DESCRIPTION PDR ADDCK 09000051
Z 42 NA S PDR
7 8 9 10 PUBLICITY

ISSUED **N** DESCRIPTION **45** NRC USE ONLY
2 0 44 NA 68 69 80
7 8 9 10

NAME OF APPLICANT Kimuel L. Hill

NHC USE ONLY

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