

LICENSEE EVENT REPORT

CONTROL BLOC

[PLEASE PRINT ALL REQUIRED INFORMATION]

LICENSEE NAME: [01] N Y N M P I [14] 15
LICENSE NUMBER: [25] - [26] 4 1 1 1 1 [30] 31 32
EVENT TYPE: [01]

REPORT TYPE: [01] CONT [57] M I [58] L [59] L [60] L
DOCKET NUMBER: [61] 0 5 0 - 0 2 2 0 [68] 69
EVENT DATE: [74] 0 6 2 8 7 5 [75] 76
REPORT DATE: [80] 0 7 0 1 7 5

EVENT DESCRIPTION

[02] During routine surveillance testing of 3 of 4 reactor water Lo-Lo-Lo Level sensors
[03] were found out of calibration, RE-18A ~8'2", RE-18B ~8'3.5", RE-18C ~7'7".
[04] Required trip at 7'11" below min. normal. In the event ADS was required, the
[05] trip would have occurred as intended due to the conservative drift of RE-18C.
[06] AOR 75-16

SYSTEM CODE: [07] I B [8] 9
CAUSE CODE: [11] E
COMPONENT CODE: [12] I N S T R U [17] 18
P&ME COMPONENT SUPPLIER: [43] N
COMPONENT MANUFACTURER: [44] B O 8 0 [47] 48
VIOLATION: [48] N

CAUSE DESCRIPTION

[08] Minor set point drift. The instruments were recalibrated to required set points.
[09]
[10]

FACILITY STATUS: [11] E [9] 10
% POWER: [10] 0 9 2 [12] 13
OTHER STATUS: [44] [45] b
METHOD OF DISCOVERY: [46] Surveillance testing

FORM OF ACTIVITY RELEASED: [12] Z [9] 10
CONTENT OF RELEASE: [10] Z N/A [11] 12
AMOUNT OF ACTIVITY: [44] [45]
LOCATION OF RELEASE: [80]

PERSONNEL EXPOSURES

NUMBER: [13] 0 0 0 [11] 12
TYPE: [12] Z [13] N/A

PERSONNEL INJURIES

NUMBER: [14] 0 0 0 [11] 12
DESCRIPTION: [12] N/A

~~XXXXXX~~ CONSEQUENCES Probable

[15] The health and safety of the public was not jeopardized

LOSS OR DAMAGE TO FACILITY

TYPE: [15] Z [8] 9
DESCRIPTION: [10] 0

PUBLICITY

[17] None
**8303110409 750717
PDR ADOCK 05000220
S PDR**

ADDITIONAL FACTORS

[18]

[19]

NAME: T.J. Dente

PHONE: (315) 343-2110

AOR 75-16 on 6-28-75, 3 of 4 reactor water LO-LO-LO Level sensors were found out of calibration....

AOR 75-17 on 6-28-75, high drywell pressure tripped at 3.7 psiq and RE-04d tripped at 3.75 psiq....

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