

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01
NYJAF1
200-0000-0003
411114
5

01
REPORT SOURCE I
605000333
7053179
8062179
9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 Please See Attachment

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09
SYSTEM CODE ZZ
CAUSE CODE A
CAUSE SUBCODE C
COMPONENT CODE ZZZZZZ
COMP. SUBCODE Z
VALVE SUBCODE Z

17 LER/RO REPORT NUMBER 79
EVENT YEAR 79
ENT 7
SEQUENTIAL REPORT NO. 034
OCCURRENCE CODE 03
REPORT TYPE L
REVISION NO. 0

ACTION TAKEN G
FUTURE ACTION H
EFFECT ON PLANT Z
SHUTDOWN METHOD Z
HOURS 0000
ATTACHMENT SUBMITTED Y
NPRD-4 FORM SUB. N
PRIME COMP. SUPPLIER Z
COMPONENT MANUFACTURER Z9999

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Please See Attachment

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15
FACILITY STATUS G
% POWER 000
OTHER STATUS 0 NA
METHOD OF DISCOVERY D
DISCOVERY DESCRIPTION NRC Inspection

16
ACTIVITY CONTENT RELEASED OF RELEASE Z
AMOUNT OF ACTIVITY Z NA
LOCATION OF RELEASE NA

17
PERSONNEL EXPOSURES NUMBER 000
TYPE Z
DESCRIPTION NA

18
PERSONNEL INJURIES NUMBER 000
DESCRIPTION NA

19
LOSS OF OR DAMAGE TO FACILITY TYPE Z
DESCRIPTION NA

20
PUBLICITY ISSUED DESCRIPTION NA

NAME OF PREPARER W. Verne Childs

PHONE: 315-342-3840

2238 249
7906250270

POWER AUTHORITY OF THE STATE OF NEW YORK
JAMES A. FITZPATRICK NUCLEAR POWER PLANT

DOCKET NO. 50-333

ATTACHMENT TO LER 79-034/03L-0

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While in a cold shutdown condition, during a review of procedures being conducted by an NRC Inspector, the Inspector determined that the data sheets associated with Instrument Surveillance Procedure F-ISP-4.5 titled "Drywell-Suppression Chamber Differential Pressure" had not been revised as part of a procedure revision which changed the instruments calibrated range.

A revision to the procedure had changed the range of the instrument from 0 to 20 psia to 10 to 19 psia. Immediately following discovery, the instrument was recalibrated and the procedure revised to correct the deficiency. Calibration revealed that preceeding tests on the instrument had been conducted properly, that is, the instrument was properly calibrated. Technical Specification Appendix A, Paragraph 6.8.A requires the implementation of procedures to control surveillance tests and certain other work. Contrary to these requirements, the earlier conduct of the surveillance test requirements satisfied by F-ISP-4.5 was performed with a procedure data sheet and instrument scale that indicated the instrument range was 0 to 20 psia while in fact the calibrated full scale range of the instrument was 10 to 19 psia.

As indicated above, since the instrument was in calibration the event did not represent any hazard to the public health and safety.

In an effort to preclude similar events in the future, Instrumentation and Control personnel will be counseled in adhering to the plants procedural requirements for procedure revisions.

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