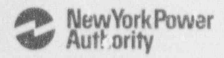
James A. FitzPatrick Nuclear Power Plant P.O. Box 41 Lycoming, New York 13093 315 342-3840



October 16, 1991 JAFP-91-0673 Radford J. Converse Resident Manager

United States Nuclear Regulatory Commission Document Control Desk Mail Station P1-137 Washington, D.C. 20555

SUBJECT: DOCKET NO. 50-333

LICENSEE EVENT REPORT: 91-018-00

Dear Sir:

This report is submitted in accordance with 10 CFR 50.73(a)(2)(iv).

Questions concerning this report may be addressed to Mr. Hartford N. Keith at (315) 349-6139.

Very truly yours,

RADFORD J. CONVERSE

RJC: HNK: lar

Enclosure

cc: USNRC, Region I

USNRC Resident Inspector

INPO Records Center

Cert No 196286

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A spurious primary containment high radiation monitor [JM] isolation signal occurred at 0920 on 9/17/91 while the plant was operating at full power. The primary containment vent and purge valves which are activated by this signal were already in the closed position. The logic circuitry was reset immediately. Redundant instrumentation confirmed that containment radiation levels were normal. The signal which generated the activation of the monitor trip was of a transient nature and could not be traced to a cause. During the 1992 Refueling Outage instrument panels containing the primary containment high range radiation monitors will be inspected and evaluated to determine if improvements are possible for reduction of random transient or spurious electric noise which can cause isolation signals.

Related LERs: 90-028 and 91-001

HRC Form 386A (9-63) LICENSEE EVEN	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION								
FACILITY NAME (1)	DOCKET NUMBER (3)	1	LER NUMBER IS	man mana	PAGE (3)				
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Description

The plant was operating at full power on September 17, 1991. At 0920 an upscale deflection of primary containment high range radiation monitor A [JM] tripped the primary containment vent and purge valves isolation logic. The valves were already closed due to normal operation line-up; therefore, no action occurred beyond the actuation of the logic circuitry. Primary containment high range monitor A isolation logic was immediately reset and a work request initiated for the Instrument and Controls Department to investigate the cause of the momentary actuation.

Cause

Cause of the event has not been determined. The Instrument and Controls Department conducted monitor functional tests and cable connection integrity checks and found no failures. No abnormal operation of station equipment preceding or during the event occurred. No repeat of event has occurred since the initial occurrence on September 17, 1991; therefore, the event is thought to be random (Cause Code X) and difficult to trace to a cause.

Analysis

The activation of the primary containment vent and purge valves isolation logic is reportable under provisions of 10 CFR 50.73(a)(2)(iv) as an activation of an Engineered Safety Feature [JE]. There were no system or equipment failures. The isolation valves which received the close signal were already in the closed (isolated) position. The isolation logic initiating signal was not a true high radiation signal. There was no potential for adverse safety consequences generated by this event.

Corrective Actions

- 1. The event was immediately assessed for abnormal plant conditions and the primary containment radiation levels were found to be normal. Isolation logic was reset and a station work request initiated to the Instrument and Controls Department for investigation.
- 2. During the 1992 Refueling Outage, the panels containing the primary containment high range radiation monitors will be further inspected and evaluated to determine if improvements are possible for reduction of random electric noise which can cause or produce spurious isolation signals.

U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT (LER) TEXT CONTINUATION APPROVED DMB NO. 3180-0104 EXPIRES 8/31/88 FACILITY NAME (1) DOCKET NUMBER (2) LER NUMBER (6) PAGE (3) JAMES A. FITZPATRICK SEQUENTIAL YEAR NUCLEAR POWER PLANT 01118 0,0 0 5 0 0 0 0 3 3 3 9 1 0 13 OF 0 1

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Additional Information

Related LERs: 9,-028

An electrical roise spike resulting from a high voltage measurement on a radiation monitor caused a partial isolation of the reactor building ventilation system.

91-001

An electrical noise spike resulting from a high voltage measurement on service water process radiation monitor caused primary containment high range monitor B to initiate an isolation of primary containment vent and purge isolation valves.