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| LICENSEE EVENT REPORT (LE | R) TEXT CONTINUATION |
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U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO 3150-0104

EXPIRES 8/31/85

| ACILITY NAME (1)                  | DOCKET NUMBER (2) |       | LER NUMBER (6) |        | PAGE   | (3) |
|-----------------------------------|-------------------|-------|----------------|--------|--------|-----|
|                                   |                   | YEAR  | SEQUENTIAL     | NUMBER |        |     |
| Washington Nuclear Plant - Unit 2 | 0 5 0 0 0 3 9     | 7 8 5 | - 0 2 7 -      | 0 0    | 0 2 OF | 013 |

Plant Conditions

a) Power Level - 55%

b) Plant Mode - 1

### Event

RC Form 386

On 4/12/85, Instrument Technicians were performing Division I and II Technical Specification required High Drywell Pressure Instrumentation Channel Calibrations. Division I channel calibrations were completed, and the Division II procedures were started. When the first Division II instrument was brought to its trip setpoint an automatic isolation of the Division I Balance of Plant Relay Cabinet occurred as well as a partial outboard (non MSIV) Nuclear Steam Supply Shutoff System (NSSSS) isolation.

Operators reset the tripped Nuclear Steam Supply Shutoff System logic as soon as the instrument under test was reset.

Investigation revealed that the procedures in use did not have steps requiring reset of Nuclear Steam Supply Shutoff System logic after specific instruments under test had been pressurized through their respective trip setpoints. This caused Division I logic inputs to NSSSS and BOP isolation cabinets to be in a 1/2 tripped condition. When the Division II procedures were performed, their inputs to the NSSSS system and Division I BOP isolation system caused a partial (Non-MSIV) Nuclear Steam Supply Shutoff System isolation and a full Division I Balance of Plant isolation.

#### Immediate Corrective Action

Operators determined that isolation was due to the procedure being performed and immediately reset the isolation logic and returned affected systems to a normal line-up. Procedure deviations were approved and issued for the applicable procedures and testing was completed satisfactorily.

#### Further Corrective Action

- The surveillance procedures involved have been revised to specify the NSSSS and BOP isolation logic requirements.
- An examination of all procedures surveilling both Division I and Division II Balance of Plant isolation logic has been conducted to determine if additional procedure deficiencies exist. No other procedures were found which had deficiencies in this area of concern.
- Lack of annunciation for logic status contributed to this event and an annunciator circuit is presently being designed which will alert Operators when a 1/2 isolation is present in either, or both, BOP isolation logic circuits.

| VENT REPO | ORT (LER) TEXT CONTINU |                   | U.S. NUCLEAR REGULATORY COMMISSION<br>APPROVED OMB NO. 3150-0104<br>EXPIRES 8/31/85 |                   |   |   |  |  |
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# Safety Significance

There was no actual Plant condition which initiated these isolations and all systems operated as designed. There was no threat to the safety of the Plant, its personnel or the public as a result of this event.

Similar Events

None

## Washington Public Power Supply System

P.O. Box 968 3000 George Washington Way Richland, Washington 99352 (509) 372-5000

Docket No. 50-397

April 29 1985

Document Control Desk U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Subject: NUCLEAR PLANT NO. 2 LICENSEE EVENT REPORT NO. 85-027

Dear Sir:

Transmitted herewith is Licensee Event Report No. 85-027 for WNP-2 Plant. This report is submitted in response to the report requirements of 10CFR50.73 and discusses the item of reportability, corrective action taken, and action taken to preclude recurrence.

This is the follow-up report to the verbal notification given at 2218 hours on April 12, 1985.

Very truly yours,

AN Baken for

C.M. Powers (M/D 927M) WNP-2 Plant Manager

CMP:mm

Enclosure: Licensee Event Report No. 85-027

cc: Mr. John B. Martin, NRC - Region V Mr. A. D. Toth, NRC - Site (901A) Ms. Dottie Sherman, ANI INPO Records Center - Atlanta. GA

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