U.S. NUCLEAR REQULATORY COMMISSION APPROVED ONE NO 3150-0104 EXPIRES: 8/31/85 LICENSEE EVENT REPORT (LER) DOCKET NUMBER (2) FACILITY NAME (1) LaSalle County Station Unit 2 OF 013 0 15 10 10 10 13 17 14 1 TITLE (4) Reactor Water Cleanup High Differential Flow Isolation OTHER FACILITIES INVOLVED (8) REPORT DATE (7) LER NUMBER (6) EVENT DATE (6) SEQUENTIAL FACILITY NAMES DOCKET NUMBER(S) YEAR NUMBER MONTH DAY YEAR MONTH DAY YEAR N/A 0 | 5 | 0 | 0 | 0 | 814 814 5 115 814 0 0 16 017 0 15 10 10 10 1 (Check one or more of the following) (11) THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR & MODE (9) 72.71 m 50.73(e)(2)(W) 20,406(c) 73 71 (e) 80 73(a)(2)(v) 60.36(a)(1) 20 406(4)(1)(1) OTHER (Specify in Abstract below and in Text, NRC Form 366A) 50 73(a)(2)(vii) 0 1214 80.36(a)(2) 20,406 (4)(1)(8) 80.73(a)(2)(viii)(A) 20.406(a)(1)(W) 80.73(a)(2)(i) 20.406 (a)(1)(iv) 80.73(a)(2)(ii) 80.73(a)(2)(ell)(B) 80.73(a)(2)(a) 80.7361(2)(H) 20.406 (a)(1)(v) LICENSEE CONTACT FOR THIS LER (12) TELEPHONE NUMBER NAME AREA CODE 1115 315 1 71 - 16 1 7 16 11 JoAnn Shields, Extension 330 COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT (13) MANUFAC REPORTABLE TO NPROS COMPONENT CAUSE SYSTEM SYSTEM COMPONENT CAUSE M141310 1 1 X CIE

ABETRACT (Limit to 1400 spaces i.e. approximately fifteen single-space typewritten lines) (16)

X YES I'M VM. COMMIND EXPECTED SUBMISSION DATE!

SUPPLEMENTAL REPORT EXPECTED (14)

On May 15, 1984, at 2026 hours, the Reactor Water Clean-Up System (CE) isolated on high differential flow. The 2C Filter Demineralizer Post Strainer Section of the system was being taken out of service for repairs. The air to the filter outlet valve had been isolated, and the post strainer piping was being drained. After a short time, the outlet valve opened, allowing water to back flow into the post strainer and drain to radwaste. The system then isolated on high differential flow. The system operated per design. Safe plant operations were maintained at all times. An investigation as to why this valve opened instead of closed is being performed.

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EXPECTED SUBMISSION DATE (15) DAY

011

| NRC Form 366A<br>(9-83) | LICENSEE EVENT REPORT LER) TEXT CONTINUATION |     |                   |    |    |   |     | APPROVED OMB NO 3150-0104<br>EXPIRES: 8/31/85 |                |   |            |   |        |          |    |     |
|-------------------------|--|-----|-------------------|----|----|---|-----|---|----------------|---|------------|---|--------|----------|----|-----|
| FACILITY NAME (1)       |  | 200 | DOCKET NUMBER (2) |    |    |   |     | - Annahire II                                 | LER NUMBER 161 |   |            |   |        | PAGE (3) |    |     |
| La                      | Salle County Station Unit 2                  |     |                   |    |    |   |     |   | *EAR           |   | SEQUENTIAL |   | NUMBER |          |    |     |
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## EVENT DESCRIPTION

With Unit 2 in Run Mode (Operational Condition 1) and at 24% power, the Reactor Water Cleanup System (CE) isolated on high differential flow (JM) at 2026 hours on May 15, 1984. An Equipment Attendant (Non-licensed Operator) was taking the 2C Filter Demineralizer Post Strainer Section of the system out of service at the time of the isolation. After instrument air was isolated to the vessel outlet valve, 2G33-Z001-66C, the valve opened, resulting in the high differential flow isolation. The isolation occurred according to system design.

#### 11. CAUSE

"A" and "B" Reactor Water Cleanup Filter Demineralizers were on line prior to the isolation. To permit Maintenance to repair valve 2G33-319C, the "C" vessel post strainer differential pressure inlet instrument root stop, an Equipment Attendant was taking the "C" post strainer section of the system out of service. The instrument air supply to the "C" vessel outlet valve, 2G33-Z001-66C, located downstream of the post strainer, was isolated as part of the outage. The lines in the post strainer section of the system were then drained by the Equipment Attendant. When the Equipment Attendant had finished hanging the outage, he went to the Reactor Water Cleanup panel to verify status. He observed that both Filters "A" and "B" were now in HOLD, and the system was isolated. He also noted that valve 2G33-Z001-66C had dual indication (valve in the mid position). The Equipment Attendant then inspected the valve and found it open. After talking with his supervisors, the instrument air was returned to 2G33-Z001-66C and the valve then closed.

The last step of the Equipment Attendant's out of service procedure was to drain the isolated lines through the normal piping to the phase separator. But when valve 2G33-Z001-66C opened, it provided a pathway for "A" and "B" filter effluent to flow through 2G33-Z001-66C, backflushing the post strainer, and draining to the phase separator. About 150 gallons of water drained to the phase separator.

# 111. PROBABLE CONSEQUENCES OF THE EVENT

The event was of minimal significance. The system isolated per design. The event would not have been different under different plant conditions. LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

APPROVED OMB NO. 3150-0104
EXPIRES. 6/31/85

FACILITY NAME (1)

LaSalle County Station Unit 2

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## IV. CORRECTIVE ACTION

- The instrument air to 2G33-Z001-66C was restored and the outage revised to reflect this change.
- A work request was written to inspect the valve positioner. An investigation to determine why the valve opened on loss of air instead of closing is being conducted (AIR 1-84-67086).

### V. PREVIOUS OCCURRENCES

None

## VI. NAME AND TELEPHONE NUMBER OF PREPARER

JoAnn Shields, (815)357-6761, Extension 330.



June 7, 1984

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

Dear Sir:

Reportable Occurrence Report #84-021-00, Docket #050-374 is being submitted to your office in accordance with 10CFR 50.73.

G.J. Diederich Superintendent

LaSalle County Station

GJD/MLD/ph

Enclosure

cc: NRC, Regional Director

INPO-Records Center

File/NRC

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