Commonwealth Edison Company Dresden Generating Stat 6500 North Dresden Road Morris, II, 60450 Tel 815-942-2920

Com€d

March 10, 1995

TPJLTR 95-0030

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

Licensee Event Report 95-007, Docket 50-237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10CFR50.73(a)(2)(i).

Sincerely,

Thomas P. Joyce

Site Vice President

TPJ/RF:pt

Enclosure

cc: J. Martin, Regional Administrator, Region III

NRC Resident Inspector's Office

File/NRC

File/Numerical

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MRC FOR (5-92)			U.S. NUCLEAR REGULATORY COMMISSION							APPROVED BY ONB NO. 3150-0104 EXPIRES 5/31/95						
LICENSEE EVENT REPORT (LER) LICENSEE EVENT REPORT (LER) ESTIMATED BURDEN PER RESPONSE T THIS INFORMATION COLLECTION REQUE FORWARD COMMENTS REGARDING BURDE THE INFORMATION AND RECORDS MAN. (MNBB 7714), U.S. NUCLEAR REGULATO WASHINGTON, DC 20555-0001, AND TO REDUCTION PROJECT (3150-0104), MANAGEMENT AND BUDGET, WASHINGTON,								EST: 50.0 HRS. N ESTIMATE TO AGEMENT BRANCH BRY COMMISSION, THE PAPERWORK OFFICE OF								
FACILITY NAME (1) Dresden Nuclear Power Station, Units 2 and 3							DOCKET NUMBER (2) 05000237				PAGE (3) 1 OF 3					
TITLE (4) SRO Absent From the Main Control Room Due to Judgement Error in Badge Usage																
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ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines) (16)

SUPPLEMENTAL REPORT EXPECTED (14)

(If yes, complete EXPECTED SUBMISSION DATE).

Upon review of Main Control Room access records from 01/01/94 through 12/31/94 at Dresden Station, one violation for the "Senior Reactor Operator (SRO) out of the Control Room" was identified. On July 13, 1994, the SRO was absent from the Main Control Room for 7 seconds. This short absence from the Control Room had minimal affect on safety.

X NO

This event is reportable per 10CFR50.73(a)(2)(i)(B), operation prohibited by Technical Specification.

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YEAR

MONTH

EXPECTED SUBMISSION

DATE (15)

NRC FORM 366A (5-92)

U.S. NUCLEAR REGULATORY COMMISSION

PROVED BY OMB NO. 3150-0104 EXPIRES 5/31/95

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (MNBB 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF

L	MANAGEMENT AND BUDGET, WASHINGTON, DC 20505.					
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TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

LICENSEE EVENT REPORT (LER)

TEXT CONTINUATION

EVENT IDENTIFICATION:

SRO Absent From the Main Control Room Due to Judgement Error in Badge Usage

PLANT CONDITIONS PRIOR TO EVENT:

Unit(s): 2(3)

Event Date: July 13, 1994

Event Time: 05:10:57

Reactor Mode(s): N(N) Mode Name(s): Run(Shutdown)

Power Level(s): 98%(0%)

Reactor Coolant System Pressure(s):

1000(0) psig

В. DESCRIPTION OF EVENT:

On October 14, 1994, Byron Station identified an event involving Senior Reactor Operators (SRO) absent from the Control Room for a period of time. As a result of this event, Dresden Station conducted a review of computerized security card reader access records and manual records, for when the reader was inoperative, for the Dresden Main Control Room (MCR). The review included SRO access records for the MCR for the period of January 1, 1994 through December 31, 1994.

The review of the security records identified one instance of a SRO not in the MCR. The occurrence was on July 13, 1994, from 05:10:57 to 05:11:04 (07 seconds).

This event is viewed as a violation of the Technical Specification Table 6.1.1, which requires that one SRO remain in the MCR at all times when one or more of the operating units is not in cold shutdown.

This event is reportable per 10CFR 50.73(a)(2)(i)(B), operations prohibited by Technical Specifications.

CAUSE OF EVENT: C.

This LER is submitted in accordance with 10CFR50.73(a)(2)(i)(B), which requires that within 30 days of discovery of any operation or condition prohibited by the plant's Technical Specification, the licensee shall provide a written report to the NRC.

Dresden Station utilized a review of the security access records as the documentation for accountability of an SRO in the MCR. For the July 13th event, the SRO is recorded as leaving the MCR and returning 7 seconds later. It was found during the investigation that some SROs were utilizing the MCR "exit" card reader to allow momentary opening of the MCR door to pass information to the Field Supervisor's office (immediately outside the MCR). Upon completing the information transfer, SROs would use the MCR "entry" card reader (just outside the Control Room door) so the security computer would track their location as in the MCR, not out of the MCR. the MCR, not out of the MCR.

For this event, it is only speculative that the SRO actually left the MCR for the 7 seconds. Security access records for the MCR are the documentation for auditing our compliance of Technical Specification Table 6.1.1, SRO in the Control Room. When the SRO utilized his security badge to open the MCR door, he removed himself as the "documented" SRO in the Control Room. For this reason, Dresden Station views this event as a violation of Technical Specification Section 6.

NRC FORM 366A (5-92)

U.S. NUCLEAR REGULATORY COMMISSION

RPPROVED BY ONB NO. 3150-0104 EXPIRES 5/31/95

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TEXT (If more space is required, use additional copies of NRC form 366A) (17)

LICENSEE EVENT REPORT (LER)

TEXT CONTINUATION

D. SAFETY ANALYSIS:

This event had minimal effect on plant or public safety as plant conditions were not affected by this short absence of a licensed SRO from the MCR.

E. CORRECTIVE ACTIONS:

The individual involved in the event was counselled regarding his performance, emphasizing the need for compliance with the Technical Specification manning requirements.

Notification was made to all Senior Reactor Operator Licensed personnel detailing this event and reminding them of the need for one Senior Reactor License holder to be in the Main Control Room at all times per the Technical Specification requirements.

Operations Management has reinforced to Shift Management expectations that the MCR door not be used for passing paperwork in or out of the Control Room.

F. PREVIOUS OCCURRENCES:

None.

G. COMPONENT FAILURE DATA:

None.