NAC Fern (9-83)	^				LIC	ENSE	E EVE	NT RE	PORT (	LER)	A.	CLEAR REGULATO					
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Upon notification of a security alarm at 1725 on October 9, 1984, a Radiation Chemistry Technician (RCT) was dispatched to door #128, the entrance to the Unit 2 Main Steam Tunnel located on the 687 elevation of the Auxiliary Building. The RCT found the door to be unsecured and held open by the ventilation flow. The RCT closed and secured the door. A review of the security computer card history reports for door #128 indicated that a contractor employee entered the area at 1642 and exited at 1655. The security door alarm annunciated at 1656. The contractor employee was counseled by the RCT about his responsibility for securing high radiation area doors. In addition, during the week of November 5, 1984, the Training Department will be training the onsite contractor personnel on high radiation area access procedures.

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#### LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULA ORY COMMISSION
APPROVED OMB NO. 3150-0104

EXPIRES 8/31/85

FACILITY NAME (1)	DOCKET NUMBER (2)		LER NUMBER (6)						PAGE (3)		
	YEAR SEQUENTIA	SEQUENTIAL NUMBER	MEVISION NUMBER								
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TEXT (If more space is required, use additional NRC Form 366A's) (17)

### I. EVENT DESCRIPTION

Upon notification of a security alarm at 1725 on October 9, 1984, a Radiation Chemistry Technician (RCT) was dispatched to Door #128, the entrance to the Unit 2 main steam tunnel located on the 687 elevation of the Auxiliary Building. The RCT found the door to be unsecured and unattended, being held open by the high ventilation flow. Contrary to Technical Specification 6.1.1, the high radiation area was unsecured and unattended.

## II. CAUSE

A review of the security computer card history reports for door #128 on October 9, 1984, indicated that a contractor employee entered the area at 1642 and exited at 1655. The door was not secured properly and the security alarm annunciated at 1656. The high ventilation flow inward toward the main steam tunnel prevented the door from properly latching.

## III. PROBABLE CONSEQUENCES OF OCCURRENCE

Review of the dosimetry data for the period in question indicates that no unauthorized radiation exposure greater than 50 mrem occurred. The door was unsecured for approximately 39 minutes.

#### IV. CORRECTIVE ACTION

Upon discovery of the unsecured door, the RCT closed and secured the door. The Security door alarm cleared at 1736. The contractor employee was counseled by the RCT about his responsibility for securing high radiation doors. During the week of November 5, 1984, the Training Department will be training the onsite contractor personnel on high radiation area access procedures. In addition, the Training Department instructors will be emphasizing the high radiation area access procedures and employee responsibilities during future Nuclear General Employee Training (NGET) and annual retraining classes. (AIR 1-84-67167)

# V. PREVIOUS OCCURRENCES

During the year 1984 to date, eight (8) previous events of a similar nature have occurred. These events are documented in the following LER's.

373/84-025

373/84-036

373/84-034

373/84-042 374/84-022

374/84-0\_4

374/84-038 374/84-049

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION  APPROVE EXPIRES									
ACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6				P	PAGE (3)		
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VI. NAME AND TELEPHONE NUMBER OF F	PRF ARER								
L. R. Aldrich, 815/357-6761, e	extension 238.								

October 31, 1984

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

Dear Sir:

Reportable Occurrence Report #84-070-00, Docket #050-374 is being submitted to your office in accordance with 10CFR 50.73.

G. J. Diederich
Superintendent
LaSalle County Station

GJD/MLD/kg

Enclosure

xc: NRC, Regional Director INPO-Records Center File/NRC

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