LICENSEE EVENT REPORT (LER)									U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO 3150-0104 EXPIRES 8/31/86						
ACILITY	NAME (1	1									DOCKET NUMBER	(2)		PAC	E (3)
			y Sta	tion Unit	1		5				0 15 10 10	1013	1713	1 OF	012
Unse		High	h Rad	iation Are	ea Door				7.1						
EVENT DATE (6) LER NUMBER (6)				REPORT DATE (7) OTH				OTHER	ER FACILITIES INVOLVED (8)						
MONTH	DAY	YEAR	YEAR SEQUENTIAL REVISION NUMBER			MONTH DAY YEAR			FACILITY NAMES			DOCKET NUMBER(S)			
												0 15	010	101	LL
0 6	1 7	8 4	8 4	- 0 3 4	- 00	0 7	1 3	8 4				0 5	0 10	101	
OPE	RATING		THIS RE	ORT IS SUBMITTE	D PURSUANT 1	TO THE R	EQUIREM	ENTS OF 10	CFR & 10	Check one or more	of the following) (1	1)			
MODE (8) 1 POWER LEVEL 1 0 0			20.402(a) 20.406(a)(1)(ii) 20.406(a)(1)(iii) 20.406(a)(1)(iii) 20.406(a)(1)(iv) 20.406(a)(1)(v)			20.406(c) 50.36(c)(1) 50.36(c)(2) 50.73(a)(2)(i) 50.73(a)(2)(ii) 50.73(a)(2)(iii)		50.73(a)(2)(iv) 60.73(a)(2)(vii) 60.73(a)(2)(viii)(A) 60.73(a)(2)(viii)(B) 60.73(a)(2)(viii)(B)		73.71(b) 73.71(c) OTHER (Specify in Abstract below and in Text, NRC Form 366A)					
			1					FOR THIS	LER (12)						
Lary	R. A	Idri	ch, e	xtension 2	238						AREA CODE 8 J1 J5		17 I-		16 1.1
				COMPLETE	ONE LINE FOR	EACH C	OM*ONEN	T FAILURE	DESCRIBE	D IN THIS REPO				1017	10 1 .
CAUSE SYSTEM COM		COMP	NENT MANUFACTURES		REPORTABLE TO NPRDS			CAUSE	SYSTEM	COMPONENT	MANUFAC- TURER		RTABLE .		
А	ZIZ	Z19	19 19	Z 19 19 19	N										
					el establish										
SUPPLEMENTAL REPORT EXPECTED (14)							EXPECTED MONT		MONTH	DAY	YEAR				
-				SUBMISSION DATE		-	7 20				SUBMISS DATE (1				

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

At 0515 on June 17, 1984, a high radiation area door, which leads to the URC tank room on the 687' elevation of the Turbine Building, was found open with no positive access control. Individuals entered the room during the hours of 1525 on June 16, 1984 to 0455 on June 17, 1984. Upon leaving the room, the door was not closed and secured. Upon discovery of the lack of security control of the high radiation area, a Radiation Chemistry Technician closed and secured the door.

8407240376 840713 PDR ADDCK 05000373 S PDR IE27,

NAC Ferm 206A (9-43)	LICENSEE EVENT RE	ATIO	TION APPROVED ONE NO 3150-0104					
FACILITY NAME (1)	18 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°	DOCKET NUMBER (2)	- A 3	LER NUMBER IS		PAGE (3)		
		병원 (20 4) 이 학생 보통합	YEAR	SEQUENTIAL	NUMBER			
LaSalle Cour	nty Station Unit 1	0 15 10 10 10 13 17 13	814	- 0 3 4	- 010	0 2 0	02	

I. EVENT DESCRIPTION

TEXT IN more spaces in required, use additional MRC Rose SEAA's/ 1771

At 0515 on June 17, 1984, a high radiation area door, which leads to the URC tank room on the 6871 elevation of the Turbine Building, was found open with no positive access control. Contrary to Technical Specification 6.1.1., the room was found to be unsecured and unattended.

11. CAUSE

Individuals entered the room during the hours of 1525 on June 16, 1984 to 0455 on June 17, 1986. Upon leaving the room, the door was not closed and secured.

111. PROBABLE CONSEQUENCES OF THE OCCURRENCE

Review of the dosimetry data for the period in question indicates that no unauthorized radiation exposure greater than 50 mrem occurred.

IV. CORRECTIVE ACTION

Upon discovery of the lack of security control of the high radiation area, a Radiation Chemistry Technician (RCT) closed and secured the door. Emphasis is continuing to remind all workers of the requirements and responsibilities of all personnel when dealing with high radiation areas.

V. PREVIOUS OCCURRENCES

Previous unsecured high radiation door LER's were 373/84-25-00, 373/84-036-00, and 374/84-022-00.

IV. NAME AND TELEPHONE NUMBER OF PREPARER

L. R. Aldrich, 815/357-6761, extension 238.

July 13, 1984

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

Dear Sir:

Reportable Occurrence Report #84-034-00, Docket #050-373 is being submitted to your office in accordance with 10 CFR 50.73.

G. J. Diederich

Superintendent
LaSalle County Station

GJD/MLD/kg

Enclosure

xc: NRC, Regional Director

INPO-Records Center

File/NRC

IEZZ