NAC Form 386 19-43) LICENSEE								NT RE	PORT	(LER)	U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/86				
PACILITY NAME (1)											DOCKET NUMBER (2) FAGE (3)				
Dresden Nuclear Power Stati					tion	ion Unit 2				0   5   0   0   0   2   3   7   1 OF 0   2					
TITLE (4		Read	tor I	Suilding/	Turbine 1	Build	ling S	17' I	nterl						
EVENT DATE (6) LER NUMBER (6)						*					A PACILITIES INVOLVED (8)				
MONTH	DAY	YEAR	YEAR	YEAR SEQUENTIAL REVISION NUMBER			MONTH DAY	YEAR		PACILITY NAM		DOCKET NUMBER(S)			
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POWER LEVEL (19) 0 10 10			20.	20.405(a)(1)(i) 20.405(a)(1)(ii) 20.405(a)(1)(iii) 20.405(a)(1)(iv) 20.405(a)(1)(iv)			20.406(a) 50.36(a)(1) 50.36(a)(2) 80.73(a)(2)(i) 50.73(a)(2)(iii) 50.73(a)(2)(iii)			90.73(a)(2)(iv) 90.73(a)(2)(vii) 90.73(a)(2)(viii)(A) 90.73(a)(2)(viii)(B) 90.73(a)(2)(xii)		73,71(a) 73,71(a) OTHER (Specify in Abstract below and in Text, NRC Form 356A)			
NAME						ICENSES	CONTACT	FOR THIS	LER (12)			TELEPHONE NUN	484R		
		Lesl	ie Tu	urnquest			(x-489)				AREA CODE	91412 [		2 10	
THE REAL PROPERTY.				COMPLET	TE ONE LINE FOR	EACH CO	MPONENT	PAILURE	DESCRIBE						
CAUSE	SYSTEM	сом	PONENT	MANUFAC- TURER	REPORTABLE TO NPROS			CAUSE	SYSTEM	COMPONENT	MANUFAC- TURER	REPORTABLE TO NPRDS			
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				SUPPLE	MENTAL REPORT	EXPECTE	10 (14)				EXPECTED		HOAY	YEAR	
7	(If yes, or	amp/ete	EXPECTED	SUBMISSION DAT	78)	7	X NO				SUBMISSION DATE (16)				

During a normal refueling outage, the control room received the Reactor/Turbine 517' Interlock alarm, indicating the interlock doors were simultaneously open. Secondary containment was momentarily broken, but was immediately re-established when personnel in the interlock promptly pushed the Turbine Building door closed. The Turbine Building door was closing too quickly and bouncing back open, while the Reactor Building door was permitted to be opened. The closure arms for the interlock doors were adjusted to allow slower closing of the doors. The interlock functioned as designed, and no further problems were noted.

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U.S. NUCLEAR REGULATORY COMMISSIO LICENSEE EVENT REPORT (LER) TEXT CONTINUATION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85 DOCKET NUMBER (2) LER NUMBER (6) SEQUENTIAL 0 2 OF 01 Dresden Nuclear Power Station, Unit 2 0 5 0 0 0 0 2 3 7 8 15 0 0 2 010

> During a normal refueling outage on 1/3/85, at 1245 hours, the Reactor/ Turbine 517' Interlock Doors Inop/Bypass alarm E-19 annunciated in the control room. Coincidentally, plant personnel were exiting the Reactor Building through the interlock doors. As they entered the interlock, they noticed that the Turbine Building door was still open at the same time the Reactor Building door was open. Secondary containment was momentarily broken, but was immediately re-established when personnel quickly pushed the Turbine Building door closed. Safety significance was minimal due to the short duration that secondary containment was lost.

A Foreman, investigating the problem, found the interlock functioning as designed, but also noticed that the doors were closing too quickly and consequently bouncing back. It appears that when the Turbine Building door closes, it makes contact long enough, before bouncing back, to energize the relay mechanism that permits the Reactor Building door to be opened. Provided the Reactor Building door button is depressed during that time, the door will open. The Turbine Building door, as it bounces, will also remain open due to the negative pressure in the Reactor Building with respect to the Turbine Building. The problem was corrected by adjusting the Reactor and Turbine Building door closure arms in order to allow the doors to close more slowly and eliminate bouncing. The door closures are adjusted in conjunction with building pressures to allow for proper closing of the doors but changing conditions with the ventilation systems may require readjustment. Modifications M12-2-85-9 and M12-3-85-9 have also been initiated in order to install time delay relays that will require one door to be closed for approximately 2 seconds before the other door can be opened. This will prevent simultaneous opening of the interlock doors in the event the interlock doors bounce when closed.

Previous occurrence was reported by R.O. 84-024-0 on Docket 50-237.

January 30, 1985

DJS Ltr #85-111

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

Licensee Event Report #85-002-0, Docket #050237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(i)(B).

D. J Scott

Station Superintendent

Dresden Nuclear Power Station

DJS/kjl

Enclosure

cc: J.G. Keppler, Regional Administrator, Region III File/NRC

File/Numerical

IE22