NRC Form*366 (9-83)							LIC	ICENSEE EVENT REPORT (LER)						U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES. 8/31/85								
FACILIT	Y NAME (1	)		_								[0	OCKET N	JMBER	(2)	_	-			PA	GE (3)	
		Dres	len	Nu	clear Po	wei	Stat	tion	Unit	2			0 15 1	0 10	10	2	13	17	1	OF	0 12	
TITLE (	4)																			11 8		
			LPC	I	Corner F	loon	n Subr	marin	e Do	or Not	Close	ed										
EVENT DATE (5) LER NUMBER (6)										HER FACILITIES INVOLVED (8)												
MONTH	DAY	YEAR	AR YEAR		SEQUENTIAL NUMBER		REVISION	MONTH	DAY	YEAR	FACILITY NAMES			DOCKET NUMBER(S)								
												N/A			0	15	0	10	10	1	1 1	
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OPI	ERATING		THIS	REPO	AT IS SUPMITT	EO PU	HSUANT '	TO THE R	EQUIREN	MENTS OF 10	CFR 8: 10	Check one or more o	f the follow	ving) (1	1)		-		_	-	-	
MODE (9) N			20.402(b)				20.406(e)				50.73(a)(2)(iv)					73.71(b)						
POWER LEVEL (10) 01010		20,406(a)(1)(i)					50.36(a)(1)			50,73(e)(2)(v)				73,71(e)								
							50.36(c)(2)				50.73(a)(2)(vil)					OTHER Specify in Abstract						
				20,40	6(a)(1)(iii)		X	50.73(e	(2)(1)			50.73(a)(2)(viii)(A	1				6A)	ind II	1 Tax	NH	Form	
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					COMPLETE	ONE	LINE FOR	EACH CO	MPONEN	T FAILURE	DESCRIBE	O IN THIS REPORT								-		
CAUSE	SYSTEM	M COMPONE		COMPONENT MANUFACTURER TO NPROS			CAUSE SYSTEM		COMPONENT		MANUFAC- TURER		REPORTABLE TO NPROS									
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During normal operation, the east LPCI corner room submarine door to the torus basement was found open and unattended, in violation of the Technical Specifications. Safety significance was minimal since the operability of LPCI or Core Spray was not affected.

The door was probably left open by contractor personnel.

SUPPLEMENTAL REPORT EXPECTED (14)

The door was immediately closed and secured, and signs were hung emphasizing the Technical Specification requirements.

This report is submitted as a result of an investigation which revealed that the event is reportable per 10 CFR 50.73 (a)(2)(i)(B). Originally the event was mistakenly classified as non-reportable.

Review of the circumstances which led to the misclassification indicate that station personnel involved were not completely familiar with the recent changes to 10 CFR 50.73. All personnel directly involved in determining reportability will receive additional training.

8407020269 840626 PDR ADOCK 05000237 PDR

YES III yes, complete EXPECTED SUBMISSION DATE!

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

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## LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EXPIRES 8/31/85

FACILITY NAME (1)	DOCKET NUMBER (2)			LE	R NUMBER (6)	PAGE (3)					
		YEA	YEAR SEQUENTIAL NUMBER				REVISION NUMBER			T	217
Dresden Station Unit 2	0  5  0  0  0   2   3	7 8	4	_	0 0 6	_	0 1	0 1 2	OF	0	12

TEXT (If more space is required, use additional NRC Form 366A's) (17)

During normal operation, the east LPCI corner room submarine door to the torus basement was found open and unattended. Safety significance was minimal since the operatility of the LPCI and Core Spray was not affected. Previous similar occurrence was reported by R.O. 83-81 on Docket #050-237.

Probable cause of the event was a contractor who was in the area prior to that time. The Station Construction Department has reminded the contractors of the requirement to keep the bulkhead door closed at all times. Also, additional signs have been hung on both sides of these doors, including the Unit 2 and 3 CCSW vaults, which state this requirement. The door in question was immediately closed and secured.

This report is submitted as a result of an investigation which revealed that the event is reportable per 10 CFR 50.73 (a)(2)(i)(B). Originally the event was mistakenly classified as non-reportable.

Review of the circumstances which led to the misclassification indicate that station personnel involved were not completely familiar with the recent changes to 10 CFR 50.73. All personnel directly involved in determining reportability will receive additional training.

June 26, 1984

DJS Ltr #84-614

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

Liceasee Event Report #84-006-0, Docket #050237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(i)(B).

Station Superintendent

Dresden Nuclear Power Station

DJS/kjl

Enclosure

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

File/Numerical