NRC For (9-83)	m 366				LIC	ENSEE EVE	NT RE	PORT	(LER)		CLEAR REGULATO PROVED OMB NO XPIRES 8/31/85					
FACILITY	Y NAME (1)							1	DOCKET NUMBER	(2)	PAGE (3)				
	Dr	esde	n Nuc	lear Pow	er Stati	on, Unit 2				0 5 0 0	1012 13 17	1 OF 0 12				
TITLE (4		CI T	urbin	e Trip L	ow React	or Pressur	e Sur	veill	ance Peri	formed La	te					
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MONTH	DAY	YEAR	YEAR	SEQUENTIA	L REVISION	MONTH DAY	YEAR		FACILITY NAM	MES	DOCKET NUMBER(S)					
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	00E (9)		20	402(b)		20.406(c)			50,73(a)(2)(iv)		73.71(k)					
POWER			20.408(a)(1)(i)			50.38(e)(1)			50.73(a)(2)(v)		73.71(e)					
(10)			20.405(e)(1)(ii)			50.36(e)(2)			50.73(e)(2)(vii)		OTHER (Specify in Abstract					
			20	405(a)(1)(iii)	Z	50,73(a)(2)(i)			50.73(a)(2)(viii)()	A)	366A)	Taxt, NAC FOR				
			20	.405(a)(1)(lv)		50,75(a)(2)(ii)			50.73(a)(2)(viii)(B)						
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						ICENSEE CONTACT	FOR THIS	LER (12)								
NAME											TELEPHONE NUME	IEA				
	Ga	ry L	. Smi	th	(X-	610)				8 1 5	91421-	2 9 1210				
				COMPLET	E ONE LINE FOR	EACH COMPONENT	FAILURE	DESCRIBE	D IN THIS REPOR	T (13)						
CAUSE	SYSTEM	СОМРО	ONENT	MANUFAC- TURER	REPORTABLE TO NPROS		CAUSE	SYSTEM	COMPONENT	MANUFAC TURER	REPORTABLE TO NPROS					

During normal operations, HPCI Turbine Trip Low Reactor Pressure Surveillance DIS 2300-3 (T.S. 4.2.1) was performed two days past the latest due date. Safety significance was minimal because the surveillance was immediately performed and no discrepancies were found. Previous occurrence reported by DVR 12-2-83-161.

SUPPLEMENTAL REPORT EXPECTED (14)

YES (If yes, complete EXPECTED SUBMISSION DATE)

ABSTRACT (Limit to 1400 speces, i.e., approximately fifteen single-spece typewritten lines) (18)

Originally this event was misclassified as non-reportable due to station personnel not being completely familiar with the recently revised 10 CFR 50.73 rules. Additional training has been provided to all personnel involved in classification of LER's.

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EXPECTED SUBMISSION DATE (15) YEAR

NAC	For	785	364	
STANDAYS.		200		

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

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

FACILITY NAME (1)					00	DOCKET NUMBER (2)							LER NUMBER (6)							PAGE (3)					
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TEXT (M more space is required, use additional NRC Form 366A's) (17)

The HPCI Turbine Trip Low Reactor Pressure Surveillance was performed two days past the latest due date. The cause of this event was due to a floating point error in the computer program which mistakenly printed the latest date due to be four days later than the actual date. On March 19, 1984 a new general surveillance program was installed on the computer and all the current surveillances were entered, until the new program was installed, however, all the surveillance due dates and completion dates were independently verified to be correct.

Originally the event was mistakenly classified as a non-reportable occurrence. However, since the surveillance was missed by two days, HPCI was inoperable during this time, and since no other ECCS systems were run per T.S. 3.5.C.2, the event is reportable per 10 CFR 50.73 (a)(2)(i)(B).

Review of the circumstances which led to misclassification indicate that station personnel were not completely familiar with recent changes to 10 CFR 50.73. All personnel directly involved in determining reportability were given additional training on this subject during the month of July. This training should prevent a recurrence of misclassifications in the future.

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August 2, 1984

DJS Ltr #84-758

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

Licensee Event Report #84-014-0, 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 0

Station Superintendent Dresden Nuclear Power Station

DJS/kj1

Enclosure

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

TE22