LICENSEE EVENT REPORT (LER)		U.S. NUCLEAR REGULATORY COMMISSION APPROVED OM8 NO. 3150-0104 EXPIRES 8/31/85	
PACILITY NAME (1)	DOCKET NUMBER	A (2) PAGE (3)	
D. C. Cook Nuclear Plant, Unit 1		101311151 OF 11	
TITLE (4)		the state of the s	
Inoperable Fire Doors EVENT DATE (8) LER NUMBER (6) REPORT DATE (7)			
MONTH DAY YEAR YEAR SEQUENTIAL REVERION MONTH DAY YEAR FACILITY NA	PACILITIES INVOLVED (8) MES DOCKET NUMBER(S)		
D. C. Cook -	Unit 2	0 15 10 10 10 13 1 1 16	
0 6 2 4 8 5 8 5 0 2 9 0 0 7 2 4 8 4		0 15 0 10 10 1 1	
OPERATING MODE (9) NA 20.402(b) 20.408(c) 80 73(a)(2)(b)	of the following) (1	1 - 1	
POWER 20.406(a) 11(1) 50.36(a)(1) 50.73(a)(2)(v)		73,71(b) 73,71(c)	
LEVEL 01010 20.406(a)(1)(0) 50.36(a)(2) 90.73(a)(2)(vii)		OTHER (Specify in Abstract	
20.406(s)(1)(iii) X 50.73(s)(2)(i) 50.73(s)(2)(iii)		below and in Text, NRC Form 366A1	
20.406(s)(1)(iv) 50.73(s)(2)(ii) 50.73(s)(2)(iii) 50.73(s)(2)(viii) 50.73(s)(2)(s)(2)(s)(2)(s)(2)(s)(1	B)		
20.408(a)(1)(v) 60.73(a)(2)(iii) 60.73(a)(2)(x) LICENSEE CONTACT FOR THIS LER (12)			
NAME		TELEPHONE NUMBER	
J. D. Allard - Maintenance Superintendant	AREA CODE	1.65 50 01	
COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT	6116	4 6 5 5 1 5 1 9 1 0 1	
CAUSE SYSTEM COMPONENT MANUFAC. TO NPROS CAUSE SYSTEM COMPONENT	MANUFAC- TURER	REPORTABLE . TO NPROS	
	111		
SUPPLEMENTAL REPORT EXPECTED (14)	+ + + + +	MONTH DAY YEAR	
	EXPECTED SUBMISSION DATE (15)		
X YES (If yes, complete EXPECTED SUBMISSION DATE) NO BETRACT (Limit to 1400 speces, i.e., approximately fifteen single-spece typewritten lines) (18)		1 0 0 1 8 5	
ON JUNE 24, 1985, WITH UNIT 1 SHUTDOWN FOR REFUELING WITH NO F 2 AT 100 PERCENT REACTOR THERMAL POWER, FOUR OVERHEAD ROLLING ONE SINGLE LEAF SWINGING DOOR DID NOT SATISFY THE SEMI-ANNUAL TANCE CRITERIA. FIRE DOORS #313 (UNIT 1 PRESSURIZER HEATER TR (UNIT 1 4KV SWITCHGEAR ROOM) AND #345 (BETWEEN ROOMS 443 AND 4 ROOM) WENT TO THE FULL CLOSE POSITION AND THEN REBOUNDED TO PO FULLY CLOSED. DOOR #344 (UNIT 2 4KV SWITCHGEAR ROOM) DID NOT RELEASE MECHANISM WAS ACTIVATED. DOOR #386 (UNIT 2 QUAD 2) FA TO ALLOW LATCHING. IN EACH CASE APPROPRIATE ACTIONS WERE IMME COMPLIANCE WITH THE ACTION REQUIREMENTS OF TECHNICAL SPECIFICA AT THIS TIME THE ROOT CAUSE OF THE FAILURES APPEARS TO BE IMPR DROP TESTING. ARRANGEMENTS ARE BEING CONCLUDED WITH THE MANUF. MAINTENANCE AND TESTING METHODOLOGY AND CONDUCT ONSITE TRAINING PERSONNEL. THE CONCLUSIONS DRAWN FROM THIS REVIEW AND A SAFET WILL BE INCLUDED IN AN UPDATE TO THIS REPORT.	FIRE DOOR SURVEILLA ANSFORMER 47 IN THE SITIONS 2 CLOSE WHE ILED TO C DIATELY T TION 3.7. OPER ADJU ACTURER T G FOR APP	S (IEE/DR) AND NCE TEST ACCEP- ROOM), #343 600V SWITCHGEAR "-4" SHORT OF N THE AUTOMATIC LOSE SUFFICIENTLY AKEN AND FULL 10 WAS ACHIEVED. STMENT AND/OR O REVIEW DOOR ROPRIATE PLANT	
PREVIOUS SIMILAR EVENTS INCLUDE: 315/82-089, 84-033; 316/82-024 8508020051 850724 PDR ADDCK 05000315	4, 83-054	, 83-068.	
PDR		IE22	



P.O. Box 458, Bridgman, Michigan 49106 (616) 465-5901

July 24, 1985

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> Operating License DPR-58 Docket No. 50-315

> > TE22

11,

Document Control Manager:

In accordance with the criteria established by 10CFR50.73 entitled Licensee Event Reporting System, the following report/s are being submitted:

RO 85-029-0

Sincerely,

W.M W.G. Smith, Jr.

Plant Manager

/cbm

Attachment

