

CHARLES CENTER . P.O. BOX 1475 . BALTIMORE, MARYLAND 21203-1475

" C DENTON GENERAL MANAGER C-VERT CLIFFS

July 16, 1992

U.S. Nuclear Regulatory Commission Lashington, D.C. 20555

ATTENTION:

Document Control Desk

SUBJECT:

Calvert Cliffs Nuclear Power Plant

Unit Nos. 1 and 2; Docket Nos. 50-317 and 318;

License Nos. DPR 53 and DPR 69 Licensee Event Report 92-003

Gentlemen:

The attached report is being sent to you as required under 10 CFR 50.73 guidelines. Should you have any questions regarding this report, we will be pleased to discuss them with you.

Very truly yours,

RED/REF/bjd Attachment

cc: D. A. Brune, Esquire

J. E. Silberg, Esquire

R. A. Capra, NRC

D. G. McDonald, Jr., NRC

T. T. Martin, NRC

P. R. Wilson, NRC

R. I. McLean, DNR

J. H. Walter, PSC

Director, Office of Management Information and Program Control

1632

	U. S. NUCLEAR REGULATORY COMMISSION SESSION . LICENSEE EVENT REPORT (LER)														EXPRESS 4/30/42 EXPRESS 4/30/42 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.6 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRW 34 (P-53), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, D.C. 26:655 AND TO THE PAPERWORK REDUCTION PROJECT (0150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, D.C. 26:03.														H											
	FACILITY NAME (1)														mid	DOCKET NUMBER (2)								-		1	T			PI	AGE	(3)								
	Calvert Cliffs, Unit 1 (ITLE (4) Inoperable Fire Dampers Due to Surveillance Tes															0		5		-1	0	0			1	17		1		OF		(1	5						
TIT	LE (0 11	nop	er	ab	le	Fir	e D	ar	np	er	s D	ue	to	Sur	ve	lla	nc	е.	Te	st	Pr	OC	ec	lui	9	0	m	SS	0	n									
in a second	EVENT DATE (5) LER NUMBER (6) REPORT DATE (7															TE (7) OTHER FACILITIES INVOLVED (8)																								
MONTH DAY YEA					AD	V	EAR	8	SEQUENTIAL				REVIS						7	YEAR		FACILITY NAMES																		
mydrii DAT			TEAN		TEAN		NU			MBE	ABER		NU	MBER	MU	14111	H DAT		7.6	TEAR		Calvert Cliffs, U					Unit	2			0	15	b	0	0	3	1	8		
0	7	0	1	9	2	9	2		û	- 1	0	3		0	0	0	7	1	16	,	9	2											0	15	b	b	b	1	Ť	1
L		ODE	(9) O	0	0	THIS REPORT IS SUBMITTED PI 20.405(a) (1) (i) 20.405(a) (1) (ii) 20.405(a) (1) (iii) 20.405(a) (1) (iv) 20.405(a) (1) (v)								X	20.405(a) 50.36(a) (1) 50.36(a) (2) 50.73(a) (2) (ii) 50.73(a) (2) (iii)								OF 10 OFB : (Ofect one or more 50.73(a) (2) (iv) 50.73(a) (2) (vi) 50.73(a) (2) (vii) 50.73(a) (2) (viii) (A) 50.73(a) (2) (viii) (B) 50.73(a) (2) (xiii) (B)							*0	7 the following/(11) 73.71(b) 73.71(c) OTHER (Specify in Abstract below and in Text, NRC Form 366A)									
NA	LICENSEE CONTACT FOR THIS LE														TELEPHONE NUMBER												-													
R	R. E. Franke, Compliance Engineer															AREA CODE 4 1 0 2 6 0										1			1 -											
			AC RESIDENCE	-				*******		alignet to the				-					_							_			0	_	5	6	0			2	1)	6	0
CA	USE	SYS	STEM	0	OMP	ONE	COMPLETE ONE LINE MANUFAC REPORT TURER TO N					ORT				PONI	CAUSE SY								\$4.0 KU 10						REPORTABLE TO NPRDS				T					
X				В	D	М	P	A	1	2	4	N																	I		I									

1 ISTRACT (Limit to 14:X) spaces, (i.v., approximately bileen single-space typewritten knes) (16)

YES (II you, complete EXPECTED SUBMISSION DATE)

SUPPLEMENTAL REPORT EXPECTED (14)

During testing on May 21, 1992, test personnel found the Unit 1 Main Steam Isolation Valve (MSIV) Pipe Tunnel Fire Damper 1FDTB255 INOPERABLE. Technical Specification (TS) 3.7.12 LIMITING CONDITION FOR OPERATION requires fire damper OPERABILITY. The fire damper spring latch was missing its internals and could not latch shut the damper. While investigating the cause on June 19, 1992, we found the period of INOPERABILITY had exceeded the TS ACTION Statement allowed outage time. Later, we also found that the Surveillance Test Procedure (STP) for fire dampers did not visually inspect the Unit 1 or 2 MSIV Pipe Tunnel fire dampers. This inspection is required by TS SURVEILLANCE REQUIREMENTS 4.7.12(a) and (b).

DAY

3 1

YEAR

9 2

MONTH

0 8

EXPECTED

DATE (15)

The root cause for the 'NOPERABLE spring latch is indeterminate. Maintenance records do not show any work conducted that might have resulted in latch disassembly. We have not determined the missed SURVEILLANCE REQUIREMENT root cause. We are investigating the matter and will report the findings as a report supplement.

For corrective action, we repaired fire damper 1FDTB255 and verified its Unit 2 twin (2FDTB256) OPERABLE. Additional corrective action addressing the STP omission is expected.

FACILITY NAME DOCKET NUMBER LER NUMBER PAGE

Calvert Cliffs, Unit 1

05000317 92-003-00 02 OF 05

TEXT (if more space is required, use additional forms)

DESCRIPTION OF EVENT

During testing on May 21, 1992, test personnel found the Unit 1 Main Steam Isolation Valve (MSIV) Pipe Tunnel Fire Damper 1FDTB255 INOPERABLE. Technical Specification (TS) 3.7.12 LIMITING CONDITION FOR OPERATION (LCO) requires fire damper OPERABILITY. The fire damper spring latch was missing its internals and could not latch shut the damper. While investigating the cause on June 19, 1992, we found the period of INOPERABILITY had exceeded the TS ACTION Statement allowed outage time. Later, we also found that the Surveillance Test Procedure (STP) for fire dampers did not visually inspect the Unit 1 or 2 MSIV Pipe Tunnel fire dampers. This inspection is required by TS SURVEILLANCE REQUIREMENTS 4.7.12(a) and (b).

TS SURVEILLANCE REQUIREMENTS require fire damper visual inspections every 18 months. Drop testing _s also being conducted to address concerns raised in NRC Information Notice (IN) 89-52. IN 89-52 warned licensees that curtain-type fire damper testing methods may not prove OPERABILITY under air-flow conditions.

We wrote and conducted En ineering Test Procedure 91-77 to specifically address this IN. This procedure tested some fire Campers by removing the fusible links allowing them to shut.

We tested fire damper 1FDTB255 on May 21, 1992. Test personnel discovered the damper would not fully shut. They noted the damper as having an INOPERABLE latching mechanism. The latch's spring and bolt were missing and the fusible-link lanyard was connected to the latch housing. (See Figure 1)

The correct fusible-link arrangement is shown in Figure 2. The existing lanyard arrangement did not impact fire damper OPERABILITY. The INOPERABLE latch, nawever, allowed the door to hang open two inches.

It is not known if the latch internals had failed or were removed at some time. We conducted an investigation to determine the cause of the missing spring and bolt. On June 19, 1992, we determined that the ternals had been missing for over nine months. Maintenance personnel recall the fusible links attached to the fire-damper door as far back as last summer. They were not aware, however, that a latch was missing. The fire damper had been INOPERABLE for a time greater than allowed in the TS ACTION Statement.

On July 1, 1992, we also found that the 18 month STPs did not inspect this fire damper, or its Unit 2 twin. Visual inspection could have allowed timely problem detection. We verified Unit 2 MSIV .ipe Tunnel lire damper 2FDTB256 OPERABLE by immediately testing it.

FACIL Y NAME DOCKET HUMBER

LER NUMBER

PAGE

Calvert Cliffs, Unit 1

05000317 92-003-00 03 OF 05

TEXT (If more space is required, use additional forms)

II. CAUSE OF EVENT

The root cause for the INOPERABLE spring latch is indeterminate. Maintenance records do not show any work conducted that might have resulted in latch disassembly.

We have not determined the missed SURVEILLANCE REQUIREMENT root cause. We are investigating the matter and will report the findings as a report supplement.

III. ANALYSIS OF EVENT

Equipment found to have been INOPERABLE for a period greater than the allowed outage time is reportable under 10 CFR 50.73(a)(2)(i)(b). This condition was prohibited by the Technical Specifications, specifically TS 3.7.12. Failures to perform SURVEILLANCE REQUIREMENTS are noncompliances with the LCO OPERABILITY requirements under TS 4.0.3. They are also reportable under this criteria.

This event is not safety significant for the following reasons:

The Calvert Cliffs fire protection program uses a defense-in-depth scheme. It includes automatic detection and suppression, manual fire fighting capability, passive measures, and administrative controls limiting ignition sources and transient combustibles. Fire barriers fall under the passive measures category.

Fire suppression and detection equipment is installed in the MSIV room. This room contains minimal fire loading and the pipe tunnel provides an excess separation distance to the Turbine Building. Manual fire fighting capability is within 50 feet of the dampers.

IV. CORRECTIVE ACTIONS

Immediate Corrective Actions:

- A. We declared the Unit 1 MSIV Pipe Tunnel fire damper INOPERABLE, verified automatic fire detection and stationed a fire-watch patrol as required by plant TSs.
- B. We latched the damper shut and then declared it OPERABLE, securing the fire watch.
- C. We tested Unit 2 MSIV Pipe Tunnel fire damper 2FDTB256 and verified it OPERABLE.
- D. We are investigating the omission of the fire dampers from the STP. Additional corrective actions are expected.

FACILITY NAME

DOCKET NUMBER

LER NUMBER

PAGE

Calvert Cliffs, Unit 1

05000317 92-003-00 0 4 OF 0 5

TEXT (it more space is required, use additional forms)

ADDITIONAL INFORMATION

Component Identification described in this report: Α.

Component or System

Funct. Ident. System Code

Fire Damper

BDMP

N.A.

One similar event has occurred at Calvert Cliffs. Licensee Event Report 317/90-006 describes four missing fire dampers. Visual inspections for these dampers were not done until 1990 because they had not been previously identified. This event will be included in the current STP-omission investigation. Its relevance will be described in a supplement to this report.

 PACILITY NAME
 DOCKET NUMBER
 LER NUMBER
 PAGE

 Calvert Cliffs, Unit 1
 0 5 0 0 0 3 1 7 9 2 - 0 0 3 - 0 0 0 5 0F 0 5

TEXT (if more space is required, use additional forms)

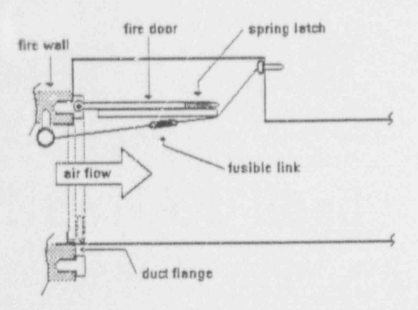


Figure 1
Design Condition

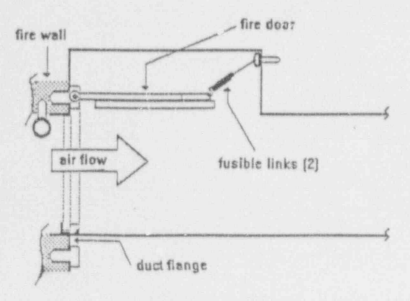


Figure 2
As-Found Condition