

# LICENSEE EVENT REPORT

CONTROL BLOCK: 

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(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME F L C R P 3						LICENSE NUMBER 0 0 - 0 0 0 0 0 - 0 0						LICENSE TYPE 4 1 1 1 1				EVENT TYPE 0 3	
CATEGORY - -		REPORT TYPE L	REPORT SOURCE L	DOCKET NUMBER 0 5 0 - 0 3 0 2				EVENT DATE 0 6 1 6 7 7				REPORT DATE 0 7 0 8 7 7					

### EVENT DESCRIPTION

02	Inoperability of one pair of Auxiliary Building exhaust fans contrary to Technical Specification 3.7.8.1. Redundant fans were operable and available. First occurrence of this event. Repairs to ductwork restored fans operable on 21 June 1977.								80
03									80
04									80
05									80
06									80

SYSTEM CODE A A	CAUSE CODE B	COMPONENT CODE Z Z Z Z Z Z	PRIME COMPONENT SUPPLIER A	COMPONENT MANUFACTURER Z 9 9 9	VIOLATION N	(LER 77-64)
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### CAUSE DESCRIPTION

08	Ductwork vibration caused a leak in duct between the fan exhaust and the discharge damper. Leak was repaired with a laminated patch to strengthen the ductwork and preclude reoccurrence.								80
09									80
10									80

FACILITY STATUS E	% POWER 0 9 5	OTHER STATUS NA	METHOD OF DISCOVERY A	DISCOVERY DESCRIPTION NA
FORM OF ACTIVITY RELEASED Z	CONTENT OF RELEASE Z	AMOUNT OF ACTIVITY NA	LOCATION OF RELEASE NA	

### PERSONNEL EXPOSURES

NUMBER 0 0 0	TYPE Z	DESCRIPTION NA
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### PERSONNEL INJURIES

NUMBER 0 0 0	DESCRIPTION NA
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### OFFSITE CONSEQUENCES

NA
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### LOSS OR DAMAGE TO FACILITY

TYPE Z	DESCRIPTION NA
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### PUBLICITY

NA
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### ADDITIONAL FACTORS

See attached Supplementary Information
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8002270733

NAME: W. P. Stewart *WPS* PHONE: (813) 866-4159

SUPPLEMENTARY INFORMATION

1. Report No.: 50-302/77-64
2. Facility: Crystal River Unit #3
3. Report Date: 8 July 1977
4. Occurrence Date: 16 June 1977
5. Identification of Occurrence:

Inoperability of one pair of Auxiliary Building exhaust fans contrary to Technical Specification 3.7.8.1.

6. Conditions Prior to Occurrence:

Mode 1 power operation

7. Description of Occurrence:

At 2120 the Auxiliary Building exhaust fans AHF 14A and AHF 14C were removed from service due to a duct leak located between the fans and the discharge damper. Entered a seven day Action Statement and the duct was repaired with a laminated patch. The system was restored operable on 21 June 1977.

8. Designation of Apparent Cause:

The cause of this event was determined to be vibration of the system ductwork causing a hole between the fans and the discharge damper.

9. Analysis of Occurrence:

There was no safety significance in that redundant building exhaust system was available and operable.

10. Corrective Action:

A laminated patch was installed and is expected to strengthen the ductwork to prevent reoccurrence.

11. Failure Data:

This was the first occurrence of such an event.