## LICENSEE EVENT REPORT

. CONTROL BLOCK:	(PLEASE PRINT ALL REQUIRED INFORMATION
UCENSEE NAME  01 ARARKI   00 - 00 00 0 - 00 0	UCENSE EVENT TYPE 1 1 1 1 0 3 5 26 30 31 32
01 CONT   AEPORT SOURCE	0 7 2 2 7 6 0 8 1 1 7 6 9 74 75 80
EVENT DESCRIPTION  DURING STEADY - STATE PAWER OFERA FIONS (99% FP)  TO 8 9  ON FAILURE TO PERFORM SURVEILLANCE TEST ON SOM	80
7 8 9 OA SYSTEM AT THE REQUIRED FREQUENCY WAS NO	TED , NOT A REPETITIVE BO
7 8 9 (50 - 3/3 / 76 - 19) 7 8 9 PRIME	PONENT 80
	ACTURER VIOLATION  Y  47  48
OB THPROPER ADMINISTRATIVE CONTROLS. REQUIRED	SURVEILL ANCE COMPLETED ON 80
8 9 FACILITY STATUS  S POWER  FOR COURRENCE AND INSTRUCTED  METHOD OF COURRENCE AND INSTRUCTED  METHOD OF COURRENCE AND INSTRUCTED	TO FOLLOW SCHEDULE. 80
7 8 9 10 12 13 44 45 46  FORM OF ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY	NA 80 LOCATION OF RELEASE
7 8 9 10 11 44 45  PERSONNEL EXPOSURES  NUMBER TYPE DESCRIPTION	NA 80
7 8 9 11 12 13  PERSONNEL INJURIES  NUMBER DESCRIPTION	PMMB.
OFFSITE CONSEQUENCES  15   NA	ORIGINAI.
LOSS OR DAMAGE TO FACILITY  TYPE DESCRIPTION  16 2 NA	so
7 8 9 10 PUBLICITY  17 L NA 7 8 9	80 1 80
ADDITIONAL FACTORS  NA	J 80
19	80
NAME: DAVID G. MARDIS 8 004180 773	PHONE: (581) 37/ - 4496  GPO 881 - 667

Reportable Occurrence Report No. 50-313/76-19 3. Occurrence Date: 7-22-76 2. Report Date: 8-11-76 4. Facility: Arkansas Nuclear One - Unit 1 Russellville, Arkansas 5. Identification of Occurrence: Failure to perform surveillance test on control room emergency ventilation system at the required frequency. 6. Conditions Prior to Occurrence: Reactor Power 2540 MWth Steady-State Power x Net Output 807 MWe Hot Standby Percent of Full Power 99 % Cold Shutdown Refueling Shutdown Load Changes During Routine Power Operation Routine Startup Operation Routine Shutdown Operation Other (specify) 7. Description of Occurrence: During review of flow charts, it was noted that surveillance on control room emergency air conditioning was overdue (scheduled date was 7-12-76), which was in violation of Technical Specification 4.10.

> Attachment "C" Page 2 of 4

Reportable Occurrence Report No. 50-313/76-19

Design ·	Procedure	
Manufacture	Unusual Service Condition Including Environmental	
Installation/ Construction	Component Failure	
Operator		
Other (specify) X		
Administrative Control		

## 9. Analysis of Occurrence:

Surveillance was completed 7-23-76 and the system proven operable. Since the surveillance proved the system was operable, there was no hazard to the health and safety of the public.

Reportable Occurrence Report No. 50-313/ 76-19

## 10. Corrective Action:

All shift supervisors were made award of the occurrence and instructed to pay closer attention to schedule.

## 11. Failure Data:

None.