LILENSEE EVENT HEPUT			
•	CONTROL BLOCK: [PLEASE PRINT ALL REQUIRED INFORMATION		
01	LICENSEE LICENSE LICENSE LICENSE TYPE T		
<u></u>	CATEGORY REPORT TYPE SOURCE OCCRET NUMBER EVENT DATE REPORT DATE OCCRET NUMBER 57 58 59 60 61 68 69 74 75		
02 7 8 3	DISING STEADY-STATE POWER CONDITIONS (91% FP), IT WAS DISCOVERED THAT A		
7 9 9	AT THE SPECIFIED TIME. THERE WAS A REDUNINMIT SYSTEM AVAILABLE. THIS IS A		
05 7 8 9	BAGIS WAS EMPHASIZED WITH THE RESPONSIBLE INDIVIDUAL. (50-313/77-14)		
7 8 9			
7 8 9 09	A MONTHLY SURVEILLANCE TEST ON THE DIESEL GENERATOR WAS NOT		
7 8	REQUIREMENTS OF THE TEST AND THE IMPORTANCE OF THE TEST HAS BEEN REEMPHASIZED.		
	FACRITY STATUS STATUS STATUS STATUS OTHER STATUS OISCOVERY DESCRIPTION OISCOVERY DESCRIPTION OISCOVERY DESCRIPTION		
12	PORM OF ACTIVITY CONTENT RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE 9 10 11 44 45 80 PERSONNEL EXPOSURES		
	NUMBER TYPE DESCRIPTION O O O E KA		
14 1	PERSONNEL INJURIES NUMBER DESCRIPTION O O O D HA		
TE L	OFFSITE CONSEQUENCES NA		
7 8 9	BO .		
7 8 9	NA.		
	ADDITIONAL FACTORS 8004110 114 80		
7 8 9	90		
, 69	NAME: DAVIS 6 MARDIS PHONE: 501/371-4400		

Reportable Occurrence Report No. 50-313/77-16 2. Report Date: 8/25/77 3. Occurrence Date: 8/5/77 4. Facility: Arkansas Nuclear One - Unit 1 Russellville, Arkansas 72801 Identification of Occurrence: The failure to perform surveillance testing at the required frequency. 6. Conditions Prior to Occurrence: Steady-State Power X Reactor Power 2336 MWth Hot Standby Net Output 746 MWe Cold Shutdown Percent of Full Power 91 % Refueling Shutdown Load Changes During Routine Power Operation Routine Startup Operation Routine Shutdown Operation Other (specify)

7. Description of Occurrence:

The monthly surveillance test on the diesel generator was performed on August 5, 1977, per Procedure 1304.89 after which it was discovered that the test should have been completed no later than July 29, 1977. This test was last scheduled for July 22, 1977.

Reportable Occurrence Report No. 50-313/77-16

. Designation of A	pparent Cause of	Occurrence:
Design		Procedure
Manufacture		Unusual Service Condition
Installation/ Construction		Including Environmental Component Failure
Operator	Х	(See Failure Data)
Other (specify)		

9. Analysis of Occurrence:

The surveillance test has been satisfactorily completed since the occurrence, therefore; there was no hazard to the health and safety of the public.

Reportable Occurrence Report No. 50-313/77-16

10. Corrective Action:

The occurrence and technical specifications requirements have been discussed in detail and the importance of the test has been reemphasized with the responsible individual.

11. Failure Data:

The following reportable occurrence reports are previous reports that reported the failure to perform the required surveillance test: 76-02, 76-19, 76-23, 76-31, 77-10, and 77-11.