## LICENSEE EVENT REPOR

CONTROL BLOCK: [PLEASE PRINT ALL REQUIRED INFORMA	ATION)
CENSES   CONTROL   CONTR	
011 CONT 1 TYPE SOURCE 1 0 5 0 0 61 0 61 0 68 68 68 74 75	7 6
EVENT DESCRIPTION  DESCRIPTION  On October 20,1976, while at steady-state conditions (99% FP), it was	80
[0] Idiscovered that affaite power protective relay interlocks and circuitry weekly	80
1 test scheduled for 10-15-76 was not performed. Similar occurrences of this type	80
1   were reported in ROR , 50-313/76-2, 50-313/76-19, and 50-313/76-23, (50-313/76-31).	80
7 8 9 PRAME	80
OT ZIZ F ZIZIZIZIZIZIZIZIZIZIZIZIZIZIZIZIZ	
CAUSE DESCRIPTION  [Resignation of cognizant supervisor caused improper scheduling. Scheduling has been	- 1
Toll I reviewed and no further occurrences have resulted subsequent to this one.	80
	80
FACULTY STATUS  POWER  NA  POWER  NA  POWER  NA  OISCOVERY DESCRIPTION  10  12  13  44  45  46	80
FORM OF ACTIVITY CONTENT OF RELEASE AMOUNT OF ACTIVITY NA LOCATION OF RELEASE  7 8 9 10 11 44 45	90
PERSONNEL EXPOSURES  NUMBER  TYPE  OESCRIPTION  NA	
7 8 9 11 12 13	80
PERSONNEL INJURIES  NUMBER  DESCRIPTION NA	
7 8 9 11 12  OFFSITE CONSEQUENCES	80
TIS L NA	
LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION	80
TE Z NA	80
PUBLICITY  177   N A	1
1 9 9	80
ADDITIONAL FACTORS	- 1
191 8004140695	80
	80
NAME: Rod Cook PHONE: (501) 371-4299	

1.	Reportable Occurrence Report N	lo. 50-313/76-31
2.	Report Date: November 17, 1976	3. Occurrence Date: October 20, 197
4.	Facility: Arkansas Nuclear Russellville, Ark	One - Unit 1
5.	Identification of Occurrence:	
	Failure to comply with Surveil	
6.	Conditions Prior to Occurrence	
	Steady-State Power X	Reactor Power 2540 MWth
	Hot Standby	Net Output 824 MWe
	Cold Shutdown	Percent of Full Power 99 %
	Refueling Shutdown  Routine Startup Operation	Load Changes During Routine Power Operation
	Routine Shutdown Operation	
	Other (specify)	
7.	Description of Occurrence:	
	It was found on October 20, 19	76, that the following test was not

Offsite power protective relaying interlocks and circuitry weekly test scheduled for 10-15-76 was conducted on 10-20-76.

Design	Procedure
Manufacture	Unusual Service Condition Including Environmental
Installation/	
Construction	(See Failure Data)
Operator	- (See Fallure Data)
Other (specify) X	

## 9. Analysis of Occurrence:

Surveillance tests have been satisfactorily completed since these occurrences, thus there was no hazard to the health and safety of the public.

Reportable Occurrence Report No. 50-313/76-31

## 10. Corrective Action:

Recognizing that responsibility has shifted, therefore proper scheduling will be implemented.

## 11. Failure Data:

Similar Reports:

76-02 - The pilot cell voltage readings for station batteries were not taken.

76-19 - Failure to perform surveillance test on Control Room emergency ventilation system at required frequency.

76-23 - Failure to comply with surveillance test schedule.