EXHIBIT A

		CONTROL BLOCK: _ _ _ _ _ 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
	$\frac{1}{7} \frac{\boxed{1}}{8}$	9 LICENSE CODE 14 15 6 0 0 0 0 0 0 0 0 0
	$\frac{1}{7} \frac{0}{1} \frac{1}{8}$	REPORT L 6 0 5 0 0 0 3 6 8 7 1 0 5 0 9 8 3 8 1 0 2 1 5 8 5 9 SOURCE 60 61 DOCKET NUMBER 68 68 69 EVENT DATE 74 75 REPORT DATE 80
	10121	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
	10131	10n 05/09/83, while in Mode 1 at 100% full power, the containment spray pump 2P-35A recirculation isolation [valve 2CV-5673-1 was discovered to have no position indication and would not operate from the control room.
	10141	This was discovered while completing the shift turnover checklist. 2CV-5673-1 is a recirculation isolation
	10151	valve between 2P-35A and the recirculation header isolation valve 2CV-5628-2. Redundant valve 2CV-5628-2 was
	10161	operable at the time of the occurrence. This occurrence is reportable per Technical Specification 6.9.1.9.b.
	10171	Fuse problems were reported in LER's (50-368) 79-080, 80-087, 81-043, 82-002 and 82-045.
	10181	
	10191	SYSTEM
	17 1	CCURRENCE REPORT REVISION CODE TYPE NO NO NO NO NO NO NO N
-	TA	40 41 42 43 44 47
	11101	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 I The control power fuse for 2CV-5673-1 was found to be open. No root cause of the fuse opening could be deter- i
		mined. The control circuit was checked for grounds, shorts, or loose connections; none were found. Current
	1121	and voltage readings were taken and determined to be satisfactory. The valve was tested and found to operate [
	1131	satisfactorily after replacement of the fuse. The valve was returned to service. 2CV-5673-1 is a model
	7 8	ISBM-000 manufactured by Limitorque. The fuse is a type KTK2 manufactured by Bussmann (Continued) 9
	1 1 5 1	FACILITY STATUS % POWER OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION E 128 1 0 0 129 NA 30 A 31 Operator Observation 132 132 133 134 135 136 1
		ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY Z 133 Z 134 NA 135 NA 136
		PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 0 0 0 37 Z 38 NA
	7 8	NUMBER DESCRIPTION 0 0 0 40 NA
	1191	TYPE DESCRIPTION 1 Z 142 NA PUBLICITY 8503070127 850215 PDR ADOCK 05000368
17	7 1 0 1	SSUED DESCRIPTION S PDR NRC USE ONLY NR
		NAME OF PREPARER: Patrick Rogers PHONE: (501) 964-3100

EXHIBIT A

LICENSEE EVENT REPORT

ATTACHMENT

LER NO. 50-368/83-018/83X-1

Cause Description and Corrective Action (Continued)

Manufacturing Company. An engineering evaluation concluded that the control power transformer and fuse sizes were adequate but that the fuse type should be changed to a slow blow type. The fuses for 2CV-5673-1 and 2CV-5672-1, which is a similar valve in the redundant system, were changed to the slow blow type on 11/29/84.



ARKANSAS POWER & LIGHT COMPANY

POST OFFICE BOX 551 LITTLE ROCK, ARKANSAS 72203 (501) 371-4000

February 15, 1985

2CANØ285Ø9

U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Subject: Arkansas Nuclear One - Unit 2

Docket No. 50-368 License No. NPF-6 Licensee Event Report No. 83-018/03X-1

Gentlemen:

In accordance with Arkansas Nuclear One - Unit 2 Technical Specification 6.9.1.9.b, attached is the subject report concerning failure of containment spray pump 2P-35A recirculation isolation valve 2CV-5673-1. This is a revision to a previous submittal dated May 31, 1983.

Very truly yours,

J. Ted Enos

Manager, Licensing

JTE: RJS: ds

Attachment

cc: Mr. Richard C. DeYoung
 Office of Inspection and Enforcement
 U. S. Nuclear Regulatory Commission
 Washington, DC 20555

Mr. Norman M. Haller, Director Office of Management & Program Analysis U. S. Nuclear Regulatory Commission Washington, DC 20555