EXHIBIT A

## - LICENSEE EVENT REPORT

NRC Form 366 (9-83)

U.S. Nuclear Regulatory Commission Approved OMB No. 3150-0104 Expires: 8/31/85

LICENSEE EVENT REPORT (LER)

FACILITY NAME (1) Arkansas Nuclear One, Unit Two			I DOCKET N	UMBER (2) IP	AGE (3)
TITLE (4)			101510101	0  3  6  8 1	10F 0 2
Oegraded Fire Barrier ENT DATE (5)   LER NUMBER (6)   REPORT DATE (7)   OTHE			R FACILITIES INVOLVED (8)		
Month  Day   Year   Year   Number   Number   Month	Day  Year	Facilit	y Names	  Docket Numb	er(s)
0   7   1   3   8   4   8   4     0   1   7     0   0   0   8   0   0   0   8   0   0	REQUIREMENTS O	F 10 CFR §		10[5]0[0]0]	
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Name  Patricia L. Campbell, Licensing Engineer  COMPLETE ONE LINE FOR EACH COMPONENT F			I Are		
[Reportable]	ause/System/			Reportable    to NPRDS	
		111			
SUPPLEMENT REPORT EXPECTED (14)  1 Yes (If yes, complete Expected Submission Date)			EXPECTED SUBMISSION	Monthi Day	Year
ABSTRACT (Limit to 1400 spaces, i.e., approximately firte	en single-spa	ce typewrit	DATE (15) ten lines) (	16)	11

With the plant at 100% full power, on 7/13/84, fire barrier penetration 2124-0004 was identified as degraded by engineering personnel while working on heating, ventilating, and air conditioning (HVAC) modifications. The penetration consisted of a metal sleeve with an internal foam seal which was torn and did not appear to be of adequate depth. Two 1/4 inch plastic tubes and a telephone cable were contained in the sleeve. The penetration was installed through a three-hour rated fire wall. A fire watch was established within one hour of discovery as required by the Technical Specifications. The date of degradation could not be determined. The penetration is being repaired by replacing the plastic tubing with copper tubing and resealing to bring the penetration to a three-hour rating. Prevention of this type occurrences is being addressed by employee training and augmented administrative controls. This event is similar to events reported in LER's 50-368/84-015, 83-026, 83-008, 83-004, 82-039, 81-042, 81-036, 81-029, 80-081.



## ARKANSAS POWER & LIGHT COMPANY POST OFFICE BOX 551 LITTLE ROCK, ARKANSAS 72203 (501) 371-4000 August 13, 1984

## 2CANØ884Ø4

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. 84-017-00

## Gentlemen:

In accordance with 10CFR50.73(a)(2)(i), attached is the subject report concerning the identification of a degraded fire barrier penetration 2124-0004.

Very truly yours,

John R. Marshall Manager, Licensing

JRM: RJS: ac

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

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