Docket No. 50-313

Mr. T. Gene Campbell Vice President, Nuclear Operations Arkansas Power & Light Company P. O. Box 551 Little Rock, Arkansas 72203

Dear Mr. Campbell:

SUBJECT: AMENDMENT NO. 117 TO OPERATING LICENSE NO. DPR-51 FOR ARKANSAS

NUCLEAR ONE, UNIT 1 - CORRECTION OF TYPOGRAPHICAL ERROR

(TAC NO. 55347)

On March 8, 1989 Amendment No. 116 to Operating License No. DPR-51 was issued. This was followed by Amendment No. 117 on March 10, 1989. Page 72d of the Technical Specifications was revised by both amendments. Amendment No. 117 mistakenly deleted the change on page 72d made by Amendment No. 116. Please replace page 72d issued with Amendment No. 117 on March 10, 1989, with the revised page which is enclosed. We regret any inconvenience this may have caused you.

Sincerely,

/s/

C. Craig Harbuck, Project Manager
Project Directorate - IV
Division of Reactor Projects - III,
 IV, V and Special Projects
Office of Nuclear Reactor Regulation

Enclosure: As stated

cc w/enclosure:
See next page

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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

March 20, 1989

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C. Craig Harbuck, Project Manager Project Directorate - IV

a. Craig Harbuck

Division of Reactor Projects - III,

IV, V and Special Projects Office of Nuclear Reactor Regulation

Enclosure: As stated

cc w/enclosure: See next page

cc:

Mr. Dan R. Howard, Manager Licensing Arkansas Nuclear One P. O. Box 608 Russellville, Arkansas 72801

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Regional Administrator, Region IV U.S. Nuclear Regulatory Commission Office of Executive Director for Operations 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011

Honorable William Abernathy County Judge of Pope County Pope County Courthouse Russellville, Arkansas 72801

Ms. Greta Dicus, Director Division of Environmental Health Protection Arkansas Department of Health 4815 West Markam Street Little Rock, Arkansas 72201

CORRECTED PAGE OF

ATTACHMENT TO LICENSE AMENDMENT NO. 117

FACILITY OPERATING LICENSE NO. DPR-51

DOCKET NO. 50-313

Revise the following page of the Appendix "A" Technical Specifications with the attached page. The revised page is identified by Amendment number and contains vertical lines indicating the area of change.

REMOVE PAGE

INSERT PAGE

72d

72d

72d

Table 4.1-1 (Cont.)

	Channel Description	Check	<u>Test</u>	Calibrate	Remarks
	d. SG A High Range Level High-high	S	М	R	
	e. SG B High Range Level High-high	S	М	R	
57.	Containment High Range Radiation Monitors	D	М	R	
58.	Containment Pressure-High	М	NA	R	
59.	Containment Water Level-Wid Range	e M	NA	R	
60.	Low Temperature Overpressur Protection Alarm Logic	e NA	R	R	
61.	Core-exit Thermocouples	M	NA	R	
62	Electronic (SCR) Trip Relay	s NA	М	NA	
NOT	<u>E</u> :				!

S - Each Shift	. T/W	- Twice per Week	R - Once every 18 months
W - Weekly	Q -	Quarterly	PC - Prior to going Critical if not
M - Monthly	P -	Prior to each	done within previous 31 days
D - Daily		startup if not done previous week	NA - Not Applicable
	R/M	- Every 2 menths	