

May 21, 1985

Docket No. 50-368

Mr. John M. Griffin  
Senior Vice President  
Energy Supply  
Arkansas Power & Light Company  
P. O. Box 551  
Little Rock, Arkansas 72203

Dear Mr. Griffin:

On May 7, 1985, the Commission issued Amendment No. 66 to Facility Operating License No. NPF-6 for Arkansas Nuclear One, Unit No. 2. There was one typographical error on the revised Technical Specifications (TS) page 2-7. We have corrected the error and enclosed the corrected TS page 2-7.

Please accept our apologies for any inconvenience this error may have caused.

Sincerely,

/S/

James R. Miller, Chief  
Operating Reactors Branch No. 3  
Division of Licensing

Enclosure:  
Page 2-7 to  
Amendment No. 66

cc w/enclosure:  
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JRMiller  
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Mr. John M. Griffin  
Arkansas Power & Light Company

Arkansas Nuclear One, Unit No. 2

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TABLE 2.2-2 (Continued)

CORE PROTECTION CALCULATOR ADDRESSABLE CONSTANTS

II. TYPE II ADDRESSABLE CONSTANTS

<u>POINT ID NUMBER</u>	<u>PROGRAM LABEL</u>	<u>DESCRIPTION</u>
68	BERR0	Thermal power uncertainty bias
69	BERR1	Power uncertainty factor used in DNBR calculation
70	BERR2	Power uncertainty bias used in DNBR calculation
71	BERR3	Power uncertainty factor used in local power density calculation
72	BERR4	Power uncertainty bias used in local power density calculation
73	EOL	End of life flag
74	ARM1	Multiplier for planar radial peaking factor
75	ARM2	Multiplier for planar radial peaking factor
76	ARM3	Multiplier for planar radial peaking factor
77	ARM4	Multiplier for planar radial peaking factor
78	ARM5	Multiplier for planar radial peaking factor
79	ARM6	Multiplier for planar radial peaking factor
80	ARM7	Multiplier for planar radial peaking factor
81	SC11	Shape annealing correction factor
82	SC12	Shape annealing correction factor
83	SC13	Shape annealing correction factor
84	SC21	Shape annealing correction factor
85	SC22	Shape annealing correction factor
86	SC23	Shape annealing correction factor
87	SC31	Shape annealing correction factor
88	SC32	Shape annealing correction factor

TABLE 2.2-2

CORE PROTECTION CALCULATOR ADDRESSABLE CONSTANTS

I. TYPE I ADDRESSABLE CONSTANTS

<u>POINT ID NUMBER</u>	<u>PROGRAM LABEL</u>	<u>DESCRIPTION</u>	<u>ALLOWABLE VALUE</u>
60	FC1	Core coolant mass flow rate calibration constant	$\leq 1.15$
61	FC2	Core coolant mass flow rate calibration constant	0.0
62	CEANOP	CEAC/RSPT inoperable flag	0, 1, 2 or 3
63	TR	Azimuthal tilt allowance	$\geq 1.02$
64	TPC	Thermal power calibration constant	$\geq 0.80$
65	KCAL	Neutron flux power calibration constant	$\geq 0.60$
66	DNBRPT	DNBR pretrip setpoint	Unrestricted
67	LPDPT	Local power density pretrip setpoint	Unrestricted
98	TCREF	Reference cold leg temperature	$525^{\circ}\text{F} < \text{TCREF}$ $\leq 555^{\circ}\text{F}$
104	PCALIB	Secondary calorimetric power	$\leq 102.0\%$