

## ARKANSAS POWER & LIGHT COMPANY POST OFFICE BOX 551 LITTLE ROCK. ARKANSAS 72203 (501) 371-4000 July 22, 1986

ØCANØ786Ø7 COPY 981 DOCUMENT CONTROL DESK US NRC WASHINGTON, DC 28555

> SUBJECT: Arkansas Nuclear One - Units 1 & 2 Docket Nos. 50-313 and 50-368 License Nos. DPR-51 and NPF-6 Quality Assurance Manual - Operations, Revision 8

Gentlemen:

JTE: SAB: ji

In accordance with 10CFR50.71, attached is your copy of Revision 8 to the Quality Assurance Manual - Operations (QAMO). The changes made in Revision 8 to the subject manual have been evaluated as required by 10CFR50.54(a) to determine if quality commitments have been reduced. Results of our evaluation have determined that these changes do not reduce any commitments in the Quality Program description previously accepted by the NRC. Revision 8 pertains primarily to organizational changes and changes to reflect our current practices in implementing the requirements of this manual. The Record of Revisions section of the manual identifies all changes implemented by this Revision.

Please replace the affected pages in your controlled copy of the QAMO according to the instructions provided and indicate receipt of this revision by signing below and returning this transmittal letter to Ms. Sally Benson, Licensing Section, P.O. Box 551, Little Rock, AR 72203.

Very truly yours,

J. Ted Enos, Manager Nuclear Engineering and Licensing

100

JTE: SAB: J1	-	3607	240037 ADOCK	860	722	-								
Attachments		PDR	ADUCK	050	PDF	1								
y							 -	-	 -	 -	 ÷	-	-	
Copy No.														
Signature		_												(
Date														1

## RECORD OF REVISIONS

Replace the following pages of the Quality Assurance Manual - Operations with the attached pages. The revised pages are identified by revision number and vertical lines indicating the area(s) of change. Insert the approval page for Revision 8 in your QAMO in front of the approval pages for Revisions 7 and 6.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Remove Page(s)	Insert Page(s)
TC-1thruTC-1thruTC-1thruTC-8A-1and A-2A-1and A-2B-1thruB-5B-1thruB-5C-1thruC-1thruC-1thru1-1thru1-231-1thruC-11-1thru1-231-1thruC-12-1thru2-82-1thruC-12-1thru2-82-1thru2-93-1thru3-53-1thru3-54-1thru4-35-1thru3-55-1thru5-45-1thru5-46-1thru6-35-1thru5-46-1thru6-36-1thru6-37-1thru7-78-1thru8-39-1thru9-39-1thru9-310-1thru10-610-1thru10-611-1thru10-510-1thru10-611-1thru10-513-1thru14-112-1thru12-413-1thru14-113-1thru13-513-1thru14-114-1thru14-1thru14-515-115-1thru15-515-1thru15-416-1thru16-217-1thru17-518-1thru18-518-1thru18-6 <td< td=""><td>1</td><td></td></td<>	1	
A-1 and A-2A-1 and A-2B-1 thru B-5B-1 thru B-5C-1 thru C-10C-1 thru C-101-1 thru 1-231-1 thru 1-232-1 thru 2-82-1 thru 2-93-1 thru 3-53-1 thru 3-54-1 thru 4-34-1 thru 4-35-1 thru 5-45-1 thru 5-46-1 thru 6-36-1 thru 6-37-1 thru 7-78-1 thru 8-39-1 thru 9-39-1 thru 9-310-1 thru 10-610-1 thru 10-611-1 thru 11-511-1 thru 11-512-1 thru 12-412-1 thru 12-413-1 thru 13-513-1 thru 13-514-1 thru 14-515-1 thru 15-416-1 thru 16-416-1 thru 16-417-1 thru 17-517-1 thru 17-518-1 thru 18-718-1 thru 18-6F-1 thru 17-16T2-1T2-1T2-1T3-1 thru T3-3T3-1 and T3-2-AA-1 thru AA-4	TC-1 thru TC-6	
B-1thruB-5B-1thruB-5C-1thruC-10C-1thruC-101-1thru1-231-1thruC-101-1thru1-232-1thruC-102-1thru2-82-1thru2-93-1thru3-53-1thru2-93-1thru3-53-1thru2-93-1thru3-53-1thru2-93-1thru3-53-1thru2-93-1thru5-13-1thru3-54-1thru5-45-1thru4-16-1thru6-36-1thru6-37-1thru7-77-1thru7-78-1thru8-38-1thru8-39-1thru8-38-1thru8-39-1thru8-38-1thru8-39-1thru8-38-1thru8-39-1thru8-38-1thru8-39-1thru8-38-1thru8-39-1thru8-38-1thru8-39-1thru8-38-1thru9-310-1thru10-610-1thru10-611-1thru12-413-1thru13-514-1thru12-513-1thru15-515-1thru </td <td></td> <td></td>		
C-1thruC-1thruC-11-1thru1-231-1thru1-232-1thru2-82-1thru2-93-1thru3-53-1thru3-54-1thru4-33-1thru3-54-1thru4-35-1thru4-35-1thru5-45-1thru4-35-1thru5-45-1thru4-35-1thru5-45-1thru4-35-1thru6-37-1thru6-37-1thru7-78-1thru6-37-1thru9-38-1thru8-39-1thru9-39-1thru9-310-1thru10-610-1thru10-611-1thru10-610-1thru10-611-1thru11-511-1thru11-512-1thru12-412-1thru12-413-1thru13-514-1thru14-515-1thru15-515-1thru15-416-1thru16-2thru16-417-1thru17-518-1thru18-6F-1thru18-6F-1thru18-6F-1thru18-6F-1thru18-6T-1thru17-1thru17-1T3-1thruT3-3 <td></td> <td></td>		
1-1thru1-232-1thru2-82-1thru2-93-1thru3-54-1thru4-35-1thru5-46-1thru6-37-1thru6-16-1thru6-37-1thru6-16-1thru6-37-1thru6-16-1thru6-37-1thru8-39-1thru9-310-1thru10-611-1thru10-611-1thru11-512-1thru12-413-1thru12-514-1thru12-515-1thru15-416-1thru16-417-1thru17-518-1thru18-6F-1thru18-6F-1thru17-612-1thru13-213-1thru13-213-1thru13-213-1thru13-213-1thru13-213-1thru13-213-1thru13-214-1thru13-215-1thru13-215-1thru13-215-1thru13-215-1thru13-215-1thru13-215-1thru13-215-1thru13-215-1thru13-2		
2-1 thru 2-82-1 thru 2-93-1 thru 3-53-1 thru 3-54-1 thru 4-33-1 thru 3-54-1 thru 4-34-1 thru 4-35-1 thru 5-45-1 thru 5-46-1 thru 6-36-1 thru 6-37-1 thru 7-77-1 thru 7-78-1 thru 8-39-1 thru 9-39-1 thru 9-39-1 thru 9-310-1 thru 10-610-1 thru 10-611-1 thru 11-511-1 thru 11-512-1 thru 12-412-1 thru 12-413-1 thru 13-513-1 thru 13-514-1 thru 14-515-1 thru 15-515-1 thru 15-515-1 thru 15-416-1 thru 16-416-1 thru 16-417-1 thru 17-518-1 thru 18-6F-1 thru F-8F-1 thru F-8T1-1 thru T1-16T1-1 thru T1-16T2-1T2-1T3-1 thru T3-3T3-1 and T3-2AA-1 thru AA-4		
3-1 thru $3-5$ $3-1$ thru $2-5$ $4-1$ thru $4-3$ $4-1$ thru $4-3$ $5-1$ thru $5-4$ $5-1$ thru $5-4$ $6-1$ thru $6-3$ $6-1$ thru $6-3$ $7-1$ thru $7-7$ $7-1$ thru $7-7$ $8-1$ thru $8-3$ $8-1$ thru $8-3$ $9-1$ thru $9-3$ $9-1$ thru $9-3$ $10-1$ thru $10-6$ $10-1$ thru $10-6$ $11-1$ thru $11-5$ $11-1$ thru $11-5$ $12-1$ thru $12-4$ $12-1$ thru $12-4$ $13-1$ thru $13-5$ $13-1$ thru $13-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $18-1$ thru $18-6$ $F-1$ thru $F-8$ $F-1$ thru $F-8$ $T1-1$ thru $T1-16$ $T2-1$ $T2-1$ $T3-1$ and $T3-2$ $AA-1$ thru $AA-4$		
4-1 thru $4-3$ $4-1$ thru $5-4$ $5-1$ thru $5-4$ $5-1$ thru $5-4$ $6-1$ thru $6-3$ $6-1$ thru $6-3$ $7-1$ thru $7-7$ $8-1$ thru $8-3$ $9-1$ thru $9-3$ $9-1$ thru $9-3$ $10-1$ thru $10-6$ $10-1$ thru $10-6$ $11-1$ thru $11-5$ $11-1$ thru $11-5$ $12-1$ thru $12-4$ $12-1$ thru $12-4$ $13-1$ thru $13-5$ $13-1$ thru $13-5$ $14-1$ thru $14-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $17-1$ thru $17-5$ $18-1$ thru $18-7$ $18-1$ thru $18-6$ $F-1$ thru $F-8$ $F-1$ thru $F-8$ $T1-1$ thru $T1-16$ $T2-1$ $T2-1$ $T3-1$ and $T3-2$ $-7$ $A-1$ thru $A-4$		
5-1 thru $5-4$ $5-1$ thru $5-4$ $6-1$ thru $6-3$ $6-1$ thru $6-3$ $7-1$ thru $7-7$ $8-1$ thru $6-3$ $7-1$ thru $7-7$ $8-1$ thru $8-3$ $9-1$ thru $9-3$ $9-1$ thru $9-3$ $10-1$ thru $10-6$ $10-1$ thru $10-6$ $11-1$ thru $11-5$ $11-1$ thru $11-5$ $12-1$ thru $12-4$ $12-1$ thru $12-4$ $13-1$ thru $13-5$ $13-1$ thru $13-5$ $14-1$ thru $14-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $17-1$ thru $17-5$ $18-1$ thru $18-7$ $18-1$ thru $18-6$ $F-1$ thru $F-8$ $T1-1$ thru $T1-16$ $T2-1$ $T2-1$ $T3-1$ thru $T3-3$ $T3-1$ and $T3-2$ $AA-1$ thru $AA-4$		
6-1 thru $6-3$ $6-1$ thru $6-3$ $7-1$ thru $7-7$ $7-1$ thru $7-7$ $8-1$ thru $8-3$ $8-1$ thru $8-3$ $9-1$ thru $9-3$ $9-1$ thru $9-3$ $10-1$ thru $10-6$ $10-1$ thru $10-6$ $11-1$ thru $11-5$ $11-1$ thru $11-5$ $12-1$ thru $12-4$ $12-1$ thru $12-4$ $13-1$ thru $13-5$ $13-1$ thru $13-5$ $14-1$ thru $14-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $17-1$ thru $17-5$ $18-1$ thru $18-7$ $18-1$ thru $18-6$ $F-1$ thru $F-8$ $T1-1$ thru $T1-16$ $T2-1$ $T2-1$ $T3-1$ thru $T3-3$ $T3-1$ and $T3-2$ $ AA-1$ thru $AA-4$		
7-1thru7-77-1thru7-7 $8-1$ thru $8-3$ $8-1$ thru $8-3$ $9-1$ thru $9-3$ $9-1$ thru $9-3$ $10-1$ thru $10-6$ $10-1$ thru $10-6$ $11-1$ thru $11-5$ $11-1$ thru $11-5$ $12-1$ thru $12-4$ $12-1$ thru $12-4$ $13-1$ thru $13-5$ $13-1$ thru $13-5$ $14-1$ thru $14-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $17-1$ thru $17-5$ $18-1$ thru $18-7$ $18-1$ thru $18-6$ $F-1$ thru $18-6$ $F-1$ thru $18-6$ $F-1$ thru $17-1$ thru $17-16$ $T2-1$ $T2-1$ $T3-1$ $T3-1$ and $T3-2$ $-7$ $-7$ $-7$ $-7$ $-7$		
8-1 thru $8-3$ $8-1$ thru $8-3$ $9-1$ thru $9-3$ $9-1$ thru $9-3$ $10-1$ thru $10-6$ $10-1$ thru $10-6$ $11-1$ thru $11-5$ $11-1$ thru $11-5$ $12-1$ thru $12-4$ $12-1$ thru $12-4$ $13-1$ thru $13-5$ $13-1$ thru $13-5$ $14-1$ thru $14-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $17-1$ thru $17-5$ $18-1$ thru $18-7$ $18-1$ thru $18-6$ $F-1$ thru $F-8$ $F-1$ thru $F-8$ $T1-1$ thru $T1-16$ $T2-1$ $T2-1$ $T3-1$ and $T3-2$ $ AA-1$ thru $AA-4$		
9-1thru9-39-1thru9-310-1thru10-610-1thru10-611-1thru11-511-1thru11-512-1thru12-412-1thru12-413-1thru13-513-1thru13-514-1thru14-513-1thru13-514-1thru14-514-1thru14-515-1thru15-515-1thru15-416-1thru16-416-1thru16-417-1thru17-518-1thru18-617-1thru18-718-1thru18-6F-1thru11-111-111-111-117-1thru11-513-1thru17-518-1thru18-718-1thru18-6F-1thru11-111-111-111-112-112-112-112-112-113-1thru13-313-1and13-2AA-1thru		
10-1 thru $10-6$ $10-1$ thru $10-6$ $11-1$ thru $11-5$ $11-1$ thru $11-5$ $12-1$ thru $12-4$ $12-1$ thru $12-4$ $13-1$ thru $13-5$ $13-1$ thru $13-5$ $14-1$ thru $14-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $17-1$ thru $17-5$ $18-1$ thru $18-7$ $18-1$ thru $18-6$ $F-1$ thru $F-8$ $F-1$ thru $F-8$ $T1-1$ thru $T1-16$ $T2-1$ $T2-1$ $T2-1$ $T3-1$ thru $T3-3$ $T3-1$ and $T3-2$ $ AA-1$ thru $AA-4$		
11-1thru11-512-1thru12-413-1thru13-514-1thru13-514-1thru14-515-1thru15-615-1thru15-716-1thru16-716-1thru16-716-1thru16-716-1thru16-716-1thru16-716-1thru16-717-1thru17-518-1thru18-718-1thru18-6F-1thru18-6F-1thruF-8T1-1thruT1-16T2-1T2-1T3-1thruT3-3-AA-1AA-1thruAA-1thruAA-1thru		
12-1 thru $12-4$ $12-1$ thru $12-4$ $13-1$ thru $13-5$ $13-1$ thru $13-5$ $14-1$ thru $14-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $18-1$ thru $17-5$ $18-1$ thru $18-7$ $18-1$ thru $18-6$ $F-1$ thru $F-8$ $F-1$ thru $F-8$ $T1-1$ thru $T1-16$ $T2-1$ $T2-1$ $T2-1$ $T3-1$ thru $T3-3$ $T3-1$ and $T3-2$ $AA-1$ thru $AA-4$		
13-1 thru13-514-1 thru14-514-1 thru14-515-1 thru15-515-1 thru15-1 thru16-1 thru16-1 thru16-1 thru16-1 thru16-1 thru17-518-1 thru18-718-1 thru18-718-1 thru18-6F-1 thruF-111-1 thruT1-16T2-1T2-1T3-1 thruT3-2AA-1 thruAA-4		
14-1 thru $14-5$ $14-1$ thru $14-5$ $15-1$ thru $15-5$ $15-1$ thru $15-4$ $16-1$ thru $16-4$ $16-1$ thru $16-4$ $17-1$ thru $17-5$ $17-1$ thru $17-5$ $18-1$ thru $18-7$ $18-1$ thru $18-6$ $F-1$ thru $F-8$ $F-1$ thru $F-8$ $T1-1$ thru $T1-16$ $T1-1$ thru $T1-16$ $T2-1$ $T2-1$ $T3-1$ thru $T3-3$ $T3-1$ and $T3-2$ $AA-1$ thru $AA-4$		
15-1 thru15-515-1 thru15-416-1 thru16-1 thru16-416-117-1 thru17-517-1 thru17-518-1 thru18-718-1 thru18-6F-1 thruF-8F-1 thruF-8T1-1 thruT1-16T1-1 thruT1-16T2-1T2-1T2-1T2-1T3-1 thruT3-3T3-1 andT3-2AA-1 thruAA-4		
16-1 thru 16-416-1 thru 16-417-1 thru 17-517-1 thru 17-518-1 thru 18-718-1 thru 18-6F-1 thru F-8F-1 thru F-8T1-1 thru T1-16T1-1 thru T1-16T2-1T2-1T3-1 thru T3-3T3-1 and T3-2-AA-1 thru AA-4		
17-1 thru 17-5   17-1 thru 17-5     18-1 thru 18-7   18-1 thru 18-6     F-1 thru F-8   F-1 thru F-8     T1-1 thru T1-16   T1-1 thru T1-16     T2-1   T2-1     T3-1 thru T3-3   T3-1 and T3-2     AA-1 thru AA-4		
18-1 thru 18-7   18-1 thru 18-6     F-1 thru F-8   F-1 thru F-8     T1-1 thru T1-16   T1-1 thru T1-16     T2-1   T2-1     T3-1 thru T3-3   T3-1 and T3-2     AA-1 thru AA-4		
F-1 thru F-8   F-1 thru F-8     T1-1 thru T1-16   T1-1 thru T1-16     T2-1   T2-1     T3-1 thru T3-3   T3-1 and T3-2     AA-1 thru AA-4		
T1-1 thru T1-16   T1-1 thru T1-16     T2-1   T2-1     T3-1 thru T3-3   T3-1 and T3-2     AA-1 thru AA-4		
T2-1 T2-1   T3-1 thru T3-3 T3-1 and T3-2   AA-1 thru AA-4		
- AA-1 thru AA-4		
- AA-1 thru AA-4	T3-1 thru T3-3	T3-1 and T3-2
AB-1 thru AB-12	이 것 같은 일종은 여름이 가지 않는 것 같아요. 이 것 같아요.	
		AB-1 thru AB-12