LICENSEE EVENT REPORT (LER)													APPROVED OMB NO. 3150-0104 EXPIRES. 8/31/85											
FACILITY NAME (1)														DOCKET NUMBER (2) PAGE (3)								(3)		
D. C. COOK UNIT ONE															0	15 0 0	10	13	11	15	1 0)F	0 1	
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EVENT DATE (5) LER NUMBER (6)							61	REPORT DATE (7)					OTHER FACILITIES INVOLVED (8)											
MONTH	DAY	YEA	YEAR		AR	SEQUENTIAL NUMBER			EVISION	MONTH	DAY	Y	EAR	FACILITY NAMES			DOCKET NUMBER(S)							
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OPE	RATING			THI	S REPOR	T IS SU	BMITTE	D PUR	SUANT	TO THE R	EQUIRE	MENT	18 OF 10	0 CFA \$ 1	Check one or mo	ore of	the following) (1	1)						
MODE (8) 3					20.402(b)					20.405(c)				50.73(a)(2)(iv)			73.71(b)							
POWER LEVEL O O O					20.406	(a)(1)(i)			60.38(c)(1)					X 50.73(e)(2)(v)				73.71(c)						
(10) [0] 0 0					20.406(a)(1)(ii) 20.406(a)(1)(iii) 20.406(a)(1)(iv) 20.406(a)(1)(v)					50.38(c)(2) 50.73(a)(2)(i) 50.73(a)(2)(iii) 50.73(a)(2)(iii)				50.73(a)(2)(viii) 50.73(a)(2)(viii)(A) 50.73(a)(2)(viii)(B) 50.73(a)(2)(x)				OTHER (Specify in Abstract below and in Text, NRC Form 366A)						
			-							LICENSEE	CONTAC	T FC	R THIS	LER (12)										
NAME			H								T					77		TELEPHONE NUMBER						
K. R. BAKER OPERATIONS SU							UPE	PERINTENDENT							6 1 6			1 6	15	-	1519	9 10) 1	
						CON	MPLETE	ONE L	INE FOR	R EACH C	OMPONE	NT F	AILURE	DESCRIB	ED IN THIS RE	PORT	(13)							
CAUSE	USE SYSTEM COM)MP(ONENT					RTABLE NPRDS				CAUSE	SYSTEM	COMPONEN	т	MANUFAC- TURER			RTAB				
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						SU	PPLEME	NTAL	REPORT	TEXPECT	ED (14)	and the same					EXPECTED MONTH					DAY		YEAR
X YE	Silf yes	comple	ite E	XPE	CTED SU	BMISSIO	N DATE	1)		-	NO.						SUBMISSI DATE (1	ON		1	1 0	01	1 8	3 14

IN MODE 3 WHILE USING AUXILIARY FEEDWATER FOR STARTUP OPERATIONS, THE MOTOR DRIVEN AUXILIARY FEEDWATER PUMPS WERE STOPPED AND THEIR CONTROL SWITCHES PLACED IN NEUTRAL TO PREVENT THEM FROM RESTARTING DUE TO THE MAIN FEED PUMPS BEING TRIPPED (NORMAL CONDITION IN MODE 3). THIS WAS DONE TO PREVENT STEAM GENERATOR LEVELS FROM INCREASING DUE TO LEAKAGE BY THE FEEDWATER VALVES AND TO REDUCE THE NEEDLESS RUN TIME ON SAFETY GRADE PUMPS. CONTROLS WERE ESTABLISHED IN PROCEDURES TO INSURE PROPER SWITCH LINEUP UPON ENTRY INTO MODE 3, BUT NO CONTROLS WERE IN PLACE TO PREVENT NEGATING PREVIOUSLY FULFILLED PROCEDURE REQUIREMENTS AS PAST PRACTICES ALLOWED THE CONTROL SWITCHES TO BE OPERATED IN MODE 3 AS NEEDED TO MAINTAIN STEAM GENERATOR LEVELS. OPERATORS WERE INSTRUCTED TO LEAVE THE CONTROL SWITCHES IN AUTO OR RUN WHILE IN MODE 3 UNTIL A BETTER SOLUTION CAN BE OBTAINED. AN UPDATED LER WILL BE FORTHCOMING.

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