NRC DERIBUTION FOR PART 50 DOCKET ATERIAL (TEMPORARY FORM)

CONTROL NO: 3699

FILE:_____

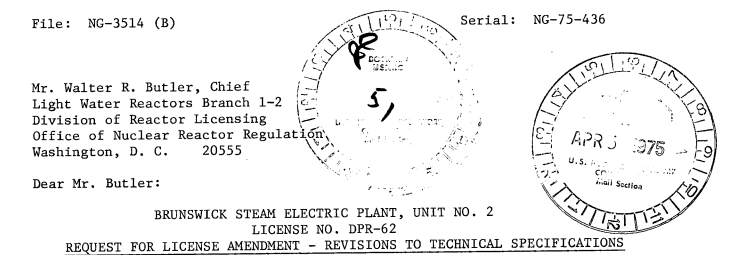
	··· · ·	•			•		FILE	:	
FROM	Carolina Pow	ver & Light Co	DATE OF DOC	ΠΛΤ	E REC'D	LTR	TWX	RPT	OTHER
Raleigh, N.C. E.E. Utley TO:		4-3-75	4-5-7	,					
		ORIG	CC	OTHER	XXX			xxxx	
	Walter R. B	utlor .	3-signed		UINER	1			·····
<u></u>	· · · · · · · · · · · · · · · · · · ·	r=						CAL PDF	
CLASS	UNCLASS	PROP INFO	INPUT	{	YS REC'D		DCKET		•
	XXXX		v		40 [.]		50-	261	
DESCRI	PTION:			ENCL	OSURES:				· ·
Ltr no	tarized 4-3-	75 trans the	following:						nsisting of
									equirements
									amage to the, om the effects
			•						ion phenomena
	•			•	• • • • • •				
			- · · · ·					•	
PLANT	H.B.	Robinson #2							
			FOR ACTION/I	NFORM	MATION	4-9	-75 JGB		
BUTLER		SCHWENCER			REGAN	(E)			
W/ Cop CLARK		W/ Copies	W/ Copies		W/ Co				
W/ Cop		STOLZ (L) W/ Copies	DICKER (E) W/ Copies		WECO				
PARR (L		VASSALIO		(F)	SPELS	pies			
W/ Cop		W/ Copies	W/ Copies	,	W/ Co	pies			
KNIEL (I W/ Cop		PURPLE (L)	YOUNGBLC)OD (E)				c	
		W/ Copies	W/ Copies	07.010	W/ Co	pies			
REG ELL	E)	TECH REVIEV	INTERNAL D	ISTRIE					
NRC PD		SCHROEDER	V_ DENTON GRIMES	F	LIC ASS R. DIGGS (<u>A/T IN</u> BRAIT	
	OM P-506A	MACCARY	GAMMILL		H. GEARIN			SALTZ	
GOSSICK CASE	K/STAFF	KNIGHT	KASTNER	I	E. GOULBO	DURNE		MELT.	Z
GIAMBU	022	PAWLICKI SHAO	BALLARD SPANGLER		P. KREUTZ	ZER (E)		•
BOYD		STELLO	SIANOLEN		J. LEE (L) 1. Maigre	τυν		PLANS MCDO	
MOORE	(L) ·	HOUSTON	ENVIRO		S. REED (B			CHAP	
	IG (L)	NOVAK	MULLER	N	A. SERVIC	E (L)		DUBE	
COLLER	(L) (Ltr)	ROSS IPPOLITO	DICKER		S. SHEPPA			E. COU	
P. COLLI	NS	TEDESCO	KNIGHTON YOUNGBLO		A. SLATER I_SMITH (PETER	FIELD (2)
ENISE		LONG	REGAN	•	S. TEETS (KLECH	
REG OPP		LAINAS	PROJECT L		S. WILLIA			EISEN	HUT
FILE & R	EGION (2)	BENAROYA	DiHMAN		/. WILSON		•	WIGGI	NTON
STEELE	3014	VOLLMER	HARLESS	·F	R. INGRAM	1 (L)			
			EXTERNAL DI	STRIB	ITION		clata	121	ĥ
1-100	ALPOR Har	tsville, S.C.		0111100			T	<u> </u>	
T-T!C	(ABERNATH	IY) (1)(2)(10) -	- NATIONAL LA	BS		1 -	– PDR-S	SAN/LA/	NY
	C (BUCHANA	•	- W. PENNINGTO		E-201 GT				N NAT LAB
1 - ASL 1 - New	B Iton Anderson	1 -	- CONSULTANTS					RIKSON	
14 ACF	RS HALLS G/	SENT ·	NEWMARK/BL	JIVIE/A	BARIAN	1 -		ED (RUT 8-127 GT	H GUSSMAN)
	to Lick					1.			ES, Rm E-201
		TEST .					GT		•
•••							· ·		



Carolina Power & Light Company

April 3, 1975

苦ひゃる



In accordance with the Code of Federal Regulations, Title 10, Parts 50.59 and 50.90, Carolina Power & Light Company submits a proposed revision to the Technical Specifications for its Brunswick Steam Electric Plant, Unit No. 2. The revision, which is attached to this letter, provides temperature limitations and surveillance requirements to mitigate the potential for damage to the torus, or suppression pool, from the effects of the steam quenching vibration phenomena.

This revision is filed in response to your request of February 18, 1975 and is part of the necessary information to be filed in order to assure the integrity of the suppression pool considering the effects of both the steam vent cleaning and steam quenching vibration phenomena. The additional information which you have requested will be filed on a schedule compatible with the schedule attached to your request.

The temperature limits and surveillance requirements in the attachment are based on the recommendations forwarded to you by the letter of Reference 1. A modification to the surveillance requirement concerning external visual examination of the torus (pressure suppression chamber) is necessary in the case of the Brunswick Plant due to the inaccessibility of the external surface resulting from its being almost wholly encased in a concrete support structure. An alternate means of examination which will ensure continued safe plant operation is thus proposed. To provide additional assurance of pool integrity, plant Emergency Instruction EI-40 has been established which provides limits on suppression pool conditions. The contents of EI-40 have been covered in detail in our December 10, 1974 reply to RO Bulletin 74-14. Additional procedure changes based on the limits in the attachment to this letter will be implemented prior to the Technical Specifications being issued on August 29, 1975. We trust the above information is adequate for your review of our submittal. 'Mr. Walter R. Butler

.

.

April 3, 1975

As required by Commission regulations, this submittal is signed under oath by a duly authorized officer of the Company.

Yours very truly, 9 E. E. Utley Vice-President Bulk Power Supply

DBW:bn

cc: Mr. N. B. Bessac Mr. P. W. Howe Mr. E. G. Hollowell Mr. R. E. Jones Mr. D. B. Waters

Sworn to and subscribed before me this <u>3rd</u>	day ofApril
Nency.	A. Stephens (yancey)
	Notary Public
My commission expires: June 29, 1976	
·	> NOTAR / OT
Reference 1: Letter, E. G. Case, USAEC, from I. dated December 20, 1974.	F. Stuart, GE Company,
	THE ACT
	COUNTY WITH

-2-

.

BASES:

3.7.A & 4.7.A Primary Containment (Cont'd)

Using the minimum or maximum water volumes given in the specification, containment pressure during the design basis accident is approximately 49 psig which is below the design pressure of 62 psig. Maximum water volume of 89,600 ft³ results in a downcomer submergence of 4'4" and the minimum volume of 87,600 ft³ results in a submergence approximately four inches less. The majority of the Bodega tests were run with a submerged length of four feet and with complete condensation. Thus, with respect to the downcomer submergence, this specification is adequate. The maximum temperature at the end of the blowdown tested during the Humboldt Bay and Bodega Bay tests was 170° F and this is conservatively taken to be the limit for complete condensation of the reactor coolant, although condensation would occur for temperatures above 170°F.

Should it be necessary to drain the suppression chamber, this should only be done when there is no requirement for core standby cooling systems operability as explained in Specification 3.5.F.

Under full power operation conditions, blowdown from an initial suppression chamber water temperature of 90°F results in a water temperature of approximately 135°F immediately following blowdown which is below the temperature 170°F used for complete condensation. At this temperature and atmospheric pressure, the available NPSH exceeds that required by both the RHR and core spray pumps, thus there is no dependency on containment overpressure during the accident injection phase. If both RHR loops are used for containment cooling, there is no dependency on containment overpressure for post-LOCA operations.

Experimental data indicates that excessive steam condensing loads can be avoided if the peak temperature of the pressure suppression pool is maintained below 160°F during any period of relief valve operation with sonic conditions at the discharge exit. Specifications have been placed on the envelope of reactor operating conditions so that the reactor can be depressurized in a timely manner to avoid the regime of potentially high pressure suppression chamber loadings.

3.7-23

Because of the large volume and thermal capacity of the pressure suppression pool, the volume and temperature normally changes very slowly and monitoring these parameters daily is sufficient to establish any temperature trends. By requiring the pressure suppression pool temperature to be continually observed and frequently logged during periods of significant heat addition, the temperature trends will be closely followed so that appropriate action can be taken. The requirement for an external visual examination following any event where potentially high loadings could occur provides assurance that no significant damage was encountered. Particular attention should be focused on structural discontinuities in the vicinity of the relief valve discharge since these are expected to be the points of highest stress. BSEP-1 & 2

2.7. Outrimont Suptomo	4.7 Containment Systems			
3.7 <u>Containment Systems</u>	4.7 Containment Systems			
Applicability:	<u>Applicability</u> :			
Applies to the operating status of the primary and secondary contain- ment systems.	Applies to the primary and secondary containment integrity.			
Objective:	<u>Objective</u> :			
To assure the integrity of the primary and secondary containment systems.	To verify the integrity of the primary and secondary containment.			
Specification:	Specification:			
A. Primary Containment	A. Primary Containment			
 a. At any time that the nuclear system is pres- surized above atmospheric pressure or work is being done which has the poten- tial to drain the vessel, the pressure suppression pool water volume and temperature shall be maintained within the following limits except as specified in 3.7.A.1.b. Minimum water volume - 87,600 ft³ Maximum water volume - 89,600 ft^{3*} Maximum suppression 	 a. The suppression chamber water level and temperature shall be checked once per day. b. Whenever there is indication that a significant amount of heat is bein added to the pressure suppression pool, observation of the pool temper ture shall be maintained and the temperature logged every five minut until the heat addition is terminated c. Whenever there is indication that relief valve operation occurred with the pressure suppression pool temper ture in excess of 160°F and the nuc system pressure in excess of 200 ps a visual examination of selected EC suction line penetrations of the 			
pool temperature during normal power operation - 95F	suppression pool enclosure shall be conducted before resuming power operation.			
4) Maximum suppression pool temperature during testing which adds heat to the suppression pool- 105°F				

3.7-1

NOV 1974

BSEP-1 & 2

IMITING	CONDITIONS FOR OPERATION	SURVEILLANCE REQUIREMENTS
5)	Maximum suppression pool temperature during reactor power operation, defined as anytime the reactor is critical and above 1% of the licensed	
6)	pool temperature following a scram from continuous power opera- tion without initiating plant depressurization -	
	120°F	



(-

Ę.

LIMITING CONDITIONS FOR OPERATION	SURVEILLANCE REQUIREMENTS
.7.A.l.a <u>Primary Containment</u> (Cont'd)	4.7.A.1 Primary Containment (Cont'd)
7) In order to continue	· · ·
reactor power opera-	
tion after being on RCIC, HPCI, or relief	
valve operation, the	
suppression chamber	· · · · · · ·
temperature must be	
reduced to 95F within	· · ·
48 hours following the return to reactor	
power operation.	·
b. Primary containment	
integrity shall be main-	
tained at all times when	
the reactor is critical	
or when the reactor water	
temperature is above 212	
F and fuel is in the reactor vessel except while	
performing "open vessel"	
physics tests at power	
levels not to exceed five	:
Mwt.	
Containment Leak Rate Testing	2. Containment Leak Rate Testing
a. <u>Preoperational - General</u>	a. <u>Preoperational - General</u>
The preoperational meas-	The primary containment
ured leakage rate Ltm	integrity shall be demonstra-
shall not exceed 75 per-	ted by performing an integrated
cent of the allowable test leakage rate L	primary containment leak test (IPCLT) in accordance with
t t	the reduced pressure test
if: $L_{tm}/L_{am} \leq 0.7$	program of Appendix J of
	10CFR50, prior to initial
then: $L = L_a(L_t/L_a)$	unit operation at the test
L_a = design basis accident	pressure of 49 psig (P _a), and 25 psig (P _t) to obtain the
leakage rate which shall	measured leak rates, L and
not exceed 0.5 percent by	L _{tm} , respectively.
weight of the volume of	
the containment atmos-	Closure of the containment
phere at 49 psig per 24 hours.	isolation valves for the purpose of the test shall
	be accomplished by the means
if: $L_{tm}/L_{am}^{>0.7}$	provided for normal operation
then: $L_{t} = L_{a} (P_{t}/P_{a})^{1/2}$	of the valves. The test dura-
$t = \frac{1}{2} \left(\frac{1}{2} \right)$	tion shall not be less than
	24 hours.