industry/1817 Standard Technical Specification Change Traveler					
Replace the phrase "maximum allowed THERMAL POWER level" with "RTP"					
Priority/Classification 2) Consistency/Standardization					
NUREGs Affected: ☐ 1430 ☐ 1431 ☑ 1432 ☐ 1433 ☐ 1434					
Description:  LCO 3.3.1, Required Action C requires Thermal Power to be restricted to <= 90% of the "maximum allowed THERMAL POWER level." This phrase is undefined, and is intended to be the defined term "Rated Thermal Power," or RTP.					
Justification:  Replacing the undefined phrase "maximum allowed THERMAL POWER level" with the defined phrase "RTP" eliminates possible misinterpretation of the Action and is consistent with the conventions in the NUREGs. This change is also consistent with the CEOG Digital Actions.					
Revision History					
OG Revision 0 Revision Status: Active Next Action:					
Revision Proposed by: Calvert Cliffs					
Revision Description: Original Issue					
Owners Group Review Information  Date Originated by OG: 24-Oct-96					
Owners Group Comments (No Comments)					
Owners Group Resolution: Approved Date: 24-Oct-96					
TSTF Review Information					
TSTF Received Date: 04-Nov-96 Date Distributed for Review 20-Jan-97					
OG Review Completed: ☑ BWOG ☑ WOG ☑ CEOG ☑ BWROG					
TSTF Comments:  WOG - Not applicable, accepts  BWOG - Not applicable, accepts  BWROG - Not applicable, accepts					
TSTF Resolution: Approved Date: 06-Mar-97					
NRC Review Information					
NRC Received Date: 27-Mar-97 NRC Reviewer: SCHULTEN,					
NRC Comments: 4/7/97 Rec'd pkg. 4/10/97 Forwarded to reviewer.					
Final Resolution: NRC Approves Final Resolution Date: 06-Oct-97					

(CEOG-90, Rev. 0) TSTF-179

## **Incorporation Into the NUREGs**

File to BBS/LAN Date:

TSTF Informed Date:

TSTF Approved Date:

NUREG Rev Incorporated:

## **Affected Technical Specifications**

Action 3.3.1.C

RPS Instrumentation - Operating (Analog)

ACTIONS (continued)

CONDITION		REQUIRED ACTION		COMPLETION TIME
В.	One or more functions with two RPS trip' units or associated instrument channels inoperable except for Condition C (excore channel not calibrated with incore detectors).	LCO 3.0.4 is not applicable.		-
		B.1	Place one trip unit in bypass and place the other trip unit in trip.	1 hour
		AND		
		B.2	Restore one trip unit to OPERABLE status.	[48] hours
	<del></del>			
C.	One or more Functions with one or more power range excore channels not calibrated with the incore detectors.	c.1	Perform SR 3.3.1.3.	24 hours
		<u>or</u>		
		C.2	Restrict THERMAL POWER to ≤ 90% of the maximum allowed	24 hours
		(RTP)	THERMAL POWER Jevel)	
D.	One or more Functions with one automatic bypass removal channel inoperable.	D.1	Disable bypass channel.	1 hour
		<u>OR</u>		-
		D.2.1	Place affected trip units in bypass or trip.	1 hour -
		AND		
				(continued)