(CEOG-15, Rev.	0)
----------------	----

TSTF-63

Industry	TSTF	Standard	l Techni	ical Sp	ecification	Change	Traveler
ARAM MANYA J		NO WEEKA CO WEAK CO		$\sim p$		B	

Clarification of Action B when RCS loops are filled in Mode 5					
Priority/Classification 1) Correct Specifications					
NUREGs Affected: 🔽 1430 🗌 1431 🗹 1432 🗌 1433 🗍 1434					
Description: Make clear that the Condition applies when more than one train (or loop) is inoperable by adding an "s" to "train" or "loop"					
Justification: The Bases for Action 3.4.7.B states that this Action applies when no Shutdown Cooling trains (or DHR Loops) are operable. However, the Action states "Required SDC train (DHR loop) inoperable" (note the singular use of "train" and "loop"). This is the same as Action A (which the Bases describe as applying when one SDC train or DHR loop is inoperable). To correct this error, Action B was revised to state "trains" and "loops"					
Revision History					
OG Revision 0 Revision Status: Active Next Action:					
Revision Proposed by: Calvert Cliffs					
Revision Description: Original Issue					
<b>Owners Group Review Information</b>					
Date Originated by OG: 17-Jan-96					
Owners Group Comments (No Comments)					
Owners Group Resolution: Approved Date: 24-Jan-96					
TSTF Review Information					
TSTF Received Date: 05-Mar-96 Date Distributed for Review 07-Mar-96					
OG Review Completed: 🗹 BWOG 🖌 WOG 🗹 CEOG 🖉 BWROG					
TSTF Comments: Already in WOG. Applicable to BWOG					
TSTF Resolution: Approved Date: 16-Apr-96					
NRC Review Information					
NRC Received Date: 12-Jun-96 NRC Reviewer: M. Weston					
NRC Comments: 9/18/96 - Approved.					
Final Resolution: NRC Approves Final Resolution Date: 18-Sep-96					

## **Incorporation Into the NUREGs**

Traveler Rev. 2. Copyright (C) 1997, Excel Services Corporation. Use by Excel Services associates, utility clients, and the U.S. Nuclear Regulatory Commission is granted. All other use without written permission is prohibited.

File to BBS/LAN Date:

TSTF Informed Date: 11-Mar-97

TSTF Approved Date:

NUREG Rev Incorporated:

#### Affected Technical Specifications

Action 3.4.7.B

RCS Loops - Mode 5, Loops Filled

## RCS Loops-MODE 5, Loops Filled 3.4.7 TSTF-63

ACTIONS

	CONDITION	REQUIRED ACTION		COMPLETION TIME	
Α.	One DHR loop inoperable. <u>AND</u>	A.1	Initiate action to restore a second DHR loop to OPERABLE status.	Immediately	
	Any SG with secondary side water level not within limits.	<u>OR</u>			
		A.2	Initiate action to restore SG secondary side water levels to within limits.	Immediately	
Β.	Required DHR loop(5) inoperable. <u>OR</u>	B.1	Suspend all operations involving a reduction in RCS boron concentration.	Immediately	
	No DHR loop in	AND			
	operation.	B.2	Initiate action to restore one DHR loop to OPERABLE status and operation.	Immediately	

### SURVEILLANCE REQUIREMENTS

		FREQUENCY	
SR 3.	.4.7.1	Verify one DHR loop is in operation.	12 hours
SR 3	.4.7.2	Verify required SG secondary side water levels are ≥ [50]%.	12 hours

(continued)

# RCS Loops—MODE 5, Loops Filled 3.4.7

TSTF-63

	CONDITION	REQUIRED ACTION		COMPLETION TIME
Α.	One SDC train inoperable. <u>AND</u>	A.1	Initiate action to restore a second SDC train to OPERABLE status.	Immediately
	Any SG with secondary side water level not within limit.	<u>OR</u>		
		A.2	Initiate action to restore SG secondary side water levels to within limits.	Immediately
В.	Required SDC trains inoperable. <u>OR</u>	B.1	Suspend all operations involving reduction in RCS boron concentration.	Immediately
	No SDC train in operation.	<u>and</u>		
		B.2	Initiate action to restore one SDC train to OPERABLE status and operation.	Immediately

-