(CEOG-75, Rev. 0)	TSTF-172
Industry/TSTF Standard Technical Specification Change Travel	er
Revise SR 3.1.4.1 to correct MTC reference	
Priority/Classification 1) Correct Specifications	
NUREGs Affected: 🗌 1430 🔲 1431 🗹 1432 🔲 1433 🛄 1434	·
Description:	
Revise SR 3.1.4.1 to verify MTC is within the upper limits, which may not be in the COLR.	<u></u>
Justification: LCO 3.1.4 states that the maximum positive MTC limit is specified in Figure 3.1.4-1. The COLR may conspecific positive limit. Therefore, SR 3.1.4.1, which requires verification that the MTC is within the upper should not specifive the location of the limit. This change is consistent with NUREG-1431.	
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:	
Revise Traveler to match WOG SR, "Verity MTC is within the upper limit."	
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	5-Oct-97

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.

			(CEOG-75, Rev. 0)	<u>TSTF-172</u>
Incorporation Inte	o the NUREGs			
File to BBS/LAN Date	: · ·	ISTF Informed Date:	TSTF Approved Date:	
NUREG Rev Incorpora	ated:			
Affected Technica	I Specifications			
SR 3.1.4.1	MTC (Analog)			

•

•

•

MTC (Analog) 3.1.4

TSTF-172

3.1 REACTIVITY CONTROL SYSTEMS

3.1.4 Moderator Temperature Coefficient (MTC) (Analog)

. .

LCO 3.1.4 The MTC shall be maintained within the limits specified in the COLR. The maximum positive limit shall be that specified in Figure 3.1.4-1.

APPLICABILITY: MODES 1 and 2.

ACT1	lons
------	------

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. MTC not within limits.	A.1 Be in MODE 3.	6 hours

SURVEILLANCE REQUIREMENTS

	SURVEILLANCE	FREQUENCY
SR 3.1.4.1	NOTE	Prior to entering MODE 1 after each fuel loading

(continued)