

GARY R. PETERSON Vice President McGuire Nuclear Station

**Duke Power** MG01VP / 12700 Hagers Ferry Road Huntersville, NC 28078-9340

704 875 5333 704 875 4809 fax grpeters@duke-energy.com

October 2, 2003

U. S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Subject:

McGuire Nuclear Station,

Docket No.50-370 Unit 2, Cycle 16

Core Operating Limits Report (COLR)

Pursuant to McGuire Technical Specification 5.6.5.d, please find enclosed Revision 23 to the McGuire Unit 2, Cycle 16 Core Operating Limits Report (COLR).

Questions regarding this submittal should be directed to Kay Crane, McGuire Regulatory Compliance at (704) 875-4306.

Gary R. Peterson

Attachment

A001

U. S. Nuclear Regulatory Commission October 2, 2003 Page 2

cc: Mr. R. E. Martin, Project Manager
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Mr. Luis Reyes, Regional Administrator U. S. Nuclear Regulatory Commission Region II
Atlanta Federal Center
61 Forsyth St., SW, Suite 23T85
Atlanta, GA 30323

Mr. Joe Brady Senior Resident Inspector McGuire Nuclear Station

## McGuire Unit 2 Cycle 16

## Core Operating Limits Report Revision 23

September 2003

Calculation Number: MCC-1553.05-00-0391

Duke Power Company

 Date

 Prepared By:
 Dand & Both
 9/3/03

 Checked By:
 Im P. Phih
 9/3/03

 Checked By:
 9/3/03

 (Sections 2.9 - 2.15)
 9/3/03

## **QA Condition 1**

The information presented in this report has been prepared and issued in accordance with McGuire Technical Specification 5.6.5.

## INSPECTION OF ENGINEERING INSTRUCTIONS

Inspection Waived By: Date: 9/3/03 (Sponsor	•	Hisalam	<del></del>
		<u>CATAWBA</u>	
	Inspection Waived		•
MCE (Mechanical & Civil)		Inspected By/Date:	
RES (Electrical Only)		Inspected By/Date:	
RES (Reactor)		Inspected By/Date:	
MOD		Inspected By/Date:	
Other ()		Inspected By/Date:	
		OCONEE	
	Inspection Waived	·	•
MCE (Mechanical & Civil)		Inspected By/Date:	
RES (Electrical Only)		Inspected By/Date:	
RES (Reactor)		Inspected By/Date:	
MOD		Inspected By/Date:	
Other ()		Inspected By/Date:	
	, a		
•		MCGUIRE	
	Inspection Waived		
MCE (Mechanical & Civil)	N	Inspected By/Date:	·
RES (Electrical Only)	X	Inspected By/Date:	,.
RES (Reactor)	X	Inspected By/Date:	
MOD	$\overline{\mathbf{Z}}$	Inspected By/Date:	
Other ()		Inspected By/Date:	
		-	

## **IMPLEMENTATION INSTRUCTIONS FOR REVISION 23**

Revision 23 to the McGuire Unit 2 COLR contains limits specific to the McGuire Unit 2 Cycle 16 core and may become effective any time after no-mode is reached between Cycles 15 and 16. This revision must become effective prior to entering Mode 6 that starts Cycle 16.

# REVISION LOG $_{<}$

Revision	Issuance Date	Effective Pages	COLR
Revisions 0-2	Superseded	N/A	M2C09
Revisions 3-6	Superseded	N/A	M2C10
Revisions 7-12	Superseded	N/A	M2C11
Revision 13-15	Superseded	<b>N/A</b>	M2C12
Revision 16-17	Superseded	N/A	M2C13
Revision 18-20	Superseded	N/A	M2C14 ·
Revision 21-22	Superseded	N/A	M2C15
Revision 23	September 3, 2003	1-31	M2C16 – Orig. Issue

### **INSERTION SHEET FOR REYISION 23**

Remove pages

Insert Rev. 23 pages

Pages 1 - 29

Pages 1 - 31

Appendix A\*, 1-306

Appendix A\*, 1-344

<sup>\*</sup>Appendix A contains power distribution monitoring factors used in Technical Specification Surveillance. Appendix A is only included in the COLR copy sent to the NRC.

## 1.0 Core Operating Limits Report

This Core Operating Limits Report (COLR) has been prepared in accordance with the requirements of Technical Specification 5.6.5.

<u>TS</u> <u>Number</u>	Technical Specifications	COLR Parameter	COLR Section	EI <u>Page</u>
1.1	Requirements for Operational Mode 6	Mode 6 Definition	2.1	9
3.1.1	Shutdown Margin	Shutdown Margin	2.2	9
3.1.3	Moderator Temperature Coefficient	MTC	2.3	10
3.1.4	Shutdown Margin	Shutdown Margin	2.2	9
3.1.5	Shutdown Bank Insertion Limit	Shutdown Margin	2.2	9
3.1.5	Shutdown Bank Insertion Limit	Shutdown Bank Insertion Limit	2.4	10
3.1.6	Control Bank Insertion Limit	Shutdown Margin	2.2	9
3.1.6	Control Bank Insertion Limit	Control Bank Insertion Limit	2.5	10
3.1.8	Physics Test Exceptions	Shutdown Margin	· 2.2	9
3.2.1	Heat Flux Hot Channel Factor	Fq, AFD, OTΔT and Penalty Factors	2.6	15
3.2.2	Nuclear Enthalpy Rise Hot Channel Factor	F∆H and AFD	2.7	20
3.2.3	Axial Flux Difference	AFD	2.8	21
3.3.1	Reactor Trip System Instrumentation Setpoint	OTΔT and OPΔT Constants	2.9	24
3.5.1	Accumulators	Max and Min Boron Conc.	2.10	26
3.5.4	Refueling Water Storage Tank	Max and Min Boron Conc.	2.11	26
3.7.14	Spent Fuel Pool Boron Concentration	Min Boron Concentration	2.12	27
3.9.1	Refueling Operations – Boron Concentration	Min Boron Concentration	2.13	27

The Selected Licensee Commitments that reference this report are listed below:

SLC Number	Selected Licensing Commitment	COLR Parameter	COLR Section	EI <u>Page</u>
16.9.14	Borated Water Source - Shutdown	Borated Water Volume and Conc. for BAT/RWST	2.14	28
16.9.11	Borated Water Source - Operating	Borated Water Volume and Conc. for BAT/RWST	2.15	29

#### 1.1 Analytical Methods

The analytical methods used to determine core operating limits for parameters identified in Technical Specifications and previously reviewed and approved by the NRC as specified in Technical Specification 5.6.5 are as follows.

1. WCAP-9272-P-A, "Westinghouse Reload Safety Evaluation Methodology," (W Proprietary).

Revision 0

Report Date: July 1985 Not Used for M2C16

2. WCAP-10054-P-A, "Westinghouse Small Break ECCS Evaluation Model using the NOTRUMP Code, " (W Proprietary).

Revision 0

Report Date: August 1985

3. WCAP-10266-P-A, "The 1981 Version Of Westinghouse Evaluation Model Using BASH Code", (W Proprietary).

Revision 2

Report Date: March 1987 Not Used for M2C16

4. WCAP-12945-P-A, Volume 1 and Volumes 2-5, "Code Qualification Document for Best-Estimate Loss of Coolant Analysis," (W Proprietary).

Revision: Volume 1 (Revision 2) and Volumes 2-5 (Revision 1)

Report Date: March 1998

5. BAW-10168P-A, "B&W Loss-of-Coolant Accident Evaluation Model for Recirculating Steam Generator Plants," (B&W Proprietary).

Revision 1

SER Date: January 22, 1991

Revision 2

SER Dates: August 22, 1996 and November 26, 1996.

Revision 3

SER Date: June 15, 1994. Not Used for M2C16

6. DPC-NE-3000PA, "Thermal-Hydraulic Transient Analysis Methodology," (DPC Proprietary).

Revision 2

SER Date: October 14, 1998

#### 1.1 Analytical Methods Continued

7. DPC-NE-3001PA, "Multidimensional Reactor Transients and Safety Analysis Physics Parameter Methodology," (DPC Proprietary).

Revision 0

Report Date: November 15, 1991

8. DPC-NE-3002A, "FSAR Chapter 15 System Transient Analysis Methodology".

Revision 4

SER Date: April 6, 2001

9. DPC-NE-2004P-A, "Duke Power Company McGuire and Catawba Nuclear Stations Core Thermal-Hydraulic Methodology using VIPRE-01," (DPC Proprietary).

Revision 1

SER Date: February 20, 1997

10. DPC-NE-2005P-A, "Thermal Hydraulic Statistical Core Design Methodology," (DPC Proprietary).

Revision 1

SER Date: November 7, 1996

11. DPC-NE-2008P-A, "Fuel Mechanical Reload Analysis Methodology Using TACO3," (DPC Proprietary).

Revision 0

SER Date: April 3, 1995

12. DPC-NE-2009-P-A, "Westinghouse Fuel Transition Report," (DPC Proprietary).

Revision 2

SER Date: December 18, 2002

13. DPC-NE-1004A, "Nuclear Design Methodology Using CASMO-3/SIMULATE-3P."

Revision 1

SER Date: April 26, 1996

14. DPC-NF-2010A, "Duke Power Company McGuire Nuclear Station Catawba Nuclear Station Nuclear Physics Methodology for Reload Design."

Revision 2

SER Date: June 24, 2003

#### 1.1 Analytical Methods Continued

15. DPC-NE-2011PA, "Duke Power Company Nuclear Design Methodology for Core Operating Limits of Westinghouse Reactors," (DPC Proprietary).

Revision 1

SER Date: October 1, 2002

#### 2.0 Operating Limits

The cycle-specific parameter limits for the specifications listed in Section 1.0 are presented in the following subsections. These limits have been developed using the NRC approved methodologies specified in Section 1.1.

#### 2.1 Requirements for Operational Mode 6

The following condition is required for operational mode 6.

- 2.1.1 The Reactivity Condition requirement for operational mode 6 is that  $k_{eff}$  must be less than, or equal to 0.95.
- 2.2 Shutdown Margin SDM (TS 3.1.1, TS 3.1.4, TS 3.1.5, TS 3.1.6 and TS 3.1.8)
  - 2.2.1 For TS 3.1.1, SDM shall be  $\geq$  1.3%  $\Delta$ K/K in mode 2 with k-eff < 1.0 and in modes 3 and 4.
  - 2.2.2 For TS 3.1.1, SDM shall be  $\geq$  1.0%  $\Delta$ K/K in mode 5.
  - 2.2.3 For TS 3.1.4, SDM shall be  $\geq$  1.3%  $\Delta$ K/K in modes 1 and 2.
  - 2.2.4 For TS 3.1.5, SDM shall be  $\geq$  1.3%  $\Delta$ K/K in mode 1 and mode 2 with any control bank not fully inserted.
  - 2.2.5 For TS 3.1.6, SDM shall be  $\geq 1.3\% \Delta K/K$  in mode 1 and mode 2 with K-eff  $\geq 1.0$ .
  - 2.2.6 For TS 3.1.8, SDM shall be  $\geq$  1.3%  $\Delta$ K/K in mode 2 during Physics Testing.

#### 2.3 Moderator Temperature Coefficient - MTC (TS 3.1.3)

2.3.1 The Moderator Temperature Coefficient (MTC) Limits are:

The MTC shall be less positive than the upper limits shown in Figure 1. The BOC, ARO, HZP MTC shall be less positive than  $0.7E-04 \Delta K/K/^{\circ}F$ .

The EOC, ARO, RTP MTC shall be less negative than the -4.3E-04 ΔK/K/°F lower MTC limit.

2.3.2 The 300 ppm MTC Surveillance Limit is:

The measured 300 PPM ARO, equilibrium RTP MTC shall be less negative than or equal to -3.65E-04  $\Delta$ K/K/°F.

2.2.3 The 60 PPM MTC Surveillance Limit is:

The 60 PPM ARO, equilibrium RTP MTC shall be less negative than or equal to -4.125E-04 ΔK/K/°F.

Where: BOC = Beginning of Cycle (Burnup corresponding to the most positive MTC)

EOC = End of Cycle

ARO = All Rods Out

HZP = Hot Zero Power

RTP = Rated Thermal Power

PPM = Parts per million (Boron)

#### 2.4 Shutdown Bank Insertion Limit (TS 3.1.5)

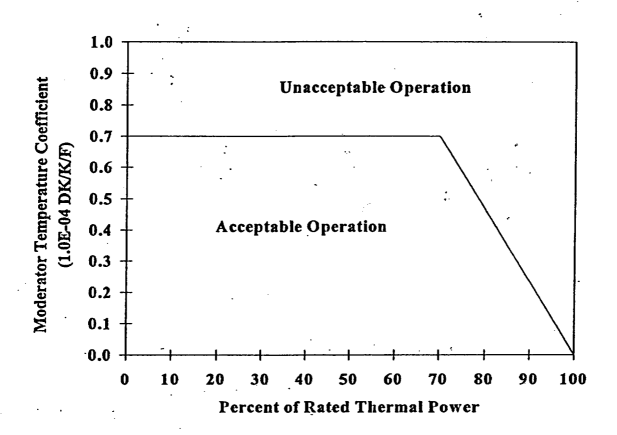
2.4.1 Each shutdown bank shall be withdrawn to at least 222 steps. Shutdown banks are withdrawn in sequence and with no overlap.

## 2.5 Control Bank Insertion Limits (TS 3.1.6)

2.5.1 Control banks shall be within the insertion, sequence, and overlap limits shown in Figure 2. Specific control bank withdrawal and overlap limits as a function of the fully withdrawn position are shown in Table 1.

Figure 1

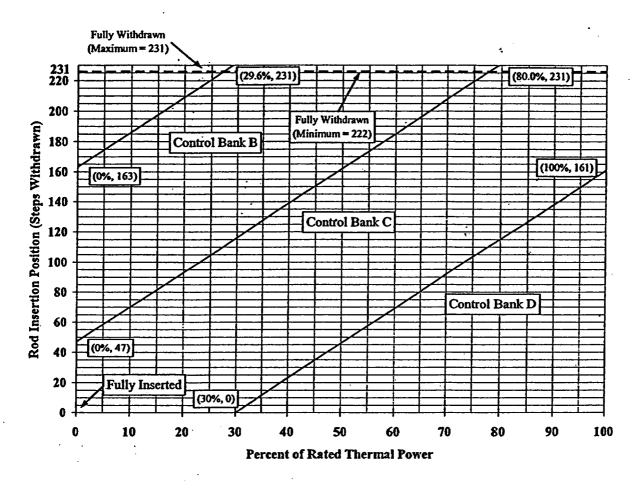
Moderator Temperature Coefficient Upper Limit Versus Power Level



NOTE: Compliance with Technical Specification 3.1.3 may require rod withdrawal limits. Refer to OP/2/A/6100/22 Unit 2 Data Book for details.

Figure 2

Control Bank Insertion Limits Versus Percent Rated Thermal Power



NOTE: Compliance with Technical Specification 3.1.3 may require rod withdrawal limits. Refer to OP/2/A/6100/22 Unit 2 Data Book for details.

# Table 1 RCCA Withdrawal Steps and Sequence

RCCA:	s Fully With	idrawn at 22	2 SWD	RCCAs Fully Withdrawn at 223 SWD					
Control Bank A	Control Bank B			Control Bank A	Control Bank B	Control Bank C	Control Bank D		
0 Start	0	0	0	0 Start	0	0	0		
116 222 Stop	0 Start 106	. 0:	0	116 223 Stop	0 Start 107	0	0		
222	116	0 Start	0	223	116	0 Start	0		
222	222 Stop	106	0	223	223 Stop	107	0		
222 222	222 222	116 222 Stop	0 Start ∴106	. 223 223	223 223	116 223 Stop	0 Start 107		

RCCA	s Fully With	drawn at 22	4 SWD	RCCAs Fully Withdrawn at 225 SWD					
Control Bank A	Control Bank B	Control Bank C			Control Bank C	Control Bank D			
0 Start	0	0	0	0 Start	0	0	0		
116	0 Start	0	0	116	0 Start	0	0		
224 Stop	108	0	0	225 Stop	109	0	.0		
224	116	0 Start	0	225	116	0 Start	0		
224	224 Stop	108	. 0	225	225 Stop	109	0		
224	224	116	0 Start	225	225	116	0 Start		
224	224	224 Stop	108	225	225	225 Stop	109		

RCCA	s Fully With	idrawn at 22	26 SWD	RCCAs Fully Withdrawn at 227 SWD					
Control Bank A			Control Bank D	Control Bank A	Control Bank B	Control Bank C	Control Bank D		
0 Start	0	0	0	0 Start	0	0	0		
116	0 Start	0	0	116	0 Start	0	0		
226 Stop	110	0	0	227 Stop	111	0	. 0		
226	- 116	0 Start	0	227	116	0 Start	. 0		
226	226 Stop	110	0	227	<b>227 Stop</b>	111	0		
226	226	116	0 Start	227	227	116	0 Start		
226	226	226 Stop	110	227	227	227 Stop	111		

# Table 1 Continued RCCA Withdrawal Steps and Sequence

RCCA	s Fully With	idrawn at 22	28 SWD	RCCAs Fully Withdrawn at 229 SWD					
Control Bank A	Control Bank B	Control Bank C	Control Bank D	Control Bank A	Control Bank B	Control Bank C	Control Bank D		
0 Start	0	0	0	0 Start	0	0	0		
116	0 Start	0;	0	116	0 Start	0	. 0		
228 Stop	112	0	0	229 Stop	113	0	0		
228	116	0 Start	0	229	116	0 Start	0		
228	228 Stop	112	0	229	229 Stop	113	0		
228	228	116	0 Start	229	229	116	0 Start		
228	228	228 Stop	112	229	229	229, Stop.	113		

RCCA	s Fully With	idrawn at 23	0 SWD	RCCAs Fully Withdrawn at 231 SWD					
Control Bank A	Control Bank B	Control Bank C	Control Bank D	Control Bank A	Control Bank B	Control Bank C	Control Bank D		
0 Start	0	0	0	0 Start	0	0	0		
116	0 Start	0	0	116	0 Start	0	,0		
230 Stop	114	0	0	231 Stop	115	, 0	0 .		
230	116	0 Start	0	231	116	0 Start	0		
230	230 Stop	114	0	231	231 Stop	115	0		
230	230	116	0 Start	231	231	116	0 Start		
230	230	230 Stop	114	231	231	231 Stop	115		

- 2.6 Heat Flux Hot Channel Factor F<sub>0</sub>(X,Y,Z) (TS 3.2.1)
  - 2.6.1  $F_0(X,Y,Z)$  steady-state limits are defined by the following relationships:

$$F_Q^{RTP} *K(Z)/P$$
 for  $P > 0.5$   
 $F_Q^{RTP} *K(Z)/0.5$  for  $P \le 0.5$ 

where,

P = (Thermal Power)/(Rated Power)

Note: The measured  $F_Q(X,Y,Z)$  shall be increased by 3% to account for manufacturing tolerances and 5% to account for measurement uncertainty when comparing against the LCO limits. The manufacturing tolerance and measurement uncertainty are implicitly included in the  $F_Q$  surveillance limits as defined in COLR Sections 2.6.5 and 2.6.6.

- 2.6.2  $F_Q^{RTP} = 2.50 \text{ x K(BU)}$
- 2.6.3 K(Z) is the normalized  $F_Q(X,Y,Z)$  as a function of core height. The K(Z) function for both Mk-BW and Westinghouse RFA fuel is provided in Figure 3.
- 2.6.4 K(BU) is the normalized  $F_Q(X,Y,Z)$  as a function of burnup. K(BU) for both MkBW and Westinghouse RFA fuel is 1.0 for all burnups.

The following parameters are required for core monitoring per the Surveillance Requirements of Technical Specification 3.2.1:

2.6.5 
$$[F_Q^L(X,Y,Z)]^{OP} = \frac{F_Q^D(X,Y,Z) * M_Q(X,Y,Z)}{UMT * MT * TILT}$$

where:

- $[F_Q^L(X,Y,Z)]^{OP}$  = Cycle dependent maximum allowable design peaking factor that ensures that the  $F_Q(X,Y,Z)$  LOCA limit will be preserved for operation within the LCO limits.  $[F_Q^L(X,Y,Z)]^{OP}$  includes allowances for calculation and measurement uncertainties.
  - $F_Q^D(X,Y,Z)$  = Design power distribution for  $F_Q$ .  $F_Q^D(X,Y,Z)$  is provided in Table 4, Appendix A, for normal operating conditions and in

Table 5, Appendix A for power escalation testing during initial startup operation.

 $M_Q(X,Y,Z)$  = Margin remaining in core location X,Y,Z to the LOCA limit in the transient power distribution.  $M_Q(X,Y,Z)$  is provided in Table 4, Appendix A for normal operating conditions and in Table 5, Appendix A for power escalation testing during initial startup operation.

UMT = Total Peak Measurement Uncertainty. (UMT = 1.05)

MT = Engineering Hot Channel Factor. (MT = 1.03)

TILT = Peaking penalty that accounts for the peaking increase from an allowable quadrant power tilt ratio of 1.02. (TILT = 1.035)

2.6.6 
$$[F_Q^L(X,Y,Z)]^{RPS} = \frac{F_Q^D(X,Y,Z) * M_C(X,Y,Z)}{UMT * MT * TILT}$$

where:

 $[F_Q^L(X,Y,Z)]^{RPS}$  = Cycle dependent maximum allowable design peaking factor that ensures that the  $F_Q(X,Y,Z)$  Centerline Fuel Melt (CFM) limit will be preserved for operation within the LCO limits.  $[F_Q^L(X,Y,Z)]^{RPS}$  includes allowances for calculation and measurement uncertainties.

 $F_Q^D(X,Y,Z)$  = Design power distributions for  $F_Q$ .  $F_Q^D(X,Y,Z)$  is provided in Table 4, Appendix A for normal operating conditions and in Table 5, Appendix A for power escalation testing during initial startup operation.

 $M_C(X,Y,Z)$  = Margin remaining to the CFM limit in core location X,Y,Z from the transient power distribution.  $M_C(X,Y,Z)$  calculations parallel the  $M_Q(X,Y,Z)$  calculations described in DPC-NE-2011PA, except that the LOCA limit is replaced with the CFM limit.  $M_C(X,Y,Z)$  is provided in Table 6, Appendix A for normal operating conditions and in Table 7, Appendix A for power escalation testing during initial startup operation.

UMT = Total Peak Measurement Uncertainty (UMT = 1.05)

MT = Engineering Hot Channel Factor (MT = 1.03)

TILT = Peaking penalty that accounts for the peaking increase from an allowable quadrant power tilt ratio of 1.02. (TILT = 1.035)

#### **2.6.7** KSLOPE = 0.0725

where:

KSLOPE is the adjustment to the  $K_1$  value from the OT $\Delta$ T trip setpoint required to compensate for each 1% that  $F_{\varrho}^{M}(X,Y,Z)$  exceeds  $[F_{\varrho}^{L}(X,Y,Z)]^{RPS}$ .

2.6.8  $F_Q(X,Y,Z)$  penalty factors for Technical Specification Surveillance's 3.2.1.2 and 3.2.1.3 are provided in Table 2.

Figure 3 K(Z), Normalized  $F_Q(X,Y,Z)$  as a Function of Core Height for Mk-BW and Westinghouse RFA Fuel

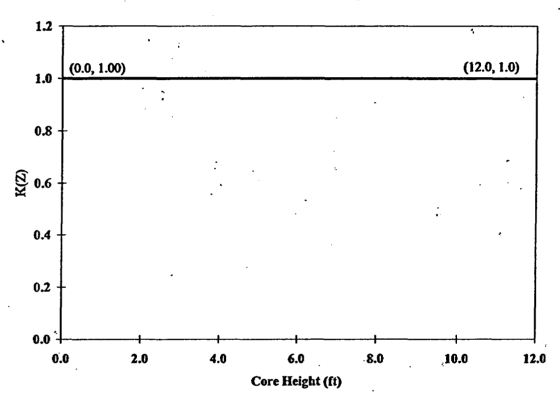


Table 2  $F_Q(X,Y,Z) \ and \ F_{\hbox{$\Delta$H$}}(X,Y) \ Penalty \ Factors$  For Technical Specification Surveillance's 3.2.1.2, 3.2.1.3 and 3.2.2.2

Burnup (EFPD)	F <sub>Q</sub> (X,Y,Z) Penalty Factor (%)	F <sub>ΔH</sub> (X,Y,Z) <u>Penalty Factor (%)</u>				
0	2.00	2.00				
4	2.00	2.00				
12	2.00	2.00				
25	2.26	2.00				
50	2.00	2.00				
<b>7</b> 5	2.00	2.00				
100	2.00	2.00				
125	2.00	2.00				
150	2.00	2.00				
175	2.00	2.00				
200	2.00	2.00				
225	2.00	2.00				
250	2.00	2.00				
275	2.00	2.00				
300	2.00	2.00				
510	2.00	2.00				

Note: Linear interpolation is adequate for intermediate cycle burnups. All cycle burnups outside of the range of the table shall use a 2% penalty factor for both  $F_Q(X,Y,Z)$  and  $F_{\Delta H}(X,Y)$  for compliance with the Technical Specification Surveillances 3.2.1.2, 3.2.1.3 and 3.2.2.2.

#### 2.7 Nuclear Enthalpy Rise Hot Channel Factor - FAH(X,Y) (TS 3.2.2)

The  $F_{\Delta H}$  steady-state limits referred to in Technical Specification 3.2.2 is defined by the following relationship.

2.7.1 
$$[F_{\Delta H}^{L}(X,Y)]^{LCO} = MARP(X,Y) * \left[1.0 + \frac{1}{RRH} * (1.0 - P)\right]$$

where:

 $[F_{\Delta H}^{L}(X,Y)]^{LCO}$  is defined as the steady-state, maximum allowed radial peak.  $[F_{\Delta H}^{L}(X,Y)]^{LCO}$  includes allowances for calculation-measurement uncertainty.

MARP(X,Y) = Cycle-specific operating limit Maximum Allowable Radial Peaks. MARP(X,Y) radial peaking limits are provided in Table 3.

$$P = \frac{\text{Thermal Power}}{\text{Rated Thermal Power}}$$

RRH = Thermal Power reduction required to compensate for each 1% that the measured radial peak,  $F_{\Delta H}^{M}(X,Y)$ , exceeds its limit. RRH also is used to scale the MARP limits as a function of power per the  $[F_{\Delta H}^{L}(X,Y)]^{LCO}$  equation. (RRH = 3.34 (0.0 < P \le 1.0))

The following parameters are required for core monitoring per the Surveillance requirements of Technical Specification 3.2.2.

2.7.2 
$$[F_{\Delta H}^{L}(X,Y)]^{SURV} = \frac{F_{\Delta H}^{D}(X,Y) \times M_{\Delta H}(X,Y)}{UMR \times TILT}$$

where:

 $[F_{\Delta H}^{L}(X,Y)]^{SURV}$  = Cycle dependent maximum allowable design peaking factor that ensures that the  $F_{\Delta H}(X,Y)$  limit will be preserved for operation within the LCO limits.  $[F_{\Delta H}^{L}(X,Y)]^{SURV}$  includes allowances for calculation-measurement uncertainty.

- $F_{AH}^{D}(X,Y)$  = Design radial power distribution for  $F_{AH}$ .  $F_{AH}^{D}(X,Y)$  is provided in Table 8, Appendix A for normal operation and in Table 9, Appendix A for power escalation testing during initial startup operation.
- $M_{\Delta H}(X,Y)$  = The margin remaining in core location X,Y relative to the Operational DNB limits in the transient power distribution.  $M_{\Delta H}(X,Y)$  is provided in Table 8, Appendix A for normal operation and in Table 9, Appendix A for power escalation testing during initial startup operation.
  - UMR = Uncertainty value for measured radial peaks, (UMR= 1.04).
     UMR is set to 1.0 since a factor of 1.04 is implicitly included in the variable M<sub>Λ</sub>H(X,Y).
  - TILT = Peaking penalty that accounts for the peaking increase for an allowable quadrant power tilt ratio of 1.02, (TILT = 1.035).

#### 2.7.3 RRH = 3.34

where:

RRH = Thermal power reduction required to compensate for each 1% that the measured radial peak,  $F_{AH}^{M}(X,Y)$  exceeds its limit.

#### 2.7.4 TRH = 0.04

where:

- TRH = Reduction in the OT $\Delta$ T K<sub>1</sub> setpoint required to compensate for each 1% that the measured radial peak,  $F_{AH}^{M}(X,Y)$  exceeds its limit.
- 2.7.5  $F_{\Delta H}(X,Y)$  penalty factors for Technical Specification Surveillance 3.2.2.2 are provided in Table 2.

#### 2.8 Axial Flux Difference – AFD (TS 3.2.3)

2.8.1 The Axial Flux Difference (AFD) Limits are provided in Figure 4.

Table 3 Maximum Allowable Radial Peaks (MARPS)

## **RFA MARPS**

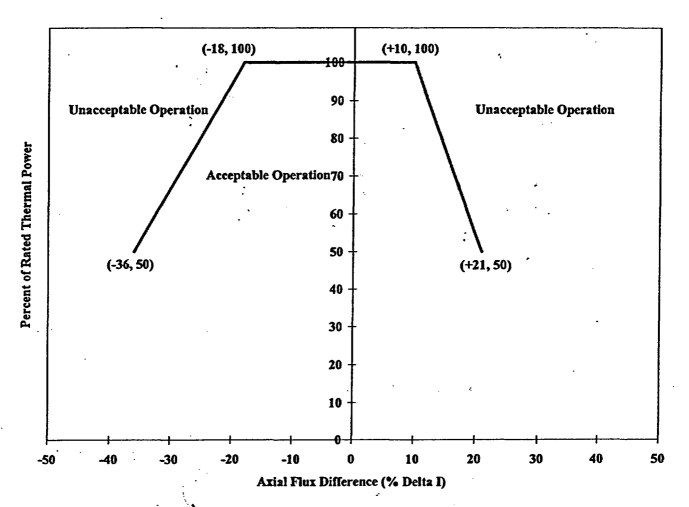
Core	Axial Pea	ak>	•	;						•			
Ht (ft.)	<u>1.05</u>	1.1	<u>1.2</u>	<u>1.3</u>	<u>1.4</u>	<u>1.5</u>	<u>1.6</u>	<u>1.7</u>	<u>1.8</u>	<u>1.9</u>	<u>2.1</u>	<u>3.0</u>	<u>3.25</u>
0.12	1.847	1.882	1 0/7	1 002	1 074	2.068	2 000	2 0/10	1.972	1.900	1.778	1.315	1.246
1.2	1.843	1.879	•			2.068			1.972	1.862	1.785	1.301	1.224
2.4	1.846	1.876	1.931	1.981	1.974		2.025		1.903	1.832	1.757	1.468	1.456
3.6	1.843	1.869	1.920	1.964	1.974	2.068	2.005	1.968	1.892	1.820	1.716	1.471	1.431
4.8	1.838	1.868	1.906	1.945	1.974	2.006	1.945	1.925	1.862	1.802	1.725	1.326	1.285
6.0	1.834	1.856	1.891	1.921	1.946	1.934	1.878	1.863	1.802	1.747	1.673	1.384	1.317
7.2	1.828	1.845	1.871	1.893 ·	1.887	1.872	1.809	1.787	1.732	1.681	1.618	1.316	1.277
8.4	1.823	1.829	1.847	1.857	1.816	1.795	1.739	1.722	1.675	1.630	1.551	1.247	1.211
9.6	1.814	1.812	1.809	1.792	1.738	1.724	1.678	1.665	1.621	1.578	, 1.492	1.191	1.137
10.8	1.798	1.784	1.761	1.738	1.697	1.682	1.626	1.605	1.558	1.512	1.430	1.149	1.097
11.4	1.789	1.765	1.725	1.684	1.632	1.614	1.569	1.557	1.510	1.466	1.392	1.113	1.060

### Mk-BW MARPS

Core	Axial Pe	ak>											
Ht. (ft.)	<u>1.05</u>	1.1	1.2	<u>1.3</u>	<u>1.4</u>	<u>1.5</u>	1.6	1.7	1.8	<u>1.9</u>	<u>2.1</u>	<u>3.0</u>	<u>3.25</u>
· 0.12	1.687	1.716	1.782	1.838	1.888	1.933	1.863	1.807	1.723	1.645	1.543	1.218	1.153
1.2	1.684	1.715	1.776	1.830	1.878	1.896	1.839	1.815	1.740	1.664	1.548.	1.188	1.123
2.4	1.683	1.711	1.767	1.819	1.858	1.845	1.789	1.772	1.715	1.659	1.561	1.170	1.108
3.6	1.681	1.707	1.758	1.802	1.810	1.795	1.742	1.721	1.667	1.617	1.555	1.213	1.141
4.8	1.678	1.701	1.747	1.785	1.759	1.744	1.692	1.674	1.624	1.574	1.510	1.227	1.182
6.0	1.674	1.695	1.733	1.748	1.703	1.692	1.643	1.627	1.579	1.533	1.465	1.197	1.148
7.2	1.669	1.687	1.716	1.696	1.649	1.633	1.587	1.571	1.527	1.488	1.424	1.165	1.116
8.4	1.664	1.675	1.685	1.643	1.595	1.579	1.534	1.522	1.479	1.440	1.373	1.134	1.089
9.6	1.656	1.660	1.635	1.585	1.543	1.529	1.487	1.476	1.436	1.399	1.337	1.110	1.065
10.8	1.645	1.633	1.587	1.535	1.488	1.476	1.434	1.427	1.390	1.355	1.294	1.075	1.033
12.0	1.620	1.592	1.538	1.490	1.442	1.432	1.394	1.389	1.356	1.327	1.273	1.061	1.017

Figure 4

Percent of Rated Thermal Power Versus Percent Axial Flux Difference Limits



NOTE: Compliance with Technical Specification 3.2.1 may require more restrictive AFD limits. Refer to OP/2/A/6100/22 Unit 2 Data Book of more details.

## 2.9 Reactor Trip System Instrumentation Setpoints (TS 3.3.1) Table 3.3.1-1

### 2.9.1 Overtemperature $\Delta T$ Setpoint Parameter Values

<u>Parameter</u>	<u>Value</u>
Overtemperature $\Delta T$ reactor trip setpoint	$K_1 \le 1.1978$
Overtemperature $\Delta T$ reactor trip heatup setpoint penalty coefficient	$K_2 = 0.0334/^{\circ}F$
Overtemperature $\Delta T$ reactor trip depressurization setpoint penalty coefficient	K <sub>3</sub> = 0.001601/psi
Time constants utilized in the lead-lag compensator for $\Delta T$	$\tau_1 \ge 8 \text{ sec.}$ $\tau_2 \le 3 \text{ sec.}$
Time constant utilized in the lag compensator for $\Delta T$	$\tau_3 \leq 2.0$ sec.
Time constants utilized in the lead-lag compensator for $T_{avg}$	$\tau_4 \ge 28 \text{ sec.}$ $\tau_5 \le 4 \text{ sec.}$
Time constant utilized in the measured Tavg lag compensator	$\tau_6 \le 2.0 \text{ sec.}$
$f_1(\Delta I)$ "positive" breakpoint	= 19.0 %ΔI
$f_1(\Delta I)$ "negative" breakpoint	= N/A*
$f_1(\Delta I)$ "positive" slope	= 1.769 %\Delta T <sub>0</sub> / %\Delta I
$f_1(\Delta I)$ "negative" slope	= N/A*

The  $f_1(\Delta I)$  "negative" breakpoint and the  $f_1(\Delta I)$  "negative" slope are not applicable since the  $f_1(\Delta I)$  function is not required below the  $f_1(\Delta I)$  "positive" breakpoint of 19.0%  $\Delta I$ .

# 2.9.2 Overpower $\Delta T$ Setpoint Parameter Values

<u>Parameter</u>	<u>Value</u>
Overpower $\Delta T$ reactor trip setpoint	$K_4 \le 1.0864$
Overpower $\Delta T$ reactor trip heatup setpoint penalty coefficient:	$K_6 = 0.001179/{}^{\circ}F$
Time constants utilized in the lead-lag compensator for $\Delta T$	$\tau_1 \ge 8 \text{ sec.}$ $\tau_2 \le 3 \text{ sec.}$
Time constant utilized in the lag compensator for $\Delta T$	$\tau_3 \leq 2.0 \text{ sec.}$
Time constant utilized in the measured $T_{avg}$ lag compensator	$\tau_6 \leq 2.0$ sec.
Time constant utilized in the rate-lag controller for T <sub>avg</sub>	$\tau_7 \ge 5$ sec.
$f_2(\Delta I)$ "positive" breakpoint	= 35.0 %ΔI
$f_2(\Delta I)$ "negative" breakpoint	= -35.0 %ΔI
$f_2(\Delta I)$ "positive" slope	$=7.0 \%\Delta T_0 / \%\Delta I$
$f_2(\Delta I)$ "negative" slope	$=7.0 \%\Delta T_0 / \%\Delta I$

### 2.10 Accumulators (TS 3.5.1)

2.10.1 Boron concentration limits during modes 1 and 2, and mode 3 with RCS pressure >1000 psi:

<u>Parameter</u>	Limit
Cold Leg Accumulator minimum boron concentration.	2,475 ppm
Cold Leg Accumulator maximum boron concentration.	2,875 ppm

## 2.11 Refueling Water Storage Tank - RWST (TS 3.5.4)

2.11.1 Boron concentration limits during modes 1, 2, 3, and 4:

<u>Parameter</u>	<u>Limit</u>
Refueling Water Storage Tank minimum boron concentration.	2,675 ppm
Refueling Water Storage Tank maximum boron concentration.	2,875 ppm

#### 2.12 Spent Fuel Pool Boron Concentration (TS 3.7.14)

2.12.1 Minimum boron concentration limit for the spent fuel pool. Applicable when fuel assemblies are stored in the spent fuel pool.

Parameter

<u>Limit</u>

Spent fuel pool minimum boron concentration.

2,675 ppm

#### 2.13 Refueling Operations - Boron Concentration (TS 3.9.1)

2.13.1 Minimum boron concentration limit for the filled portions of the Reactor Coolant System, refueling canal, and refueling cavity for mode 6 conditions. The minimum boron concentration limit and plant refueling procedures ensure that the Keff of the core will remain within the mode 6 reactivity requirement of Keff ≤ 0.95.

**Parameter** 

**Limit** 

Minimum Boron concentration of the Reactor Coolant System, the refueling canal, and the refueling cavity.

2,675 ppm

### 2.14 Borated Water Source - Shutdown (SLC 16.9.14)

2.14.1 Volume and boron concentrations for the Boric Acid Tank (BAT) and the Refueling Water Storage Tank (RWST) during mode 4 with any RCS cold leg temperature ≤ 300 °F and modes 5 and 6.

<u>Parameter</u>	<u>Limit</u>	
Boric Acid Tank minimum contained borated water volume	10,599 gallons 13.6% Level	
Note: When cycle burnup is > 430 EFPD, Figure 6 may be used to determine the required BAT minimum level.		
Boric Acid Tank minimum boron concentration	7,000 ppm	
Boric Acid Tank minimum water volume required to maintain SDM at 7,000 ppm	2,300 gallons	
Refueling Water Storage Tank minimum contained borated water volume	47,700 gallons 41 inches	
Refueling Water Storage Tank minimum boron concentration	, 2,675 ppm	
Refueling Water Storage Tank minimum water volume required to maintain SDM at 2,675 ppm	8,200 gallons	

## 2.15 Borated Water Source - Operating (SLC 16.9.11)

2.15.1 Volume and boron concentrations for the Boric Acid Tank (BAT) and the Refueling Water Storage Tank (RWST) during modes 1, 2, 3, and mode 4 with all RCS cold leg temperature > 300 °F.

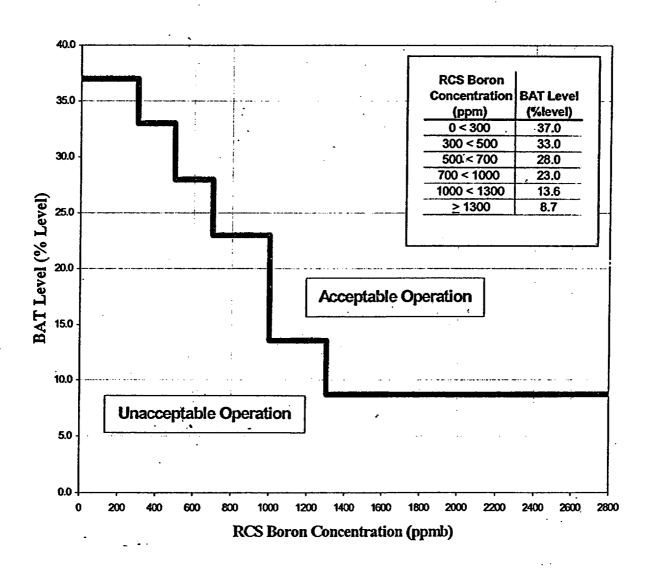
<u>Parameter</u>	<u>Limit</u>	
Boric Acid Tank minimum contained borated water volume	22,049 gallons 38.0% Level	
Note: When cycle burnup is > 430 EFPD, Figure 6 may be used to determine the required BAT minimum level.		
Boric Acid Tank minimum boron concentration	7,000 ppm	
Boric Acid Tank minimum water volume required to maintain SDM at 7,000 ppm	13,750 gallons	
Refueling Water Storage Tank minimum contained borated water volume	96,607 gallons 103.6 inches	
Refueling Water Storage Tank minimum boron concentration	. 2,675 ppm	
Refueling Water Storage Tank maximum boron concentration (TS 3.5.4)	2875 ppm	
Refueling Water Storage Tank minimum water volume required to maintain SDM at 2,675 ppm	57,107 gallons	

Figure 6

## Boric Acid Storage Tank Indicated Level Versus RCS Boron Concentration

(Valid When Cycle Burnup is > 430 EFPD)

This figure includes additional volumes listed in SLC 16.9.14 and 16.9.11



NOTE: Data contained in the Appendix to this document was generated in the McGuire 2 Cycle 16 Maneuvering Analysis calculation file, MCC-1553.05-00-0378. The Plant Nuclear Engineering Section will control this information via computer file(s) and should be contacted if there is a need to access this information.