



Nuclear Fuel Engineering - BWRFE

1101 Market Street, Chattanooga, TN 37402

Browns Ferry Unit 3 Cycle 16


Core Operating Limits Report, (105% OLTP)

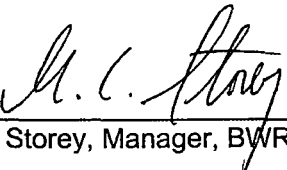
TVA-COLR-BF3C16 Revision 2 (Final)

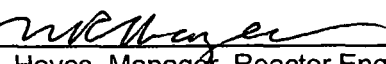
(Revision Log, Page v)

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Prepared:  Date: March 1, 2013
T. W. Eichenberg, Sr. Specialist

Verified:  Date: 3/1/13
B. C. Mitchell, Engineer

Approved:  Date: 3/1/13
G. C. Storey, Manager, BWR Fuel Engineering

Reviewed:  Date: 3-4-13
W. R. Hayes, Manager, Reactor Engineering

Approved:  Date: 3-13-13
Chairman, PORC

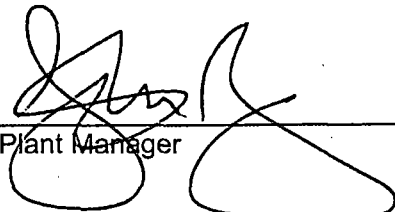
Approved:  Date: 3/14/13
Plant Manager



Table of Contents

Total Number of Pages = 37 (including review cover sheet)

List of Tables	iii
List of Figures	iv
Revision Log	v
Nomenclature	vi
References	viii
1 Introduction	1
1.1 Purpose	1
1.2 Scope	1
1.3 Fuel Loading	1
1.4 Acceptability	2
2 APLHGR Limits	3
2.1 Rated Power and Flow Limit: $APLHGR_{RATED}$	3
2.2 Off-Rated Power Dependent Limit: $APLHGR_P$	3
2.2.1 Startup without Feedwater Heaters	3
2.3 Off-Rated Flow Dependent Limit: $APLHGR_F$	3
2.4 Single Loop Operation Limit: $APLHGR_{SLO}$	3
2.5 Equipment Out-Of-Service Corrections	5
3 LHGR Limits	6
3.1 Rated Power and Flow Limit: $LHGR_{RATED}$	6
3.2 Off-Rated Power Dependent Limit: $LHGR_P$	6
3.2.1 Startup without Feedwater Heaters	6
3.3 Off-Rated Flow Dependent Limit: $LHGR_F$	7
3.4 Equipment Out-Of-Service Corrections	7
4 OLMCPR Limits	13
4.1 Flow Dependent MCPR Limit: $MCPR_F$	13
4.2 Power Dependent MCPR Limit: $MCPR_P$	13
4.2.1 Startup without Feedwater Heaters	13
4.2.2 Scram Speed Dependent Limits (TSSS vs. NSS vs. OSS)	14
4.2.3 Exposure Dependent Limits	14
4.2.4 Equipment Out-Of-Service (EOOS) Options	15
4.2.5 Single-Loop-Operation (SLO) Limits	15
4.2.6 Below Pbypass Limits	15
5 Oscillation Power Range Monitor (OPRM) Setpoint	24
6 APRM Flow Biased Rod Block Trip Settings	25
7 Rod Block Monitor (RBM) Trip Setpoints and Operability	26
8 Shutdown Margin Limit	28



List of Tables

Nuclear Fuel Types.....	2
Startup Feedwater Temperature Basis	6
Nominal Scram Time Basis.....	14
MCPRP Limits for Optimum Scram Time Basis.....	17
MCPRP Limits for Nominal Scram Time Basis	18
MCPRP Limits for Technical Specification Scram Time Basis	20
Startup Operation MCPRP Limits for Table 3.1 Temperature Range 1: Technical Specification Scram Time Basis	22
Startup Operation MCPRP Limits for Table 3.1 Temperature Range 2: Technical Specification Scram Time Basis.....	23
OPRM Setpoint Range	24
OPRM Successive Confirmation Count Setpoint.....	24
Analytical RBM Trip Setpoints	26
RBM Setpoint Applicability.....	26
Control Rod Withdrawal Error Results	27



List of Figures

APLHGR _{RATED} for ATRIUM-10 Fuel	4
LHGR _{RATED} for ATRIUM-10 Fuel	8
Base Operation LHGRFAC _P for ATRIUM-10 Fuel	9
LHGRFAC _F for ATRIUM-10 Fuel	10
Startup Operation LHGRFAC _P for ATRIUM-10 Fuel: Table 3.1 Temperature Range 1.....	11
Startup Operation LHGRFAC _P for ATRIUM-10 Fuel: Table 3.1 Temperature Range 2.....	12
MCPR _F for ATRIUM-10 Fuel.....	16



Revision Log

Number	Page	Description
1-R2	ix	Added SER annotation to Reference 20 methodology update per TS-429. Added Reference 28 in support of TS-429 OPRM setpoint relocation.
2-R2	1-2	Section 1.2, added editorial clarification in RED text echoing Technical Specification Mode applicability. The impact on page 2 is that Section 1.4 now appears after Table 1-1.
3-R2	24-28	Implemented TS-429 requirement to locate OPRM Setpoint to COLR. Section 5 is added on Page 24(in conjunction with change 3-R2). Previous Sections 5-7 are now Section 6-8.
4-R2	Rev 1 28-29	Appendix A removed. Table A-1 information now appears as Table 5.1 per change noted in 2-R2 above.
1-R1	All	Revised to support all modes of operation.
0-R0	All	New document.



Nomenclature

APLHGR	Average Planar LHGR
APRM	Average Power Range Monitor
AREVA NP	Vendor (Framatome, Siemens)
BOC	Beginning of Cycle
BSP	Backup Stability Protection
BWR	Boiling Water Reactor
CAVEX	Core Average Exposure
CD	Coast Down
CMSS	Core Monitoring System Software
COLR	Core Operating Limits Report
CPR	Critical Power Ratio
CRWE	Control Rod Withdrawal Error
CSDM	Cold SDM
DIVOM	Delta CPR over Initial CPR vs. Oscillation Magnitude
EOC	End of Cycle
EOOS	Equipment OOS
FFTR	Final Feedwater Temperature Reduction
FFWTR	Final Feedwater Temperature Reduction
FHOOS	Feedwater Heaters OOS
ft	Foot: English unit of measure for length
GWd	Giga Watt Day
HTSP	High TSP
ICA	Interim Corrective Action
ICF	Increased Core Flow (beyond rated)
IS	In-Service
kW	kilo watt: SI unit of measure for power.
LCO	License Condition of Operation
LFWH	Loss of Feedwater Heating
LHGRFAC	LHGR Multiplier (Power or Flow dependent)
LPRM	Low Power Range Monitor
LRNB	Generator Load Reject, No Bypass
MAPFAC	MAPLHGR multiplier (Power or Flow dependent)
MCPR	Minimum CPR
MSRV	Moisture Separator Reheater Valve



MSRVOOS	MSRV OOS
MTU	Metric Ton Uranium
MWd/MTU	Mega Watt Day per Metric Ton Uranium
NEOC	Near EOC
NRC	United States Nuclear Regulatory Commission
NSS	Nominal Scram Speed
NTSP	Nominal TSP
OLMCPR	M CPR Operating Limit
OOS	Out-Of-Service
OPRM	Oscillation Power Range Monitor
OSS	Optimum Scram Speed
PBDA	Period Based Detection Algorithm
Pbypass	Power, below which TSV Position and TCV Fast Closure Scrams are Bypassed
PLU	Power Load Unbalance
PLUOOS	PLU OOS
PRNM	Power Range Neutron Monitor
RBM	Rod Block Monitor
RPS	Reactor Protection System
RPT	Recirculation Pump Trip
RPTOOS	RPT OOS
SDM	Shutdown Margin
SLMCPR	M CPR Safety Limit
SLO	Single Loop Operation
TBV	Turbine Bypass Valve
TBVIS	TBV IS
TBVOOS	Turbine Bypass Valves OOS
TIP	Transversing In-core Probe
TIPOOS	TIP OOS
TLO	Two Loop Operation
TSP	Trip Setpoint
TSSS	Technical Specification Scram Speed
TVA	Tennessee Valley Authority



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1 Introduction

In anticipation of cycle startup, it is necessary to describe the expected limits of operation.

1.1 Purpose

The primary purpose of this document is to satisfy requirements identified by unit technical specification section 5.6.5. This document may be provided, upon final approval, to the NRC.

1.2 Scope

This document will discuss the following areas:

- Average Planar Linear Heat Generation Rate (APLHGR) Limit
(Technical Specifications 3.2.1 and 3.7.5)
Applicability: Mode 1, \geq 25% RTP (Technical Specifications definition of RTP)
- Linear Heat Generation Rate (LHGR) Limit
(Technical Specification 3.2.3, 3.3.4.1, and 3.7.5)
Applicability: Mode 1, \geq 25% RTP (Technical Specifications definition of RTP)
- Minimum Critical Power Ratio Operating Limit (OLMCPR)
(Technical Specifications 3.2.2, 3.3.4.1, and 3.7.5)
Applicability: Mode 1, \geq 25% RTP (Technical Specifications definition of RTP)
- Oscillation Power Range Monitor (OPRM) Setpoint
(Technical Specification Table 3.3.1.1)
Applicability: Mode 1, \geq (as specified in Technical Specifications Table 3.3.1.1-1)
- Average Power Range Monitor (APRM) Flow Biased Rod Block Trip Setting
(Technical Requirements Manual Section 5.3.1 and Table 3.3.4-1)
Applicability: Mode 1, \geq (as specified in Technical Requirements Manuals Table 3.3.4-1)
- Rod Block Monitor (RBM) Trip Setpoints and Operability
(Technical Specification Table 3.3.2.1-1)
Applicability: Mode 1, \geq % RTP as specified in Table 3.3.2.1-1 (TS definition of RTP)
- Shutdown Margin (SDM) Limit
(Technical Specification 3.1.1)
Applicability: All Modes

1.3 Fuel Loading

The core will contain all AREVA NP, Inc., ATRIUM-10 fuel. Nuclear fuel types used in the core loading are shown in Table 1.1. The core shuffle and final loading were explicitly evaluated for BOC cold shutdown margin performance as documented in Reference 6.



Table 1.1 Nuclear Fuel Types*

Fuel Description	Original Cycle	Number of Assemblies	Nuclear Fuel Type (NFT)	Fuel Names (Range)
ATRIUM-10 A10-4218B-15GV80-FCC	14	108	4	FCC006-FCC216
ATRIUM-10 A10-4218B-13GV80-FCC	14	72	5	FCC219-FCC290
ATRIUM-10 A10-3831B-15GV80-FCD	15	200	6	FCD001-FCD200
ATRIUM-10 A10-3403B-9GV80-FCD	15	20	7	FCD257-FCD276
ATRIUM-10 A10-3392B-10GV80-FCD	15	34	8	FCD221-FCD256
ATRIUM-10 A10-4218B-15GV80-FCC	15	2	9	FCC217-FCC218
ATRIUM-10 A10-4218B-13GV80-FCC	15	4	10	FCC307-FCC310
ATRIUM-10 A10-3757B-10GV80-FCC	15	40	11	FCC335-FCC374
ATRIUM-10 A10-3440B-11GV80-FCE	16	144	12	FCE001-FCE144
ATRIUM-10 A10-3826B-13GV80-FCE	16	44	13	FCE145-FCE188
ATRIUM-10 A10-4075B-13GV80-FCE	16	48	14	FCE189-FCE236
ATRIUM-10 A10-4081B-12GV80-FCE	16	48	15	FCE237-FCE284

1.4 Acceptability

Limits discussed in this document were generated based on NRC approved methodologies per References 7 through 23.

* The table identifies the expected fuel type breakdown in anticipation of final core loading. The final composition of the core depends upon uncertainties during the outage such as discovering a failed fuel bundle, or other bundle damage. Minor core loading changes, due to unforeseen events, will conform to the safety and monitoring requirements identified in this document.



2 APLHGR Limits

(Technical Specifications 3.2.1 & 3.7.5)

The APLHGR limit is determined by adjusting the rated power APLHGR limit for off-rated power, off-rated flow, and SLO conditions. The most limiting of these is then used as follows:

$$\text{APLHGR limit} = \text{MIN} (\text{APLHGR}_P , \text{APLHGR}_F, \text{APLHGR}_{\text{SLO}})$$

where:

APLHGR _P	off-rated power APLHGR limit	[APLHGR _{RATED} * MAPFAC _P]
APLHGR _F	off-rated flow APLHGR limit	[APLHGR _{RATED} * MAPFAC _F]
APLHGR _{SLO}	SLO APLHGR limit	[APLHGR _{RATED} * SLO Multiplier]

2.1 Rated Power and Flow Limit: APLHGR_{RATED}

The rated conditions APLHGR, for all fuel types, is identified in Reference 1 and shown in Figure 2.1.

2.2 Off-Rated Power Dependent Limit: APLHGR_P

Reference 1, for ATRIUM-10 fuel, does not specify a power dependent APLHGR. Therefore, MAPFAC_P is set to a value of 1.0.

2.2.1 *Startup without Feedwater Heaters*

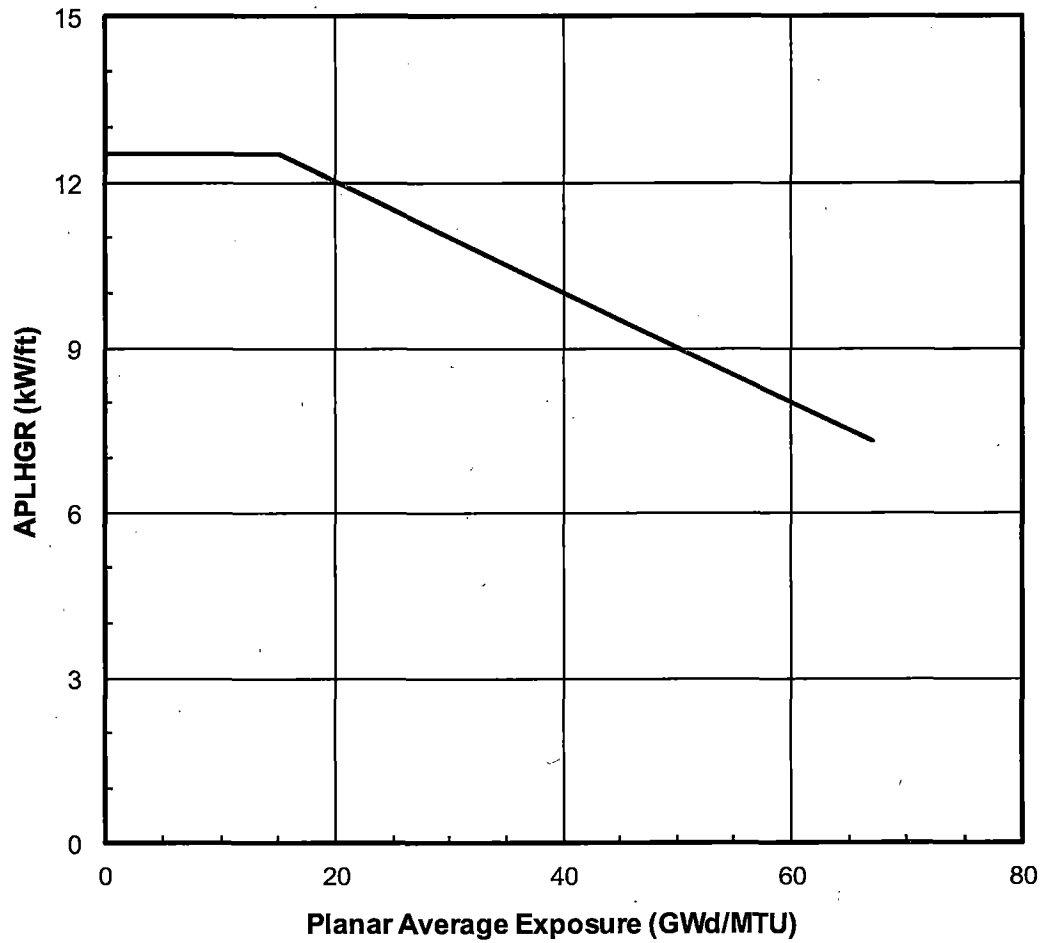
There is a range of operation during startup when the feedwater heaters are not placed into service until after the unit has reached a significant operating power level. No Additional power dependent limitation is required.

2.3 Off-Rated Flow Dependent Limit: APLHGR_F

Reference 1, for ATRIUM-10 fuel, does not specify a flow dependent APLHGR. Therefore, MAPFAC_F is set to a value of 1.0.

2.4 Single Loop Operation Limit: APLHGR_{SLO}

The single loop operation multiplier for ATRIUM-10 fuel is 0.85, per Reference 1.



Planar Avg. Exposure (GWd/MTU)	APLHGR Limit (kW/ft)
0.0	12.5
15.0	12.5
67.0	7.3

Figure 2.1 APLHGR_{RATED} for ATRIUM-10 Fuel



2.5 Equipment Out-Of-Service Corrections

The limit shown in Figure 2.1 is applicable for operation with all equipment In-Service as well as the following Equipment Out-Of-Service (EOOS) options; including combinations of the options.

In-Service	All equipment In-Service (includes 1 SRVOOS)
RPTOOS	EOC-Recirculation Pump Trip Out-Of-Service
TBVOOS	Turbine Bypass Valve(s) Out-Of-Service
PLUOOS	Power Load Unbalance Out-Of-Service
FHOOS (or FFWTR)	Feedwater Heaters Out-Of-Service or Final Feedwater Temperature Reduction

Single Recirculation Loop Operation (SLO) requires the application of the SLO multipliers to the rated APLHGR limits as described previously.



3 LHGR Limits

(Technical Specification 3.2.3, 3.3.4.1, & 3.7.5)

The LHGR limit is determined by adjusting the rated power LHGR limit for off-rated power and off-rated flow conditions. The most limiting of these is then used as follows:

$$\text{LHGR limit} = \text{MIN} (\text{LHGR}_P, \text{LHGR}_F)$$

where:

LHGR _P	off-rated power LHGR limit	[LHGR _{RATED} * LHGRFAC _P]
LHGR _F	off-rated flow LHGR limit	[LHGR _{RATED} * LHGRFAC _F]

3.1 Rated Power and Flow Limit: LHGR_{RATED}

The rated conditions LHGR, for all fuel types, is identified in Reference 1 and shown in Figure 3.1. The LHGR limit is consistent with References 2, 3, and 4.

3.2 Off-Rated Power Dependent Limit: LHGR_P

The ATRIUM-10 fuel, LHGR limits are adjusted for off-rated power conditions using the LHGRFAC_P multiplier provided in Reference 1. The multiplier is split into two sub cases: turbine bypass valves in and out-of-service. The multipliers are shown in Figure 3.2.

3.2.1 Startup without Feedwater Heaters

There is a range of operation during startup when the feedwater heaters are not placed into service until after the unit has reached a significant operating power level. Additional limits are shown in Figure 3.4 and Figure 3.5, based on temperature conditions identified in Table 3.1.

Table 3.1 Startup Feedwater Temperature Basis

Power (% Rated)	Temperature	
	Range 1 (°F)	Range 2 (°F)
25	160.0	155.0
30	165.0	160.0
40	175.0	170.0
50	185.0	180.0



3.3 Off-Rated Flow Dependent Limit: LHGR_F

The ATRIUM-10 fuel, LHGR limits are adjusted for off-rated flow conditions using the LHGRFAC_F multiplier provided in Reference 1. The multiplier is shown in Figure 3.3.

3.4 Equipment Out-Of-Service Corrections

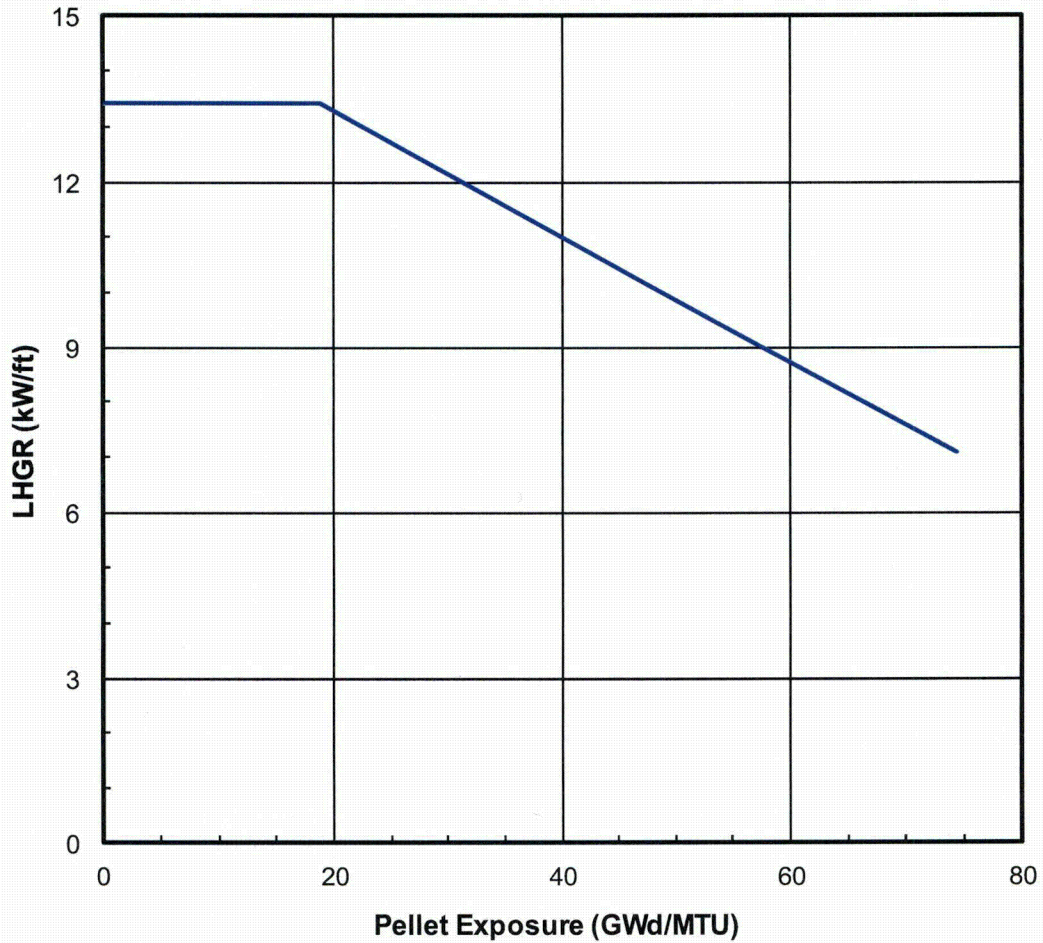
The limit shown in Figure 3.1 is applicable for operation with all equipment In-Service as well as the following Equipment Out-Of-Service (EOOS) options; including combinations of the options.*

In-Service	All equipment In-Service
RPTOOS	EOC-Recirculation Pump Trip Out-Of-Service
TBVOOS	Turbine Bypass Valve(s) Out-Of-Service
PLUOOS	Power Load Unbalance Out-Of-Service
FHOOS (or FFWTR)	Feedwater Heaters Out-Of-Service or Final Feedwater Temperature Reduction
SLO	Single Loop Operation, One Recirculation Pump Out--Of-Service

Off-rated power corrections shown in Figure 3.2 are dependent on operation of the Turbine Bypass Valve system. For this reason, separate limits are to be applied for TBVIS or TBVOOS operation. The limits have no dependency on RPTOOS, PLUOOS, FHOOS/FFWTR, or SLO.

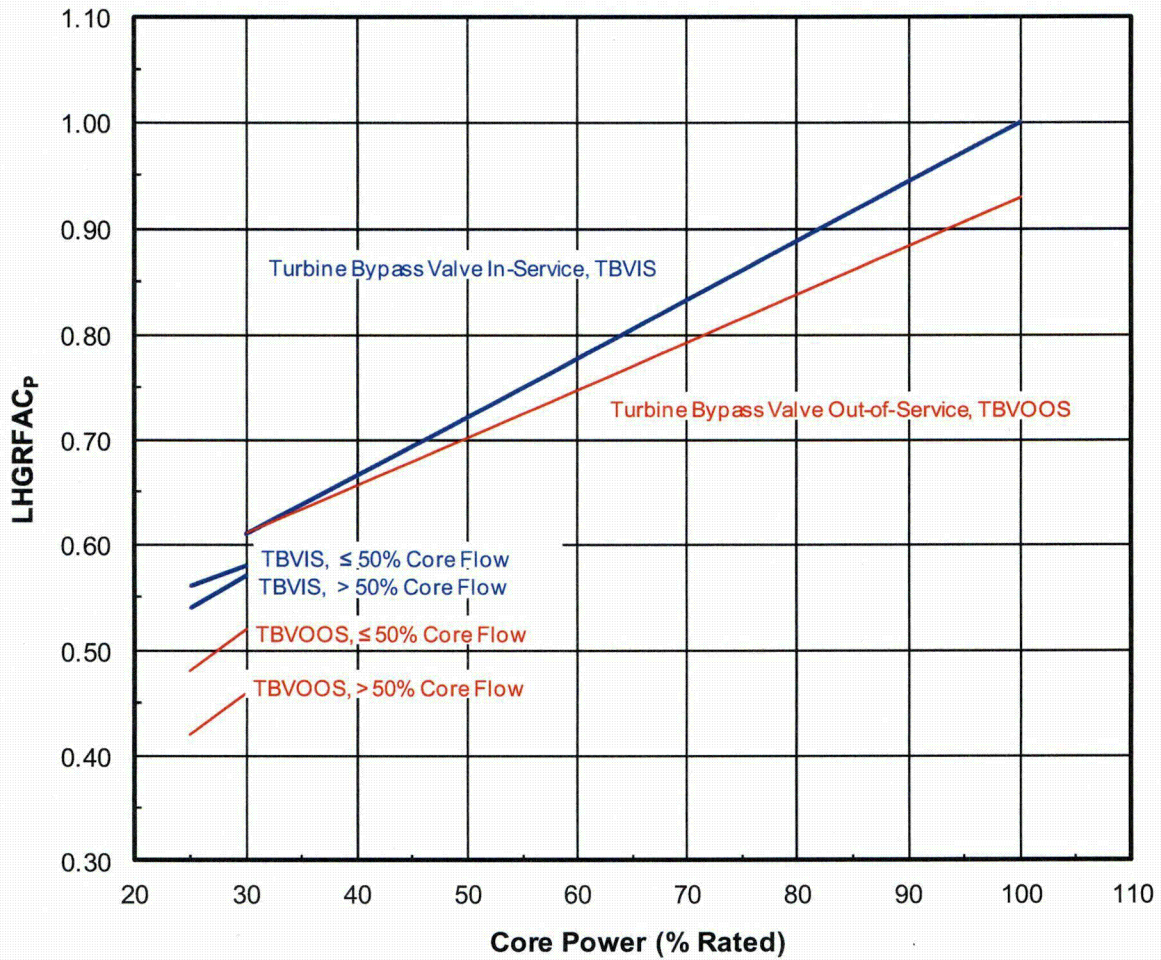
Off-rated power corrections shown in Figure 3.4 and Figure 3.5 are also dependent on operation of the Turbine Bypass Valve system. In this case, limits support FHOOS operation during startup. These limits have no dependency on RPTOOS, PLUOOS, or SLO.

* All equipment service conditions assume 1 SRVOOS.



Pellet Exposure (GWd/MTU)	LHGR Limit (kW/ft)
0.0	13.4
18.9	13.4
74.4	7.1

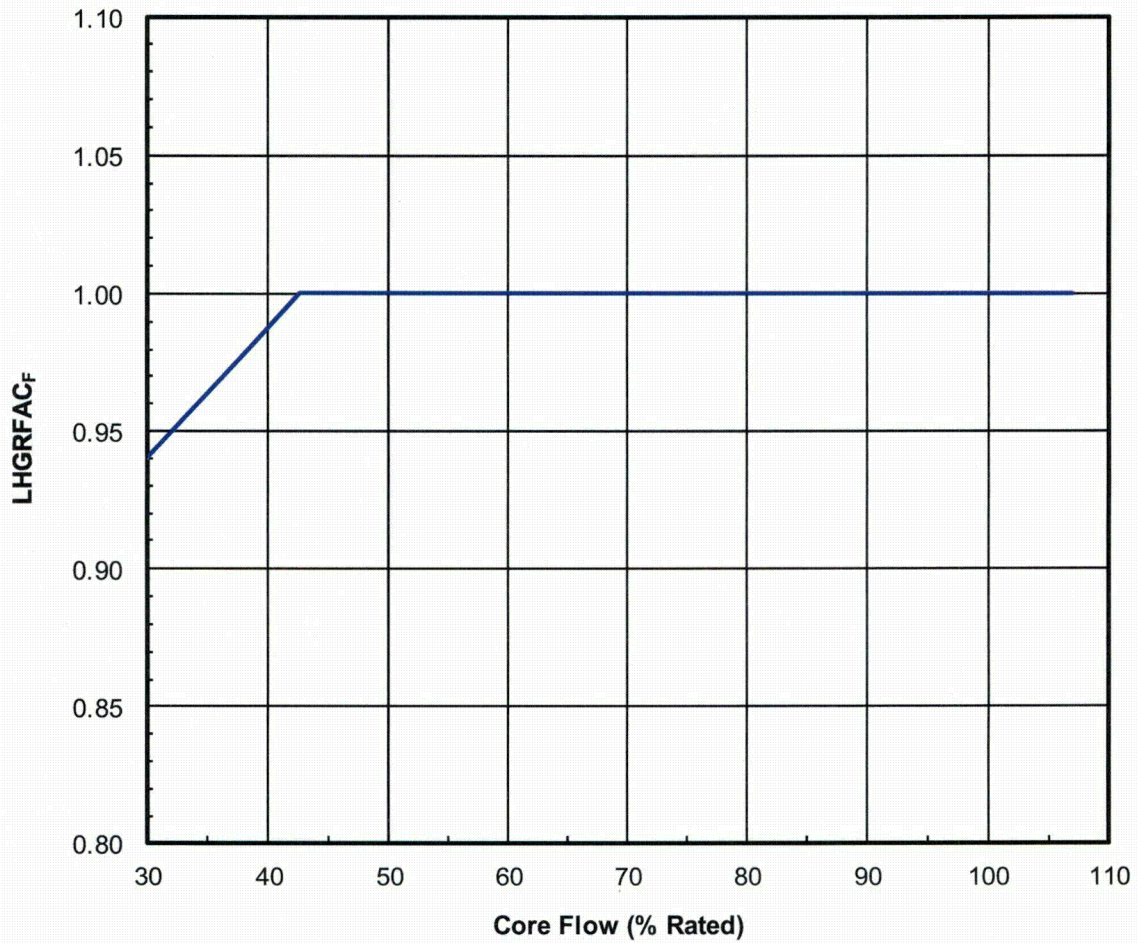
Figure 3.1 LHGR_{RATED} for ATRIUM-10 Fuel



<i>Turbine Bypass In-Service</i>		<i>Turbine Bypass Out-of-Service</i>	
Core Power	LHGRFAC_p	Core Power	LHGRFAC_p
(% Rated)		(% Rated)	
100.0	1.00	100.0	0.93
30.0	0.61	30.0	0.61
Core Flow > 50% Rated		Core Flow > 50% Rated	
30.0	0.57	30.0	0.46
25.0	0.54	25.0	0.42
Core Flow ≤ 50% Rated		Core Flow ≤ 50% Rated	
30.0	0.58	30.0	0.52
25.0	0.56	25.0	0.48

Figure 3.2 Base Operation LHGRFAC_p for ATRIUM-10 Fuel

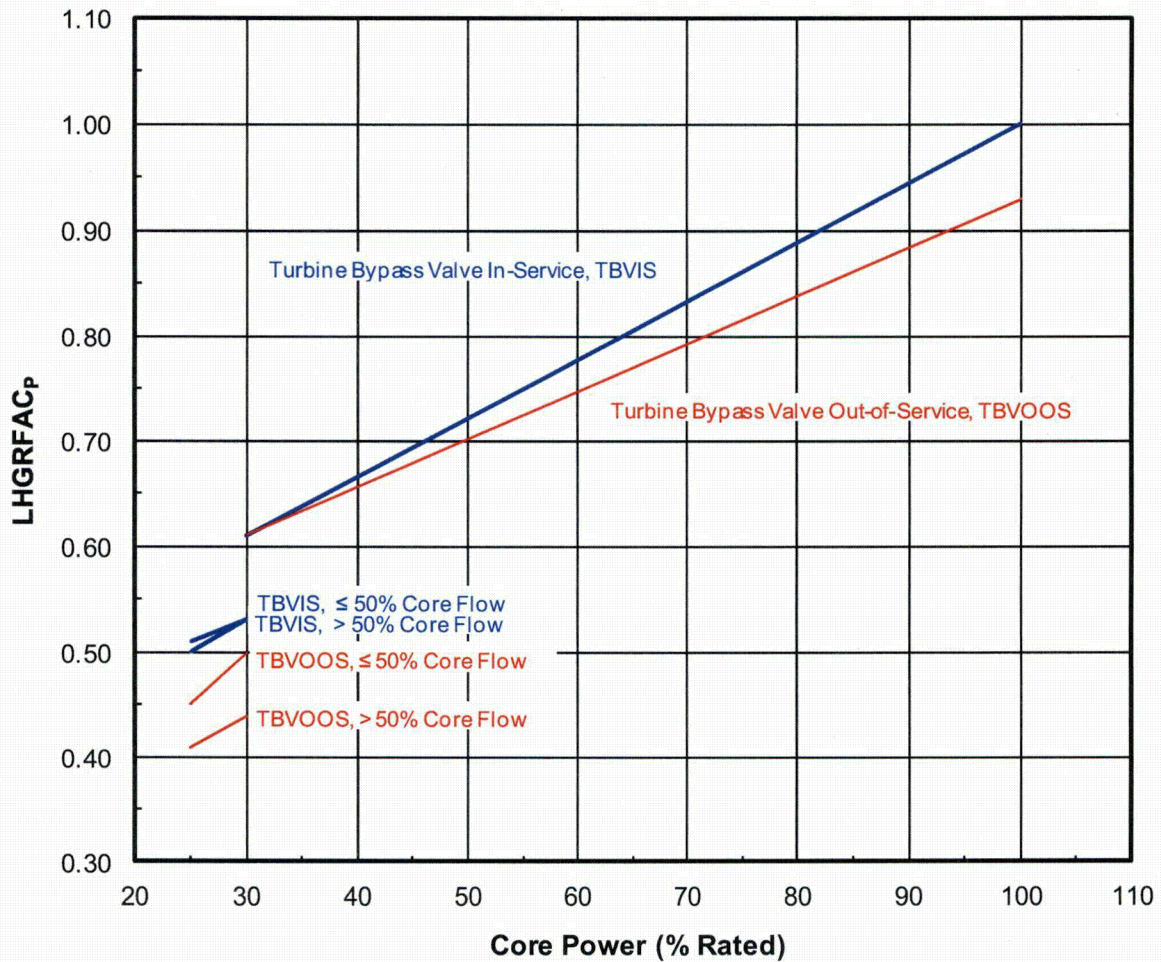
(Independent of other EOOS conditions)



Core Flow (% Rated)	LHGRFAC _F
30.0	0.94
42.5	1
107.0	1

Figure 3.3 LHGRFAC_F for ATRIUM-10 Fuel
(Values bound all EOOS conditions)

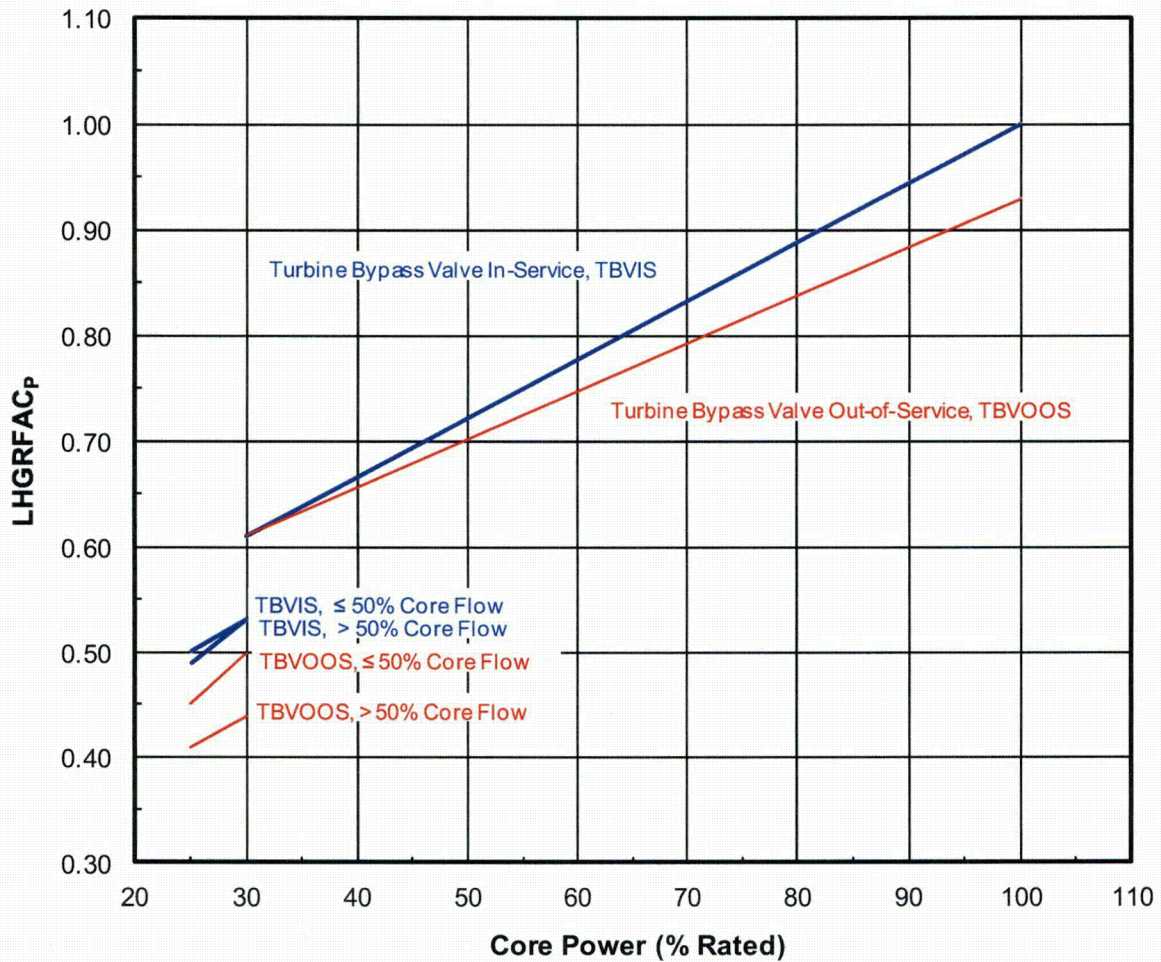
(107.0% maximum core flow line is used to support 105% rated flow operation, ICF)



<i>Turbine Bypass In-Service</i>	
Core Power (% Rated)	LHGRFAC _p
100.0	1.00
30.0	0.61
Core Flow > 50% Rated	
30.0	0.53
25.0	0.50
Core Flow ≤ 50% Rated	
30.0	0.53
25.0	0.51

<i>Turbine Bypass Out-of-Service</i>	
Core Power (% Rated)	LHGRFAC _p
100.0	0.93
30.0	0.61
Core Flow > 50% Rated	
30.0	0.44
25.0	0.41
Core Flow ≤ 50% Rated	
30.0	0.50
25.0	0.45

Figure 3.4 Startup Operation LHGRFAC_p for ATRIUM-10 Fuel:
Table 3.1 Temperature Range 1
(no Feedwater heating during startup)



<i>Turbine Bypass In-Service</i>	
Core Power (% Rated)	LHGRFAC _p
100.0	1.00
30.0	0.61
Core Flow > 50% Rated	
30.0	0.53
25.0	0.49
Core Flow ≤ 50% Rated	
30.0	0.53
25.0	0.50

<i>Turbine Bypass Out-of-Service</i>	
Core Power (% Rated)	LHGRFAC _p
100.0	0.93
30.0	0.61
Core Flow > 50% Rated	
30.0	0.44
25.0	0.41
Core Flow ≤ 50% Rated	
30.0	0.50
25.0	0.45

Figure 3.5 Startup Operation LHGRFAC_p for ATRIUM-10 Fuel:
Table 3.1 Temperature Range 2
(no Feedwater heating during startup)



4 OLMCPR Limits

(Technical Specification 3.2.2, 3.3.4.1, & 3.7.5)

OLMCPR is calculated to be the most limiting of the flow or power dependent values

$$\text{OLMCPR limit} = \text{MAX} (\text{MCPR}_F , \text{MCPR}_P)$$

where:

MCPR_F core flow-dependent MCPR limit
 MCPR_P power-dependent MCPR limit

4.1 Flow Dependent MCPR Limit: MCPR_F

MCPR_F limits are dependent upon core flow (% of Rated), and the max core flow limit, (Rated or Increased Core Flow, ICF). MCPR_F limits are shown in Figure 4.1, per Reference 1. Limits are valid for all EOOS combinations. No adjustment is required for SLO conditions.

4.2 Power Dependent MCPR Limit: MCPR_P

MCPR_P limits are dependent upon:

- Core Power Level (% of Rated)
- Technical Specification Scram Speed (TSSS), Nominal Scram Speed (NSS), or Optimum Scram Speed (OSS)
- Cycle Operating Exposure (NEOC, EOC, and CD - as defined in this section)
- Equipment Out-Of-Service Options
- Two or Single recirculation Loop Operation (TLO vs. SLO)

The MCPR_P limits are provided in the following tables, where each table contains the limits for all fuel types and EOOS options (for a specified scram speed and exposure range). The CMSS determines MCPR_P limits, from these tables, based on linear interpolation between the specified powers.

4.2.1 Startup without Feedwater Heaters

There is a range of operation during startup when the feedwater heaters are not placed into service until after the unit has reached a significant operating power level. Additional power dependent limits are shown in Table 4.5 and Table 4.6, based on temperature conditions identified in Table 3.1.



4.2.2 Scram Speed Dependent Limits (TSSS vs. NSS vs. OSS)

MCPRP limits are provided for three different sets of assumed scram speeds. The Technical Specification Scram Speed (TSSS) MCPRP limits are applicable at all times, as long as the scram time surveillance demonstrates the times in Technical Specification Table 3.1.4-1 are met. Both Nominal Scram Speeds (NSS) and/or Optimum Scram Speeds (OSS) may be used, as long as the scram time surveillance demonstrates Table 4.1 times are applicable.*†

Table 4.1 Nominal Scram Time Basis

Notch Position (index)	Nominal Scram Timing (seconds)	Optimum Scram Timing (seconds)
46	0.420	0.380
36	0.980	0.875
26	1.600	1.465
6	2.900	2.900

In demonstrating compliance with the NSS and/or OSS scram time basis, surveillance requirements from Technical Specification 3.1.4 apply; accepting the definition of SLOW rods should conform to scram speeds shown in Table 4.1. If conformance is not demonstrated, TSSS based MCPRP limits are applied.

On initial cycle startup, TSSS limits are used until the successful completion of scram timing confirms NSS and/or OSS based limits are applicable.

4.2.3 Exposure Dependent Limits

Exposures are tracked on a Core Average Exposure basis (CAVEX, not Cycle Exposure). Higher exposure MCPRP limits are always more limiting and may be used for any Core Average Exposure up to the ending exposure. Per Reference 1, MCPRP limits are provided for the following exposure ranges:

BOC to NEOC	NEOC corresponds to	28,822.0 MWd / MTU
BOC to EOC	EOC corresponds to	31,128.6 MWd / MTU
BOC to End of Coast	End of Coast	32,100.7 MWd / MTU

NEOC refers to a Near EOC exposure point.

* Reference 1 analysis results are based on information identified in Reference 5.

† Assumption basis is consistent with method used to perform actual timing measurements (i.e., including pickup/dropout effects).



The EOC exposure point is not the true End-Of-Cycle exposure. Instead it corresponds to a licensing exposure window exceeding expected end-of-full-power-life.

The End of Coast exposure point represents a licensing exposure point exceeding the expected end-of-cycle exposure including cycle extension options.

4.2.4 Equipment Out-Of-Service (EOOS) Options

EOOS options* covered by MCPR_P limits are given by the following:

In-Service	All equipment In-Service
RPTOOS	EOC-Recirculation Pump Trip Out-Of-Service
TBVOOS	Turbine Bypass Valve(s) Out-Of-Service
RPTOOS+TBVOOS	Combined RPTOOS and TBVOOS
PLUOOS	Power Load Unbalance Out-Of-Service
PLUOOS+RPTOOS	Combined PLUOOS and RPTOOS
PLUOOS+TBVOOS	Combined PLUOOS and TBVOOS
PLUOOS+TBVOOS+RPTOOS	Combined PLUOOS, RPTOOS, and TBVOOS
FHOOS (or FFWTR)	Feedwater Heaters Out-Of-Service (or Final Feedwater Temperature Reduction)

For exposure ranges up to NEOC and EOC, additional combinations of MCPR_P limits are also provided including FHOOS. The coast down exposure range assumes application of FFWTR. FHOOS based MCPR_P limits for the coast down exposure are redundant because the temperature setdown assumption is identical with FFWTR.

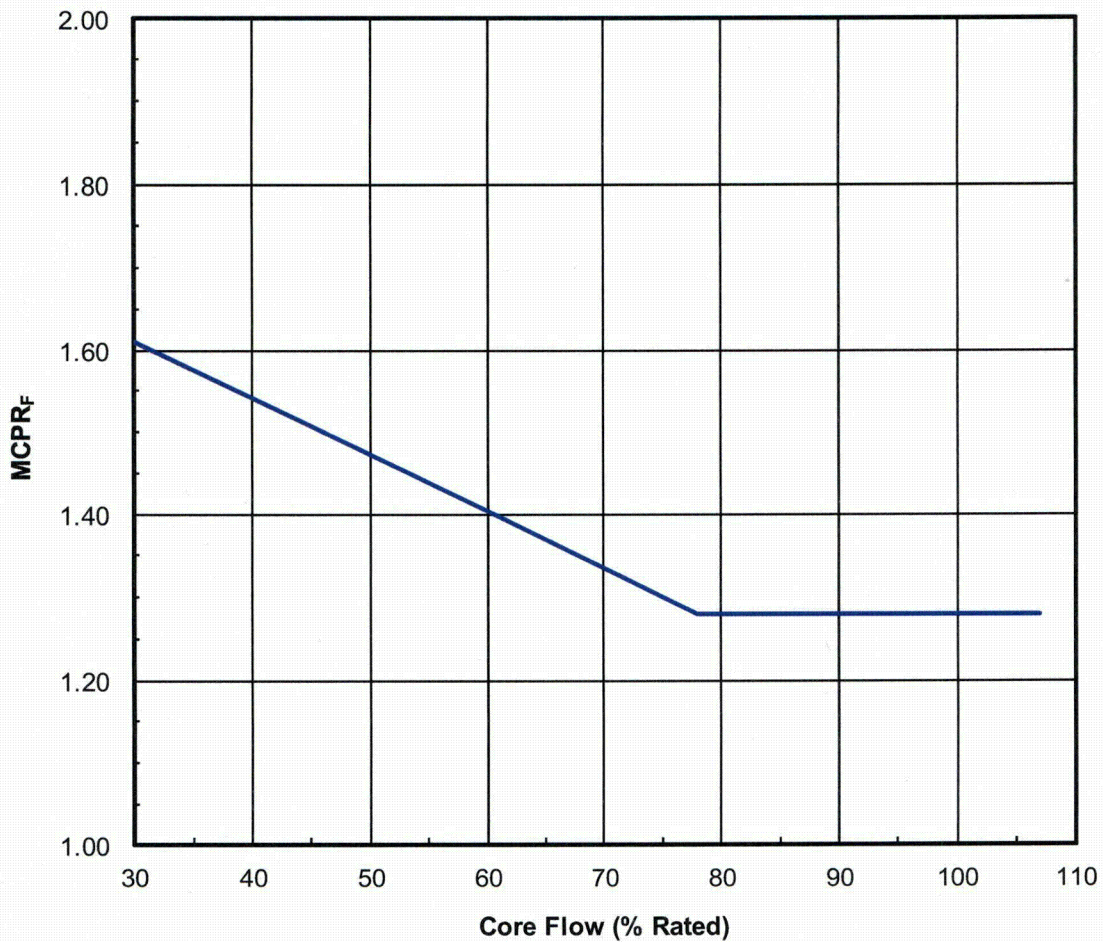
4.2.5 Single-Loop-Operation (SLO) Limits

MCPR_P limits are increased by 0.02 to support SLO, per Reference 1.

4.2.6 Below Pbypass Limits

Below Pbypass (30% rated power), MCPR_P limits depend upon core flow. One set of MCPR_P limits applies for core flow above 50% of rated; a second set applies if the core flow is less than or equal to 50% rated.

* All equipment service conditions assume 1 SRVOOS.



Core Flow (% Rated)	MCPR _F
30.0	1.61
78.0	1.28
107.0	1.28

Figure 4.1 MCPR_F for ATRIUM-10 Fuel
(Values bound all EOOS conditions)

(107.0% maximum core flow line is used to support 105% rated flow operation, ICF)

Table 4.2 MCPR_P Limits for Optimum Scram Time Basis*

Operating Condition	Power (% of rated)	BOC to NEOC	BOC to EOC	BOC to End of Coast
Base Case	100	1.39	1.41	1.42
	75	1.51	1.51	1.54
	65	1.58	1.58	1.64
	50	1.78	1.78	1.85
	50	1.92	1.92	1.92
	40	2.01	2.01	2.05
	30	2.22	2.22	2.33
	30 at > 50%F	2.54	2.54	2.64
	25 at > 50%F	2.75	2.75	2.88
	30 at ≤ 50%F	2.52	2.52	2.60
	25 at ≤ 50%F	2.69	2.69	2.80
FHOOS	100	1.41	1.42	---
	75	1.54	1.54	---
	65	1.64	1.64	---
	50	1.85	1.85	---
	50	1.92	1.92	---
	40	2.05	2.05	---
	30	2.33	2.33	---
	30 at > 50%F	2.64	2.64	---
	25 at > 50%F	2.88	2.88	---
	30 at ≤ 50%F	2.60	2.60	---
	25 at ≤ 50%F	2.80	2.80	---

* All limits, including "Base Case," support RPTOOS operation; operation is supported for any combination of 1 MSRVOOS, up to 2 TIPOOS (or the equivalent number of TIP channels), and up to 50% of the LPRMs out-of-service. For single-loop operation, MCPR_P limits will be 0.02 higher.

FFWTR/FHOOS is supported for the BOC to End of Coast limits.

Table 4.3 MCPR_P Limits for Nominal Scram Time Basis*

Operating Condition	Power (% of rated)	BOC to NEOC	BOC to EOC	BOC to End of Coast
Base Case	100	1.41	1.42	1.43
	75	1.54	1.54	1.58
	65	1.62	1.62	1.67
	50	1.80	1.80	1.87
	50	1.92	1.92	1.93
	40	2.02	2.02	2.07
	30	2.24	2.24	2.36
	30 at > 50%F	2.54	2.54	2.64
	25 at > 50%F	2.75	2.75	2.88
	30 at ≤ 50%F	2.52	2.52	2.60
25 at ≤ 50%F	2.69	2.69	2.80	
TBVOOS	100	1.45	1.46	1.47
	75	1.58	1.58	1.60
	65	1.64	1.64	1.69
	50	1.82	1.82	1.89
	50	1.92	1.92	1.93
	40	2.02	2.02	2.08
	30	2.25	2.25	2.36
	30 at > 50%F	3.06	3.06	3.18
	25 at > 50%F	3.35	3.35	3.46
	30 at ≤ 50%F	2.86	2.86	2.99
25 at ≤ 50%F	3.24	3.24	3.39	
FHOOS	100	1.43	1.43	---
	75	1.58	1.58	---
	65	1.67	1.67	---
	50	1.87	1.87	---
	50	1.93	1.93	---
	40	2.07	2.07	---
	30	2.36	2.36	---
	30 at > 50%F	2.64	2.64	---
	25 at > 50%F	2.88	2.88	---
	30 at ≤ 50%F	2.60	2.60	---
25 at ≤ 50%F	2.80	2.80	---	
PLUOOS	100	1.41	1.42	1.43
	75	1.54	1.54	1.58
	65	1.82	1.82	1.82
	50	---	---	---
	50	1.92	1.92	1.93
	40	2.02	2.02	2.07
	30	2.24	2.24	2.36
	30 at > 50%F	2.54	2.54	2.64
	25 at > 50%F	2.75	2.75	2.88
	30 at ≤ 50%F	2.52	2.52	2.60
25 at ≤ 50%F	2.69	2.69	2.80	

* All limits, including "Base Case," support RPTOOS operation; operation is supported for any combination of 1 MSRVOOS, up to 2 TIPOOS (or the equivalent number of TIP channels), and up to 50% of the LPRMs out-of-service. For single-loop operation, MCPR_P limits will be 0.02 higher.

FWTR and FHOOS assume the same value of temperature drop. Consequently, FHOOS limits are not provided for BOC to End of COAST due to redundancy. Thermal limits for the "BOC to End of COAST" exposure applicability window are developed to conservatively bound FHOOS limits for earlier exposure applicability windows.

A 50% power step change for PLUOOS limits is not supported. When core power is ≤ 50%, the LRNB event is the same with, or without PLUOOS.

Table 4.3 MCPR_P Limits for Nominal Scram Time Basis (continued)*

Operating Condition	Power (% of rated)	BOC to NEOC	BOC to EOC	BOC to End of Coast
TBVOOS FHOOS	100	1.46	1.47	---
	75	1.60	1.60	---
	65	1.69	1.69	---
	50	1.89	1.89	---
	50	1.93	1.93	---
	40	2.08	2.08	---
	30	2.36	2.36	---
	30 at > 50%F	3.18	3.18	---
	25 at > 50%F	3.46	3.46	---
	30 at ≤ 50%F	2.99	2.99	---
	25 at ≤ 50%F	3.39	3.39	---
TBVOOS PLUOOS	100	1.45	1.46	1.47
	75	1.58	1.58	1.60
	65	1.82	1.82	1.82
	50	---	---	---
	50	1.92	1.92	1.93
	40	2.02	2.02	2.08
	30	2.25	2.25	2.36
	30 at > 50%F	3.06	3.06	3.18
	25 at > 50%F	3.35	3.35	3.46
	30 at ≤ 50%F	2.86	2.86	2.99
	25 at ≤ 50%F	3.24	3.24	3.39
FHOOS PLUOOS	100	1.43	1.43	---
	75	1.58	1.58	---
	65	1.82	1.82	---
	50	---	---	---
	50	1.93	1.93	---
	40	2.07	2.07	---
	30	2.36	2.36	---
	30 at > 50%F	2.64	2.64	---
	25 at > 50%F	2.88	2.88	---
	30 at ≤ 50%F	2.60	2.60	---
	25 at ≤ 50%F	2.80	2.80	---
TBVOOS FHOOS PLUOOS	100	1.46	1.47	---
	75	1.60	1.60	---
	65	1.82	1.82	---
	50	---	---	---
	50	1.93	1.93	---
	40	2.08	2.08	---
	30	2.36	2.36	---
	30 at > 50%F	3.18	3.18	---
	25 at > 50%F	3.46	3.46	---
	30 at ≤ 50%F	2.99	2.99	---
	25 at ≤ 50%F	3.39	3.39	---

* All limits, including "Base Case," support RPTOOS operation; operation is supported for any combination of 1 MSRVOOS, up to 2 TIPOOS (or the equivalent number of TIP channels), and up to 50% of the LPRMs out-of-service. For single-loop operation, MCPR_P limits will be 0.02 higher.

FFWTR and FHOOS assume the same value of temperature drop. Consequently, FHOOS limits are not provided for BOC to End of COAST due to redundancy. Thermal limits for the "BOC to End of COAST" exposure applicability window are developed to conservatively bound FHOOS limits for earlier exposure applicability windows.

A 50% power step change for PLUOOS limits is not supported. When core power is ≤ 50%, the LRNB event is the same with, or without PLUOOS.

Table 4.4 MCPR_P Limits for Technical Specification Scram Time Basis*

Operating Condition	Power (% of rated)	BOC to NEOC	BOC to EOC	BOC to End of Coast
Base Case	100	1.43	1.43	1.44
	75	1.56	1.56	1.61
	65	1.64	1.64	1.70
	50	1.83	1.83	1.90
	50	1.93	1.93	1.93
	40	2.03	2.03	2.09
	30	2.26	2.26	2.38
	30 at > 50°F	2.54	2.54	2.64
	25 at > 50°F	2.75	2.75	2.88
	30 at ≤ 50°F	2.52	2.52	2.60
	25 at ≤ 50°F	2.69	2.69	2.80
TBVOOS	100	1.47	1.47	1.49
	75	1.60	1.60	1.63
	65	1.67	1.67	1.72
	50	1.85	1.85	1.91
	50	1.93	1.93	1.93
	40	2.03	2.03	2.11
	30	2.27	2.27	2.38
	30 at > 50°F	3.06	3.06	3.18
	25 at > 50°F	3.35	3.35	3.46
	30 at ≤ 50°F	2.86	2.86	2.99
	25 at ≤ 50°F	3.24	3.24	3.39
FHOOS	100	1.44	1.44	---
	75	1.61	1.61	---
	65	1.70	1.70	---
	50	1.90	1.90	---
	50	1.93	1.93	---
	40	2.09	2.09	---
	30	2.38	2.38	---
	30 at > 50°F	2.64	2.64	---
	25 at > 50°F	2.88	2.88	---
	30 at ≤ 50°F	2.60	2.60	---
	25 at ≤ 50°F	2.80	2.80	---
PLUOOS	100	1.43	1.43	1.44
	75	1.56	1.56	1.61
	65	1.83	1.83	1.83
	50	---	---	---
	50	1.93	1.93	1.93
	40	2.03	2.03	2.09
	30	2.26	2.26	2.38
	30 at > 50°F	2.54	2.54	2.64
	25 at > 50°F	2.75	2.75	2.88
	30 at ≤ 50°F	2.52	2.52	2.60
	25 at ≤ 50°F	2.69	2.69	2.80

* All limits, including "Base Case," support RPTOOS operation; operation is supported for any combination of 1 MSRVOOS, up to 2 TIPOOS (or the equivalent number of TIP channels), and up to 50% of the LPRMs out-of-service. For single-loop operation, MCPR_P limits will be 0.02 higher.

FFWTR and FHOOS assume the same value of temperature drop. Consequently, FHOOS limits are not provided for BOC to End of COAST due to redundancy. Thermal limits for the "BOC to End of COAST" exposure applicability window are developed to conservatively bound FHOOS limits for earlier exposure applicability windows.

A 50% power step change for PLUOOS limits is not supported. When core power is ≤ 50%, the LRNB event is the same with, or without PLUOOS.

Table 4.4 MCPR_p Limits for Technical Specification Scram Time Basis (continued)*

Operating Condition	Power (% of rated)	BOC to NEOC	BOC to EOC	BOC to End of Coast
TBVOOS FHOOS	100	1.48	1.48	---
	75	1.63	1.63	---
	65	1.72	1.72	---
	50	1.91	1.91	---
	50	1.93	1.93	---
	40	2.11	2.11	---
	30	2.38	2.38	---
	30 at > 50%F	3.18	3.18	---
	25 at > 50%F	3.46	3.46	---
	30 at ≤ 50%F	2.99	2.99	---
	25 at ≤ 50%F	3.39	3.39	---
TBVOOS PLUOOS	100	1.47	1.47	1.49
	75	1.60	1.60	1.63
	65	1.83	1.83	1.83
	50	---	---	---
	50	1.93	1.93	1.93
	40	2.03	2.03	2.11
	30	2.27	2.27	2.38
	30 at > 50%F	3.06	3.06	3.18
	25 at > 50%F	3.35	3.35	3.46
	30 at ≤ 50%F	2.86	2.86	2.99
	25 at ≤ 50%F	3.24	3.24	3.39
FHOOS PLUOOS	100	1.44	1.44	---
	75	1.61	1.61	---
	65	1.83	1.83	---
	50	---	---	---
	50	1.93	1.93	---
	40	2.09	2.09	---
	30	2.38	2.38	---
	30 at > 50%F	2.64	2.64	---
	25 at > 50%F	2.88	2.88	---
	30 at ≤ 50%F	2.60	2.60	---
	25 at ≤ 50%F	2.80	2.80	---
TBVOOS FHOOS PLUOOS	100	1.48	1.48	---
	75	1.63	1.63	---
	65	1.83	1.83	---
	50	---	---	---
	50	1.93	1.93	---
	40	2.11	2.11	---
	30	2.38	2.38	---
	30 at > 50%F	3.18	3.18	---
	25 at > 50%F	3.46	3.46	---
	30 at ≤ 50%F	2.99	2.99	---
	25 at ≤ 50%F	3.39	3.39	---

* All limits, including "Base Case," support RPTOOS operation; operation is supported for any combination of 1 MSRVOOS, up to 2 TIPOOS (or the equivalent number of TIP channels), and up to 50% of the LPRMs out-of-service. For single-loop operation, MCPR_p limits will be 0.02 higher.

FFWTR and FHOOS assume the same value of temperature drop. Consequently, FHOOS limits are not provided for BOC to End of COAST due to redundancy. Thermal limits for the "BOC to End of COAST" exposure applicability window are developed to conservatively bound FHOOS limits for earlier exposure applicability windows.

A 50% power step change for PLUOOS limits is not supported. When core power is ≤ 50%, the LRNB event is the same with, or without PLUOOS.



Table 4.5 Startup Operation M CPR_P Limits for Table 3.1 Temperature Range 1:
Technical Specification Scram Time Basis*

Operating Condition	Power (% of rated)	BOC	BOC	BOC
		to NEOC	to EOC	to End of Coast
TBVIS	100	1.44	1.44	1.44
	75	1.61	1.61	1.61
	65	1.83	1.83	1.83
	50	1.93	1.93	1.93
	50	2.05	2.05	2.05
	40	2.30	2.30	2.30
	30	2.63	2.63	2.63
	30 at > 50%F	2.88	2.88	2.88
	25 at > 50%F	3.18	3.18	3.18
	30 at ≤ 50%F	2.85	2.85	2.85
	25 at ≤ 50%F	3.11	3.11	3.11
TBVOOS	100	1.48	1.48	1.49
	75	1.63	1.63	1.63
	65	1.83	1.83	1.83
	50	1.93	1.93	1.93
	50	2.05	2.05	2.05
	40	2.30	2.30	2.30
	30	2.63	2.63	2.63
	30 at > 50%F	3.36	3.36	3.36
	25 at > 50%F	3.64	3.64	3.64
	30 at ≤ 50%F	3.20	3.20	3.20
	25 at ≤ 50%F	3.64	3.64	3.64

* Limits support RPTOOS operation; operation is supported for any combination of 1 MSRVOOS, up to 2 TIPOOS (or the equivalent number of TIP channels), and up to 50% of the LPRMs out-of-service. For single-loop operation, M CPR_P limits will be 0.02 higher.

Limits are applicable for all non-PLUOOS EOOS scenarios. PLU is inoperable for powers less than 50% rated power, therefore at these powers it can be considered a base case.



Table 4.6 Startup Operation MCPR_P Limits for Table 3.1 Temperature Range 2:
Technical Specification Scram Time Basis*

Operating Condition	Power (% of rated)	BOC	BOC	BOC
		to NEOC	to EOC	to End of Coast
TBVIS	100	1.44	1.44	1.44
	75	1.61	1.61	1.61
	65	1.83	1.83	1.83
	50	1.93	1.93	1.93
	50	2.06	2.06	2.06
	40	2.31	2.31	2.31
	30	2.65	2.65	2.65
	30 at > 50°F	2.90	2.90	2.90
	25 at > 50°F	3.20	3.20	3.20
	30 at ≤ 50°F	2.86	2.86	2.86
	25 at ≤ 50°F	3.13	3.13	3.13
TBVOOS	100	1.48	1.48	1.49
	75	1.63	1.63	1.63
	65	1.83	1.83	1.83
	50	1.93	1.93	1.93
	50	2.06	2.06	2.06
	40	2.31	2.31	2.31
	30	2.65	2.65	2.65
	30 at > 50°F	3.36	3.36	3.36
	25 at > 50°F	3.66	3.66	3.66
	30 at ≤ 50°F	3.21	3.21	3.21
	25 at ≤ 50°F	3.66	3.66	3.66

* Limits support RPTOOS operation; operation is supported for any combination of 1 MSRVOOS, up to 2 TIPOOS (or the equivalent number of TIP channels), and up to 50% of the LPRMs out-of-service. For single-loop operation, MCPR_P limits will be 0.02 higher.

Limits are applicable for all non-PLUOOS EOOS scenarios. PLU is inoperable for powers less than 50% rated power, therefore at these powers it can be considered a base case.



5 Oscillation Power Range Monitor (OPRM) Setpoint

(Technical Specification 3.3.1.1)

Technical Specification Table 3.3.1.1-1, Function 2f, identifies the OPRM upscale function.

Instrument setpoints are established, such that the reactor will be tripped before an oscillation can grow to the point where the SLMCPR is exceeded. An Option III stability analysis is performed for each reload core to determine allowable OLMCPR's as a function of OPRM setpoint. Analyses consider both steady state startup operation, and the case of a two recirculation pump trip from rated power.

The resulting stability based OLMCPR's are reported in Reference 1. The OPRM setpoint (*sometimes referred to as the Amplitude Trip, S_p*) is selected, such that required margin to the SLMCPR is provided without stability being a limiting event. Analyses are based on cycle specific DIVOM analyses performed per Reference 23. The calculated OLMCPR's are shown in Table 5.1. Review of results shown in COLR Table 4.2 indicates an OPRM setpoint of **1.14** may be used. The successive confirmation count (*sometimes referred to as N_p*) is provided in Table 5.2, per Reference 28.

Table 5.1 OPRM Setpoint Range*

OPRM Setpoint	OLMCPR (SS)	OLMCPR (2PT)
1.05	1.18	1.13
1.06	1.20	1.14
1.07	1.22	1.16
1.08	1.24	1.18
1.09	1.26	1.20
1.10	1.28	1.22
1.11	1.30	1.24
1.12	1.32	1.26
1.13	1.34	1.28
1.14	1.36	1.30
1.15	1.39	1.32

Table 5.2 OPRM Successive Confirmation Count Setpoint

Count	OPRM Setpoint
6	≥ 1.04
8	≥ 1.05
10	≥ 1.07
12	≥ 1.09
14	≥ 1.11
16	≥ 1.14
18	≥ 1.18
20	≥ 1.24

* Extrapolation beyond a setpoint of 1.15 is not allowed



6 APRM Flow Biased Rod Block Trip Settings

(Technical Requirements Manual Section 5.3.1 and Table 3.3.4-1)

The APRM rod block trip setting is based upon References 24 & 25, and is defined by the following:

$$\text{SRB} \leq (0.66(W-\Delta W) + 61\%) \quad \text{Allowable Value}$$

$$\text{SRB} \leq (0.66(W-\Delta W) + 59\%) \quad \text{Nominal Trip Setpoint (NTSP)}$$

where:

SRB = Rod Block setting in percent of rated thermal power (3458 MW_t)

W = Loop recirculation flow rate in percent of rated

ΔW = Difference between two-loop and single-loop effective recirculation flow at the same core flow ($\Delta W=0.0$ for two-loop operation)

The APRM rod block trip setting is clamped at a maximum allowable value of 115% (corresponding to a NTSP of 113%).



7 Rod Block Monitor (RBM) Trip Setpoints and Operability (Technical Specification Table 3.3.2.1-1)

The RBM trip setpoints and applicable power ranges, based on References 24 & 25, are shown in Table 7.1. Setpoints are based on an HTSP, unfiltered analytical limit of 114%. Unfiltered setpoints are consistent with a nominal RBM filter setting of 0.0 seconds; filtered setpoints are consistent with a nominal RBM filter setting less than 0.5 seconds. Cycle specific CRWE analyses of OLMCPR are documented in Reference 1, superseding values reported in References 24, 25, and 27.

Table 7.1 Analytical RBM Trip Setpoints*

RBM Trip Setpoint	Allowable Value (AV)	Nominal Trip Setpoint (NTSP)
LPSP	27%	25%
IPSP	62%	60%
HPSP	82%	80%
LTSP - unfiltered	121.7%	120.0%
- filtered	120.7%	119.0%
ITSP - unfiltered	116.7%	115.0%
- filtered	115.7%	114.0%
HTSP - unfiltered	111.7%	110.0%
- filtered	110.9%	109.2%
DTSP	90%	92%

As a result of cycle specific CRWE analyses, RBM setpoints in Technical Specification Table 3.3.2.1-1 are applicable as shown in Table 7.2. Cycle specific setpoint analysis results are shown in Table 7.3, per Reference 1.

Table 7.2 RBM Setpoint Applicability

Thermal Power (% Rated)	Applicable MPCR [†]	Notes from Table 3.3.2.1-1	Comment
> 27% and < 90%	< 1.74	(a), (b), (f), (h)	two loop operation
	< 1.77	(a), (b), (f), (h)	single loop operation
≥ 90%	< 1.43	(g)	two loop operation [‡]

* Values are considered maximums. Using lower values, due to RBM system hardware/software limitations, is conservative, and acceptable.

† MPCR values shown correspond with, (support), SLMPCR values identified in Reference 1.

‡ Greater than 90% rated power is not attainable in single loop operation.



Table 7.3 Control Rod Withdrawal Error Results

RBM HTSP Analytical Limit	CRWE OLMCPR
Unfiltered	
107	1.31
111	1.32
114	1.35
117	1.40

Results, compared against the base case OLMCPR results of Table 4.2, indicate SLMCPR remains protected for RBM inoperable conditions (i.e., 114% unblocked).



8 Shutdown Margin Limit

(Technical Specification 3.1.1)

Assuming the strongest OPERABLE control blade is fully withdrawn, and all other OPERABLE control blades are fully inserted, the core shall be sub-critical and meet the following minimum shutdown margin:

$$\text{SDM} > 0.38\% \text{ dk/k}$$