

Tennessee Valley Authority, 1101 Market Street, Chattanooga, Tennessee 37402

November 20, 2012

10 CFR 50.4

ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001

> Browns Ferry Nuclear Plant, Unit 1 Facility Operating License No. DPR-33 NRC Docket No. 50-259

Subject:

Browns Ferry Nuclear Plant, Unit 1 Core Operating Limits Report for Cycle 10 Operation Revision

In accordance with the requirements of Technical Specification 5.6.5.d, the Tennessee Valley Authority is submitting the Browns Ferry Nuclear Plant, Unit 1 Cycle 10, Core Operating Limits Report (COLR), Revision 1. Revision 1 of the Unit 1, Cycle 10, COLR revises a figure for a rated power and flow limit.

There are no new commitments contained in this letter. If you have any questions, please contact Terry Cribbe at (423) 751-3850.

Respectfully,

V. W. Shea

Vice President, Nuclear Licensing

Enclosure:

Core Operating Limits Report, (105% OLTP), for Cycle 10 Operation

TVA-COLR-BF1C10, Revision 1

cc: (w/Enclosure)

NRC Regional Administrator - Region II

NRC Senior Resident Inspector - Browns Ferry Nuclear Plant

ADDI

Enclosure Tennessee Valley Authority Browns Ferry Nuclear Plant Unit 1

Core Operating Limits Report, (105% OLTP), for Cycle 10 Operation TVA-COLR-BF1C10, Revision 1

(See Attached)

EDMS L32 121114 800 QA Document Pages Affected: All BFE-3355, Revision 1



Reactor Engineering and Fuels - BWRFE

1101 Market Street, Chattanooga, TN 37402

Browns Ferry Unit 1 Cycle 10

Core Operating Limits Report, (105% OLTP)

TVA-COLR-BF1C10 Revision 1 (Final)

(Revision Log, Page v)

November 2012

Prepared:	T. W. Eichenberg, Sr. Specialist	Date:	Nev. 14, 201
Verified: _	B. C. Mitchell, Engineer	Date: .	11/14/12
Approved:	G. C. Storey, Manager, BWR Fuel Engine	Date: j	11/14/12
Reviewed:	W. R. Hayes, Manager, Reactor Enginee	Date:	11-14-12
Approved:	Chairman, PORC	Date:	11.16.12
Approved:	Plant Manager	Date:	11/16/12



Date: November 14, 2012

Table of Contents

Total Number of Pages = 51 (including review cover sheet)

List of Tables	iii
List of Figures	iv
Revision Log	V
Nomenclature	
References	
1 Introduction	
1.1 Purpose	
1.2 Scope	
1.3 Fuel Loading	11
1.4 Acceptability	11
2 APLHGR Limits	13
2.1 Rated Power and Flow Limit: APLHGR _{RATED}	13
2.2 Off-Rated Power Dependent Limit: APLHGR _P	13
2.2.1 Startup without Feedwater Heaters	
2.3 Off-Rated Flow Dependent Limit: APLHGR _F	
2.4 Single Loop Operation Limit: APLHGR _{SLO}	
2.5 Equipment Out-Of-Service Corrections	
3 LHGR Limits	
3.1 Rated Power and Flow Limit: LHGR _{RATED}	
3.2 Off-Rated Power Dependent Limit: LHGR _P	
3.2.1 Startup without Feedwater Heaters	
3.3 Off-Rated Flow Dependent Limit: LHGR _F	
3.4 Single Loop Operation Limit: LHGR _{SLO}	
3.5 Equipment Out-Of-Service Corrections	
4 OLMCPR Limits	
4.1 Flow Dependent MCPR Limit: MCPR _F	
4.2 Power Dependent MCPR Limit: MCPR _P	
4.2.1 Startup without Feedwater Heaters	
4.2.2 Scram Speed Dependent Limits (TSSS vs. NSS vs. OSS	····
4.2.3 Exposure Dependent Limits	
4.2.4 Equipment Out-Of-Service (EOOS) Options	
4.2.5 Single-Loop-Operation (SLO) Limits	31
4.2.6 Below Pbypass Limits	
5 Oscillation Power Range Monitor (OPRM) Setpoint	
6 APRM Flow Biased Rod Block Trip Settings	
7 Rod Block Monitor (RBM) Trip Setpoints and Operability	
8 Shutdown Margin Limit	51



Date: November 14, 2012

List of Tables

Nuclear Fuel Types	12
Startup Feedwater Temperature Basis	17
Nominal Scram Time Basis	
MCPR _P Limits for Optimum Scram Time Basis: ATRIUM-10	33
MCPR _P Limits for Optimum Scram Time Basis: GE 14	34
MCPR _P Limits for ATRIUM-10: Nominal Scram Time Basis	35
MCPR _P Limits for GE 14: Nominal Scram Time Basis	37
MCPR _P Limits for ATRIUM-10: Technical Specification Scram Time Basis	39
MCPR _P Limits for GE 14: Technical Specification Scram Time Basis	41
Startup Operation MCPR _P Limits for Table 3.1 Temperature Range 1 for ATRIUM-10: Tech Specification Scram Time Basis	
Startup Operation MCPR _P Limits for Table 3.1 Temperature Range 1 for GE 14: Technical Specification Scram Time Basis	44
Startup Operation MCPR _P Limits for Table 3.1 Temperature Range 2 for ATRIUM-10: Tech Specification Scram Time Basis	nical
Startup Operation MCPR _P Limits for Table 3.1 Temperature Range 2 for GE 14: Technical Specification Scram Time Basis	46
OPRM Setpoint Range	47
Analytical RBM Trip Setpoints	
RBM Setpoint Applicability	49
Control Rod Withdrawal Error Results	50



Date: November 14, 2012

List of Figures

APLHGR _{RATED} for ATRIUM-10 Fuel	14
APLHGR _{RATED} for GE 14 Fuel	15
LHGR _{RATED} for ATRIUM-10 Fuel	19
LHGR _{RATED} for GE14 UO ₂ Fuel	20
Base Operation LHGRFAC _P for ATRIUM-10 Fuel	21
Base Operation LHGRFAC _P for GE 14 Fuel	22
LHGRFAC _F for ATRIUM-10 Fuel	23
LHGRFAC _F for GE 14 Fuel	24
Startup Operation LHGRFAC _P for ATRIUM-10 Fuel: Table 3.1 Temperature Range 1	25
Startup Operation LHGRFAC _P for ATRIUM-10 Fuel: Table 3.1 Temperature Range 2	26
Startup Operation LHGRFAC _P for GE 14 Fuel: Table 3.1 Temperature Range 1	27
Startup Operation LHGRFAC _P for GE 14 Fuel: Table 3.1 Temperature Range 2	28
MCPR- for GE 14 and ATRIUM-10 Fuel	32





Date: November 14, 2012

Revision Log

Number	Page	Description
1-R1	viii	Revised Reference 3 to point at standard GE LHGR limits for GE 14C.
1-R2	20	Revised Figure 3.2 to utilize the standard GNF LHGR limits.
0-R0	All	New document.



.

EDMS: L32 121114 800

Date: November 14, 2012

Nomenclature

APLHGR

Average Planar LHGR

APRM AREVA NP Average Power Range Monitor 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

CPWE

Critical Power Ratio

CRWE

Control Rod Withdrawal Error

CSDM

Cold SDM

DIVOM

Delta CPR over Initial CPR vs. Oscillation Magnitude

EOC

End of Cycle

EOCLB

End-of-Cycle Licensing Basis

EOOS

Equipment OOS

FFTR

Final Feedwater Temperature Reduction Final Feedwater Temperature Reduction

FFWTR FHOOS

Feedwater Heaters OOS

fŧ

Foot: english unit of measure for length

GNF

Vendor (General Electric, Global Nuclear Fuels)

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
LHGR Multiplier (Power or Flow dependent)

LHGRFAC

Low Power Range Monitor

LPRM LRNB

Generator Load Reject, No Bypass

MAPFAC

MAPLHGR multiplier (Power or Flow dependent)





Reactor Engineering and Fuels - BWRFE

Date: November 14, 2012 1101 Market Street, Chattanooga TN 37402

MCPR Minimum CPR

Moisture Separator Reheater Valve **MSRV**

MSRV OOS **MSRVOOS**

MTU Metric Ton Uranium

Mega Watt Day per Metric Ton Uranium MWd/MTU

NEOC

NRC United States Nuclear Regulatory Commission

NSS Nominal Scram Speed

Nominal TSP NTSP

OLMCPR MCPR 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

Power Range Neutron Monitor PRNM

RBM Rod Block Monitor

RPS Reactor Protection System **RPT** Recirculation Pump Trip

RPT OOS RPTOOS

SDM Shutdown Margin SLMCPR MCPR Safety Limit SLO Single Loop Operation

TBV Turbine Bypass Valve

TBVIS TBV IS

TBVOOS Turbine Bypass Valves OOS Transversing In-core Probe TIP

TIP OOS **TIPOOS**

Two Loop Operation TLO

TSP Trip Setpoint

TSSS Technical Specification Scram Speed

Tennessee Valley Authority **TVA**



Date: November 14, 2012

References

- ANP-3123, Revision 0, Browns Ferry Unit 1 Cycle 10 Reload Safety Report, AREVA NP, Inc., August, 2012.
- 0000-0113-6833-SRLR, Revision 1, Supplemental Reload Licensing Report Browns Ferry 1 Reload 8 Cycle 9, Global Nuclear Fuels, Inc., November 2010.
- 3. MEF-TVA-ER1-11-071, *GE 14C LHGR Limits for non-EPU Plants*, Letter from M. Fitzpatrick (GNF) to D. McNelley (TVA), Global Nuclear Fuels, Inc., June 28, 2011.
- 4. ANP-2628(P), Rev. 0, Mechanical Design Report for Browns Ferry Units 1, 2, and 3 ATRIUM-10 Fuel Assemblies, AREVA NP, Inc., October 2011.
- 5. ANP-3064(P) Revision 0, Browns Ferry Unit 1 Cycle 10 Plant Parameters Document, AREVA NP, Inc., June 2012.
- BFE-3352, Revision 0, Browns Ferry Unit 1 Cycle 10 Calculation File: Unit 1 Reload 9 Shuffle, Tennessee Valley Authority, September 05, 2012.

Methodology References

- 7. NEDE-24011-P-A-16, General Electric Standard Application for Reactor Fuel, October 2007.
- 8. NEDE-24011-P-A-16-US, General Electric Standard Application for Reactor Fuel (Supplement for United States), October 2007.
- XN-NF-81-58(P)(A) Revision 2 and Supplements 1 and 2, RODEX2 Fuel Rod Thermal-Mechanical Response Evaluation Model, Exxon Nuclear Company, March 1984.
- 10. XN-NF-85-67(P)(A) Revision 1, Generic Mechanical Design for Exxon Nuclear Jet Pump BWR Reload Fuel, Exxon Nuclear Company, September 1986.
- EMF-85-74(P) Revision 0 Supplement 1(P)(A) and Supplement 2(P)(A), RODEX2A (BWR) Fuel Rod Thermal-Mechanical Evaluation Model, Siemens Power Corporation, February 1998.
- 12. ANF-89-98(P)(A) Revision 1 and Supplement 1, **Generic Mechanical Design**Criteria for BWR Fuel Designs, Advanced Nuclear Fuels Corporation, May 1995.
- 13. XN-NF-80-19(P)(A) Volume 1 and Supplements 1 and 2, Exxon Nuclear Methodology for Boiling Water Reactors Neutronic Methods for Design and Analysis, Exxon Nuclear Company, March 1983.
- 14. XN-NF-80-19(P)(A) Volume 4 Revision 1, Exxon Nuclear Methodology for Boiling Water Reactors: Application of the ENC Methodology to BWR Reloads, Exxon Nuclear Company, June 1986.
- 15. EMF-2158(P)(A) Revision 0, **Siemens Power Corporation Methodology for Boiling Water Reactors: Evaluation and Validation of CASMO-4/MICROBURN-B2**, Siemens Power Corporation, October 1999.

EDMS: L32 121114 800



Reactor Engineering and Fuels - BWRFE 1101 Market Street, Chattanooga TN 37402

Date: November 14, 2012

- 16. XN-NF-80-19(P)(A) Volume 3 Revision 2, Exxon Nuclear Methodology for Boiling Water Reactors, THERMEX: Thermal Limits Methodology Summary Description, Exxon Nuclear Company, January 1987.
- 17. XN-NF-84-105(P)(A) Volume 1 and Volume 1 Supplements 1 and 2, **XCOBRA-T: A**Computer Code for BWR Transient Thermal-Hydraulic Core Analysis, Exxon
 Nuclear Company, February 1987.
- ANF-524(P)(A) Revision 2 and Supplements 1 and 2, ANF Critical Power Methodology for Boiling Water Reactors, Advanced Nuclear Fuels Corporation, November 1990.
- 19. ANF-913(P)(A) Volume 1 Revision 1 and Volume 1 Supplements 2, 3 and 4, COTRANSA2: A Computer Program for Boiling Water Reactor Transient Analyses, Advanced Nuclear Fuels Corporation, August 1990.
- 20. ANF-1358(P)(A) Revision 3, The Loss of Feedwater Heating Transient in Boiling Water Reactors, Advanced Nuclear Fuels Corporation, September 2005.
- 21. EMF-2209(P)(A) Revision 3, **SPCB Critical Power Correlation**, AREVA NP Inc., September 2009.
- 22. EMF-2245(P)(A) Revision 0 Application of Siemens Power Corporation's Critical Power Correlations to Co-Resident Fuel, Siemens Power Corporation, August 2000.
- 23. EMF-2361(P)(A) Revision 0, **EXEM BWR-2000 ECCS Evaluation Model**, Framatome ANP Inc., May 2001, as supplemented by the site specific approval in NRC safety evaluation dated April 27, 2012.
- 24. EMF-2292(P)(A) Revision 0, **ATRIUM™-10: Appendix K Spray Heat Transfer Coefficients**, Siemens Power Corporation, September 2000.
- 25. EMF-CC-074(P)(A), Volume 4, Revision 0, BWR Stability Analysis: Assessment of STAIF with Input from MICROBURN-B2, Siemens Power Corporation, August 2000.
- 26. BAW-10255(P)(A), Revision 2, Cycle-Specific DIVOM Methodology Using the RAMONA5-FA Code, AREVA NP Inc., Inc., May, 2008.

PRNM Setpoint References

- 27. Filtered Setpoints EDE-28-0990 Rev. 3 Supplement E, "PRNM (APRM, RBM, and RFM) Setpoint Calculations [ARTS/MELLL (NUMAC) Power-Uprate Condition] for Tennessee Valley Authority Browns Ferry Nuclear Plant", October 1997.
- 28. Unfiltered Setpoints EDE-28-0990 Rev. 2 Supplement E, "PRNM (APRM, RBM, and RFM) Setpoint Calculations [ARTS/MELLL (NUMAC) Power-Uprate Condition] for Tennessee Valley Authority Browns Ferry Nuclear Plant", October 1997.
- 29. GE Letter LB#: 262-97-133, Browns Ferry Nuclear Plant Rod Block Monitor Setpoint Clarification GE Proprietary Information, September 12, 1997.

EDMS: L32 121114 800



Reactor Engineering and Fuels - BWRFE 1101 Market Street, Chattanooga TN 37402

Date: November 14, 2012

30. NEDC-32433P, Maximum Extended Load Line Limit and ARTS Improvement Program Analyses for Browns Ferry Nuclear Plant Unit 1, 2, and 3, GE Nuclear Energy, April 1995.



Date: November 14, 2012

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)
- ➤ Linear Heat Generation Rate (LHGR) Limit (Technical Specification 3.2.3, 3.3.4.1, and 3.7.5)
- Minimum Critical Power Ratio Operating Limit (OLMCPR) (Technical Specifications 3.2.2, 3.3.4.1, and 3.7.5)
- Oscillation Power Range Monitor (OPRM) Setpoint (Technical Specification Table 3.3.1.1)
- Average Power Range Monitor (APRM) Flow Biased Rod Block Trip Setting (Technical Requirements Manual Section 5.3.1 and Table 3.3.4-1)
- Rod Block Monitor (RBM) Trip Setpoints and Operability (Technical Specification Table 3.3.2.1-1)
- Shutdown Margin (SDM) Limit (Technical Specification 3.1.1)

1.3 Fuel Loading

The core will contain previously exposed GNF GE14 fuel, and fresh 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.

1.4 Acceptability

Limits discussed in this document were generated based on NRC approved methodologies per References 7 through 26.



Table 1.1 Nuclear Fuel Types

Fuel Description	Original Cycle	Number of Assemblies	Nuclear Fuel Type (NFT)	Fuel Names (Range)
GE14-P10DNAB406-16GZ-100T-150-T6-3078	8	40	14	JYE101-JYE148
GE14-P10DNAB400-17GZ-100T-150-T6-3081	8	64	15	JYE149-JYE244
GE14-P10DNAB406-15GZ-100T-150-T6-3079	8	49	16	JYE245-JYE308
GE14-P10DNAB417-16GZ-100T-150-T6-3082	8	32	17	JYE309-JYE356
GE14-P10DNAB418-16GZ-100T-150-T6-3080	8	48	18	JYE357-JYE428
GE14-P10DNAB408-16GZ-100T-150-T6-3363	9	179	1	JYP101-JYP280
GE14-P10DNAB412-16GZ-100T-150-T6-3364	9	40	2	JYP281-JYP320
GE14-P10DNAB404-15GZ-100T-150-T6-3365	9	16	8	JYP321-JYP336
GE14-P10DNAB408-17GZ-100T-150-T6-3366	9	16	19	JYP337-JYP352
ATRIUM-10 A10-3562B-14GV80-FAA	10	168	20	FAA001-FAA168
ATRIUM-10 A10-3676B-10GV80-FAA	10	24	21	FAA169-FAA192
ATRIUM-10 A10-4111B-15GV80-FAA	10	88	22	FAA193-FAA280

^{*} 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.



Date: November 14, 2012

EDMS: L32 121114 800

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:

APLHGR limit = MIN (APLHGRP , APLHGRF, APLHGRSLO)

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 ATRIUM-10 fuel is identified in Reference 1 and shown in Figure 2.1; for GE 14 fuel is identified in Reference 2, and shown in Figure 2.2.

2.2 Off-Rated Power Dependent Limit: APLHGRP

Reference 1, for both GE14 and 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

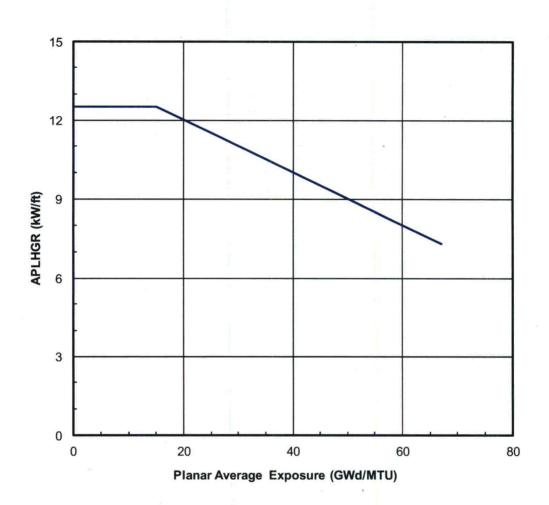
There is a range of operation during startup when the feedwater heaters are not placed into service until after the unit has reached a significant operating power level. No Additional power dependent limitation is required.

2.3 Off-Rated Flow Dependent Limit: APLHGR_F

Reference 1, for GE14 and 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}

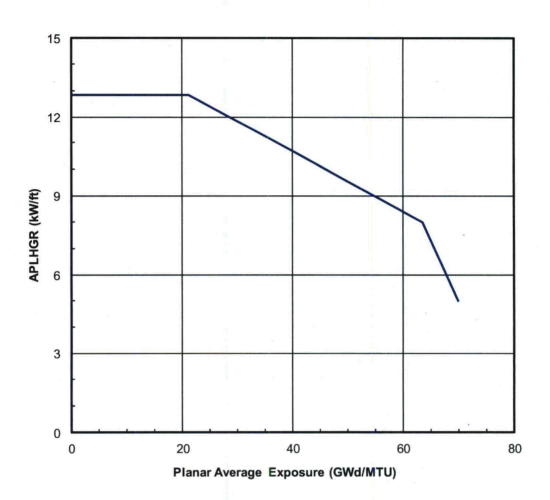
The single loop operation multiplier for ATRIUM-10 fuel is **0.85**, per Reference 1; for GE 14 fuel the multiplier is **0.93** per Reference 2.



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

Figure 2.1 APLHGR_{RATED} for ATRIUM-10 Fuel





Planar Avg. Exposure (GWd/MTU)	APLHGR Limit (kW/ft)
0.00	12.82
21.09	12.82
63.50	8.00
70.00	5.00

Figure 2.2 APLHGR_{RATED} for GE 14 Fuel





Reactor Engineering and Fuels - BWRFE

1101 Market Street, Chattanooga TN 37402

Date: November 14, 2012

Equipment Out-Of-Service Corrections

The limits shown in Figure 2.1 and Figure 2.2 are 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

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

^{*} All equipment service conditions assume 1 SRVOOS.



Date: November 14, 2012

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:

LHGR limit = MIN (LHGR_P , 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]
LHGR _{SLO}	SLO LHGR limit	[LHGR _{RATED} * SLO Multiplier]

3.1 Rated Power and Flow Limit: LHGR_{RATED}

The rated conditions LHGR for ATRIUM-10 fuel is identified in Reference 1 and shown in Figure 3.1; for GE 14 fuel, is identified in Reference 3, and shown in Figure 3.2 for UO₂ fuel. Separate, concentration dependent limits apply for rods containing Gadolinium; LHGR limits are provided in Reference 3.

3.2 Off-Rated Power Dependent Limit: LHGRP

LHGR limits are adjusted for off-rated power conditions using the LHGRFAC_P multiplier provided in Reference 1, for both ATRIUM-10 and GE 14 fuel. The multiplier is split into two sub cases: turbine bypass valves in and out-of-service. The multipliers are shown in Figure 3.3 and Figure 3.4.

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 3.7 and Figure 3.8, based on temperature conditions identified in Table 3.1.

Table 3.1 Startup Feedwater Temperature Basis

	Temperature		
Power	Range 1	Range 2	
(% Rated)	(°F)	(°F)	
25	160.0	155.0	
30	165.0	160.0	
40	175.0	1 <mark>7</mark> 0.0	
50	185.0	18 <mark>0.0</mark>	



EDMS: L32 121114 800

Date: November 14, 2012

3.3 Off-Rated Flow Dependent Limit: LHGR_F

LHGR limits are adjusted for off-rated flow conditions using the LHGRFAC_F multiplier provided in Reference 1, for both ATRIUM-10 and GE 14 fuel. Multiplier are shown in Figure 3.5 and Figure 3.6.

3.4 Single Loop Operation Limit: LHGR_{SLO}

The single loop operation multiplier is **0.93**, per Reference 2 for GE 14 fuel. There is no single loop operation restriction for ATRIUM-10; therefore the multiplier is **1.0**.

3.5 Equipment Out-Of-Service Corrections

The limits shown in Figure 3.1 and Figure 3.2 are 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

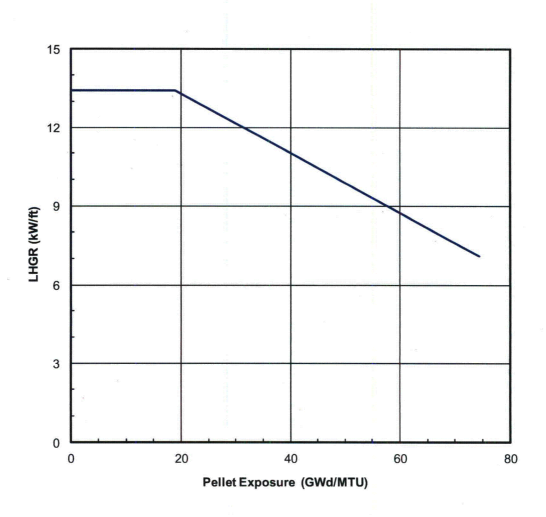
Off-rated power corrections shown in Figure 3.3 and Figure 3.4 are dependent on operation of the Turbine Bypass Valve system. For this reason, separate limits are to be applied for TBVIS or TBVOOS operation. The limits have no dependency on RPTOOS, PLUOOS, FHOOS/FFWTR, or SLO.

Off-rated flow corrections shown in Figure 3.5 and Figure 3.6 are bounding for all EOOS conditions.

Off-rated power corrections shown in Figure 3.7 through Figure 3.10 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.

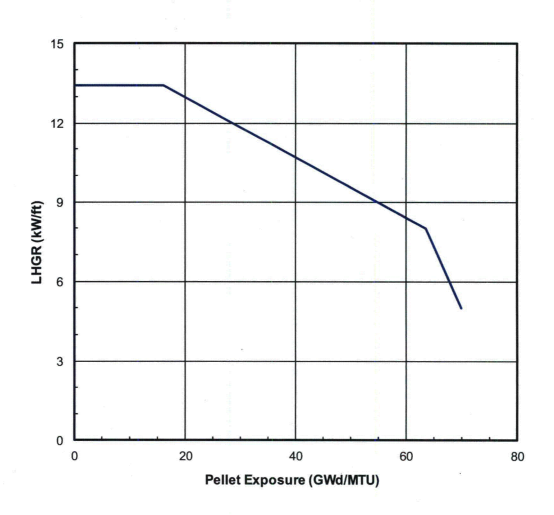




Pellet Exposure	LHGR Limit
(GWd/MTU)	(kW/ft)
0.0	13.4
18.9	13.4
74.4	7.1

Figure 3.1 LHGR_{RATED} for ATRIUM-10 Fuel

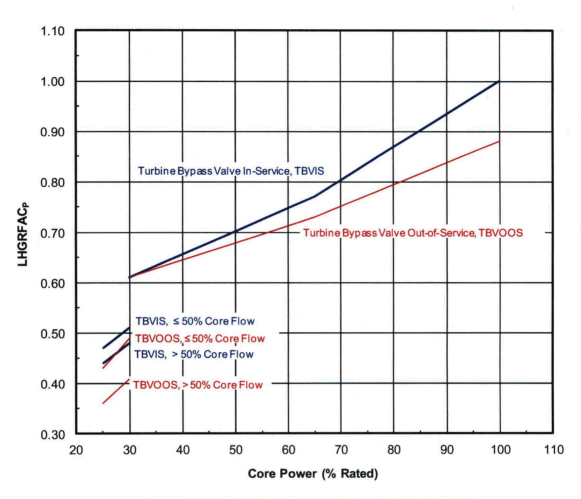




Pellet	LHGR
Exposure (GWd/MTU)	Limit (kW/ft)
0.00	13.40
16.00	13.40
63.50	8.00
70.00	5.00

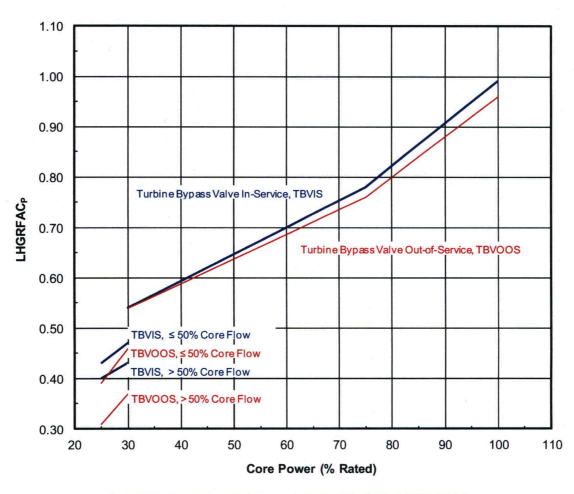
Figure 3.2 LHGR_{RATED} for GE14 UO₂ Fuel





Turbine Bypass In-Service			s Out-of-Service
Core Power	LHGRFAC _P	Core Power	LHGRFAC _P
(% Rated)		(% Rated)	
100.0	1.00	100.0	0.88
65.0	0.77	65.0	0.73
30.0	0.61	30.0	0.61
Core Flow	> 50% Rated	Core Flow	> 50% Rated
30.0	0.48	30.0	0.41
25.0	0.44	25.0	0.36
Core Flow	≤ 50% Rated	Core Flow	≤ 50% Rated
30.0	0.51	30.0	0.49
25.0	0.47	25.0	0.43

Figure 3.3 Base Operation LHGRFAC_P for ATRIUM-10 Fuel (Independent of other EOOS conditions)

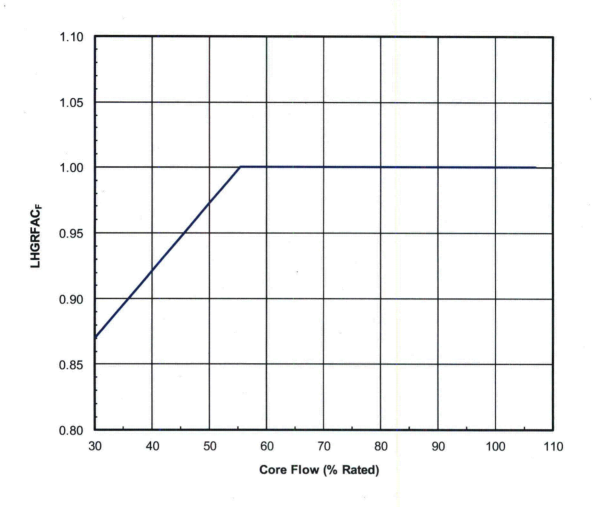


Turbine Bypass In-Service		Turbine Bypass Out-of-Servi	
Core Power	LHGRFAC _P	Core Power	LHGRFAC _P
(% Rated)		(% Rated)	
100.0	0.99	100.0	0.96
75.0	0.78	75.0	0.76
30.0	0.54	30.0	0.54
Core Flow	> 50% Rated	Core Flow	> 50% Rated
30.0	0.43	30.0	0.37
25.0	0.40	25.0	0.31
Core Flow	≤ 50% Rated	Core Flow	≤ 50% Rated
30.0	0.47	30.0	0.46
25.0	0.43	25.0	0.39

Figure 3.4 Base Operation LHGRFAC_P for GE 14 Fuel (Independent of other EOOS conditions)



Date: November 14, 2012



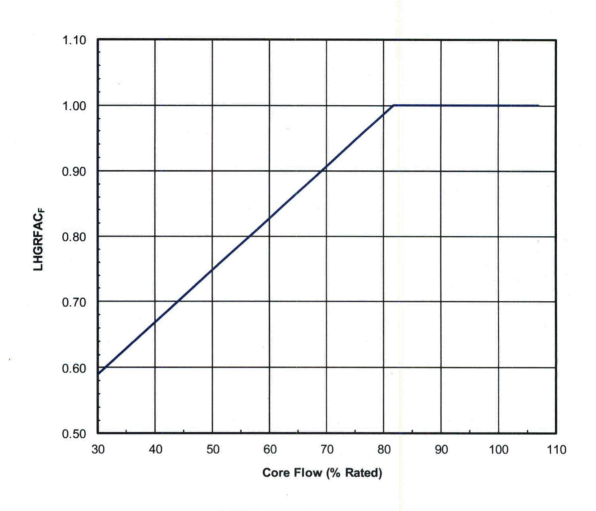
Core Flow	LHGRFAC _F
(% Rated)	
30.0	0.87
55.4	1
107.0	1

Figure 3.5 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)



Date: November 14, 2012

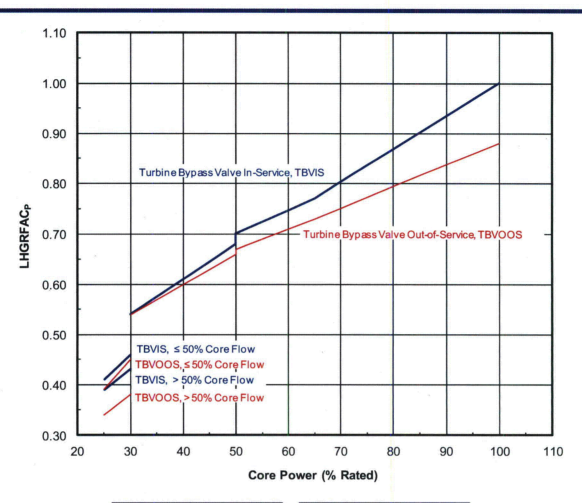


Core Flow	LHGRFAC _F
(% Rated)	
30.0	0.59
81.8	1
107.0	1

Figure 3.6 LHGRFAC_F for GE 14 Fuel (Values bound all EOOS conditions)

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

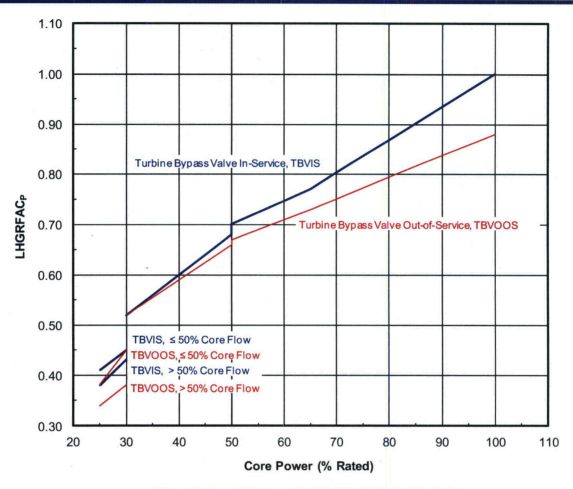




Turbine Bypass In-Service Core		Turbine Bypass Out-of-Se Core	
Power	LHGRFAC _P	Power	LHGRFAC
(% Rated)		(% Rated)	
100.0	1.00	100.0	0.88
65.0	0.77	65.0	0.73
50.0	0.70	50.0	0.67
50.0	0.68	50.0	0.66
30.0	0.54	30.0	0.54
Core Flow	> 50% Rated	Core Flow	> 50% Rated
30.0	0.43	30.0	0.38
25.0	0.39	25.0	0.34
Core Flow	≤ 50% Rated	Core Flow	≤ 50% Rated
30.0	0.46	30.0	0.45
25.0	0.41	25.0	0.39

Figure 3.7 Startup Operation LHGRFAC_P for ATRIUM-10 Fuel: Table 3.1 Temperature Range 1 (no Feedwater heating during startup)

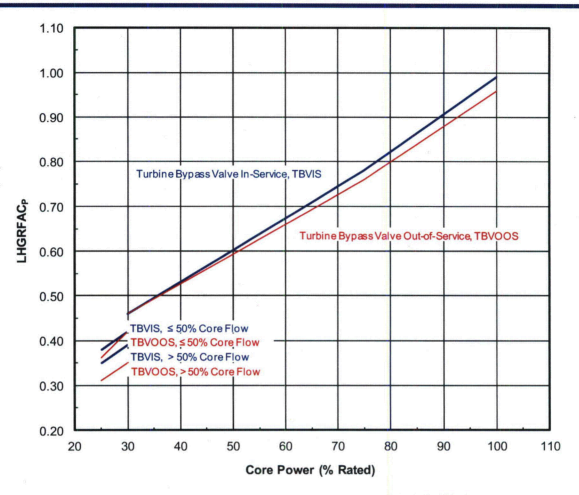




Turbine Bypass In-Service		Turbine Bypass Out-of-Servi	
Core Power	LHGRFAC	Core Power	LHGRFAC
(% Rated)		(% Rated)	
100.0	1.00	100.0	0.88
65.0	0.77	65.0	0.73
50.0	0.70	50.0	0.67
50.0	0.68	50.0	0.66
30.0	0.52	30.0	0.52
Core Flow	> 50% Rated	Core Flow	> 50% Rated
30.0	0.43	30.0	0.38
25.0	0.38	25.0	0.34
Core Flow	≤ 50% Rated	Core Flow	≤ 50% Rated
30.0	0.45	30.0	0.45
25.0	0.41	25.0	0.38

Figure 3.8 Startup Operation LHGRFAC_P for ATRIUM-10 Fuel: Table 3.1 Temperature Range 2 (no Feedwater heating during startup)

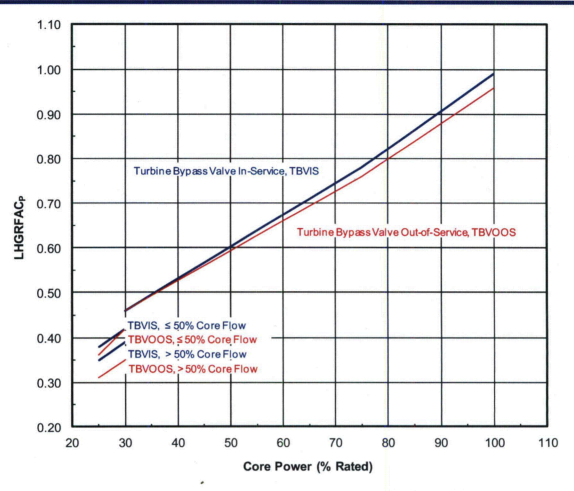




Turbine Bypass In-Service		Turbine Bypas	s Out-of-Service
Core Power	LHGRFAC _P	Core Power	LHGRFAC _P
(% Rated)		(% Rated)	
100.0	0.99	100.0	0.96
75.0	0.78	75.0	0.76
30.0	0.46	30.0	0.46
Core Flow	> 50% Rated	Core Flow	> 50% Rated
30.0	0.39	30.0	0.35
25.0	0.35	25.0	0.31
Core Flow	≤ 50% Rated	Core Flow	≤ 50% Rated
30.0	0.42	30.0	0.42
25.0	0.38	25.0	0.36

Figure 3.9 Startup Operation LHGRFAC_P for GE 14 Fuel: Table 3.1 Temperature Range 1 (no Feedwater heating during startup)





Turbine Bypa	ass In-Service	Turbine Bypas	s Out-of-Service
Core Power	LHGRFAC _P	Core Power	LHGRFAC _P
(% Rated)		(% Rated)	
100.0	0.99	100.0	0.96
75.0	0.78	75.0	0.76
30.0	0.46	30.0	0.46
Core Flow	> 50% Rated	Core Flow	> 50% Rated
30.0	0.39	30.0	0.35
25.0	0.35	25.0	0.31
Core Flow	≤ 50% Rated	Core Flow	≤ 50% Rated
30.0	0.42	30.0	0.42
25.0	0.38	25.0	0.36

Figure 3.10 Startup Operation LHGRFAC_P for GE 14 Fuel: Table 3.1 Temperature Range 2 (no Feedwater heating during startup)



EDMS: L32 121114 800



Date: November 14, 2012

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

OLMCPR limit = MAX (MCPR_P , MCPR_P)

where:

MCPR_F

core flow-dependent MCPR limit

MCPR_P

power-dependent MCPR limit

4.1 Flow Dependent MCPR Limit: MCPRF

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: MCPRP

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 4.8, Table 4.9, Table 4.10, and Table 4.11, based on temperature conditions identified in Table 3.1.



Date: November 14, 2012

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

MCPR_P limits are provided for three different sets of assumed scram speeds. The Technical Specification Scram Speed (TSSS) MCPR_P 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	Nominal Scram Timing	Opt <mark>imum</mark> Scram Timing
(index)	(seconds)	(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 MCPR_P 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 MCPR_P limits are always more limiting and may be used for any Core Average Exposure up to the ending exposure. Per Reference 1, MCPR_P limits are provided for the following exposure ranges:

BOC to NEOC	NEOC corresponds to	29,932.4 MWd / MTU
BOC to EOCLB	EOCLB corresponds to	32,824.7 MWd / MTU
BOC to End of Coast	End of Coast	34,132.4 MWd / MTU

NEOC refers to a Near EOC exposure point.

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

[†] Drop out times consistent with method used to perform actual timing measurements (i.e., including pickup/dropout effects).





Date: November 14, 2012

The EOCLB 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:

All equipment In-Service In-Service **RPTOOS** EOC-Recirculation Pump Trip Out-Of-Service **TBVOOS** Turbine Bypass Valve(s) Out-Of-Service RPTOOS+TBVOOS Combined RPTOOS and TBVOOS Power Load Unbalance Out-Of-Service **PLUOOS** 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 EOCLB, additional combinations of MCPR limits are also provided including FHOOS. The coast down exposure range assumes application of FFWTR. FHOOS based MCPR 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, for both ATRIUM-10 and GE 14, are increased by 0.02 to support SLO, per Reference 1.

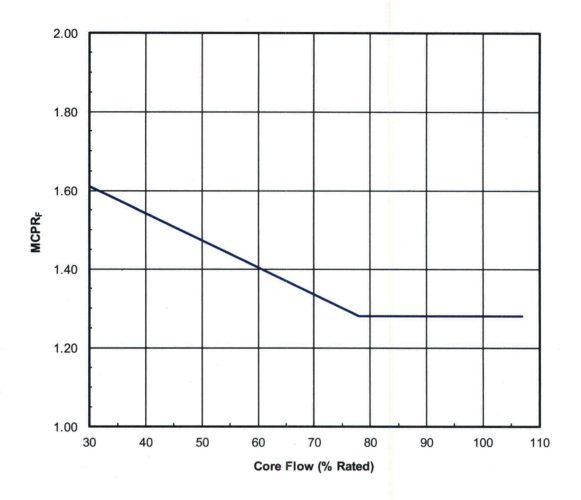
4.2.6 Below Phypass Limits

Below Phypass (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.



Date: November 14, 2012



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

Figure 4.1 MCPR_F for GE 14 and 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: ATRIUM-10*

Operating Condition	Power (% of rated)	BOC to NEOC	to EOCLB	BOC to End or Coast
Base Case	100	1.44	1.46	1.48
	75	1.57	1.57	1.60
	65	1.67	1.67	1.71
	50	1.79	1.79	1.84
	50	1.89	1.90	1.91
	40	1.98	1.98	2.04
	30	2.21	2.21	2.32
	30 at > 50%F	2.70	2.70	2.80
	25 at > 50%F	2.96	2.96	3.09
	30 at ≤ 50%F	2.56	2.56	2.65
	25 at ≤ 50%F	2.81	2.81	2.93
FHOOS	100	1.47	1.48	
	75	1.59	1.60	
	65	1.71	1.71	
	50	1.84	1.84	-
	50	1.89	1.91	
	40	2.04	2.04	-
	30	2.32	2.32	-
	30 at > 50%F	2.80	2.80	-
	25 at > 50%F	3.09	3.09	
	30 at ≤ 50%F	2.65	2.65	
	25 at ≤ 50%F	2.93	2.93	

^{*} 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 Optimum Scram Time Basis: GE 14*

		BOC	BOC	BOC
Operating	Power	to	to	to End of
Condition	(% of rated)	NEOC	EOCLB	Coast
Base Case	100	1.45	1.47	1.49
	75	1.58	1.58	1.61
	65	1.68	1.68	1.72
	50	1.84	1.84	-
	50	1.90	1.90	1.92
	40	2.05	2.05	2.15
	30	2.36	2.36	2.48
	30 at > 50%F	2.89	2.89	3.02
	25 at > 50%F	3.21	3.21	3.37
	30 at ≤ 50%F	2.83	2.83	2.94
	25 at ≤ 50%F	3.11	3.11	3.26
FHOOS	100	1.48	1.49	
	75	1.61	1.61	
	65	1.72	1.72	
	50	-		-
	50	1.92	1.92	-
	40	2.15	2.15	
	30	2.48	2.48	
	30 at > 50%F	3.02	3.02	
	25 at > 50%F	3.37	3.37	
	30 at ≤ 50%F	2.94	2.94	
	25 at ≤ 50%F	3.26	3.26	

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 4.4 MCPR_P Limits for ATRIUM-10: Nominal Scram Time Basis*

		BOC	BOC	BOC
Operating	Power	to	to	to End o
Condition	(% of rated)	NEOC	EOCLB	Coast
	100	1.46	1.48	1.49
	75	1.61	1.61	1.64
	65	1.69	1.69	1.73
	50	1.80	1.80	1.86
	50	1.90	1.92	1.92
Base Case	40	1.98	1.99	2.06
	30	2.23	2.23	2.35
	30 at > 50%F	2.70	2.70	2.80
	25 at > 50%F	2.96	2.96	3.09
	30 at ≤ 50%F	2.56	2.56	2.65
	25 at ≤ 50%F	2.81	2.81	2.93
	100	1.50	1.52	1.53
	75	1.65	1.65	1.66
	65	1.74	1.74	1.77
	50	1.85	1.85	1.90
	50	1.90	1.92	1.92
TBVOOS	40	1.99	1.99	2.07
	30	2.24	2.24	2.35
	30 at > 50%F	3.25	3.25	3.39
	25 at > 50%F	3.68	3.68	3.82
	30 at ≤ 50%F	2.75	2.75	2.88
	25 at ≤ 50%F	3.16	3.16	3.32
	100	1.49	1.49	-
	75	1.62	1.64	•
	65	1.73	1.73	
	50	1.86	1.86	1 1
	50	1.90	1.92	-
FHOOS	40	2.06	2.06	-
	30	2.35	2.35	
	30 at > 50%F	2.80	2.80	-
	25 at > 50%F	3.09	3.09	
	30 at ≤ 50%F	2.65	2.65	
	25 at ≤ 50%F	2.93	2.93	
	100	1.46	1.48	1.49
	75	1.61	1.61	1.64
	65	1.81	1.84	1.84
	50			
PLUOOS	50	1.90	1.92	1.92
	40	1.98	1.99	2.06
	30	2.23	2.23	2.35
	30 at > 50%F	2.70	2.70	2.80
	25 at > 50%F	2.96	2.96	3.09
	30 at ≤ 50%F	2.56	2.56	2.65
	25 at ≤ 50%F	2.81	2.81	2.93

^{*} 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 ATRIUM-10: Nominal Scram Time Basis (continued)*

		BOC	BOC	BOC
Operating	Power	to	to	to End of
Condition	(% of rated)	NEOC	EOCLB	Coast
	100	1.52	1.53	-
	75	1.65	1.66	
	65	1.77	1.77	
	50		1.90	_
TRIVOOC	50	1.90	1.92	-
TBVOOS FHOOS	40	2.07	2.07	
rnous	30	2.35	2.35	_
	30 at > 50%F	3.39	3.39	
	25 at > 50%F	3.82	3.82	
	30 at ≤ 50%F	2.88	2.88	
	25 at ≤ 50%F	3.32	3.32	_
 	100	1.50	1.52	1.53
	75	1.65	1.65	1.66
*	65	1.81	1.84	1.84
	50			_
	50	1.90	1.92	1.92
TBVOOS	40	1.99	1.99	2.07
PLUOOS	30	2.24	2.24	2.35
	30 at > 50%F	3.25	3.25	3.39
	25 at > 50%F	3.68	3.68	3.82
	30 at ≤ 50%F	2.75	2.75	2.88
	25 at ≤ 50%F	3.16	3.16	3.32
	100	1.49	1.49	
	75	1.62	1.64	
	65	1.81	1.84	
	50			
FHOOS	50	1.90	1.92	
PLUOOS	40	2.06	2.06	_
PLUUUS	30	2.35	2.35	
	30 at > 50%F	2.80	2.80	_
	25 at > 50%F	3.09	3.09	
	30 at ≤ 50%F	2.65	2.65	
	25 at ≤ 50%F	2.93	2.93	
	100	1.52	1.53	-
	75	1.65	1.66	-
	65	1.81	1.84	_
TBV00S FH00S	50		-	-
	50	1.90	1.92	_
	40	2.07	2.07	_
PLUOOS	30	2.35	2.35	_
	30 at > 50%F	3.39	3.39	
	25 at > 50%F	3.82	3.82	
	30 at ≤ 50%F	2.88	2.88	
	25 at ≤ 50%F	3.32	3.32	

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 MCPR_P Limits for GE 14: Nominal Scram Time Basis*

Operating	Power	BOC	BOC to	BOC to End of
Condition	(% of rated)	NEOC	EOCLB	Coast
	100	1.48	1.48	1.51
	75	1.61	1.61	1.64
	65	1.71	1.71	1.75
	50	1.87	1.87	
	50	1.91	1.91	1.95
Base Case	40	2.08	2.08	2.18
	30	2.39	2.39	2.51
	30 at > 50%F	2.89	2.89	3.02
	25 at > 50%F	3.21	3.21	3.37
	30 at ≤ 50%F	2.83	2.83	2.94
	25 at ≤ 50%F	3.11	3.11	3.26
	100	1.52	1.52	1.54
	75	1.65	1.65	1.67
	65	1.76	1.76	1.79
	50	1.88	1.88	_
	50	1.91	1.91	1.96
TBVOOS	40	2.09	2.09	2.18
	30	2.39	2.39	2.51
	30 at > 50%F	3.31	3.31	3.47
	25 at > 50%F	3.76	3.76	3.91
	30 at ≤ 50%F	2.98	2.98	3.15
	25 at ≤ 50%F	3.45	3.45	3.64
	100	1.51	1.51	
	75	1.64	1.64	-
	65	1.75	1.75	-
	50			
	50	1.95	1.95	_
FHOOS	40	2.18	2.18	
	30	2.51	2.51	-
	30 at > 50%F	3.02	3.02	-
	25 at > 50%F	3.37	3.37	-
	30 at ≤ 50%F	2.94	2.94	-
	25 at ≤ 50%F	3.26	3.26	-
	100	1.48	1.48	1.51
	75	1.61	1.61	1.64
	65	1.82	1.83	1.83
	50			-
	50	1.91	1.91	1.95
PLUOOS	40	2.08	2.08	2.18
	30	2.39	2.39	2.51
	30 at > 50%F	2.89	2.89	3.02
	25 at > 50%F	3.21	3.21	3.37
	30 at ≤ 50%F	2.83	2.83	2.94
	25 at ≤ 50%F	3.11	3.11	3.26

^{*} 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 MCPR_P Limits for GE 14: Nominal Scram Time Basis (continued)*

		BOC	BOC	BOC
Operating	Power	to	to	to End o
Condition	(% of rated)	NEOC	EOCLB	Coast
	100	1.54	1.54	
	75	1.67	1.67	
	65	1.79	1.79	
×	50			-
TBVOOS	50	1.96	1.96	
FHOOS	40	2.18	2.18	_
111003	30	2.51	2.51	_
	30 at > 50%F	3.47	3.47	_
	25 at > 50%F	3.91	3.91	
	30 at ≤ 50%F	3.15	3.15	-
	25 at ≤ 50%F	3.64	3.64	_
	100	1.52	1.52	1.54
	75	1.65	1.65	1.67
	65	1.82	1.83	1.83
	50	-	_	
TBVOOS	50	1.91	1.91	1.96
PLUOOS	40	2.09	2.09	2.18
12000	30	2.39	2.39	2.51
	30 at > 50%F	3.31	3.31	3.47
	25 at > 50%F	3.76	3.76	3.91
	30 at ≤ 50%F	2.98	2.98	3.15
	25 at ≤ 50%F	3.45	3.45	3.64
	100	1.51	1.51	
	75	1.64	1.64	-
	65	1.82	1.83	
	50			
FHOOS	50	1.95	1.95	-
PLUOOS	40	2.18	2.18	-
2000	30	2.51	2.51	-
	30 at > 50%F	3.02	3.02	_
	25 at > 50%F	3.37	3.37	_
	30 at ≤ 50%F	2.94	2.94	_
	25 at ≤ 50%F	3.26	3.26	
	100	1.54	1.54	-
	75	1.67	1.67	
TBV00S FH00S	65	1.82	1.83	
	50		-	-
	50	1.96	1.96	_
	40	2.18	2.18	
PLUOOS	30	2.51	2.51	
	30 at > 50%F	3.47	3.47	
	25 at > 50%F	3.91	3.91	_
	30 at ≤ 50%F	3.15	3.15	_
	25 at ≤ 50%F	3.64	3.64	

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 4.6 MCPR_P Limits for ATRIUM-10: Technical Specification Scram Time Basis*

		BOC	BOC	BOC
Operating	Power	to	to	to End o
Condition	(% of rated)	NEOC	EOCLB	Coast
	100	1.49	1.50	1.52
	75	1.62	1.63	1.65
	65	1.71	1.71	1.75
	50	1.82	1.82	1.87
	50	1.91	1.93	1.93
Base Case	40	1.99	2.00	2.08
	30	2.26	2.26	2.37
	30 at > 50%F	2.70	2.70	2.80
	25 at > 50%F	2.96	2.96	3.09
	30 at ≤ 50%F	2.56	2.56	2.65
:	25 at ≤ 50%F	2.81	2.81	2.93
	100	1.53	1.54	1.56
	75	1.66	1.67	1.69
	65	1.76	1.76	1.79
	50	1.87	1.87	1.92
	50	1.91	1.93	1.93
TBVOOS	40	2.01	2.01	2.10
	30	2.27	2.27	2.38
	30 at > 50%F	3.25	3.25	3.39
	25 at > 50%F	3.68	3.68	3.82
	30 at ≤ 50%F	2.75	2.75	2.88
	25 at ≤ 50%F	3.16	3.16	3.32
	100	1.52	1.52	
	75	1.65	1.65	
	65	1.75	1.75	
	50	1.87	1.87	
	50	1.91	1.93	
FHOOS	40	2.08	2.08	
	30	2.37	2.37	
	30 at > 50%F	2.80	2.80	
	25 at > 50%F	3.09	3.09	_
	30 at ≤ 50%F	2.65	2.65	_
	25 at ≤ 50%F	2.93	2.93	
	100	1.49	1.50	1.52
	75	1.62	1.63	1.65
	65	1.82	1.86	1.86
	50			
PLUOOS	. 50	1.91	1.93	1.93
	40	1.99	2.00	2.08
	30	2.26	2.26	2.37
	30 at > 50%F	2.70	2.70	2.80
	25 at > 50%F	2.96	2.96	3.09
	30 at ≤ 50%F	2.56	2.56	2.65
	25 at ≤ 50%F	2.81	2.81	2.93

^{*} 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 \leq 50%, the LRNB event is the same with, or without PLUOOS.



Date: November 14, 2012

Table 4.6 MCPR_P Limits for ATRIUM-10: Technical Specification Scram Time Basis (continued)

	34	BOC	BOC	вос
Operating	Power	to	to	to End of
Condition	(% of rated)	NEOC	EOCLB	Coast
	100	1.55	1.56	
	75	1.68	1.69	
	65	1.79	1.79	-
	50		1.92	-
TBVOOS	50	1.92	1.93	
FHOOS	40	2.10	2.10	
	30	2.38	2.38	-
	30 at > 50%F	3.39	3.39	
	25 at > 50%F	3.82	3.82	-
	30 at ≤ 50%F	2.88	2.88	-
	25 at ≤ 50%F	3.32	3.32	
	100	1.53	1.54	1.56
	75	1.66	1.67	1.69
	65	1.82	1.86	1.86
	50		-	
TBVOOS	50	1.91	1.93	1.93
PLUOOS	40	2.01	2.01	2.10
120003	30	2.27	2.27	2.38
	30 at > 50%F	3.25	3.25	3.39
	25 at > 50%F	3.68	3.68	3.82
	30 at ≤ 50%F	2.75	2.75	2.88
	25 at ≤ 50%F	3.16	3.16	3.32
	100	1.52	1.52	-
	75	1.65	1.65	
	65	1.82	1.86	
¥	50			
FHOOS	50	1.91	1.93	
PLUOOS	40	2.08	2.08	
120003	30	2.37	2.37	-
	30 at > 50%F	2.80	2.80	
	25 at > 50%F	3.09	3.09	
	30 at ≤ 50%F	2.65	2.65	
	25 at ≤ 50%F	2.93	2.93	
i i	100	1.55	1.56	-
	75	1.68	1.69	_
	65	1.82	1.86	===:
TBV00\$	50	-	-	
	50	1.92	1.93	
FHOOS	40	2.10	2.10	
PLUOOS	30	2.38	2.38	-
	30 at > 50%F	3.39	3.39	-
	25 at > 50%F	3.82	3.82	_
	30 at ≤ 50%F	2.88	2.88	
	25 at ≤ 50%F	3.32	3.32	<u> </u>

^{*} 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 4.7 MCPR_P Limits for GE 14: Technical Specification Scram Time Basis*

		BOC	BOC	BOC
	Power	to	to	to End o
Operating Condition	(% of rated)	NEOC	EOCLB	Coast
Condition	100	1.50	1.50	1.54
	75	1.65	1.65	1.67
	65	1.73	1.73	1.76
	50	1.89	1.89	
	50	1.92	1.92	1.97
Base Case	40	2.11	2.11	2.20
	30	2.41	2.41	2.54
	30 at > 50%F	2.89	2.89	3.02
	25 at > 50%F	3.21	3.21	3.37
	30 at ≤ 50%F	2.83	2.83	2.94
	25 at ≤ 50%F	3.11	3.11	3.26
	100	1.54	1.55	1.57
	75	1.69	1.69	1.70
	65	1.78	1.78	1.81
	50	1.91	1.91	
	50	1.92	1.92	1.99
TBVOOS	40	2.12	2.12	2.21
	30	2.41	2.41	2.54
	30 at > 50%F	3.31	3.31	3.47
	25 at > 50%F	3.76	3.76	3.91
	30 at ≤ 50%F	2.98	2.98	3.15
	25 at ≤ 50%F	3.45	3.45	3.64
	100	1.54	1.54	
	75	1.67	1.67	_
	65	1.76	1.76	
	50	-		
	50	1.97	1.97	-
FHOOS	40	2.20	2.20	
	30	2.54	2.54	
16	30 at > 50%F	3.02	3.02	_
	25 at > 50%F	3.37	3.37	_
	30 at ≤ 50%F	2.94	2.94	
	25 at ≤ 50%F	3.26	3.26	
	100	1.50	1.50	1.54
	75	1.65	1.65	1.67
	65	1.83	1.85	1.85
	50		-	
	50	1.92	1.92	1.97
PLUOOS	40	2.11	2.11	2.20
	30	2.41	2.41	2.54
	30 at > 50%F	2.89	2.89	3.02
	25 at > 50%F	3.21	3.21	3.37
	30 at ≤ 50%F	2.83	2.83	2.94
	25 at ≤ 50%F	3.11	3.11	3.26

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 \leq 50%, the LRNB event is the same with, or without PLUOOS.



Date: November 14, 2012

Table 4.7 MCPR_P Limits for GE 14: Technical Specification Scram Time Basis (continued)*

	:	BOC	BOC	BOC
Operating Condition	Power (% of rated)	to NEOC	to	to End of
			EOCLB	Coast
CONGLIGHT	100	1.57	1.57	
	75	1.70	1.70	
	65	1.81	1.81	
	50	_		
	50	1.99	1.99	
TBVOOS	40	2.21	2.21	
FHOOS	30	2.54	2.54	
	30 at > 50%F	3.47	3.47	
	25 at > 50%F	3.91	3.91	
	30 at ≤ 50%F	3.15	3.15	
	25 at ≤ 50%F	3.64	3.64	
	100	1.54	1.55	1.57
	75	1.69	1.69	1.70
	65	1.83	1.85	1.85
	50		_	_
TD\ /0.00	50	1.92	1.92	1.99
TBVOOS	40	2.12	2.12	2.21
PLUOOS	30	2.41	2.41	2.54
	30 at > 50%F	3.31	3.31	3.47
	25 at > 50%F	3.76	3.76	3.91
	30 at ≤ 50%F	2.98	2.98	3.15
	25 at ≤ 50%F	3.45	3.45	3.64
	100	1.54	1.54	-
	75	1.67	1.67	
	65	1.83	1.85	-
	50			
FHOOS	50	1.97	1.97	
PLUOOS	40	2.20	2.20	_
PLUUUS	30	2.54	2.54	
	30 at > 50%F	3.02	3.02	
	25 at > 50%F	3.37	3.37	
	30 at ≤ 50%F	2.94	2.94	
	25 at ≤ 50%F	3.26	3.26	
	100	1.57	1.57	
	75	1.70	1.70	-
TBV00S FH00S	65	1.83	1.85	-
	50			_
	50	1.99	1.99	-
	40	2.21	2.21	
PLUOOS	30	2.54	2.54	
	30 at > 50%F	3.47	3.47	-
	25 at > 50%F	3.91	3.91	-
	30 at ≤ 50%F	3.15	3.15	-
	25 at ≤ 50%F	3.64	3.64	

^{*} 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.



Date: November 14, 2012

Table 4.8 Startup Operation MCPR_P Limits for Table 3.1 Temperature Range 1 for ATRIUM-10: Technical Specification Scram Time Basis*

Operating Condition	Power (% of rated)	to NEOC	BOC to EOCLB	BOC to End of Coast
	100	1.52	1.52	1.52
	75	1.65	1.65	1.65
	65	1.82	1.86	1.86
	50			
	50	2.02	2.02	2.02
TBVIS	40	2.30	2.30	2.30
	30	2.64	2.64	2.64
	30 at > 50%F	3.07	3.07	3.07
	25 at > 50%F	3.42	3.42	3.42
	30 at ≤ 50%F	2.88	2.88	2.88
	25 at ≤ 50%F	3.23	3.23	3.23
	100	1.55	1.56	1.56
	75	1.68	1.69	1.69
	65	1.82	1.86	1.86
	50			-
	50	2.03	2.03	2.03
TBVOOS	40	2.31	2.31	2.31
	30	2.63	2.63	2.63
	30 at > 50%F	3.61	3.61	3.61
	25 at > 50%F	4.06	4.06	4.06
	30 at ≤ 50%F	3.07	3.07	3.07
	25 at ≤ 50%F	3.57	3.57	3.57

Limits are applicable for all other EOOS scenarios, apart from TBV.

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, MCPRP limits will be 0.02 higher.



Table 4.9 Startup Operation MCPR_P Limits for Table 3.1 Temperature Range 1 for GE 14: Technical Specification Scram Time Basis^{*}

Operating Condition	Power (% of rated)	BOC to NEOC	BOC to EOCLB	BOC to End of Coast
	100	1.54	1.54	1.54
	75	1.67	1.67	1.67
	65	1.83	1.85	1.85
	50	-		
	50	2.16	2.16	2.16
TBVIS	40	2.44	2.44	2.44
	30	2.83	2.83	2.83
	30 at > 50%F	3.32	3.32	3.32
	25 at > 50%F	3.75	3.75	3.75
	30 at ≤ 50%F	3.21	3.21	3.21
	25 at ≤ 50%F	3.61	3.61	3.61
	100	1.57	1.57	1.57
	75	1.70	1.70	1.70
	65	1.83	1.85	1.85
	50			
	50	2.17	2.17	2.17
TBVOOS	40	2.44	2.44	2.44
	30	2.80	2.80	2.80
	30 at > 50%F	3.72	3.72	3.72
	25 at > 50%F	4.21	4.21	4.21
	30 at ≤ 50%F	3.37	3.37	3.37
	25 at ≤ 50%F	3.94	3.94	3.94

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, MCPRP limits will be 0.02 higher.



Reactor Engineering and Fuels - BWRFE

Date: November 14, 2012 1101 Market Street, Chattanooga TN 37402

Table 4.10 Startup Operation MCPR_P Limits for Table 3.1 Temperature Range 2 for ATRIUM-10: Technical Specification Scram Time Basis

Operating Condition	Power (% of rated)	BOC to NEOC	BOC to EOCLB	BOC to End of Coast
	100	1.52	1.52	1.52
	75	1.65	1.65	1.65
	65	1.82	1.86	1.86
	50			
	50	2.03	2.03	2.03
TBVIS	40	2.31	2.31	2.31
	30	2.66	2.66	2.66
	30 at > 50%F	3.09	3.09	3.09
	25 at > 50%F	3.44	3.44	3.44
	30 at ≤ 50%F	2.91	2.91	2.91
	25 at ≤ 50%F	3.25	3.25	3.25
	100	1.55	1.56	1.56
	75	1.68	1.69	1.69
	65	1.82	1.86	1.86
	50		-	-
	50	2.04	2.04	2.04
TBVOOS	40	2.32	2.32	2.32
	30	2.65	2.65	2.65
	30 at > 50%F	3.62	3.62	3.62
	25 at > 50%F	4.08	4.08	4.08
	30 at ≤ 50%F	3.09	3.09	3.09
	25 at ≤ 50%F	3.58	3.58	3.58

Limits are applicable for all other EOOS scenarios, apart from TBV.

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.



Table 4.11 Startup Operation MCPR_P Limits for Table 3.1 Temperature Range 2 for GE 14: Technical Specification Scram Time Basis^{*}

Operating Condition	Power (% of rated)	BOC to NEOC	BOC to EOCLB	BOC to End of Coast
	100	1.54	1.54	1.54
	75	1.67	1.67	1.67
	65	1.83	1.85	1.85
	50			
	50	2.17	2.17	2.17
TBVIS	40	2.46	2.46	2.46
	30	2.85	2.85	2.85
	30 at > 50%F	3.34	3.34	3.34
	25 at > 50%F	3.77	3.77	3.77
	30 at ≤ 50%F	3.23	3.23	3.23
	25 at ≤ 50%F	3.63	3.63	3.63
**************************************	100	1.57	1.57	1.57
	75	1.70	1.70	1.70
	65	1.83	1.85	1.85
	50			
	50	2.18	2.18	2.18
TBVOOS	40	2.45	2.45	2.45
	30	2.82	2.82	2.82
	30 at > 50%F	3.73	3.73	3.73
	25 at > 50%F	4.23	4.23	4.23
	30 at ≤ 50%F	3.39	3.39	3.39
	25 at ≤ 50%F	3.96	3.96	3.96

^{*} 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 other EOOS scenarios, apart from TBV.



Date: November 14, 2012

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 26. The calculated OLMCPR's are shown in Table 5.1. Review of results shown in COLR Table 4.2 and Table 4.3 indicates an OPRM setpoint of **1.15** may be used.

Table 5.1 OPRM Setpoint Range

OPRM	OLMCPR	OLMCPR	
Setpoint	(SS)	(2PT)	
1.05	1.18	1.14 1.16	
1.06	1.20		
1.07	1.22	1.17	
1.08	1.24	1.19	
1.09	1.26	1.21	
1.10	1.28	1.23	
1.11	1.30	1.25	
1.12	1.32	1.27	
1.13	1.34	1.29	
1.14	1.36	1.31	
1.15	1.39	1.34	

^{*} Extrapolation beyond a setpoint of 1.15 is not allowed





Date: November 14, 2012

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 27 & 28, and is defined by the following:

 $SRB \leq (0.66(W-\Delta W) + 61\%)$

Allowable Value

 $SRB \leq (0.66(W-\Delta W) + 59\%)$

Nominal Trip Setpoint (NTSP)

where:

SRB =

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

N

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%).



Date: November 14, 2012

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 27 & 28, are shown in Table 7.1. Setpoints are based on an HTSP, unfiltered analytical limit of 117%. 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 27, 28, and 30.

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 - filtered	124.7% 123.5%	123.0% 121.8%
ITSP - unfiltered - filtered	119.7% 118.7%	118.0% 117.0%
HTSP - unfiltered - filtered	114.7% 113.7%	113.0% 112.0%
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 MCPR [†]	Notes from Table 3.3.2.1-1	Comment
> 27% and < 90%	< 1.70	(a), (b), (f), (h)	two loop operation
	< 1.74	(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.

[†] MCPR values shown correspond with, (support), SLMPCR values identified in Reference 1.

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



Date: November 14, 2012

Table 7.3 Control Rod Withdrawal Error Results

RBM HTSP Analytical Limit	CRWE OLMCPR	
Unfiltered		
107	1.30	
111	1.34	
114	1.38	
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., 117% unblocked).





Date: November 14, 2012

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:

SDM > 0.38% dk/k