Enclosure 8

Core Operating Limits Report for Peach Bottom Atomic Power Station (PBAPS) Unit 3 Reload
16, Cycle 17, Revision 4

Non-Proprietary Version

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CORE OPERATING LIMITS REPORT FOR PEACH BOTTOM ATOMIC POWER STATION UNIT 3 RELOAD 16, CYCLE 17

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1.0 Terms and Definitions

AFTO Asymmetric Feedwater Temperature Operation

ARTS APRM and RBM Technical Specification Analysis

BASE Defines two (2) loop operation with at least seven turbine bypass valves in service

and the reactor recirculation pump trip system in service.

BOC Beginning Of Cycle

EOOS Equipment Out of Service. An analyzed option that assumes certain equipment to be

non-operational

EOR End of Rated. The cycle exposure at which reactor power is equal to 100% (3514)

MWth) with recirculation system flow equal to 100%, all control rods fully withdrawn,

all feedwater heating in service and equilibrium Xenon.

FFWTR Final Feedwater Temperature Reduction

FWHOOS Feedwater Heaters Out of Service

HTSP Rod Block Monitor High Trip Setpoint

ICF Increased Core Flow

ITSP Rod Block Monitor Intermediate Trip Setpoint

LHGR Linear Heat Generation Rate

LHGRFAC(F) ARTS LHGR thermal limit flow dependent adjustments and multipliers

LHGRFAC(P) ARTS LHGR thermal limit power dependent adjustments and multipliers

LTSP Rod Block Monitor Low Trip Setpoint

MAPLHGR Maximum Average Planar Linear Heat Generation Rate

MCPR Minimum Critical Power Ratio

MCPR(P) ARTS MCPR thermal limit power dependent adjustments and multipliers

MCPR(F) ARTS MCPR thermal limit flow dependent adjustments and multipliers

MELLLA Maximum Extended Load Line Limit Analysis
OLMCPR Operating Limit Minimum Critical Power Ratio

OPRM PBDA Oscillation Power Range Monitor Period Based Detection Algorithm

RCF Rated Core Flow

RPTOOS Recirculation Pump Trip Out of Service

SLMCPR Safety Limit Minimum Critical Power Ratio

SLO Single Loop Operation

TBVOOS Turbine Bypass Valves Out of Service

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2.0 General Information

This report provides the following cycle-specific parameter limits for Peach Bottom Atomic Power Station Unit 3 Cycle 17 (Reload 16):

- Maximum Average Planar Linear Heat Generation Rate (MAPLHGR)
- Single Loop Operation (SLO) MAPLHGR multipliers
- Operating Limit Minimum Critical Power Ratio (OLMCPR)
- ARTS MCPR thermal limit adjustments and multipliers
- Single Loop Operation (SLO) MCPR adjustment
- Linear Heat Generation Rate (LHGR)
- ARTS LHGR thermal limit multipliers
- Single Loop Operation (SLO) LHGR multipliers
- Rod Block Monitor (RBM) Analytical Limits, Allowable Values and MCPR Limits
- Turbine Bypass Valve Parameters
- EOC Recirculation Pump Trip (EOC-RPT) Parameters
- Dual Loop Stability Protection Oscillation Power Range Monitor (OPRM) Trip Setpoints
- Single Loop Stability Protection Oscillation Power Range Monitor (OPRM) Trip Setpoints
- Asymmetric Feedwater Temperature Operation (AFTO) thermal limit penalties

These values have been determined using NRC-approved methodology and are established such that all applicable limits of the plant safety analysis are met.

This report provides cycle-specific Operating Limit MCPR, LHGR, MAPLHGR thermal limits, and related information for the following conditions:

- All points in the operating region of the power/flow map including Maximum Extended Load Line Limit (MELLL) down to 82.9% of rated core flow during full power (3514 MWt) operation
- Increased Core Flow (ICF), up to 110% of rated core flow
- End-of-Cycle Power Coastdown to a minimum power level of 40%
- Feedwater Heaters Out of Service (FWHOOS) to 55° F temperature reduction
- Final Feedwater Temperature Reduction (FFWTR) between End-of-Rated (EOR) and End-of-Cycle (EOC) to 90° F temperature reduction maintaining ≤ 100% load line
- Asymmetric Feedwater Temperature Operation (AFTO)

ARTS provides for power-and flow-dependent thermal limit adjustments and multipliers that allow for a more reliable administration of the MCPR and LHGR thermal limits. The OLMCPR for each fuel type is determined by the cycle-specific reload analyses in Reference (2). Rated LHGR values are obtained from the bundle-specific thermal-mechanical analysis. Supporting documentation for the ARTS-based limits is provided in References (2, 8, 9, 11, 18 and 20). The Allowable Values, documented in Reference (8), for feedwater temperature as a function of thermal power for both FWHOOS and FFWTR are specified in the appropriate Peach Bottom procedures.

Also note that the following description of MAPLHGR, LHGR and MCPR limits pertain to <u>NON</u> – AFTO conditions. A separate description of AFTO limits and their associated ARTS tables are located in Section 10. Preparation of this report was performed in accordance with Exelon Nuclear procedures. This report is submitted in accordance with Technical Specification 5.6.5 of Reference (1) and contains all thermal limit parameters related to the implementation of the ARTS Improvement Program and Maximum Extended Load Line Limit Analyses (ARTS/MELLLA) for Peach Bottom Unit 3 Cycle 17.

3.0 MAPLHGR LIMITS

3.1 Technical Specification

Section 3.2.1, 3.3.4.2, 3.4.1 and 3.7.6

3.2 Description

The MAPLHGR limits (kW/ft) obtained from the emergency core cooling system (ECCS) analysis are provided in Tables 3-1 and 3-2. The MAPLHGR limits comprise a given fuel type as a function of average planar exposure. The MAPLHGR tables are used when hand calculations are required. All MAPLHGR values for each fuel type as a function of axial location and average planar exposure shall be less than or equal to the applicable MAPLHGR limits for the respective fuel and lattice types. These MAPLHGR limits are specified in References (2 and 24) and the process computer databank. The SLO MAPLHGR multiplier is applied as shown in Table 3-3 per Reference 2. This value is based on the limiting GE14 product line. The impact of AFTO on MAPLHGR is addressed in Section 10.

TABLE 3-1
MAPLHGR Versus Average Planar Exposure-GE14
(References 2, and 24)

Average Planar Exposure (GWD/ST)	MAPLHGR Limit (kW/ft)
0.0	12.82
14.51	12.82
19.13	12.82
57.61	8.00
63.50	5.00

TABLE 3-2
MAPLHGR Versus Average Planar Exposure-GNF2
(Reference 24)

Average Planar Exposure (GWD/ST)	MAPLHGR Limit (kW/ft)
0.0	13.71
13.24	13.71
18.00	13.71
60.78	7.50
63.50	6.69

TABLE 3-3
MAPLHGR Single Loop Operation (SLO) Reduction Factor (Reference 2)

	,
SLO Reduction Factor	0.73

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4.0 MCPR LIMITS

4.1 Technical Specification

Section 2.1.1.2, 3.2.2, 3.3.4.2, 3.4.1 and 3.7.6

4.2 Description

The Operating Limit MCPR (OLMCPR) for GE14 is provided in Table 4-1. The Operating Limit MCPR (OLMCPR) for GNF2 is provided in Table 4-2. These values are determined by the cycle-specific fuel reload analyses in Reference (2). Control rod scram time verification is required as per Technical Specification 3.1.4, "Control Rod Scram Times". Tau, a measure of scram time performance to notch position 36 throughout the cycle, is determined based on the cumulative scram time test results. The calculation of Tau shall be performed in accordance with site procedures. Linear interpolation shall be used to calculate the OLMCPR value if Tau is between 0.0 (Tau Option B) and 1.0 (Tau Option A).

Separate OLMCPR values are presented in Table 4-1 and Table 4-2 for the following domains:

- TBVs In-Service (seven or more in-service) and RPT In-Service, maximum FWTR of 90 °F
- TBVs Out-of-Service (three or more out-of-service) and RPT In-Service, maximum FWTR of 90 °F
- TBVs In-Service (seven or more in-service) and RPT Out-of-Service, maximum FWTR of 90 °F

The ARTS-based power-dependent MCPR limits are provided in Table 4-3. Table 4-3 is valid for a maximum temperature reduction of 90 °F for FWTR operation. The flow-dependent MCPR limits are provided in Table 4-4. Table 4-4 is valid for all operating conditions with symmetric feedwater temperature operation. The impact of AFTO on MCPR is addressed in Section 10.

TABLE 4-1
Operating Limit Minimum Critical Power Ratio-GE14
(Reference 2)

	SCRAM	Cycle Exposure		
EOOS Combination	Time Option ⁽¹⁾	< EOR - 2500 MWd/ST	\geq EOR -2500 MWd/ST	
	В	1.34	1.38	
BASE	Α	1.37	1.41	
	В	1.38 ⁽³⁾	1.40	
BASE SLO ⁽²⁾	Α	1.39	1.43	
1 1	В	1.38	1.45	
TBVOOS	Α	1.41	1.48	
	В	1.40	1.47	
TBVOOS SLO ⁽²⁾	Α	1.43	1.50	
	В	1.39	1.46	
RPTOOS	Α	1.50	1.63	
	В	1.41	1.48	
RPTOOS SLO ⁽²⁾	A	1.52	1.65	

TABLE 4-2
Operating Limit Minimum Critical Power Ratio-GNF2
(Reference 2)

	SCRAM	Cycle Exposure		
EOOS Combination	Time Option ⁽¹⁾	< EOR - 2500 MWd/ST	≥ EOR – 2500 MWd/ST	
	В	1.38	1.44	
BASE	Α	1.41	1.47	
	В	1.40	1.46	
BASE SLO ⁽²⁾	Α	1.43	1.49	
	В	1.42	1.49	
TBVOOS	Α	1.45	1.52	
	В	1.44	1.51	
TBVOOS SLO ⁽²⁾	Α	1.47	1.54	
	В	1.39	1.49	
RPTOOS	Α	1.50	1.66	
	В	1.41	1.51	
RPTOOS SLO ⁽²⁾	A	1.52	1.68	

⁽¹⁾ When Tau does not equal 0 or 1, use linear interpolation.

⁽²⁾ For single-loop operation, the MCPR operating limit is 0.02 greater than the two loop value except when the Two Loop Operation MCPR operating limit is less than 1.38 (consistent with Reference 15 and 2).

⁽³⁾ OLMCPR limit set by the Single Loop Operation (SLO) - Recirculation Pump Seizure Analysis. (Reference 15 and 2)

TABLE 4-3 Power Dependent MCPR(P) Limit Adjustments And Multipliers (Symmetric Feedwater Heating) (References 2 and 20)

	Core	Core Thermal Power (% of rated)							
EOOS Combination	Flow (%	_	25	<30	≥30	40	55	65	100
	of rated)	Operati	ng Limit	MCPR	Op	erating Lin	nit MCPR	Aultiplier, Kp	
Base	≤ 60	2.45	2.45	2.36	1.340	1.286	1.256	1.131	1.000
Dasc	> 60	2.70	2.70	2.50	1.540	1.200	1.230	1.131	1.000
Page SI O	≤ 60	2.47	2.47	2.38	1.340	1 206	1.286 1.256	1.131	1.000
Base SLO	> 60	2.72	2.72	2.52	1.540	1.286			
RPTOOS	≤ 60	3.19	3.19	2.70	1.570	0 1.440	1.335	1.131	1.000
KF1005	> 60	3.68	3.68	3.19	1.570				
RPTOOS SLO	≤ 60	3.21	3.21	2.72	1.570	1.440	1.335	1.131	1.000
KF1003 SLO	> 60	3.70	3.70	3.21	1.370	1.570 1.440	1.555	1,131	1.000
TBVOOS	≤ 60	3.19	3.19	2.70	1.570 1.440	1.440	1.440 1.335	1.131	1.000
16,003	> 60	3.68	3.68	3.19		1.333	1.131	1.000	
TDVOOSSLO	≤ 60	3.21	3.21	2.72	1.570 1.440	1 440 1 225	1 121	1,000	
TBVOOS SLO	> 60	3.70	3.70	3.21	1.570	1.440	1.335	1.131	1.000

TABLE 4-4
Flow Dependent MCPR Limits MCPR(F)
(Symmetric Feedwater Heating)
(References 2, 9, and 18)

Core Flow (% rated)	MCPR(F) Limit
0.0	1.7073
79.06	1.250
110.0	1.250

5.0 LINEAR HEAT GENERATION RATE LIMITS

5.1 Technical Specification

Section 3.2.3, 3.3.4.2, 3.4.1 and 3.7.6

5.2 Description

The LHGR values for GE14 are provided in Table 5-1. The LHGR values for GNF2 are provided in Table 5-2. The LHGR values as a function of peak pellet exposure are provided in References (16 and 23). The ARTS-based LHGR power-dependent multipliers are provided in Table 5-3. Table 5-3 is valid for a maximum temperature reduction of 90° F for FWTR operation. The flow-dependent multipliers are provided in Table 5-4 as a function of the number of recirculation loops in operation. The SLO LHGR multiplier of 0.73 is accounted for in Table 5-4. The power-and flow-dependent LHGR multipliers were obtained from References (2, 8, 9, and 20). The impact of AFTO on LHGR is addressed in Section 10.

TABLE 5-1
Linear Heat Generation Rate Limits – GE14 UO2 rods
(References 16 and 23)

	Peak Pellet Exposure (GWD/ST)	LHGR Limit (kW/ft)		
GE14	0.0	13.4		
	14.51	13.4		
	57.61	8.0		
	63.50	5.0		

TABLE 5-2 Linear Heat Generation Rate Limits – GNF2 UO2 rods (Reference 23)

	Peak Pellet Exposure (GWD/ST)	LHGR Limit (kW/ft)
GNF2	[]	
]]

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TABLE 5-3 Power Dependent LHGR Multiplier LHGRFAC(P) (Symmetric Feedwater Heating) (References 2, 8, and 20)

EOOS Combination		Core Thermal Power (% of rated)										
	Core Flow (% of rated)	0	25	<30	≥30	40	55	65	85	95	100	
	(70 of rateu)	LHGRFAC(P) Multiplier										
Page	≤ 60	0.584	0.584	0.600	0.750	0.798	0.709	0.000	1.000	1.000	1.000	
Base	> 60	0.532	0.532	0.568	0.730	0.798	0.798	0.900	1.000	1.000	1.000	
Dage CL O	≤ 60	0.584	0.584	0.600	0.750	0.798	0.700	0.000	1.000	1.000	1.000	
Base SLO	> 60	0.532	0.532	0.568	0.750	0.798	0.790	0.900	1.000	1.000	1.000	
RPTOOS	≤ 60	0.507	0.507	0.572	0.698	0.706	0.706 0.744	0.806	0.930	1.000	1.000	
KF1005	> 60	0.421	0.421	0.460	0.098	0.700		0.800			1.000	
RPTOOS SLO	≤ 60	0.507	0.507	0.572	0.698	0.706	0.744	0 806	0.930	1.000	1.000	
RF1003 3LO	> 60	0.421	0.421	0.460	0.098	0.700	0.744	0.800				
TBVOOS	≤ 60	0.507	0.507	0.572	0.698	0.706	0.744	0.806	0 030	1.000	1.000	
15,003	> 60	0.421	0.421	0.460	0.098	0.700	0.744	0.300	0.930	1.000	1.000	
TDVOOS SLO	≤ 60	0.507	0.507	0.572	0.698	0.706	0.744	0 806	0.930	1.000	1.000	
TBVOOS SLO	> 60	0.421	0.421	0.460	0.098	8 0.706	0.744	0.806				

TABLE 5-4 Flow Dependent LHGR Multiplier LHGRFAC(F) (Symmetric Feedwater Heating) (References 2, 8, and 9)

EOOS Combination		Core Flow (% of rated)										
	0	0 25 33.6 70 80										
		LHGRFAC(F) Multiplier										
Dual Loop	0.506	0.673	0.730	0.973	1.000	1.000						
Single Loop	0.506	0.673	0.730	0.730	0.730	0.730						

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6.0 ROD BLOCK MONITOR SETPOINTS

6.1 Technical Specification

Section 3.3.2.1

6.2 Description

The RBM power-biased Analytical Limits, Allowable Values and MCPR Limits are provided in Table 6-1 per Reference (4) with supporting documentation in References (2, 7, and 12).

TABLE 6-1 Rod Block Monitor Setpoints (References 2, 4, 7 and 12)

Power Level	Analytical Limit ⁽¹⁾	Allowable Value ⁽¹⁾	MCPR Limit
LTSP	123.0%	121.2%	< 1.70 ⁽²⁾ < 1.40 ⁽³⁾
ITSP	118.0%	116.2%	< 1.70 ⁽²⁾ < 1.40 ⁽³⁾
HTSP	113.2%	111.4%	< 1.70 ⁽²⁾ < 1.40 ⁽³⁾
INOP	N/A	N/A	< 1.70 ⁽²⁾ < 1.40 ⁽³⁾

These setpoints (with RBM filter time constant between 0.1 seconds and 0.55 seconds) are based on a cycle-specific rated RWE MCPR limit which is less than or equal to the minimum cycle OLMCPR (see COLR references 2, 4 and 12).

This is the MCPR limit (given THERMAL POWER is \geq 28.4% and < 90%) below which the RBM is required to be OPERABLE (see COLR references 2 and 4 and TS Table 3.3.2.1-1).

This is the MCPR limit (given THERMAL POWER is \geq 90%) below which the RBM is required to be OPERABLE (see COLR references 2 and 4 and TS Table 3.3.2.1-1).

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7.0 TURBINE BYPASS VALVE PARAMETERS

7.1 Technical Specification

Section 3.7.6

7.2 Description

The operability requirements for the steam bypass system are governed by Technical Specification 3.7.6. If the requirements cannot be met, the appropriate power and flow dependent limits for Turbine Bypass Valves Out-of-Service (TBVOOS) must be used. Additionally the OLMCPR for TBVOOS must be applied. The minimum number of bypass valves to maintain system operability is provided in Table 7-2 per References (2, 5, 6, and 22). Table 7-1 also includes other Turbine Bypass Valve response time parameters.

TABLE 7-1
Turbine Bypass System Response Time
(Reference 22)

Maximum delay time before start of bypass valve opening following generation of the turbine bypass valve flow signal	0.10 sec
Maximum time after generation of a turbine bypass valve flow signal for bypass valve position to reach 80% of full flow (includes the above delay time)	0.30 sec

TABLE 7-2 Minimum Required Bypass Valves To Maintain System Operability (References 2, 5, 6 and 22)

Reactor Power	No. of Valves in Service
P ≥ 25%	7

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8.0 EOC RECIRCULATION PUMP TRIP (EOC-RPT) OPERABILITY

8.1 Technical Specification

Section 3.3.4.2

8.2 Description

The operability requirements for the EOC Recirculation Pump Trip are governed by Technical Specification 3.3.4. If the requirements cannot be met, the appropriate power and flow dependent limits for EOC Recirculation Pump Trip (RPTOOS) must be used. Additionally the OLMCPR for RPTOOS must be applied.

A total RPT response time of 0.175 seconds is assumed in the safety analysis for both trips and is defined as the time from the turbine valves (TCV or TSV) start to close until complete arc suppression of the EOC-RPT circuit breakers. Reference (10) provides the basis for the RPT response time.

9.0 STABILITY PROTECTION OSCILLATION POWER RANGE MONITOR (OPRM)

9.1 Technical Specification

Section 3.3.1, Table 3.3.1.1-1 Function 2.f

9.2 Description

The Cycle 17 OPRM Period Based Detection Algorithm (PBDA) Trip Settings are provided in Table 9-1 and 9-2. These values are based on the cycle specific analysis documented in Reference (2). The PBDA is the only OPRM setting credited in the safety analysis as documented in the licensing basis for the OPRM system (Reference 19). The OPRM Growth Rate Algorithm (GRA) and Amplitude Based Algorithm (ABA) trip settings for dual loop and single loop can be found in the Power Range Neutron Monitoring Configuration Control Documents (SPID's) G-080-VC-174 through 177 (Unit-3).

TABLE 9-1 OPRM PBDA Trip Settings (Valid for All Conditions) (Reference 2)

PBDA Trip Amplitude	Corresponding Maximum Confirmation Count Trip Setting
1.16	17

TABLE 9-2 OPRM PBDA Trip Settings – SLO⁽¹⁾ (Valid For SLO Conditions Only) (References 2 and 21)

PBDA Trip Amplitude	Corresponding Maximum Confirmation Count Trip Setting
1.19	18

⁽¹⁾ The standard two loop operation OPRM Trip Settings specified in Table 9-1 must be implemented prior to restarting the idle pump when exiting the SLO condition.

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10.0 ASYMMETRIC FEEDWATER TEMPERATURE OPERATION (AFTO)

Asymmetric feedwater heating (resulting from removing a heater string, or individual feedwater heaters, from operation) is the result of the specific configuration of the feedwater lines at Peach Bottom. A reduction in heating in either the 'A' or the 'C' heater strings will result in a temperature mismatch between the feedwater flows entering the opposite sides of the reactor vessel. Asymmetric feedwater temperature operation (AFTO) is defined as operation in a feedwater heater/string configuration that results in a specified threshold difference as described in Reference (13). The threshold values are incorporated in the station procedures that govern AFTO.

LHGR LIMITS

The ARTS-based LHGR power-dependent multipliers for AFTO operation are provided in Tables 10-2, 10-3, and 10-4. The flow-dependent multipliers for AFTO are provided in Tables 10-5, 10-6, and 10-7 as a function of the number of recirculation loops in operation only. The power-and flow-dependent LHGR multipliers were obtained from References (2, 8, 9, 13 and 20) and were adjusted with the appropriate penalties displayed in Table 10-1 as per Reference (13). The SLO multiplier and the AFTO multiplier must be simultaneously applied. The maximum feedwater temperature difference allowed without a thermal limit penalty is 20 °F. Once the temperature difference exceeds 20 °F the graduated penalties from Table 10-1 are applied to the thermal limits.

TABLE 10-1
AFTO Thermal Limit Penalties
(Asymmetric Feedwater Heating)
(Reference 13)

	MFLCPR	MFLPD/MAPRAT
40F < FWT DELTA ≤ 55F	2%	4%
30F < FWT DELTA ≤ 40F	2%	3%
20F < FWT DELTA ≤ 30F	No Penalty	2%
0F < FWT DELTA ≤ 20F	No Penalty / Max Allowable	No Penalty / Max Allowable

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TABLE 10-2 AFTO Power Dependent LHGR Multiplier LHGRFAC(P) 20F < FWT DELTA ≤ 30F (Asymmetric Feedwater Heating) (References 2, 8, 13, and 20)

			Core Thermal Power (% of rated)									
EOOS Combination	Core Flow (% of rated)	0	25	<30	≥30	40	55	65	85	95	100	
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			l	LHGRF	AC(P)	Multip	lier				
Base	≤ 60	0.572	0.572	0.588	0.735	0.782	0.792	0.882	0.080	0.980	0.980	
Dase	> 60	0.521	0.521	0.557	0.733	0.782	0.782	0.882	0.980	0.960	0.980	
Base SLO	≤ 60	0.572	0.572	0.588	0.735	0.782	0.792	0.882	0.000	0.980	0.980	
Dase SLO	> 60	0.521	0.521	0.557	0.733	0.782	0.782	0.882	0.960	0.980	0.960	
RPTOOS	≤ 60	0.497	0.497	0.561	0.684	0.602	0.692 0.729	0.700	0.911	0.980	0.000	
RF1003	> 60	0.413	0.413	0.451	0.084	0.092	0.729	0.790			0.960	
RPTOOS SLO	≤ 60	0.497	0.497	0.561	0.684	0.692	0.720	0.790	0.011	0.080	0.980	
KF1003 3L0	> 60	0.413	0.413	0.451	0.084	0.092	0.729	0.790	0.911	0.980	0.980	
TBVOOS	≤ 60	0.497	0.497	0.561	0.684	0.692	0.720	0.700	0.011	0.980	0.980	
16,003	> 60	0.413	0.413	0.451	0.084	0.092	0.729	0.790	0.911	0.960	0.980	
TRVOOS SLO	≤ 60	0.497	0.497	0.561	0.604	0.602	0.720	0.790	0.011	0.000	0.000	
TBVOOS SLO	> 60	0.413	0.413	0.451	0.684	0.692	0.729	0.790	0.911	0.980	0.980	

TABLE 10-3

AFTO Power Dependent LHGR Multiplier LHGRFAC(P) 30F < FWT DELTA ≤ 40F

(Asymmetric Feedwater Heating)

(References 2, 8, 13, and 20)

EOOS Combination	Cana Flam	Core Thermal Power (% of rated)											
	Core Flow (% of rated)	0	25	<30	≥30	40	55	65	85	95	100		
	(70 0712204)	LHGRFAC(P) Multiplier											
Base	≤ 60	0.566	0.566	0.582	0.728	0.774	0.774	0.873	0.970	0.970	0.970		
Dase	> 60	0.516	0.516	0.551	0.728	0.774	0.774	0.873	0.970	0.970	0.970		
Base SLO	≤ 60	0.566	0.566	0.582	0.728	0.774	0.774	0.872	0.970	0.070	0.970		
Dase SLO	> 60	0.516	0.516	0.551	0.728	0.774	0.774	0.873		0.970	0.970		
RPTOOS	≤ 60	0.492	0.492	0.555	0.677	0.685	0.722	0.782	0.902	0.970	0.970		
Kt 1003	> 60	0.408	0.408	0.446	0.077	0.003	0.722	0.762			0.970		
RPTOOS SLO	≤ 60	0.492	0.492	0.555	0.677	0.685	685 0.722	0.782	0.002	0.070	0.970		
RF1005 SE0	> 60	0.408	0.408	0.446	0.077	0.065	0.722	0.782	0.902	0.970	0.970		
TBVOOS	≤ 60	0.492	0.492	0.555	0.677	0.685	0.722	0.782	0.002	0.970	0.970		
IBVOOS	> 60	0.408	0.408	0.446	0.077	0.085	0.003 0.722	0.762	0.902	0.970	0.970		
TBVOOS SLO	≤ 60	0.492	0.492	0.555	0.677	0.685	0.722	0.782	0.002	0.970	0.970		
IBVOOS SLO	> 60	0.408	0.408	0.446	0.677	0.083	0.722	0.782	0.902	0.970	0.970		

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TABLE 10-4 AFTO Power Dependent LHGR Multiplier LHGRFAC(P) 40F < FWT DELTA ≤ 55F (Asymmetric Feedwater Heating) (References 2, 8, 13, and 20)

	C FI			Core	Therm	al Powe	er (% o	f rated)		
EOOS Combination	Core Flow (% of rated)	0	25	<30	≥30	40	55	65	85	95	100
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·-···								
Base	≤ 60	0.561	0.561	0.576	0.720	0.766	0.766	0.864	0.060	0.960	0.960
Dase	> 60	0.511	0.511	0.545	0.720	0.700	0.700	0.804	0.300	0.900	0.900
Base SLO	≤ 60	0.561	0.561	0.576	0.720	0.766	0.766	0.964	0.960	0.960	0.960
Base SLO	> 60	0.511	0.511	0.545	0.720	0.700		0.804			0.900
RPTOOS	≤ 60	0.487	0.487	0.549	0.670	0.678	0.714	0.774	0 803	0.960	0.960
Kt 1003	> 60	0.404	0.404	0.442	0.070	0.076	0.714	0.774	0.073	0.900	0.900
RPTOOS SLO	≤ 60	0.487	0.487	0.549	0.670	0.678	0.714	0.774	0 803	0 060	0.960
KI 1003 SEO	> 60	0.404	0.404	0.442	0.070	0.078	0.714	0.774	0.673	0.900	0.900
TBVOOS	≤ 60	0.487	0.487	0.549	0.670	0.678	0.714	0.774	0.893	0.060	0.960
15003	> 60	0.404	0.404	0.442	0.070	0.078	0.714	0.774		0.900	0.900
TBVOOS SLO	≤ 60	0.487	0.487	0.549	0.670	0.670	0.714	0.774	0 002	0.060	0.960
1B VOOS SLO	> 60	0.404	0.404	0.442	0.070	0.678	0.714	0.774	0.893	0.900	0.900

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TABLE 10-5 AFTO Flow Dependent LHGR Multiplier LHGRFAC(F) $20F < FWT DELTA \le 30F$ (Asymmetric Feedwater Heating) (References 2, 8, 9 and 13)

	Core Flow (% of rated)					
EOOS Combination	0	25	33.60	70	80	110
	LHGRFAC(F) Multiplier					
Dual Loop	0.496	0.660	0.715	0.954	0.980	0.980
Single Loop	0.496	0.660	0.715	0.715	0.715	0.715

TABLE 10-6 AFTO Flow Dependent LHGR Multiplier LHGRFAC(F) 30F < FWT DELTA ≤ 40F (Asymmetric Feedwater Heating) (References 2, 8, 9 and 13)

	Core Flow (% of rated)					
EOOS Combination	0	25	33.60	70	80	110
	LHGRFAC(F) Multiplier					
Dual Loop	0.491	0.653	0.708	0.944	0.970	0.970
Single Loop	0.491	0.653	0.708	0.708	0.708	0.708

TABLE 10-7 AFTO Flow Dependent LHGR Multiplier LHGRFAC(F) 40F < FWT DELTA $\leq 55F$ (Asymmetric Feedwater Heating) (References 2, 8, 9 and 13)

	Core Flow (% of rated)						
EOOS Combination	0	25	33.60	70	80	110	
	LHGRFAC(F) Multiplier						
Dual Loop	0.486	0.646	0.701	0.934	0.960	0.960	
Single Loop	0.486	0.646	0.701	0.701	0.701	0.701	

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MCPR LIMITS

The OLMCPRs for GE14 and GNF2 during asymmetric feedwater temperature operation with a feedwater temperature difference greater then 30 °F are provided in Tables 10-8 and Table 10-9. The ARTS-based power-dependent MCPR limits for use during AFTO conditions are provided in Table 10-10. The flow-dependent MCPR limits for AFTO are provided in Table 10-11. The power and flow-dependent OLMCPR curves were obtained from References (2, 4, 9, 11, 18 and 20) and were adjusted with a 2% penalty for feedwater temperature difference greater than 30 °F as displayed in Table 10-1 as per Reference (13 and 17). No MCPR penalties are required for asymmetric temperature differentials less than or equal to 30 °F.

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TABLE 10-8

AFTO Operating Limit Minimum Critical Power Ratio-GE14 > 30F FWT DELTA ≤ 55F

(Asymmetric Feedwater Heating)

(References 2, 4, 9, 11 and 13)

	SCRAM	Cycle E	xposure
EOOS Combination	Time Option ⁽¹⁾	< EOR - 2500 MWd/ST	≥ EOR – 2500 MWd/ST
	В	1.37	1.41
BASE	Α	1.40	1.44
	В	1.41 ⁽³⁾	1.43
BASE SLO ⁽²⁾	Α	1.42	1.46
	В	1.41	1.48
TBVOOS	Α	1.44	1.51
	В	1.43	1.50
TBVOOS SLO ⁽²⁾	A	1.46	1.53
	В	1.42	1.49
RPTOOS	Α	1.53	1.66
	В	1.44	1.51
RPTOOS SLO ⁽²⁾	Α	1.55	1.68

TABLE 10-9
AFTO Operating Limit Minimum Critical Power Ratio-GNF2 > 30F FWT DELTA ≤ 55F
(Asymmetric Feedwater Heating)
(References 2, 4, 9, 11 and 13)

	SCRAM	Cycle Ex	posure
EOOS Combination	Time Option ⁽¹⁾	< EOR - 2500 MWd/ST	≥ EOR – 2500 MWd/ST
	В	1.41	1.47
BASE	A	1.44	1.50
	В	1.43	1.49
BASE SLO ⁽²⁾	Α	1.46	1.52
	В	1.45	1.52
TBVOOS	Α	1.48	1.55
	В	1.47	1.54
TBVOOS SLO ⁽²⁾	Α	1.50	1.57
	В	1.42	1.52
RPTOOS	Α	1.53	1.69
	В	1.44	1.54
RPTOOS SLO ⁽²⁾	A	1.55	1.71

⁽¹⁾ When Tau does not equal 0 or 1, use linear interpolation.

For single-loop operation, the MCPR operating limit is 0.02 greater than the two loop value with minimum value of 1.38 (consistent with Reference 2 and 15). The AFTO multiplier must be included in this limit and therefore 1.41 is used to maintain compliance with the limit.

OLMCPR limit set by the Single Loop Operation (SLO) - Recirculation Pump Seizure Analysis. (Reference 15 and 2)

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TABLE 10-10 AFTO Power Dependent MCPR Limit Adjustments And Multipliers MCPR(P) > 30F FWT DELTA ≤ 55F (Asymmetric Feedwater Heating) (References 2, 9, 11, 13, 17 and 20)

	Core	. •	Co			re Thermal Power (% of rated)			
EOOS Combination	Flow (%	0	25	<30	≥30	40	55	65	100
	of rated)	Operati	ing Limit	MCPR	Ор	erating Lin	nit MCPR	Multiplier,	Kp
Base	≤ 60	2.50	2.50	2.41	1.340	340 1.286	1.256	1.131	1.000
Dasc	> 60	2.75	2.75	2.55	1.540			1.131	
Base SLO	≤60	2.52	2.52	2.43	1.340	1.340 1.286	1.256	1.131	1.000
Dase SLO	> 60	2.77	2.77	2.57					1.000
RPTOOS	≤60	3.25	3.25	2.75	1.570	1.440	1.335	1.131	1.000
RF1003	> 60	3.75	3.75	3.25	1.570				
RPTOOS SLO	<u>≤</u> 60	3.27	3.27	2.77	1.570	.570 1.440	.440 1.335	1.131	1.000
KF 1003 3L0	> 60	3.77	3.77	3.27	1.570				
TBVOOS	<u>≤</u> 60	3.25	3.25	2.75	1 570	1.570 1.440	1.335	1.131	1.000
15,002	> 60	3.75	3.75	3.25	1.370		1.555	1.131	1.000
TBVOOS SLO	<u>≤</u> 60	3.27	3.27	2.77	1.570	1 440	1.440 1.335	1.131	1.000
I B V O O S S L O	> 60	3.77	3.77	3.27	1.570	.5/0 1.440			

TABLE 10-11 AFTO Flow Dependent MCPR Limits MCPR(F) > 30F FWT DELTA ≤ 55F (BOC to EOC) (Asymmetric Foodwater Heating)

(Asymmetric Feedwater Heating) (References 9, 11, 13, 17 and 18)

Flow (% rated)	MCPR(F) Limit
0	1.741
79.06	1.275
110	1.275

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MAPLHGR LIMITS

An appropriate penalty must be applied to MAPLHGR limits under asymmetric feedwater temperature operation (AFTO) for varying temperature differentials as displayed in Table 10-1 as per Reference (13). For single-loop operation, the AFTO multiplier is also applied to the MAPLHGR limits. The SLO multiplier in Table 3-3 and the AFTO multiplier in Table 10-12 must be simultaneously applied. Therefore, the SLO MAPLHGR multiplier is clamped at the value shown in Table 10-13 to ensure peak clad temperatures are maintained within the limits of the cycle-specific LOCA analysis for single recirculation loop and asymmetric feedwater temperature operation.

TABLE 10-12 AFTO MAPLHGR Reduction Factor (Asymmetric Feedwater Heating) Valid For All Conditions Except Single Loop (References 2 and 13)

AFTO Reduction Factor					
20F < FWT DELTA ≤ 30F	0.980				
$30F < FWT DELTA \le 40F$	0.970				
$40F < FWT DELTA \le 55F$	0.960				

TABLE 10-13
AFTO MAPLHGR Single Loop Operation (SLO) Reduction Factor
(Asymmetric Feedwater Heating)
(References 2 and 13)

SLO AFTO Reduction Factor					
20F < FWT DELTA ≤ 30F	0.715				
30F < FWT DELTA ≤ 40F	0.708				
$40F < FWT DELTA \le 55F$	0.701				

11.0 MODES OF OPERATION

TABLE 11-1 Modes of Operation (References 2, 9 and 15)

EOOS Options	Operating Region ¹
Base, Option A or B	Yes
Base SLO, Option A or B	Yes
TBVOOS, Option A or B	Yes
TBVOOS SLO, Option A or B	Yes
RPTOOS, Option A or B	Yes
RPTOOS SLO, Option A or B	Yes
TBVOOS and RPTOOS, Option A or B	No
TBVOOS and RPTOOS SLO, Option A or B	No

12.0 METHODOLOGY

The analytical methods used to determine the core operating limits shall be those previously reviewed and approved by the NRC, specifically those described in the following document:

1. "General Electric Standard Application for Reactor Fuel", NEDE-24011-P-A-15, September 2005 and U.S. Supplement NEDE-24011-P-A-15-US, September 2005.

13.0 REFERENCES

- 1. "Technical Specifications for Peach Bottom Atomic Power Station Unit 3", Docket No. 50-278, Appendix A to License No. DPR-56.
- 2. "Supplemental Reload Licensing Report for Peach Bottom 3, Reload 16, Cycle 17", GNF Document No. 0000-0063-2640-SRLR, Revision 0, August 2007.
- 3. "General Electric Standard Application for Reactor Fuel", NEDE-24011-P-A-15, September 2005 and U.S. Supplement NEDE-24011-P-A-15-US, September 2005.
- 4. "Maximum Extended Load Line Limit and ARTS Improvement Program Analyses for Peach Bottom Atomic Power Station Unit 2 and 3", NEDC-32162P, Revision 2, March 1995.
- 5. DELETED
- 6. Letter from G. V. Kumar to G. C. Storey, "PBAPS Evaluation of Turbine Bypass Surveillance Requirements", January 19, 1995.
- 7. PECO Energy Calc. PM-0875, "GE NSSS Setpoints Required to Support Power Rerate."

Operating Region refers to operation on the Power to Flow map with or without FFWTR.

- 8. "Peach Bottom Atomic Power Station Evaluation for Extended Final Feedwater Temperature Reduction of 90° F", NEDC-32707P, Supplement 1, May 1998.
- 9. "ARTS Flow-Dependent Limits with TBVOOS for Peach Bottom Atomic Power Station and Limerick Generating Station", NEDC-32847P, June 1998.
- 10. PECO Calculation PE-0173, "Determination of Total Time Required to Initiate the Trip Signal to the EOC-RPT Circuit Breaker".
- 11. "Peach Bottom Atomic Power Station Units 2 and 3 Plant and Cycle Independent ARTS Thermal Limits Analysis", NEDC 32162P, Supplement 1, Revision 0, August 2001.
- 12. PECO Calculation PE-0251, Revision 1, "Power Range Neutron Monitoring System Setpoint Calculations, Peach Bottom Atomic Power Station Units 2 and 3".
- 13. "Evaluation Report for Peach Bottom Asymmetric Feedwater Temperature Operation Fuel Thermal Limits Evaluation Update", GE-NE-0000-0057-0522-R0, January 2007.
- 14. ECR 02-00478, "Asymmetric Feedwater Operation Implementation"
- 15. "GE14 Fuel Design Cycle-Independent Analyses for Peach Bottom Atomic Power Station Units 2 & 3," GENE L12-00880-00-01P, September 2000.
- 16. "Fuel Bundle Information Report for Peach Bottom 3 Reload 16 Cycle 17", GNF Document No. 0000-0063-2640-FBIR, Revision 0, August 2007.
- 17. CR 00171805, AFTO ARTS thermal limit penalties not applied above 100% CTP.
- 18. "Letter from F. T. Bolger to C. P. Collins, "Removal of MCPR(F) Low Flow Correction in NEDC-32847P", February 4, 2002.
- 19. "Reactor Stability Detect and Suppress Solutions Licensing Basis Methodology for Reload Applications", NEDO-32465-A, August 1996.
- 20. "Peach Bottom 2 and 3 Off-Rated Analyses Below the PLU Power Level", GE-NE-0000-0041-8205-R0, August 2005.
- 21. "Evaluation of SLO OPRM Setpoints for Peach Bottom Unit 3 Cycle 17", EC-367110.
- 22. "OPL-3 Form for Peach Bottom 3 Cycle 17", GNF DRF. 0000-0066-7818, May 17, 2007.
- 23. "Fuel Bundle Information Report for Peach Bottom 3 Reload 15 Cycle 16", GNF Document No. 0000-0035-8372-FBIR, Revision 0, August 2005.
- 24. "Supplemental Reload Licensing Report for Peach Bottom 3, Reload 15, Cycle 16", GNF Document No. 0000-0035-8372-SRLR, Revision 0, August 2005.
- 25. "Supplemental Reload Licensing Report for Peach Bottom 3, Reload 14, Cycle 15", GNF Document No. 0000-0019-2633-SRLR, Revision 0, August 2003.