Duke Energy

Oconee Nuclear Station 7800 Rochester Highway Seneca, SC 29672 (864) 885-3107 OFFICE (864) 885-3564 FAX



W. R. McCollum, Jr. Vice President

April 11, 2001

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

Subject: Oconee Nuclear Site Docket No. 50-270 Core Operating Limits Report (COLR)

Gentlemen:

Attached, pursuant to Oconee Technical Specifications 5.6.5, is an information copy of a revision to the Core Operating Limits Report for Oconee Unit 2, cycle 18, rev. 15.

Very truly yours,

President W. R. McCollum, Site Vice

Oconee Nuclear Site

Attachment



NRC Document Control Desk April 11, 2001 Page 2

.

÷,

xc w/att: Mr. L. A. Reyes, Regional Administrator U. S. Nuclear Regulatory Commission, Region II Mr. D. E. LaBarge, Project Manager Office of Nuclear Reactor Regulation

> Mr. M. C. Shannon Senior Resident Inspector Oconee Nuclear Site

PRIORITY SuperRush DISPOSITION OF THE ORIGINAL DOCUMENT WILL BE TO THE TRANSMITTAL SIGNATURE UNLESS RECIPIENT IS OTHERWISE IDENTIFIED BELOW					Dat Doc	e: <u>(</u> cume	04/05/	01 Insmi	ttal #:		DUK	(0109	5004	8	λ,					
1) 00813 DOC MGMT EC03C ORIGINAL 2) 06358 ONS REGUL COMPLIANCE ON03RC 3) 06700 ONS MANUAL MASTER FILE ON03DM			Duke Power Company DOCUMENT TRANSMITTAL FORM				M	QA CONDITION					No							
			REFERENCE OCONEE NUCLEAR STATION M.5 RESP. GROUP: NE O2C18 COLR			Duke Power Company 7800 Rochester Highway Document Management ON02DM Seneca, South Carolina 29672														
				Page 1 c	of 1					Rec Dat	'd By									
DOCUMENT NO	QA COND	REV #	/ DATE	DISTR CODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
ONEI-0400-051	1	015 04	/05/01	NOMD-27	× N C	V1	V1i							٤.						2

REMARKS: DUKE

DOCUMENT RELEASE EXEMPT FROM (NUCLEAR) MODIFICATION PROGRAM

K S CANADY

MANAGER

NUCLEAR ENGINEERING

BY:

J.W.SIMMONS JWS/MEG EC08H

÷

Duke Power Company

Oconee 2 Cycle 18

Core Operating Limits Report

QA Condition 1

NOT REVIEWED OR APPROVED BY CFAM 3.13

FOR INFORMATION ONLY

Prepared By : D. W. Harris Dail _ Date : April 6, 2001

D. Youter) Checked By : J. D. Forster

J.L. Allott CDR By : J. L. Abbott

Date : 6 APC \$1

Date: 06APR200

Approved By : R. R. St. Clair R. R. M. Clain

Date : DEARCH

÷

Total Effective

Pages

Oconee 2 Cycle 18

2 .

Core Operating Limits Report

Insertion Sheet for Revision 15

 This revision is effective April 2001.

 Remove these revision 14 pages
 Insert these revision 15 pages

 1-4
 1-4

Pages	Pages	Pages
Revised	Added	Deleted

Effective

Date

Revision

Revision Log

Oconee 2 C	ycle 18 revisi	ons below			
15	Apr-01	1-4	-	-	31
14	Feb-00	1-4	-	-	31
13	Nov-99	1-31	-	-	31
12	Sep-99	1-31	-	-	31
11	Apr-99	1-4, 6	-	-	0
10	Mar-99	1 - 31	-	-	0
Oconee 2 C	ycle 17 revisi	ons below			
9A	Jul-99	1-4	-	-	31
9	Jul-99	1-31	-	-	31
9	Mar-99	1 - 31	-	32 - 38	31
8	May-98	1-3,5,11,32,35		-	38
7	Mar-98	1 - 38	-	-	38

Oconee 2 C	ycle 16 revisio	ns below			
6	Oct-96	1 -3, 1 8	-	-	38
5	Mar-96	1 - 34	35 - 38	-	38

Oconee 2 Cycle 18

1.0 Error Adjusted Core Operating Limits

The Core Operating Limits Report for O2C18 has been prepared in accordance with the requirements of ITS 5.6.5. The core operating limits within this report have been developed using NRC approved methodology identified in references 1, 2, 3, 4, 5, 6, and 7. The RPS protective limits and maximum allowable setpoints are documented in references 8, 9, and 13. These limits are validated for use in O2C18 by references 10, 11, and 12. The O2C18 analyses assume a design flow of 107.5% of 88,000 gpm per RCS pump, radial local peaking (Fdh) of 1.714, axial peaking factor (Fz) of 1.5, and an EOC (< 100 ppmB) Tavg reduction of up to 10 °F provided 4 RCPs are in operation and Tavg does not decrease below 569 °F.

The error adjusted core operating limits included in section 1 of the report incorporate all necessary uncertainties and margins required for operation of the O2C18 reload core.

1.1 References

· .

- 1. Nuclear Design Methodology Using CASMO-3 / SIMULATE-3P, DPC-NE-1004A, Revision 0, (SER dated November 23, 1992).
- Oconee Nuclear Station Reload Design Methodology II, DPC-NE-1002A, Revision 1, (SER dated October 1, 1985).
- 3. Oconee Nuclear Station Reload Design Methodology, NFS-1001A, Revision 4, (SER dated July 29, 1981).
- 4. ONS Core Thermal Hydraulic Methodology Using VIPRE-01, DPC-NE-2003P-A, (SER dated July 19, 1989).
- 5. Thermal Hydraulic Statistical Core Design Methodology, DPC-NE-2005P-A, Revision 2, (SER dated June 8, 1999).
- 6. Fuel Mechanical Reload Analysis Methodology Using TACO3, DPC-NE-2008P-A, (SER dated April 3, 1995).
- 7. UFSAR Chapter 15 Transient Analysis Methodology, DPC-NE-3005-PA, Revision 1, (SER dated May 25, 1999).
- 8. Variable Low Pressure Safety Limit, OSC-4048, Revision 3, July 1998.
- 9. Power Imbalance Safety Limits and Tech Spec Setpoints Using Error Adjusted Flux-Flow Ratio of 1.094, OSC-5604, Revision 1, November 1998.
- 10. O2C18 Maneuvering Analysis, OSC-7273, Revision 6, April 2001.
- 11. O2C18 Specific DNB Analysis, OSC-7333, Revision 0, January 1999.
- 12. O2C18 Reload Safety Evaluation , OSC-7361, Revision 3, April 2001.
- 13. ATc and EOC Reduced Tavg Operation, OSC-7265, Rev. 0, Duke Power Co., April 2001.

Oconee 2 Cycle 18

Miscellaneous Setpoints

BWST boron concentration shall be greater than 2220 ppm and less than 3000 ppm. Referred to by ITS 3.5.4.

Spent fuel pool boron concentration shall be greater than 2220 ppm and less than 3000 ppm. Referred to by ITS 3.7.12.

The equivalent of at least 1100 cubic feet of 11,000 ppm boron shall be maintained in the CBAST. Referred to by ITS SLC 16.5.13.

CFT boron concentration shall be greater than 1835 ppm. The average boron concentration in the CFT's shall be less than 4000 ppm. Referred to by ITS 3.5.1.

RCS and Refueling canal boron concentration shall be greater than 2220 ppm. Referred to by ITS 3.9.1.

Shutdown Margin (SDM) shall be greater than 1% $\Delta k/k$. Referred to by ITS 3.1.1.

Moderator Temperature Coefficient (MTC) shall be less than :	MTC x 10-4	•
Linear interpolation is valid within table provided.	Δρ / °F	% FP
Referred to by ITS 3.1.3.	0.700	0 .
	31.000	15
	-0.281	95
	-0.300	100
	-0.375	120

Departure from Nucleate Boiling (DNB) pa	rameter for	r RCS loop pressure shall be
Referred to by ITS 3.4.1.	4 RCP:	measured hot leg pressure \geq 2125 psig
· · · · · · · · · · · · · · · · · · ·	3 RCP:	measured hot leg pressure \geq 2125 psig

DNB parameter for RCS loop average temperature shall be:	Max Loop Tavg (Incl 2°F unc)				
Referred to by ITS 3.4.1.	∆Tc, °F	4 RCP Op	3 RCP Op		
	0	581.0	581.0 *		
The measured Tayo must be less than the temperature	1	581.4	581.2		
specified by an amount equal to the uncertainty	2	581.8	581.4		
corresponding to the instrument from which it is read.	3	582.1	581.7		
ATc is the setpoint value selected by the operators.	4	582.5	581.9		
	5	582.9	582.1		

* This limit is applied to the loop with the lowest loop average temperature consistent with the NOTE in SR 3.4.1.2. All other temperature limits apply to the maximum loop Tavg.

DNB parameter for RCS loop total flow shall be:	4 RCP:	Measured <u>></u> 107.5 %df
Referred to by ITS 3.4.1.	3 RCP:	Measured \geq 74.7 % of 4 RCP min flow

Regulating rod groups shall be withdrawn in sequence starting with group 5, group 6, and finally group 7. Referred to by ITS 3.2.1.

Regulating rod group overlap shall be $25\% \pm 5\%$ between two sequential groups. Referred to by ITS 3.2.1.