ACCE	LERATED DIST	RIBUTION	DEMONSTRATIC	N S	YSTEM	
rate to		Ŧ				
or fr						
,	REGULATORY	INFORMATION	DISTRIBUTION SYSTEM	(RIDS	5)	
ACCESSION NBR:9104240158 DOC.DATE: 91/04/19 NOTARIZED: NO DOCKET # FACIL:50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397 AUTH.NAME AUTHOR AFFILIATION SORENSEN,G.C. Washington Public Power Supply System RECIP.NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk)						
SUBTECT: Forwards amend to Tech Specs providing additions &/or						T
deletions to paragraph 6.9.3.2 of insert B, including explanation of reasons for each change, per NRC project manager request.						1
						D
DISTRIBUTION CODE: A001D COPIES RECEIVED:LTR $\frac{1}{2}$ ENCL $\frac{1}{2}$ SIZE: $\frac{6+43}{2}$						<u>c3</u> s
TITLE: OR Submittal: General Distribution						/
NOTES:						А
	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	D	
	PD5 LA ENG P L	1 1	PD5 PD	1	1	- D
				•		U
INTERNAL:	NRR/DET/ESGB NRR/DST 8E2 NRR/DST/SICB 7E NUDOCS-ABSTRACT OGC/HDS1 RES/DSIR/EIB	6 6 1 1 1 1 1 1 1 1 1 0 1 1	NRR/DET/ECMB 9H NRR/DOEA/OTSB11 NRR/DST/SELB 8D NRR/DST/SRXB 8E OC/LEMB REG FILE 01	1 1 1 1 1	1 1 1 0 1	S
EXTERNAL:	NRC PDR	1 1	NSIC	1	1	

NOTE TO ALL "RIDS" RECIPIENTS:

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK, ROOM P1-37 (EXT. 20079) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

TOTAL NUMBER OF COPIES REQUIRED: LTTR 24 ENCL 22

A-2/

R

I

D

S

/

Α

D

D

S

と思い しんてん たちり ۰. • -

u a ,

i i · · · · · а ^с

١

C,

3

ì •

×

•

,





WASHINGTON PUBLIC POWER SUPPLY SYSTEM

P.O. Box 968 • 3000 George Washington Way • Richland, Washington 99352

April 19, 1991 G02-91-081

r |

Docket No. 50-397

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

Gentlemen:

- Subject: NUCLEAR PLANT NO. 2, OPERATING LICENSE NPF-21 REQUEST FOR AMENDMENT TO TECHNICAL SPECIFICATIONS IMPLEMENTATION OF GENERIC LETTER 88-16, ADDITIONAL INFORMATION (TAC NO. 77311)
- Reference: 1) Letter, G02-90-132, GC Sorensen (SS) to NRC, same subject, dated August 2, 1990
 - 2) Letter, G02-91-038, GC Sorensen (SS) to NRC, same subject, dated February 25, 1991

At the request of the NRC Project Manager assigned to WNP-2, we have reviewed those technical specification change requests currently at the NRC to determine where additional guidance might be required to handle the word processing aspect of preparing the changed pages.

Relative to the subject request we are providing the attached pages. This submittal suggests how to incorporate the added material, and makes additional clarifications requested by the staff. Attachment I provides additions and/or deletions to paragraph 6.9.3.2 of Insert B (Reference 1), including an explanation of the reasons for each change. Except for the changes identified in Attachment I, this submittal does not change the content of the request.

The Supply System considers these changes to be administrative and do not effect the technical content of the previous submittals.

Very truly yours,

9104240158 910419

ADOCK 05000397

PDR

UTE:

ala Hose br

G. C. Sorensen, Manager Regulatory Programs

Attachments

cc: JB Martin - NRC RV NS Reynolds - Winston & Strawn PL Eng - NRC DL Williams - BPA/399 NRC Site Inspector - 901A

PDR

REASONS FOR CHANGES TO INSERT B

DELETIONS

1. XN-NF-512(P)(A), "XN-3 Critical Power Correlation"

<u>Reason</u>: The XN-3 correlation is not applicable to the final Cycle 7 and future designs.

4. XN-NF-79-71(P)(A), "Exxon Nuclear Plant Transient Methodology"

<u>Reason</u>: This methodology is discussed in XN-NF-80-19(P)(A), Volume 3, Rev. 2, and Volume 4, Rev. 1, which is also referenced.

ADDITIONS

1. ANF-1125(P)(A) and Supplements 1 and 2, "ANFB Critical Power Correlation", April 1990

<u>Reason</u>: Reference expanded to include applicable revisions and supplements.

3. XN-NF-524(P)(A), Revision 2 and Supplements 1 and 2, "Exxon Nuclear Critical Power Methodology for Boiling Water Reactors", November 1990

<u>Reason</u>: Reference expanded to include applicable revisions and supplements.

 ANF-913(P)(A), Volume 1, Revision 1 and Volume 1, Supplements 2, 3 and 4, "COTRANSA 2: A Computer Program for Boiling Water Reactor Transient Analysis", August 1990

<u>Reason</u>: Reference expanded to include applicable revisions and supplements.

ς 4

.

* • ۰

4

* *, I N \$. í 1 ļ a developed - ----- web a type

•

la. Þ

5. ANF-CC-33(P)(A), Supplement 2, "HUXY: A Generalized Multirod Heatup Code With 10 CFR 50, Appendix K Heatup Option", January 1991

<u>Reason</u>: Needed to provide spray heat transfer coefficients for 9x9-9X fuel assemblies; not approved when XN-NF-80-19 approved.

- 6. XN-NF-80-19(P)(A), Volume 1, Supplements 3 and 4, "Exxon Nuclear Methodology for Boiling Water Reactors", November 1990
 - Reason: Reference expanded to include applicable revisions and supplements.
- 7. 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", June 1986

<u>Reason</u>: Reference expanded to include applicable revisions and supplements.

 XN-NF-80-19(P)(A), Volume 3, Revision 2, "Exxon Nuclear Methodology for Boiling Water Reactors THERMEX: Thermal Limits Methodology Summary Description", January 1987

<u>Reason</u>: Reference expanded to include applicable revisions and supplements.

9. XN-NF-85-67(P)(A), Revision 1, "Generic Mechanical Design for Exxon Nuclear Jet Pump Boiling Water Reactor Reload Fuel", September 1986

<u>Reason</u>: Reference expanded to include applicable revisions and supplements

10. ANF-89-014(P), "Generic Mechanical Design for ANF 9x9-IX and 9x9-9X BWR Reload Fuel", May 1989

Reason: Date added.

11. ANF-89-014(P), Supplement 1, "Generic Mechanical Design of ANF 9x9-IX and 9x9-9X BWR Reload Fuel", June 1990

<u>Reason</u>: Reference expanded to include applicable revisions and supplements

12. (SER for 9x9 mechanical design)

×C.

- <u>Reason</u>: Added to reserve space for NRC SER, which approves References 10 and 11 above.
- 13. XN-NF-81-22(P)(A), "Generic Statistical Uncertainty Analysis Methodology", November 1983

Reason: Date added.

14. NEDE-24011-P-A-6, "General Electric Standard Application for Reactor Fuel", April 1983

<u>Reason</u>: Added to provide LHGR and MAPLHGR values for re-inserted initial core fuel.

INSERT B

Core Operating Limits Report

- 6.9.3.1 Core operating limits shall be established prior to each reload cycle, or prior to any remaining portion of a reload cycle, for the following:
 - a. The AVERAGE PLANAR LINEAR HEAT GENERATION RATES (APLHGR) for Specifications 3.2.1 and 3.4.1.
 - b. The MINIMUM CRITICAL POWER RATIO (MCPR) for Specification 3.2.3.
 - c. The LINEAR HEAT GENERATION RATE (LHGR) for Specification 3.2.4.

and shall be documented in the CORE OPERATING LIMITS REPORT.

- 6.9.3.2 The analytical methods used to determine the core operating limits shall be those topical reports and those revisions and/or supplements of the topical report previously reviewed and approved by the NRC, which describe the methodology applicable to the current cycle. For WNP-2 the topical reports are:
 - 1. ANF-1125(P)(A), and Supplements 1 and 2, "ANFB Critical Power Correlation", April 1990
 - Letter, R. C. Jones (NRC) to R. A. Copeland (ANF), "NRC Approval of ANFB Additive Constants for ANF 9x9-9X BWR Fuel", dated November 14, 1990
 - XN-NF-524(P)(A), Revision 2 and Supplements 1 and 2, "Exxon Nuclear Critical Power Methodology for Boiling Water Reactors", November 1990
 - ANF-913(P)(A), Volume 1, Revision 1 and Volume 1, Supplements 2, 3 and 4, "COTRANSA 2: A Computer Program for Boiling Water Reactor Transient Analysis", August 1990
 - 5. ANF-CC-33(P)(A), Supplement 2, "HUXY: A Generalized Multirod Heatup Code with 10 CFR 50, Appendix K Heatup Option", January 1991.
 - 6. XN-NF-80-19(P)(A), Volume 1, Supplements 3 and 4, "Exxon Nuclear Methodology for Boiling Water Reactors", November 1990
 - 7. 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", June 1986

No CHANGES MADE

×.

REVISED

- XN-NF-80-19(P)(A), Volume 3, Revision 2, "Exxon Nuclear Methodology for Boiling Water Reactors THERMEX: Thermal Limits Methodology Summary Description", January 1987
- 9. XN-NF-85-67(P)(A), Revision 1, "Generic Mechanical Design for Exxon Nuclear Jet Pump Boiling Water Reactor Reload Fuel", September 1986
- 10. ANF-89-014(P), "Generic Mechanical Design for ANF 9x9-IX and 9x9-9X BWR Reload Fuel", May 1989
- 11. ANF-89-014(P), Supplement 1, "Generic Mechanical Design of ANF 9x9-IX and 9x9-9X BWR Reload Fuel", June 1990
- 12. (SER for 9x9 mechanical design)
- 13. XN-NF-81-22(P)(A), "Generic Statistical Uncertainty Analysis Methodology", November 1983
- 14. NEDE-24011-P-A-6, "General Electric Standard Application for Reactor Fuel", April 1983