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DOCKET # ACCESSION NBR: 9410200083 DOC.DATE: 94/10/12 NOTARIZED: NO FACIL:50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397 AUTHOR AFFILIATION AUTH.NAME Washington Public Power Supply System PARRISH, J. V. RECIPIENT AFFILIATION RECIP.NAME Document Control Branch (Document Control Desk) SUBJECT: Forwards corrections to proposed Bases 3/4.2.6, "Power/Flow Instability," correcting error identified in proposed statement for Bases 3/4.2.6 to reflect that power/flow map, Region C not discussed in context w/Figure 3.2.6-1. SIZE:_2+ DISTRIBUTION CODE: A001D COPIES RECEIVED:LTR | ENCL TITLE: OR Submittal: General Distribution NOTES: RECIPIENT COPIES RECIPIENT COPIES LTTR ENCL LTTR ENCL ID CODE/NAME ID CODE/NAME PD4-2 LA PD4-2 PD 1 1 1 1 1 1 CLIFFORD.J INTERNAL: ACRS 6 6 FILE_CENTER 1 NRR/DE/EELB 1 NRR/DRCH/HICB 1 1 1 1 NRR/DRPW NRR/DSSA/SPLB 1 1 NRR/DSSA/SRXB 1 1 NUDOCS-ABSTRACT 1 1 OGC/HDS3 0

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WASHINGTON PUBLIC POWER SUPPLY SYSTEM

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October 12, 1994 GO2-94-234

Docket No. 50-397

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

Gentlemen:

Subject:

WNP-2, OPERATING LICENSE NPF-21

REQUEST FOR AMENDMENT TO THE FACILITY OPERATING

LICENSE AND TECHNICAL SPECIFICATIONS TO INCREASE LICENSED POWER LEVEL FROM 3323 MWt TO 3486 MWt WITH EXTENDED LOAD LINE LIMIT AND A CHANGE IN SAFETY RELIEF VALVE SETPOINT TOLERANCE, SUPPLEMENTARY INFORMATION

Reference:

Letter GO2-94-221, dated September 26, 1994, JV Parrish (SS) to NRC,

same subject

The reference provided supplementary information to support an increase in licensed power level. Included with the reference were proposed changes to the WNP-2 Technical Specifications and Bases. An error has been identified in the proposed statement for Bases 3/4.2.6, "Power/Flow Instability." Attachment 1 indicates the corrections to the proposed Bases 3/4.2.6. Attachment 2 is a replacement page for proposed Bases 3/4.2.6.

A part of this Bases discusses how the power/flow map is divided into several regions of varying concern (Regions A, B and C) as recommended by the General Electric Service Information Letter (SIL) 380. Both regions A and C were discussed in the 3/4.2.6 Bases provided by the reference. The discussion of how Region C was determined is correct but should not have been discussed in context with Figure 3.2.6-1 because this figure is for Region A only. The attached replacement page for Bases 3/4.2.6 corrects this error.

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Page 2
REQUEST FOR AMENDMENT TO TECHNICAL SPECIFICATIONS TO INCREASE
POWER LEVEL FROM 3323 MWt TO 3486 MWt, SUPPLEMENTARY INFORMATION

This is an editorial correction to the proposed 3/4.2.6 Bases and does not affect the conclusions provided in the reference with respect to the no significant hazards determination or the categorical exclusion for an environmental assessment provided by the reference. The State of Washington has been provided a copy of this letter.

Should you have any questions or desire additional information regarding this matter, please call me or Mr. D.A. Swank, Licensing Manager, at (509) 377-4563.

Sincerely,

V. Parrish (Mail Drop 1023)

Assistant Managing Director, Operations

PLP/ml Attachments

cc: LJ Callan - NRC RIV

KE Perkins, Jr. - NRC RIV, Walnut Creek Field Office

NS Reynolds - Winston & Strawn

JW Clifford - NRC

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