* REGULATION INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:8206020347 DOC.DATE: 82/05/20 NOTARIZED: NO DOCKET # FACIC:50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397 AUTH.NAME AUTHOR AFFILIATION BOUCHEY,G.D. Washington Public Power Supply System RECIP.NAME RECIPIENT AFFILIATION SCHWENCER,A. Licensing Branch 2

SUBJECT: Confirms 820429 telcon re electrical sys info clarification & forwards proposed change to FSAR Section 8.3.1.1.3,tests & insps.Proposed change will be issued in forthcoming amend to FSAR.Proposed Figure 8.3-16c encl.

DISTRIBUTION CODE: BOOIS COPIES RECEIVED:LTR / ENCL 60 SIZE: 3 TITLE: PSAR/FSAR AMDTS and Related Correspondence

NOTES:

	RECIPIENT ID CODE/NAM A/D LICENSNG LIC BR #2 LA		COPIE LTTR 1 1		RECIPIENT ID CODE/NAM LIC BR #2 BC AULUCK,R.		COPI LT:TR 1 1	
INTERNAL:	ELD/HDS2		1	0	IE FILE		1	1
	IE/DEP EPDS	35	ī	i	IE/DEP/EPLB	36	-3	-3
	MPA		ī	ō	NRR/DE/CEB	11	1	1
	NRR/DE/EQB	13	3	3	NRR/DE/GB	28	2	2
	NRR/DE/HGEB	30	ź	3 2	NRR/DE/MEB	18	1	1
	NRR/DE/MTEB	17	1	1	NRR/DE/QAB	21	1	1
	NRR/DE/SAB	24	ĩ	1	NRR/DE/SEB	25	. 1	1
	NRR/DHFS/HFEI	B40	1	1	NRR/DHFS/LQB	32	1	1
	NRR/DHFS/OLB	34	1	1	NRR/DHFS/PTR	820	1	1
	NRR/DSI/AEB	26	1	1	NRR/DSI/ASB	27	1	1
	NRR/DSI/CPB	10	1	1	NRR/DSI/CSB	09	1	1
	NRR/DSI/ETSB	12	1	1	NRR/DSI/ICSB	16	1	1
	NRR/DSI/PSB	19	1	1	NRR/DSI/RAB	22	1	1
	NRR/DSI/RSB	23	1	1	NRR/DST/LGB	33	1	1
	REG FILE	04	1	1	RGN5		2	2
EXTERNAL:	ACRS	41	16	16	BNL (AMDTS ON	LY)	1	1
	FEMA-REP DIV	39	1	1	LPDR	03	1	. 1
	NRC PDR	02	1	1	NSIC	05	1	1
	NTIS		- 1	1				

TOTAL NUMBER OF COPIES REQUIRED: LTTR 63 ENCL 58

K X

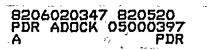
*

<u>ه</u>

۳ ۲ ۲ ۲ ۲

∦ (b

.





Washington Public Power Supply System

P.O. Box 968 3000 George Washington Way Richland, Washington 99352 (509) 372-5000

May 20, 1982 G02-82-456 SS-L-02-PLP-82-034

Docket No. 50-397

Mr. A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Schwencer:

Subject: NUCLEAR PROJECT NO. 2 ELECTRICAL SYSTEM INFORMATION CLARIFICATION

The attached Final Safety Analysis Report (FSAR) drawing change and the following FSAR amendment change are provided in confirmation of a phone conversation between Mr. S. Rhow of your staff and Messrs. P.L. Powell and T.L. Meade of the Supply System, on April 29, 1982. As agreed, a forthcoming amendment to the FSAR will incorporate the following change immediately after Page 8.3-48, Section 8.3.1.1.3, Tests and Inspections:

 "Voltage values at the Class IE high and low voltage buses will be measured and compared to the design values, to demonstrate correct transformer tap settings, during the preoperational testing phase of the plant."

Additionally, an amendment will be made to change FSAR drawing 8.3-16c to reflect the change indicated in Attachment 1. This is not a design change, only correction of a drawing to conform to a previously reviewed design.

Should you have any further questions, please contact Mr. R.M. Nelson, Project Licensing Manager, WNP-2.

Very truly yours,

Douchey

G. D. Bouchey Deputy Director, Safety and Security

PLP/jca Attachment

cc: R Auluck - NRC WS Chin - BPA R Feil - NRC S Rhow - NRC

800 1 5 1 Ko

• •

1

•

4

i ·

Ô

. , ...

. .

1

• •

н В 19