REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

DOC.DATE: 88/04/01 NOTARIZED: NO DOCKET # ACCESSION NBR:8804120052 FACIL: 50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397

AUTHOR AFFILIATION AUTH.NAME Washington Public Power Supply System RECIPIENT AFFILIATION SORENSEN, G.C.

RECIP. NAME

Document Control Branch (Document Control Desk)

SUBJECT: Documents 880330 telcon re answers to questions re diesel

generator LOCA response mod.

DISTRIBUTION CODE: A001D COPIES RECEIVED:LTR L ENCL

TITLE: OR Submittal: General Distribution

NOTES:

- Lociation

RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	\$
PD5 LA	1 0	PD5 PD	5 5	
SAMWORTH, R	1 1,			į
INTERNAL: ACRS	6 6	ARM/DAF/LFMB	1 0	•
NRR/DEST/ADS 7E	i i	NRR/DEST/CEB 8H	1 1	. 1
NRR/DEST/ESB 8D	ī ī	NRR/DEST/MTB 9H	1 1	•
NRR/DEST/RSB 8E	1 i	NRR/DOEA/TSB 11	1 i	7
NRR <u>/PMA</u> S/ILRB12	1 1	OGC 15-B-18	1 0	
REG FILE 01	1	RES/DE/EIB	1	5
EXTERNAL: LPDR	1 h	NRC PDR	1 1	

6 NSIC

R

R

D

D

S

• • .

Washington Public Power Supply System

3000 George Washington Way P.O. Box 968 Richland, Washington 99352-0968 (509)372-5000

April 1, 1988 G02-88-077

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

DIESEL GENERATOR LOCA RESPONSE MODIFICATION, ADDITIONAL QUESTIONS

Reference:

Letter, GO2-87-285, GC Sorensen (SS) to NRC, same subject, dated December 15, 1987

A conference call was held March 30, 1988 between Messrs Bob Samworth and Iqbal Ahmed of the NRR, and Larry Aeschliman, Roy Mathews and Steve Willman of the Supply System for the purpose of providing answers to the following questions:

Question 1 - In the case where the Diesel Generator (D/G) has been placed in the idle position, and the operator forgets to return the switch to the rated position upon securing the D/G, what happens when an FAZ signal is received?

Answer - The operating procedures are designed to preclude this from happening; but in case it did, the D/G would come up to fast speed if there was no power to the bus. If there was power to the bus, the D/G would come up to idle speed until either it was manually raised to full speed, or if power was subsequently lost, it would automatically come up to full speed.

A001.

8804120052 880401 PDR ADOCK 05000397 P DCD Page Two DIESEL GENERATOR LOCA RESPONSE MODIFICATION, ADDITIONAL QUESTIONS

Question 2 - Is there any indication in the Control Room of the idle switch position?

Answer - Yes, the design includes an indicating light in the Control Room that will indicate the position of the engine speed selector switch.

Should you have any questions, please contact Mr. P. L. Powell, Manager, WNP-2 Licensing.

Very truly yours,

40 G. C. Sorensen, Manager Regulatory Programs

HLA/bk

cc: JB Martin - NRC RV

NS Reynolds - BCP&R-

RB Samworth - NRC

DL Williams - BPA/399

NRC Site Inspector - 901A

•