REGULATORY INFORMATION DISTRIBUTION SYSTEM, (RIDS)

ACCESSION NBR:7908080492 [DATE: 79/07/31 NOTARIZE NO DOCKET # FACIL:50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397 AUTH.NAME AUTHOR AFFILIATION

RENBERGER, D.L. Washington Public Power Supply System RECIP. NAME RECIPIENT AFFILIATION

RUBENSTEIN, L. Light Water Reactors Branch 4

SUBJECT: Requests extension of training & qualification plan to incorporate mod to WNP-2 Plan.

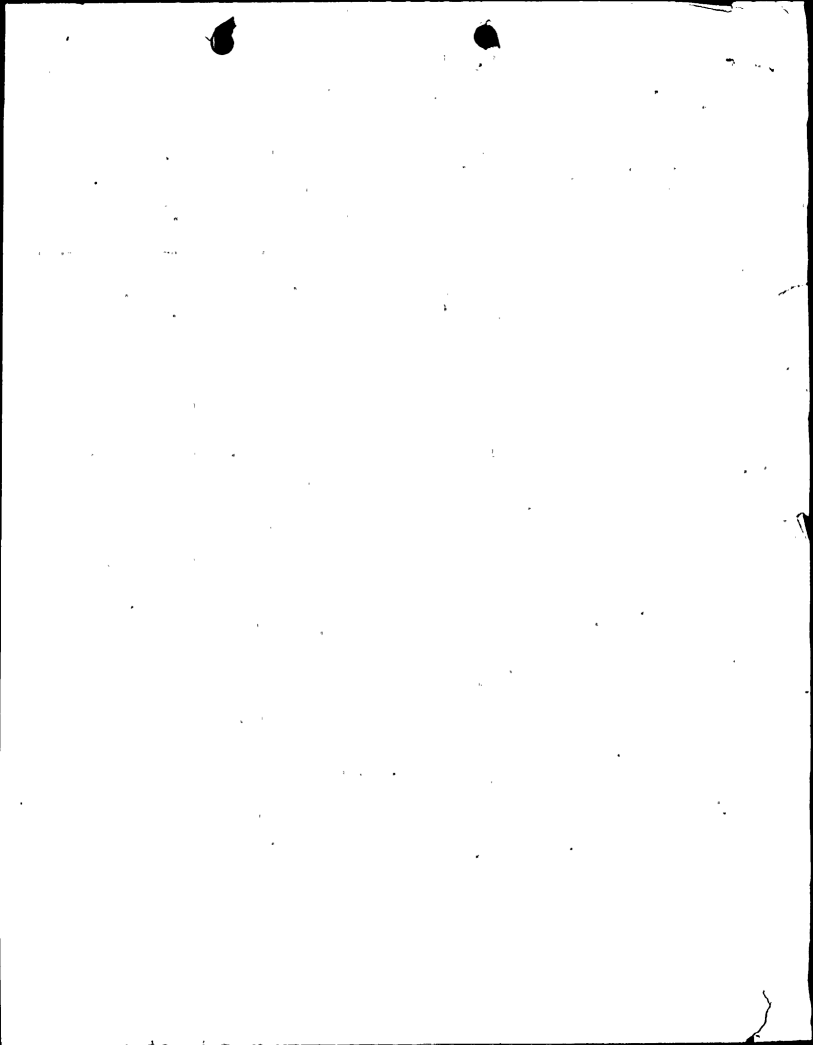
DISTRIBUTION CODE: BOOIB COPIES RECEIVED:LTR / ENCL / SIZE: / TITLE: PSAR/FSAR AMDTS AND RELATED CORRESPONDENCE.

NOTES: PM. 2:CUS ALL MATT.

	•		'u	
	RECIPIENT	COPIES	RECIPIENT	COPIES
X	ID CODE/NAME .	LTTR EN	CL ID CODE/NAME	LTTR ENCL
ACTION:	05 PM M. LYNCH	1	AD LWR	1 6
×	BC LWR #4	ī	LA LWR#4	ī þ
				ĺ
INTERNAL:	OI REG FILE	1	02 NRC PDR	1 h
	06 I & E	2	⊉ 08 OPERA LIC BR	1 1
·	09 GEOSCIEN BR	4	4 10 QAB	1 /1
	11 MECH ENG BR	1	12 STRUC ENG BR	1 1
1	13 MATL ENG BR	2	15 REAC SYS BR	$\bar{1}$ $\bar{1}$
· i	16 ANALYSIS BR	$\bar{1}$	1 17 CORE PERF BR	i li
•	18 AUX SYS BR	ī	1 19 CONTAIN SYS	1 1
	20 I & C SYS BR	1.	1 21 POWER SYS BR	i li
	22 AD SITE TECH	ī	0 26 ACCONT ANLYS	i li
*	27 EFFL TRT SYS	ī	1 28 RAD ASMT BR	i li
	29 KIRKWOOD	î	1 AD FOR ENG	1 10
	AD PLANT SYS	1	O AD REAC SAFETY	1 10
	AD SITE ANLYSIS	1	O DIRECTOR NRR	
	HYDRO-METEOR BR	, <u>,</u>		1 10
		4	а мра	r h
	OELD	1	4	1
CVTCDMAL =			04 NSI RUG 10 1919	
EXTERNAL:		1	1 04 NSTEUG 20 10	1 1
•	30 ACRS	10 1	(C)	

LH MOORE EPB # 2 BC. J. NORRIS EPB # 2 LA

1





Washington Public Power Supply System A JOINT OPERATING AGENCY

O. BOX 968 3000 GEO, WASHINGTON WAY

RICHLAND, WASHINGTON 99352

PHONE (509) 375-5000

July 31, 1979

Docket No. 50-397

Mr. Lester Rubenstein, Chief Light Water Reactors Branch No. 4 Division of Project Management U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dear Mr. Rubenstein:

Subject: WASHINGTON PUBLIC POWER SUPPLY SYSTEM

PROJECT #2 TRAINING AND QUALIFICATION

PLAN (NRC DOCKET NO. 50-397)

In a recent disucssion with Mr. A. A. Sinisgalli, the possibility of an extension of the submittal date of the Washington Nuclear Project #2 Training and Qualification Plan was discussed. This extension is being requested in order to incorporate modification to the draft WNP-2 Plan brought about by the recently published NUREG 0576, Nuclear Power Reactor Security Personnel Training and Qualification Plan Reviewer Workbook.

Based on the above conversation, an extension of the submittal date to December 15, 1979, is requested. This will align the submittal date of the WNP-2 Training and Qualification Plan to approximately one year prior to fuel load and provide adequate time to make the necessary modifications caused by NUREG 0576.

Your favorable consideration of this request is solicited.

Sincerely,

D' L Reuberger

D. L. Renberger, Assistant Director, Technology

300/40

· 😴 r of the second . * • N . $\mathcal{F} = \inf_{k \in \mathbb{N}} \mathcal{F} \left(\int_{\mathbb{R}^{n}} \left(-x_{k} - x_{k} - x_{k} \right) \right) dx$