PRELIMINARY NOTIFICATION OF EVENT OR UNUSUAL OCCURRENCE--PNO-V-84-69 Date: 10/29/84

This preliminary notification constitutes EARLY notice of events of POSSIBLE safety or public interest significance. The information presented is as initially received without verification or evaluation and is basically all that is known by the Region V staff on this date.

FACILITY: Washington Public Power Supply System

WNP-2

Docket No. 397

Richland, Washington

Licensee Emergency Classification Notification of Unusual Event

Alert

Site Area Emergency General Emergency

XX Not Applicable

SUBJECT: REACTOR SCRAM AND SAFETY FEATURES ACTUATION

On October 28, 1984, at 3:40 a.m. PST, while at approximately 93% power, the plant scrammed due to a low-low reactor vessel level signal which also initiated a containment isolation (closing MSIV's), high pressure core spray, and reactor core isolation cooling. The low-low level was caused by loss of feed pumps when the condensate booster pumps tripped on low suction. The pumps tripped because the pressure control valve in the condensate line, which regulates condensate to the gland seal condenser, failed closed when it was placed in manual for repairs. All safety equipment functioned as designed during this event.

The senior resident inspector is following up this matter.

CONTACT: P. H. Johnson

FTS 463-3745

D. J. Willett FTS 463-3744

	BUTION:	MNBB 4.7	Phillips	SE/W3:53	Willste 3.5	Air Rights 4:00	Mail:
Chairman Pallidino		EDO	NRR	IE	NMSS		ADM:DMB
Comm.	Zech	PA		OIA	RES		DOT: Trans
Comm.	Bernthal	MPA		AEOD			Only
Comm.	Roberts	ELD					
Comm.	Asselstine					-4:03, IN-4	1:05
SECY				NSAC 4	06		
ACRS			Licensee:	4:10			
CA			(Reactor	Licensees Inspector		REGION V: F	ORM 211
PDR			Resident	Inspector	4.00	(Revised 3/	14/83)

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