	1•	REJULATINY INFORMATION DISTRIBUTION SYSTEM (RIDS)	
	ACCESSION NBR:		DOCKET # 05000397
	AUTH. NAME	AUTHOR AFFILIATION	
•	ARBUCKLE, J. D. POWERS, C. M.	Washington Public Power Supply System	
	RECIP. NAME	RECIPIENT AFFILIATION	

SUBJECT: LER 87-013-00:on 870531, inoperable RHR sys min flow valve due to mislocated wire on relay. Caused by personnel error & procedural inadequacy. RHR secured & wire moved to correct location. W/870630 ltr.

DISTRIBUTION CODE: IE22D COPIES RECEIVED:LTR / ENCL / SIZE: 4

NOTES:

	RECIPIENT ID CODE/NAME PD5 LA SAMWORTH,R	COPIE LTTR 1 1	-	RECIPIENT ID CODE/NAME PD5 PD	COP LTTR 1	IES ENCL 1
INTERNAL:	ACRS MICHELSON	1	1	ACRS MOELLER	2	2
	AEOD/DOA	1	1	AEOD/DSP/ROAB	2	2
	AEOD/DSP/TPAB	1	1	DEDRO	1	1
	NRR/DEST/ADE	1	0	NRR/DEST/ADS	1	0
	NRR/DEST/CEB	1	1	NRR/DEST/ELB	1	1
	NRR/DEST/ICSB	1	1	NRR/DEST/MEB	1	1
	NRR/DEST/MTB	1	1	NRR/DEST/PSB	1	1
	NRR/DEST/RSB	1	1	NRR/DEST/SGB	1	1
	NRR/DLPQ/HFB	1	1	NRR/DLPQ/QAB	1	1
	NRR/DOEA/EAB	1	1	NRR/DREP/RAB	1 `	1
	NRR/DREP/RPB '	2	2	NRR/PMAS/ILRB	1	1
	NRR/PMAS/PTSB	1	1	REGELLE 02	1	1
	RES DEPY GI	1	1	RES TELFORD, J	1	1
	RES/DE/EIB	1	1	RGN5 FILE 01	1	1
EXTERNAL:	EG&G GROH, M	5	5	H ST LOBBY WARD	1	1
	LPDR	1	1	NRC PDR	1	1
	NSIC HARRIS, J	1	1	NSIC MAYS, G	1	1

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	NRC Form	n 366)	Ð						0	Ð					
1	LICENSEE EVENT REPORT (LER)																		
*•	PACILITY											······································		1	OCKET NUMBER				115
	Washington Nuclear Plant - Unit 2 UNL (4) Incorporable Posidual Most Personal System Minimum Flow Valva								3 19 7	1 OF	013								
	Inoperable Residual Heat Removal System Minimum Flow Valve due to Mislocated Wire in the Valve Control Logic																		
	EVENT DATE (B) LER NUMBER (C) REPORT DATE (7) OTHER FACILITIES INVOLVED (C)																		
	MONTH DAY YEAR YEAR SEQUENTIAL NUMBER MONTH DAY YEAR FACILITY NAME								E \$										
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	NAME									UNIAG		LER (12)				TEL	PHONE NUM	BER	
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	On May 31, 1987 at 1145 hours, during the performance of Plant Procedure (PPM) 7.4.5.1.9, "Residual Heat Removal (RHR) System, Loop B, Operability Test," it was discovered that Minimum Flow Valve RHR-FCV-64B did not operate properly. Given an open signal, the valve would repeatedly cycle open and closed, providing limited minimum flow protection for the "B" RHR pump. The problem was traced to a mislocated wire on a relay (RHR-RLY-K123B) in the Minimum Flow Valve Control Logic. The wire for the Relay Coil Terminal (T-5) was located on the Normally Open Terminal (T-1). As a result, this arrangement provided a permanent auto-close signal to RHR-FCV-64B, which could only be bypassed by using a keylock switch.																		
	The cause of the event has been determined to be both personnel error and procedural inadequacy in that 1) the wire to the Relay Coil Terminal was mislocated (presumably since May, 1986) and 2) the post-modification test procedure used to test RHR System, Loop B, operability failed to effectively test Minimum Flow Valve Control Logic. There is no safety significance associated with this event in that it has been determined by analysis that the pump was adequately protected and would have																		
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3C Form 386A 83)	LICENSEE EVENT REPO	RT (LER) TEXT CONTINU	ATION APPR	AR REGULATORY COMMISS OVED OMB NO, 31500104 RES: 8/31/85
CILITY NAME (1)		DOCKET NUMBER (2)	LER NUMBER (6) YEAR SEQUENTIAL	PAGE (3)
	clear Plant - Unit 2	0 5 0 0 0 3 9 7		0 0 0 2 OF 0
Plant Cor				
a) Powe	er Level - 0% at Mode - 4 (Cold Shute	down)		·
Event Des	scription			•
7.4.5.1.9 was disco Given an providing the valve by openin is greate The probl Minimum F opening of However, located of provided bypassed technica	1, 1987 at 1145 hours, of , "Residual Heat Remova- overed that Minimum Flow open signal, the valve g limited minimum flow p is to protect the pump of when the main line f er than or equal to 800 em was traced to a mis flow Valve Control Logic of the RHR pump breaker it was discovered that on the Normally Open Ten a permanent auto-close by using Keylock Test S lly inoperable (an "open ose immediately upon real open tento	al (RHR) System, Loop w Valve RHR-FCV-64B d would repeatedly cyc protection for the "B b against damage from low is low, and closi gpm. located wire on a rel c. The relay is desi to provide a close s the wire for the Rel rminal (T-1). As a r signal to RHR-FCV-64 Switch RHR-RMS-S103B, n" signal would cause	B, Operability Te id not operate pro le open and closed " RHR pump. The p a closed discharg ng when the main 1 ay (RHR-RLY-K123B) gned to deenergize ignal to RHR-FCV-6 ay Coil Terminal (esult, this arrang B, which could onl causing the valve the valve to open	est," it operly. , ourpose of e valve ine flow in the upon the 4B. T-5) was gement y be to be
retest of	ocated wire was moved to F RHR-FCV-64B was succes leted and RHR, Loop B, S	ssfully completed. A	t 1422 hours, PPM	7.4.5.1.9
procedura mislocate procedure	e of the event has been al inadequacy in that l ed (presumably since May e used to test RHR Syste imum Flow Valve Control) the wire to the Rel y, 1986), and 2) the em, Loop B, operabili	ay Coil Terminal w post-modification	las test
Immediate	e Corrective Action	·		
	ed by the Plant Technic R, Loop B, and the mis			
Further E	valuation and Correctiv	ve Action		
A. Furt	her Evaluation		•	
•	An investigation was p Relay Coil Terminal wa inconclusive, it is pr Plant Modification (PM May, 1986. The modif RHR Minimum Flow Valve	as mislocated. Altho resumed that the misl 4R 02-84-0589-0) whic ication provided auto	ugh the results ar ocation occurred d h was implemented -close signals to	e luring a during all three

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 NAC Form 366A (9-83) LICENSEE EVENT RI	EPORT (LER) TEXT CONTINU	JATION		BULATORY COMMISSION IMB NO. 3150-0104 1/85
FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUX	48ER (6)	PAGE (3)
		YEAR SEQU	ENTIAL REVISION	
Washington Nuclear Plant - Unit 2	0 5 0 0 0 3 9 7	8 7 _ 0	1 ₁ 3 _ 0 ₁ 0	0 3 _{OF} 0 3
TEXT (If more space is required, use additional NRC Form 305A's) (17)				

- A review of PPM 7.4.5.1.9 results, since the modification was made, has concluded that they were satisfactory and consistent with procedural requirements. However, at the time of the event, Plant Operators were performing the procedure with the "two-year valve position verification" requirements in effect. During this two-year test, Plant Operators are required to record valve position from two separate places, which means the process is slower. As a result, the Operators noted that RHR-FCV-64B would open upon pump start, then close when full open was reached. Plant Operators recognized there was a problem and disconnected the Auto-Close Relay (RHR-RLY-K123B) from the circuit with Keylock Test Switch RHR-RMS-S103B. It has been concluded that, as the procedure is currently written, the sequence of steps that checks the operation of RHR-FCV-64B was being performed too quickly to adequately test the valve control logic. The valve would open on starting the pump, Plant Operators would open Test Return Valve RHR-V-24B to establish flow, and RHR-FCV-64B would close. (It should be noted that this process was performed in accordance with the procedure.) It has also been concluded that the procedure is adequate for its intended purpose and, accordingly, the Logic System Functional Test procedures need to be revised to effectively test the logic.
- B. Further Corrective Action
 - The control logic wiring for the other two RHR Minimum Flow Control Valves was verified to be correct.
 - The Logic System Functional Test procedures will be modified to ensure that RHR Minimum Flow Valve controls are properly verified.

Safety Significance

There is no safety significance associated with this event in that it has been determined by analysis that the pump was adequately protected and would have performed as designed if needed.

Similar Events

None

EIIS Information

Text Reference

EIIS Reference

	System	Component
RHR-FCV-64B	BO	Control Valve
RHR-RLY-K123B	BO	Relay
RHR-RMS-S103B	BO	Switch
RHR-V-24B	BO	Valve
Residual Heat Removal System	BO	



WASHINGTON PUBLIC POWER SUPPLY SYSTEM

P.O. Box 968 • 3000 George Washington Way • Richland, Washington 99352

Docket No. 50-397

June 30, 1987

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

Subject: NUCLEAR PLANT NO. 2 LICENSEE EVENT REPORT NO. 87-013

Dear Sir:

Transmitted herewith is Licensee Event Report No. 87-013 for WNP-2 Plant. This report is submitted in response to the report requirements of 10CFR50.73 and discusses the item of reportability, corrective action taken, and action taken to preclude recurrence.

Very truly yours,

ber-

C.M. Powers (M/D 927M) WNP-2 Plant Manager

CMP:1c

Enclosure: Licensee Event Report No. 87-013

cc: Mr. John B. Martin, NRC - Region V Mr. R. T. Dodds, NRC Site (M/D 901A) INPO Records Center - Atlanta, GA Ms. Dottie Sherman, ANI Mr. D. L. Williams, BPA (M/D 399)

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