OTHE	DOCKET NUMBER	PAGE 103917 1 OF (			
		10  3  9  7  1 OF	12		
	R FACILITIES INVO				
	R FACILITIES INVO				
EAR FACILITY N	The second secon	LVED (8)			
	AMES	DOCKET NUMBERIS			
		0 15 10 10 10 1	1		
14		0 (5 (0 (0 ) 0 )	,		
	e of the following) (				
7		73.71(b)			
50.73(e)(2)(v)		73.71(e)			
50.73(a)(2)(eii		X OTHER (Specify in Abron	ect Form		
50.73(a)(2)(vii	(A)	366A)			
90.73(a)(2)(vii	0)(8)	50.72(b)(2)(ii	( )		
50.73(a)(2)(x)					
R THIS LER (12)		77. 7001.5 10.11050			
	AREA CODE				
			1 1		
LI LIBE DESCRIBED IN THIS REP	Name and Address of the Owner, where the Owner, which is the		111		
The second second	MANUEAC				
CAUSE SYSTEM COMPONENT	TURER	TO NPROS			
	1 1 1				
	+				
111111	111				
		MONTH DAY Y	YEAR		
	SUBMISS	ION			
		"			
	X   50.73(a)(2)(v)   50.73(a)(2)(v)   50.73(a)(2)(v)   90.73(a)(2)(v)   90.73(a)(2)(x)   90.73(a)(2)(x)   10.73(a)(2)(x)	S OF 10 CFR §:  Check one or more of the following  ()	SOF 10 CFR &		

8409200016 840906 PDR ADOCK 05000397 S PDR

TETT.

LICENSEE EVENT REPO	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION				APPROVED OMB NO 3150-0104 EXPIRES 8/31/85				
PACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)				PAGE (3)			
		YEAR		SEQUENT: AL		REVISION			
Washington Nuclear Plant - Unit 2	0  5  0  0  0  3  9  7	8 4	_	0 8 19	-	0 10	0 12	OF	0   2

U.S. NUCLEAR REGULATORY COMMISSION

## Plant Conditions

a) Plant Mode - 1

b) Power Level - 60%

PEXT (If more space is required, use editional NRC Form 366A's) (17)

## Event

NAC Form 368A

Instrument and Control (I&C) technicians were performing surveillance tests on Control Rod Block recirculation flow comparator, unit A, and Main Steam Line radiation monitors. Each surveillance generated a 1/2 scram signal in the Reactor Protection System channels A and B, thus creating a Division I RPS scram. The recirculation flow comparator surveillance procedure had not indicated that 1/2 scram signal would be generated.

## Immediate Corrective Action

Plant personnel completed post scram activities.

## Further Corrective Action

- Surveillance testing in both RPS channels of a division at one time will not be allowed in the future.
- 2) I&C Department will revise the recirculation flow comparator surveillance procedure to indicate that a 1/2 scram condition will be generated.
- 3) A Plant Modification Request has been generated to allow the recirculation unit flow comparator bypass switch to also bypass trip signal outputs, thus eliminating generation of a 1/2 scram during surveillance testing.

# Safety Significance

There are no safety consequences associated with this event. All systems operated as required.

**Washington Public Power Supply System** 

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

Docket No. 50-397 September 6, 1984

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

Subject: NUCLEAR PLANT NO. 2

LICENSEE EVENT REPORT NO. 84-089

Dear Sir:

Transmitted herewith is Licensee Event Report No. 84-089 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.

This is the follow-up report to the verbal notification given at 1418 hours on August 16, 1984.

Very truly yours,

J.O. Martin (M/D 927M) WMP-2 Plant Manager

JDM:mm

Enclosure:

Licensee Event Report No. 84-089

cc: Mr. John B. Martin, NRC - Region V Mr. A. D. Toth, NRC - Site (901A)

Ms. Dottie Sherman, ANI

INPO Records Center - Atlanta, GA