REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

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ACCESSION NBR: 871125	0267 DOC. DATE: 87/1	1/20 NOTARIZED: NO	DOCKET #
FACIL: 50-397 WPPSS	Nuclear Project, Unit	2, Washington Public	: Powe 05000397
AUTH. NAME A	UTHOR AFFILIATION		
DAVISON, W. S. Wa	shington Public Power	Supply System	
POWERS, C. M. Was	shington Public Power	Supply System	
RECIP. NAME RI	ECIPIENT AFFILIATION	, · ·	d
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SUBJECT: LER 87-091-01: on 840823, RHR isolation & reactor low water level trip occurred while placing sys in shutdown cooling mode. Shutdown cooling suction isolated & full insp of sys conducted to determine leakage. W/871120 ltr.

DISTRIBUTION CODE: IE22D COPIES RECEIVED:LTR __ ENCL __ SIZE: TITLE: 50.73 Licensee Event Report (LER), Incident Rpt, etc.

NOTES:

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Plant Conditions																			

a) Power Level - 0%

Plant Mode - 3 b)

Event

With the reactor shutdown and at 60 psig, RHR Loop B was being warmed up for The cause of shutdown cooling (SDC) operation when RHR-V-8 shut automatically. this isolation was apparently high SDC suction flow. However no annunciation was provided for by design, and the isolation went unnoticed for approximately 15 minutes. During this time, the RHR Loop B partially drained (flowpath was to radwaste through the warmup line via RHR-V-40). When RHR-V-8 was reopened, a low reactor water level RPS actuation occurred.

When RHR-V-8 was reopened, reactor water began to fill the partially drained RHR loop. RHR-V-8 was immediately shut by the control room operator when reactor water level started to decrease at a rapid rate. The lowest reactor water level recorded was +10" during this event.

Immediate Corrective Action

After the reactor water level dropped to +10" and the shutdown cooling suction was isolated, a full inspection of the system was conducted to determine system leakage; none was found. After determining the cause of the level decrease the reactor level was increased to approximately +50" and the shutdown cooling flowpath was reestablished.

Further Evaluation and Corrective Action

Subsequent hardware modifications have resulted in improving the reliability of the low pressure alarm instrumentation associated with the partial draining of RHR following an isolation. The annunciator response procedures have been revised to include an inadvertant isolation as a potential cause for the low pressure condition. No further action is considered necessary.

Safety Significance

This event did not compromise the health and safety of the public. All systems functioned as per design and an analysis of a similar postulated event (which bounds the event described here) indicates that level would not have decreased below 417". This is approximately 40" above low reactor water level 1(-129"). This analysis was originated as a result of our Operating Experience Review Program.

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WASHINGTON PUBLIC POWER SUPPLY SYSTEM

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

Docket No. 50-397

November 20, 1987

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

Subject: NUCLEAR PLANT NO. 2 LICENSEE EVENT REPORT NO. 84-091-01

Dear Sir:

Transmitted herewith is Licensee Event Report No. 84-091-01 for the WNP-2 Plant. This report is submitted in response to the report requirements of 10CFR50.73 and discusses the items of reportability, corrective action taken, and action taken to preclude recurrence.

Very truly yours,

C.M. Powers (11/D 927M) WNP-2 Plant Manager

CMP:db

- Enclosure: Licensee Event Report No. 84-091-01
- cc: Mr. John B. Martin, NRC Region V Mr. C. J. Bosted, 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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