# ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM

## REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

DOCKET # DOC.DATE: 90/03/09 NOTARIZED: NO ACCESSION NBR:9003220090 FACIL: 50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397 AUTHOR AFFILIATION AUTH.NAME Washington Public Power Supply System FIES, C.L. Washington Public Power Supply System POWERS, C.M. RECIPIENT AFFILIATION RECIP.NAME

SUBJECT: LER 90-005-00:on 900209, ESF actuation containment instrument air. W/9 ltr.

SIZE: DISTRIBUTION CODE: IE22T COPIES RECEIVED:LTR ENCL TITLE: 50.73/50.9 Licensee Event Report (LER), Incident Rpt, etc.

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## WASHINGTON PUBLIC POWER SUPPLY SYSTEM

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

March 9, 1990

Docket No. 50-397

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

Subject: NUCLEAR PLANT NO. 2 LICENSEE EVENT REPORT NO. 90-005

Dear Sir:

Transmitted herewith is Licensee Event Report No. 90-005 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 (M/D 927M) WNP-2 Plant Manager

WSD:1r

Enclosure: Licensee Event Report No. 90-005

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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NRC FORM 366A (6-89) LICENSE TEXT	E EVENT REPORT CONTINUATION	NUCLEAR REGULATORY COMMISSION	APPROVED OMB NO. 311 EXPIRES: 4/30/92 INFORMATION COLLECTION REQUEST COMMENTS REGARDING BURDEN ESTIN AND REPORTS MANAGEMENT BRANCH REGULATORY COMMISSION, WASHING THE PAPERWORK REDUCTION PROJEC OF MANAGEMENT AND BUDGET, WASH	50-0104 2 TO COMPLY WTH THIS 2: 500 HRS. FORWARD MATE TO THE RECORDS 1 (P-530), U.S. NUCLEAR TOM, DC 20555, AND TO CT (3150-0104), OFFICE INGTON, DC 20503.
FACILITY NAME (1)	- +	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)
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Plant Conditions				ι.

Power Level - 100% Plant Mode - 1

### **Event Description**

At approximately 2230 hours on February 9, 1990 circuit breaker number 18 on power panel 7CA-A (PP-7CA-A) tripped. This non-safety related breaker supplies power to a number of nitrogen shut-off valves. This includes the Nitrogen-to-Containment Instrument Air (CIA) Cross Connection valve that normally supplies nitrogen to the CIA System (CN-V-65). At 2317 hours the CIA HEADER PRESSURE LOW annunciator alarm was observed in the control room. At about the same time, Plant Operating personnel noted that position indication was lost on CN- V-65. A short time later at 2319 and 2322 hours, respectively, valves CIA-V- 39A and CIA-V-39B closed automatically. These two valves provide the isolation boundary between the safety and non-safety related portions of the CIA system.

The safety related part of the CIA provides a backup nitrogen supply to operate the Main Steam Safety Relief Valves (MSRV) which are part of the Automatic Depressurization System (ADS). The ADS is a backup Emergency Core Cooling System (ECCS) designed to quickly reduce reactor pressure in the unlikely event of failure of the High Pressure Core Spray (HPCS) system. The ADS is composed of seven specially designated MSRVs that provide rapid depressurization of the primary system.

Valves CIA-V-39A and CIA-V-39B are automatically closed when the normal CIA pressure 140 Psig (as measured by pressure switches CIA-PS-39A and CIA-PS-39B) drops to after a three minute time delay. A total of three signals in two channels (A and B) are used to initiate backup nitrogen for the Automatic Depressurization System (ADS). The signals for each channel are (1) CIA-PS- 22A(B) 135 PSIG, (2) CIA-PS-21A(B) 140 PSIG, and (3) CIA-V-39A(B) closed as described above. These signals feed a two-out-of-three logic circuit in each channel which initiates the stepping programmers for the nitrogen bottles. Programmer "A", CIA-PROG-1A, is initiated by the "A" logic and provides backup nitrogen to three ADS valves. Programmer "B", CIA-PROG-1B, is initiated by the "B" logic and provides backup nitrogen to the four remaining ADS valves. This logic worked as designed and the backup nitrogen system restored the pressure to above its normal operating value (approximately 152 psig) prior to 2330 hours. During the time the backup nitrogen supply was in service, the pressure in the safety related part of CIA increased to approximately 160 psig.

#### Immediate Corrective Action

At 0020 hours on February 10, 1990 the breaker was replaced and power was restored to the normal nitrogen supply valve CN-V-65. At 0115 hours the pressure in the CIA system was restored to its normal operating value of approximately 152 psig.

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System Component
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Containment Instrument Air (CIA) LD
Power Panel 7CA-A (PP-7CA-A) EC PL
Containment Nitrogen Valve 65 (CN-V-65) LK V
CIA-V-39A LD V
CIA-V-39B LD V
Main Steam Safety Relief Valves (MSRV) MS RV
Automatic Depressurization System (ADS) BG
High Pressure Core Spray System (HPCS)
CIA Pressure Switch 39A (CIA-PS-39A) LD PS
CIA-PS-39B LD PS
CIA-PS-22A LD PS
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