

Nuclear Group P.O. Box 4 Shippingport, PA 15077-0004 Telephone (412) 393-6000

June 19, 1989 ND3MNO:1906

Beaver Valley Power Station, Unit No. 1 Docket No. 50-334, License No. DPR-66 LER 89-007-00

United States Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Gentlemen:

In accordance with Appendix A, Beaver Valley Technical Specifications, the following Licensee Event Report is submitted:

LER 89-007-00, 10 CFR 50.73.a.2.iv, "Reactor Trip/Safety Injection on Loss of Power to AMSAC Panel".

Very truly yours,

Joonan

T. P. Noonan General Manager Nuclear Operations

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Attachment

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cc: Mr. William T. Russell Regional Administrator United States Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, PA 19406

C. A. Roteck, Ohio Edison

Mr. Peter Tam, BVPS Licensing Project Manager United States Nuclear Regulatory Commission Washington, DC 20555 J. Beall, Nuclear Regulatory Commission, BVPS Senior Resident Inspector

CAPCO Nuclear Projects Coordinator Toledo Edison

INPO Records Center Suite 1500 1100 Circle 75 Parkway Atlanta, GA 30339

G. E. Muckle, Factory Mutual Engineering, Pittsburgh

Mr. J. N. Steinmetz, Operating Plant Projects Manager Mid Atlantic Area Westinghouse Electric Corporation Energy Systems Service Division Box 355 Pittsburgh, PA 15230

American Nuclear Insurers c/o Dottie Sherman, ANI Library The Exchange Suite 245 270 Farmington Avenue Farmington, CT 06032

Mr. Richard Janati Department of Environmental Resources P. O. Box 2063 16th Floor, Fulton Building Harrisburg, PA 17120

Director, Safety Evaluation & Control Virginia Electric & Power Co. P.O. Box 26666 One James River Plaza Richmond, VA 23261

NRC Form 366 (9-83)			LIC	ENSE	E EVEN	IT REF	PORT	(LER)	U.S. NU	CLEAR REGUL APPROVED OF EXPIRES 8/31	LATORY COMMIS MB NO. 3150-0104 /88	SSICN 4
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### Description of Event

On 5/18/89, with the Unit at 90% reactor power, a 120VAC breaker labeling verification evolution was in progress on 120VAC Panel At 0232 hours, during removal of a label on (AC-PNL-22). 22 breaker 22-40, breaker 22-42 was inadvertently bumped open. Breaker 22-42 supplies electrical power to the Anticipated Transient Without Scram (ATWS) Mitigating System Actuation Circuitry (AMSAC). The Control Room operators observed AMSAC Timer Initiation and AMSAC Trouble Alarms. Steam generator setpoint deviation alarms were also received. level The operators also received alarm indication that the Feedwater Heater Bypass Valve (TV-CN-100) was open. This valve normally opens to allow condensate flow directly to the suction of the main feedwater pumps, and receives an open signal from Main Turbine First Stage Impulse Pressure Channel 447 (PT-MS-447), impulse pressure senses a greater than 50% load whenever The steam dump system actuated based on the sensed reduction. load rejection, fully opening 10 steam dump valves. The increased steam flow caused the main steamline pressures to actuating the rate compensated Low Steamline Pressure decrease, Safety Injection signal. The safety injection signal caused a resultant reactor trip signal and feedwater isolation signal. The Emergency Diesel Generators started as a result of the Safety Injection Signal, however, the diesel generators did not load, as designed. An Unusual Event was declared at 0235 hours, in accordance with the Emergency Preparedness Plan, for an event involving an Emergency Core Cooling System (ECCS) actuation. The operators utilized the Emergency Operating Procedures (E-0 and ES-1.1) to stabilize the plant in Hot Standby (Operating The safety injection was terminated at 0242 hours. Mode 3). This event resulted in the injection of approximately 1850 gallons of borated water into the reactor coolant system. The reactor trip breakers were closed at 0300 hours. The Unusual Event was terminated at 0310 hours. Operations and Instrument and Control (I&C) personnel then proceeded to AC-PNL-22 and At 0350 hours, breaker 22-42 was found breaker 22-42 open. reclosed, initiating the AMSAC timer. To ensure AMSAC remains armed long enough to perform its function in the event of a turbine trip, a first stage turbine pressure interlock is maintained for approximately 180 seconds. Following time-out of timer, AMSAC initiated a turbine trip signal and an the automatic start of the auxiliary feedwater pumps. The 3B motor driven auxiliary feedwater pump started. The turbine driven auxiliary feedwater pump did not start because it was previously and was not relatched, and the 3A motor driven shutdown feedwater pump was already running, supplying auxiliary feedwater since the main feedwater pumps were not running.

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U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/88

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#### Apparent Cause of the Event

The initiating event was the opening of breaker 22-42 in AC-PNL-22, which resulted in a loss of electrical supply power to AMSAC. The breaker was inadvertently bumped open during a breaker labeling verification effort. Due to the close proximity of the breakers an AC-PNL-22, while checking a label on breaker 22-40, located right above breaker 22-42, breaker 22-42 was bumped open.

The AMSAC system was installed in response to 10 CFR 50.62 "Requirements for Reduction of Risk from ATWS Events for Light Water Cooled Nuclear Power Plants. AMSAC is a non-safety related backup system to the reactor protection system. AMSAC a turbine trip and actuation of the auxiliary initiates feedwater system. AMSAC has five inputs: three (3) feed flow signals and two (2) turbine impulse pressure channels. These five channels are inputs to current loops within the AMSAC The input isolation cards installed in the AMSAC circuitry. panel have the characteristic that a loss of DC power to the isolation cards will cause the input impedance to these cards to change from a normal "on" value of about 40 ohms to a high "off" value of thousands of ohms. Current loops are used to provide the analog variable to AMSAC, a high input impedance at the current isolators effectively open circuits the current loops feeding information to AMSAC. This open circuit condition This open circuit condition caused the other equipment serially connected to the five current loops feeding AMSAC from seeing any signal. The open circuit condition did not affect the feed flow channels since these current loops were isolated from the Feedwater Control The AMSAC impulse pressure signal current loops were Circuits. not isolated from the Turbine/Steam Dump Control Circuits. The impulse pressure current loops had isolators (Foxboro Model N-2AI-I2V, Dual Current-to-Voltage Converter With Input installed which do function as isolators as long as Protection) power is supplied to the current loops. Upon the loss of power, the turbine impulse pressure signals de-energized, causing the Steam Dump Control Circuit to sense a greater than 50% load This caused the opening of the steam dump valves and rejection. the feedwater heater bypass valve.

## Corrective Actions:

The following actions have been taken as a result of this event:

operators utilized the Emergency Operating 1. The Procedures to stabilize the plant in Hot Standby.

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- 2. The AMSAC turbine impulse pressure current loops were modified to provide isolation between the AMSAC circuits and the Turbine/Steam Dump Control Circuits. Post modification testing was performed to ensure that the Turbine/Steam Dump Control Circuits are not affected upon a loss of power to AMSAC.
- 3. The Unit 2 AMSAC System was tested to ensure that the Turbine/Steam Dump Control Circuits are not affected upon a loss of electrical supply power to the AMSAC System.
- 4. The event was issued on the INPO Nuclear NETWORK Computer System as an Operating Experience to inform other utilities of the potential for this type of event on similar equipment.

# Safety Injections

The following information is provided regarding the number of safety injections, to date:

Operational - 22 Pre-Operational - 2

## Reportability

This event was reported to the Nuclear Regulatory Commission at 0249 hours in accordance with 10 CFR 50.72. An additional notification of the auxiliary feedwater pump start at 0350 hours, was performed at 0510 hours, in accordance with 10 CFR 50.72. This written report is being submitted in accordance with 10 CFR 50.73.a.2.iv, as an event involving an Engineered Safety Features (ESF) Actuation.

## Safety Implications

There were no safety implications to the public as a result of this event. The AMSAC system provides backup protection to the reactor protection system. AMSAC is designed to assure that the Reactor Coolant System will not be overpressurized during an ATWS event. The AMSAC system functioned as it was originally designed on a loss of electrical supply power. All Safety Injection Signal actuated equipment (emergency diesel generators, high head safety injection pumps, low head safety injection pumps, auxiliary feedwater pumps, river water pumps, safety injection actuated valves, and feedwater isolation equipment) functioned as designed to place the plant in a stable condition (Hot Standby).