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License Event Report 2-93-023, Docket 050237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a) (2) (v) (D).

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Station Manager
Dresden Station

GFS:slb

Enclosure

cc: J. Martin, Regional Administrator, Region III
NRC Resident Inspector's Office
File/NRC
File/Numerical

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C. APPARENT CAUSE OF EVENT:

This report is being submitted in accordance with 10CFR50.73 (a)(2)(v)(D), which requires the reporting of any condition that could have prevented the fulfillment of a safety system needed to mitigate the consequences of an accident. It should be noted, however, that this condition would not have prevented initial HPCI initiation for core injection.

The HPCI system is designed with several drain paths to prevent condensate build-up that could adversely affect the turbine operation. One drain path is the Stop Valve Above Seat Drain between the normally closed MO2-2301-3 and the normally closed HPCI Turbine Stop Valve. The drain line is normally open to the HPCI Sump during standby conditions in order to remove any condensate caused by leakage past the MO2-2301-3 or condensate build-up following turbine operation. The HPCI Stop Valve Below Seat Drain is routed to the Exhaust Drain Pot. In this event water leaked past MO2-2301-3 and the HPCI Stop Valve thus filling the Exhaust Drain Pot and giving 902-3,C-11 alarm.

Following the initial discovery of the condensate build up, the valve was cycled and the HPCI system was unisolated. The Above Seat Drain Line was monitored to determine if any leakage was occurring. After several hours of monitoring the valve was found not to be leaking by. In order to insure that an actuator problem did not exist, which could prevent the valve from closing fully, a Motor Signature and an informational VOTES trace was obtained. The testing gave no indications that a seating problem was occurring or the valve was not closing properly. The leak-off line has been monitored weekly by the HPCI system engineer during walkdowns. There has not been any indications of leakage past MO2-2301-3 in the previous five months.

Based on the results of the troubleshooting, it appears that the root cause of condensate build-up is not due to seat leakage of the MO2-2301-3 valve. Instead, it appears that MO2-2301-3 was not fully closed causing condensate build-up between the MO2-2301-3 and the HPCI Turbine Stop Valve. The rate of condensate build-up was such that the existing leak-off line could not remove the condensate fast enough. The root cause of MO2-2301-3 being open has not been determined. In the interim the HPCI Stop Valve Above Seat Drain will be monitored to identify if this problem occurs again. A supplemental report will be submitted following a review of the operating characteristics of this valve over the present operating cycle.

A maintenance history review indicated that the Unit 3 MO3-2301-3 valve is apparently leaking by causing elevated temperatures on the HPCI Stop Valve Above Seat Drain line. Presently, the leakage is small enough to be handled by the leak-off line. Nuclear Work Request D21144 has been written to repair the valve during D3R13 Refuel Outage in March of 1994.

D. SAFETY ANALYSIS OF EVENT:

In this event the HPCI Turbine would have ingested the slug of water that was between MO2-2301-3 and the HPCI Turbine Stop Valve. On initiation, the water would have been entrained in steam flowing through the turbine. The HPCI turbine design is capable of ingesting a water slug without casing damage occurring. The amount of water which would have actually entered the turbine in this event is unknown. However, during HPCI initiation approximately 10 seconds elapse from the time MO2-2301-3 valve opens to the time the turbine control valves begin to open. The amount of water entering the turbine casing would

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have been reduced from the additional drains which are opened and the "flashing" of the water that would of occurred during the 10 seconds.

In this event the HPCI system was declared inoperable upon discovery of the leaking MO2-2301-3 valve in order to prevent any unnecessary challenges to the HPCI Turbine. Therefore, since the HPCI system would have initiated and all other ECCs required by Technical Specification 3.5.C.2.a were operable throughout this event the safety significance is minimal.

E. CORRECTIVE ACTIONS:

The initial corrective actions isolated and drained the system to prevent any possible turbine damage from occurring. The HPCI system was then placed back into a standby line up in order to monitor MO2-2301-3 leakage. Since the initial event there has been no leakage past MO2-2301-3.

Nuclear Work Request D22249 was written to troubleshoot the valve actuator to determine if the valve was experiencing closing difficulties. The motor signature and VOTES traces showed no problems with the valve when operated. No further VOTES testing on the valve is planned

The HPCI Stop Valve Above Seat Drain will continue to be monitored once a shift during plant operation and the results will be recorded in APPENDIX F, Unit 2 B Operator round book (237-200-93-02301).

The HPCI Stop Valve Above Seat Drain will be monitored once a shift during plant operation and the results will be recorded in APPENDIX G, Unit 3 B Operator round book (237-200-93-02302).

A supplemental report will be written by August 1, 1994 to provide a status of any future actions related to MO2-2301-3 valve maintenance (237-200-93-02303).

F. PREVIOUS OCCURRENCES:

None.

G. COMPONENT FAILURE DATA:

None.