



October 31, 1996

JSPLTR #96-0202

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

Enclosed is Licensee Event Report 96-015, Docket 50-249, which is being submitted pursuant to 10CFR50.73(a)(2)(v), any event or condition that alone could have prevented the fulfillment of the safety function of structures or systems that are needed to mitigate the consequences of an accident.

This correspondence contains the following commitment:

1. ER #9604426 has been initiated to relocate the High Pressure Coolant Injection (HPCI) Turbine Inlet Area temperature detector (TE 3-2374D) to a more suitable and representative location. (2491809601501)
2. Engineering Operational Problem Response/Troubleshooting Plan (EOPR) #96-03-23-240 was issued documenting the troubleshooting of the EOP. The station work schedule includes operating the Unit 3 HPCI EOP once a week for 10 minutes for a one month period to check the EOP's performance and reliability. Results of this study will be documented in the Nuclear Tracking System. (2491809601502)
3. A review of the station's configuration management controls will be conducted to ensure that the breakdown in system configuration management that led to procedure DIS 2300-13 "HPCI Turbine Lubrication System Pressure Switches Calibration," being revised with an incorrect setpoint for the HPCI Auxiliary Oil Pump Start Permissive and Trip pressure switch (PS 3-2303-PS4) no longer exists. (2491809601503)


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If you have any questions, please contact Pete Holland, Dresden Regulatory Assurance Supervisor at (815) 942-2920 extension, 2714.

Sincerely,


J. Stephen Perry
Site Vice President

Enclosure

cc: A. Bill Beach, Regional Administrator, Region III
NRC Resident Inspector's Office