Mr. M. C. Haynes, Director
Office of Inspection & Enforcement, Region I
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

Dear Mr. Haynes:

This LER deals with the 2B RNR pump motor inop per Tech. Spec. 3.5.A.4.

U. S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT CONTROL BLOCK IPLEASE PRINT OR TYPE ALL REQUIRED INFORMATION REPORT L 6 0 5 0 -2 8 0 1 1 2 8 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During normal operation, while performing routine decontamination (Hydro-[Lazing] of the ?B RHR pump room, the 2B PHR pump motor was wet to the extent that it was considered inoperable. It remained inoperable for the next 17 hours until the motor was dried with heaters, and tested satisfactorily. 0 7 MOTOR X 32 HOURS (22) GO BO E H (1) H (1) 125 Z 20 N 23 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of the event was personel error. The decon operation normally makes use of a high pressure fine spray nozzle. In this case. used due to a misunderstanding of the proper method. This resulted in excessively wetting the motor. Supervision has re-instructe the vendor in proper method OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION (32) E 28 0 9 9 9 29 Operator observation LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (36) OF RELEASE 2 3 23 SCRIPTION 39 10101012138 10100 1(2) B302150693 B30128 PDR ADOCK 05000277 B PDR NAC USE ONLY PTION (65) (215) 841-5020 NAME OF PREPARER TE22