No. 2-83-05/3L

Mr. James M. Allen, Acting Administrator Office of Inspection & Enforcement, Region U.S. Nuclear Regulatory Communication 631 Park Avenue King of Prussia, PA 19406

Dear Mr. Allen:

This LER deals with the failure of the plant stack radiation monitor "B" sample pump. Applicable Tech. Spec. is 3.8.c.8.

U. S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK 17 00 3 1 3 8 3 8 0 4 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (II) While at power, a low flow alarm on the plant stack radiation monitor annunciated. Investigation revealed a failed "B" sample pump. A shutdown was not because the redundant sample pump was placed in service within one hour after the pump failure was identified. Applicable Tech. Spec. is 3.8.c.8 8 8 8 8 8 8 14 B (12) B | B | (1) E REVISION NO. 013 N 23 B 20 20 N (24) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2) Investigation revealed that the pump drive belt had broken The belt was replaced and the pump was returned to service OTHER STATUS (30) DISCOVERY DESCRIPTION (32) STATUS Operator observation A 3 E (74) LOCATION OF RELEASE 36 NY OF ACTIVITY 35 NA DESCRIPTION 39 1 B 38 NA DESCRIPTION (41) 100 NA USS OF OIL DAMAGE TO PACILITY (1) NA B (47) NEC USE ONLY SCRIPTION (5) N 44 8304250062 830412 PDR ADOCK 05000277 8 PDR 1E 22