No. 2-82-28-3L-0

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

Dear Mr. Haynes:

This LER concerns instrument being 6% out of the range specified by TechSpec Table 3.2.B as determined by surveillance testing.

U. S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) Sounce L 6 0 | 5 | 0 | - | 0 | 2 | 7 (DID 19 1 0 81 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0] While at power, surveillance testing revealled that LIS-2-3-73B. [0]] Reactor Lo-Lo-Lo - Containment Spray interlock, was out of calibration [0]4] [(6% out of range). Tech Spec Table 3.2.B requires that the trip leve [0]5 setting be greater than +312 inches above vessel zero. Redundant [0] [6] [instrumentation was available. Recalibration, testing and return to [0] service were accomplished within one hour. OH E 13 0 9 SBI 17 HEPLIAT Z 20 N 23 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The event was caused by setpoint drift of the Rosemont Model ITI | trip unit. The device was immediately recalibrated to [TT?] [Spec limits, tested satisfactorily and returned to servi 1 3 114 DISCOVERY DESCRIPTION (32) E 28 Surveillance Testing CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) NA 101012 381 DESCRIPTION (1) IERR 2 (2) NAC USE ONLY

one