No. 2-82-26/3L

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

Dear Mr. Haynes:

This LER deals with the failure of 2A RHR pump breaker to charge per Tech Spec 3.5.A.4.

U. S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT

CONTROL BLOCK (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 P A P B S 2 2 0 0 - 0 0 0 - 0 0 3 4 1 1 1 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6
O 1 SOUNCE L 6 0 5 0 - 10 2 7 7 7 0 0 8 3 1 8 2 8 0 9 3 0 8 2 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During normal operation, while performing a test on FR-2-10-143,
the 2A RHR pump failed to start. The 2A RHR pump had been run
successfully earlier in the day. A spare 4KV breaker was installed
and the pump was tested successfully. The pump was inoperable
for about 2 hours. The removed breaker is being held for spare
following repair.
○ H
SYSTEM CAUSE CODE SUBCODE CODE 10 B 13 C R T B R K 4 E 15 16 20 16 20 16 10 10 10 10 10 10 10 10 10 10 10 10 10
10 10 10 10 10 10 10 10
ACTION PUTURE SEFECT BHUTDOWN HOURS 22 ATTACHMENT PORM SUR SUPPLIER MANUFACTURER MA
The 2A RHR pump motor breaker, GE Magne-Blast, Model AM4.16-250,
was found with an uncharged closing spring. The spring was not
recharged from previous operation because of a faulty closing latch
monitoring switch in the charging motor circuitry. The switch was
replaced and the breaker was tested successfully.
TACILITY POMEN OTHER STATUS OF DISCOVERY DESCRIPTION (32) TO STATUS OF DISCO
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) RELEASE (36) NA PERSONNEL EXPOSURES AND NA NA NA NA NA NA NA NA N
NUMBER TYPE DESCRIPTION (39) NA 1 7 0 0 0 0 0 2 38 NA NA 10 9 PERSONNEL 1 112 123 13
NIMBER 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PDA SETTION
ISSUED OBSCRIPTION (S) NA N
NAME OF POSPADED 4. J. COOREY) PHONE (215) 841-5020