Mr. R. C. Haynes Administrator U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

Dear Mr. Haynes:

This LER deals with the "C" RHR pump room "C" cooling fan that would not start in auto per Tech. Spec. 3.5.H.

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 0 0 0 - 0 0 0 0 0 0 0 0 3 4 1 1 1 1 1 0 5 67 CAT 56 67 CAT 56
O 1	REPORT L 6 0 5 0 - 0 2 7 7 7 0 82 7 8 2 8 0 9 2 4 82 9  SOURCE 60 61 DOCKET NUMBER 60 80 EVENT DATE 74 75 REPORT DATE 80
0 2	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During normal operation, while performing surveillance test,
0 3	the C RHR pump room C cooling fan would not start in auto.
0 4	The redundant D fan was tested in auto and it was found operable.
0 5	The room cooling system was left with D fan in auto while
0 6	investigation was in progress.
0 7	
0 B 7 B	9 SYSTEM CAUSE CAUSE COMPONENT CODE COMP VALVE SUBCODE CODE SUBCODE SUBCODE SUBCODE SUBCODE
0 9	CIFO E GIN SITIRU ( LS 6 Z 6
	EPORT VEAR REPORT TOL CODE TYPE REPORT TO THE TOTAL REPORT TOL REP
	ACTION FUTURE OFFICE SHUTDOWN HOURS 22 ATTACHMENT FORM SUB SUPPLIER MANUFACTURER ACTION OF FAIR
1 0	The C fan auto start D.P. switch, DPS 0400-16, manufactured
III	by Dwyer, Model 1627-1, was found with its contacts corroded.
112	The switch was rewired to the spare set of contacts and then
13	calibrated. The system was tested on 9/3/82 and was found operable.
14	
1 5	ACTIVITY CONTENT 12 13 WETHOO OF BISCOVERY DESCRIPTION (32)  METHOD OF BISCOVERY DESCRIPTION (32)  B (37) While performing surveillance test  60  60  60  60  60  60  60  60  60  6
	RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)  NA N
1 7	NA NA NA NA NA
18	NA NA
1 9	LOSS OF OR DAMAGE TO FACILITY (3) TYPE DESCRIPTION  IE 2  NA
20	PUBLICITY ISSUED DESCRIPTION (S)  NRC USE ONLY  NA  NA  NA  SS 69 69 69 60
82100 PDR A	60353 820924 PHONE 215-841-5020