	CONTROL BLOCK: [ ] [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	A L B R F 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 0 CAT 58
0 1 7 8	REPORT LOS 10 0 0 2 5 9 7 1 1 1 0 7 8 0 3 1 2 0 5 8 0 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	During normal operation while performing SI 4.2.B.37. HPCI steam line space high
0 3	temperature switch TS-73-2E was found to trip at 235° F. (T.S.3.2.B). Limit is
0 4	200° F. or less. There was no effect on the health or safety of the public.
0 5	Redundant switches were operable. Previous events: none
0 6	
0 7	
0 8	9 COMB WALVE
0 9	SYSTEM CODE SUBCODE COMPONENT CODE SUBCODE SUB
	17 REPORT   8 0   0 8 3   0 3
110	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [Fenwal Model 17023-6 temperature switch had drifted. The switch was recalibrated
111	and functio .ly tested for repeatability. No recurrence control action is planned
1 2	due to low f. lure history.
1 3	
1 4	
1 5	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 37 DISCOV
1 6 7 8	Z 33 Z 34 NA NA NA NA
1 7	NUMBER O O O O O O NA  PERSONNEL INJURIES  NA  PERSONNEL INJURIES
1 H	O O O NA
1 0	LOGS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA  NA  NA
2 0	PUBLICITY ISSUED DESCRIPTION 45 NA 9 10 68 69
	8 012120 477

## LER SUPPLEMENTAL INFORMATION

FRO-50- 259 / 8083	Technical Specification Ir	volved	T.S.3.2.B	
eported Under Technical	Specification 6.7.2.b	(1)	-	
ate of Occurrence 11/7/	780 Time of Occurrence	1000	Unit	1
ientification and Descrip	tion of Occurrence:			
hile performing SI 4.2.B as found to trip at 235°	37, HPCI steam line space F.	high te	mperature	switch 15-7.
Conditions Prior to Occur	rence:			
nit 1 at 98%				
hit 2 refueling				
hit 3 at 89%				
Action specified in the T due to inoperable equipm	echnical Specification Surent. Describe.	vemance	Requireme	ents met
Apparent Cause of Occur	rence:			
Instrument setpoint drift	t.			
Analysis of Occurrence:				
m affact on t	he public health or safety t and no significant chair	, no rel	ease of ac	tivity, no
v.				

## Failure Data:

Corrective Action:

None

\*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

Recalibrated and functionally tested for repeatability.

\*Revision: