LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED METORMATION)
0 1	A L J M F 2 2 0 0 - 0 0 0 0 - 0 0
[6,1]	SOURCE 50 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	At 0112 on 4/21/81, the containment atmosphere particulate and gaseous radioactivity
013	monitoring systems (R11 and R12 respectively) were declared inoperable when the inboard
0 4	pump tripped. Tech. Spec. 3.4.7.1 requires R11 and R12 to be operable. Tech. Spec.
0 5	3.4.7.1 action statement requirements were met. The health and safety of the general
0 8	public were not affected by this occurence.
07	
013	
3	SYSTEM CAUSE CAUSE COMPONENT CODE COMP VALVE SUBCODE SUBCODE
0 9	B B T D T Z Z Z Z Z Z Z Z Z Z T T T T T T T
	LER RO EVENT YEAR REPORT NO. 17 REPORT NO. 18 1
-	CAUSE DESCRIPTION AND CORRECTIVE ACT. S 27
110	This incident is attributable to a procedural deficiency. The inboard pump tripped due
111	to a flow control valve not being lock-wired in the correct position. Upon discovery of
112	the condition, the parallel pump was started and R11 and R12 were returned to service
1 3	at 0145 on 4/21/81. Subsequently the flow control valve was lock-wired in the correct
[II4]	flow control position, inboard pump repaired and the surveillance test procedure
7 8	FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 G 28 0 0 0 29 NA A 31 Operator observation
	ACTIVITY CONTENT SELEASED OF RELEASE AMOUNT OF ACTIVITY 35 AND IN A STATE OF ACTIVITY 35 NA ST
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA NA SO
118	PERSONNEL INJURIES NUMBER DESCRIPTION 41 0 0 0 (40) NA
3 8	UOSS OF OR DAMAGE TO FACILITY 43
1 19	2 42 NA 80
20	PUBLIC'TY ISSUED CESCRIPTION 45 NA
7 8	NAME OF PREPARED W. G. Hairston, III PHONE: (205)899-5156
81 05270 386	

LER 81-007/03L-0 . . . continued

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

modified to require lock-wiring the flow control valve in the correct position.