(7-77)	LICENSEE EVENT REPORT			
0	CONTROL BLOCK:			
[<u>a</u>]	A L B R F 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 5 57 CAT 58			
ON'T	REPORT L 6 0 5 0 0 0 2 5 9 7 0 7 0 8 8 0 8 0 8 0 6 8 0 9			
[OI:]	With unit 1 at 93% steady state power, PCV 73-43 failed to operate properly during			
[0]]	HPCI SI 4.5.E.1.d and e. Redundant systems were proven operable. There was no			
01	danger to the health or safety of the public, no significant resulting chain of			
[OI]	old events, and no previous similar occurrences. See Technical Specification 3.5.E.2.			
[0]				
OI				
01				
	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC			
0 10	9 10 11 12 13 0CCURRENCE REPORT REVISION			
	CODE TYPE ALL PORT NO. CODE TYPE ALL CODE TYPE TYPE ALL CODE TYPE TYPE ALL CODE TYPE T			
	ACTION FUTURE OFFICET SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MAN FACTURE OF TAKEN ACTION ON PLANT METHOD HOURS 22 SUBMITTED FORM SUB. SUPPLIER MAN FACTURE OF TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MAN FACTURE OF TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MAN FACTURE OF TAKEN ACTION ON PLANT METHOD ON P			
-	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2) [The valve was stuck closed due to the main valve guide becoming loose and unthreading.			
	The valve was disassembled and cleaned and the valve guide tightened. No recurrence			
	control is required due to no previous failure bistory.			
	PACELITY DISCOVERY DESCRIPTION (32)			
	E 8 0 9 3 29 NA B 3 SI 4.5.E.I.d. and e.			
	ACTIVITY CONTENT 12 13 44 45 46 LOCATION OF RELEASE 36 LOCATION OF RELEASE 36			
İП	O O O O O O NA SERTONNEL EXPOSURES O O O O O O O O O O O O O O O O O O O			
II)	O O O O O O NA ·			
	11 12 1055 OF OH DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA [2] (42) NA			
	PUBLICITY OESCRIPTION 45 NA POUR ORIGINAL NAC USE ONLY ISSUED OESCRIPTION 45			

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LER SUPPLEMENTAL INFORMATION

BFRO-50- 259 / 8055 Te	echnical Specification Inv	volved 3.5.E.2
Reported Under Technical Sp		
Date of Occurrence 7/8/80		
Identification and Description	n of Occurrence:	
While running SI 4.5.E.1.d a properly.	and e on the HPCI, PCV-73	3-43 failed to operate
Conditions Prior to Occurren	ice:	
Unit 1 - 93% steady state po	ower.	
Unit 2 - 96% steady state po	ower.	
Unit 3 - cold shutdown		
Action specified in the Tech due to inoperable equipment		eillance Requirements met
CS, RHR, RCIC, and ADS logic	c proven operable.	
Apparent Cause of Occurren	ice:	
The valve was stuck closed and unthreading.	due to the main valve gui	ide becoming loose
Analysis of Occurrence:		
There was no danger to the resulting chain of events, or equipment.	health or safety of the p no release of activity, a	and no damage to plant
Corrective Action:		
The valve was disassembled recurrence control is requi	and cleaned and the valve red due to no previous f	e guide tightened. No ailure history.

Failure Data:

NA

*Retention: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision: