## LICENSEE EVENT REPORT

	LICENSEL EVENT HEFORT
CONTROL BLO	OCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
O 1 N C B LICENSEE	E   P   1   2   0   0   -   0   0   0   0   -   0   0
CON'T  O 1  SOURCE 6	L 6 0 5 0 - 0 3 2 5 7 0 1 12 1 8 2 8 0 2 1 7 8 2 9  DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
During pl	PTION AND PROBABLE CONSEQUENCES (10) ant operation while cycling the HPCI System turbine steam supply outboard
O[3] PCIV, 1-E	41-F003, the valve motor breaker tripped on magnetics when an attempt was
o 4 made to o	pen the valve. F003 was declared inoperable, deactivate and isolated in
0 5 accordance	e with technical specifications. As a result of this failure, the HPCI
0 6 system wa	s made inoperable. At the time of this event, the RCIC System was operable.
This even	t did not affect the health and safety of the public.
0 8 1	Technical Specifications 3.5.1, 6.9.1.9b
0 9 7 8	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
17) LER/RO REPORT NUMBER	SEQUENTIAL REPORT NO. CODE TYPE NO.    8   2
ACTION FUTURE TAKEN ACTION  [X] 18 X  33 34  CAUSE DESCRIPTION	
	of the valve motor prevented opening F003. The motor, Model No. SMB-1, was
[] [rebuilt,	reinstalled, the valve was adjusted for proper stroke, and was returned to
[1] [service.	The HPCI System was then declared operable and returned to normal readiness.
[1]3] [When the	cause of the F003 valve motor failure has been determined, a supplement to
this repo	rt outlining the cause and any further corrective actions will be submitted.
1 5 F 28 O	OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA A4 A5 46 Operational Event
ACTIVITY CON RELEASED OF TEL	EASE AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) NA 44  NA 80
PERSONNEL   NUMBER   1   7   0   0   0   0   0   0   0   0   0	37) Z 38 DESCRIPTION (39) NA NA 80
PERSONNE NUMBER	DESCRIPTION 41) NA
7 8 9 11 LOSS OF OR DAM	12 AGE TO FACILITY (43)
1 9 Z 42 DESCR	NA NA 8000000000000000000000000000000000
PUBLICITY DESCR	B203080344 820217 PDR ADDCK 05000325 S PDR NA
7 8 9 10 NAME	M. J. Pastva, Jr. (919) 457-9521