EXHIBIT A

	CONTROL BLOCK: _ _ _ _ _ _ (PLEASE PRINT OR TYPE AL	L REQUIRED INFORMATION)
7 1 1 8	1 A R A N 0 2 2 10 0 - 0 0 0 0 0 - 0 0	- 1 1 1 1 1 4 1 1 15 15
7 1 1 8	REPORT L 6 0 5 0 0 0 3 6 8 7 1 2 1 1 1 8 8 8 8 8 8 8	2 8 0 1 1 1 1 8 3 9 REPORT DATE
10121	EVENT DESCRIPTIO. AND PROBABLY CONSEQUENCES 10 Approximately one hour after a reactor and turbine trip, and following emergen	cy feedwater ("FW) actuation, the
10131	Idischarge control valve from the emergency feedwater pump 2P-78 to the 'B' ste	am generator (2CV-1075), failed
10141	Ito respond (shut) when manual control of EFW was attempted. The equipment req	uired for the redundant flow path
10151	remained operable. Other LERs concerning Unit 2 EFW valves include 50-368/82-	025, 82-019, 82-018, 82-015,
10161	181-032, 80-008, 79-092, 79-090, 79-089, 79-088, 79-068, 79-054, 79-051, 79-043, 79-040, 79-037, 79-036, 79-035,	
10171	1 179-028, 78-026, 78-009. This occurrence is reportable per Technical Specification 6.9.1.9.b.	
7 8	9 SYSTEM CAUSE CAUSE	COMP VALVE
7 9 1	CODE CODE SUBCODE COMPONENT CODE H H 11 E 12 A 13 V A L V O P 14 18 18 18	SUBCODE SUBCODE A 15 Z 16 19 20
17 R	SEQUENTIAL OCCURRENCE CODE REPORT NO. 1 1 1 1 1 1 1 1 1 1	REPORT REVISION TYPE 0 30 31 32
TA	TION FUTURE EFFECT SHUTDOWN ATTACHMENT NPRD- KKEN ACTICN ON PLANT METHOD HOURS SUBMITTED FORM SI B 18 1 A 19 1 Z 20 1 Z 21 1 0 0 0 0 122 1 N 23 1 Y 13 1	UB SUPPLIER MANUFACTURER
11101	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 [The cause of this event appears to have been a combination of loose leads in the	he motor and low hy raulic!
$ \underline{\top} \underline{\top} $	Ipressure due to air in the hydraulic oil. Immediate action was to tighten the	leads in the motor and to
1121	replace the hydraulic oil. Because of the history of problems with this, a sin	milar valve, and the block valves
11131	I in the EFW train, the action to prevent recurrence is to pursue replacement of	them. Replacements for the
7 8	control valves' actuators are on order; a vendor for replacement of the block 9 FACILITY METHOD OF	valves is being sought. 80
1151		OVERY DESCRIPTION 132
	ACTIVITY CONTENT	CATION OF RELEASE
1 1 7 1 7 8 PE	NUMBER TYPE DESCRIPTION 1 0 0 0 37 Z 38 NA 9	139 80
11 8 1 7 8	NUMBER DESCRIPTION 1 0 1 0 1 0 140 1 NA 9 1 1 12 LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION 1 Z 142 1 NA	141 80
12101	PUBLICITY B301210169 830111 ISSUED DESCRIPTION PDR ADOCK 05000368 I N 144 NA S PDR	NRC USE ONLY
	NAME OF PR PARER Phillip B. Wade	PHONE: (561) 964-3100
	V VI VIII	