	CONTROL BLOCK (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	A R A N 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OII	SOURCE L 6 10 5 0 10 13 6 8 7 0 5 2 10 8 2 8 0 6 1 8 8 9 EVENT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	On 5/20/82 while in Mode 1 operation at 100% full power, 2CV-1075, discharge
0 3	control valve from Emergency Feedwater Pump (EFP) 2P-7B to the B' Steam
0 4	Generator, was taken out of service for maintenance after discovery of a
0 5	leak in the hydraulic system for the actuator. The equipment required for
0 6	the redundant flow path was proved operable. This occurrence is reportable
0 7	per T.S.6.9.1.9.b. Similar occurrences were reported in LER's 50-368/81-032
0 H A	79-092, 79-090, 79-088 and 79-043.
0 9 7 8	CODE SUBCODE S
	TO REPORT NUMBER 8 2 - 0 1 9 0 3 L - 0
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPHD:4 PRIME COMPONENT MANUFACTURER DBX 9 Z 23 74 26 27 78 29 30 3) 32 COMPONENT MANUFACTURER DBX 9 Z 20 Z 21 C 20 C 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	The root cause of the occurrence could not be determined. Investigation
11	revealed that the hydraulic system pump and pump motor had failed. The
1 2	control block, hydraulic pump and pump motor were replaced. The hydraulic
13	system leak was repaired, and normal 'set-up' adjustments were made. The
7 8	valve was proved operable and returned to service. Because of continual continual (continued on Attachment) status status status other sta
1 5	LEJ® 110 10 10 NA LA JO OPERATOR OBSERVATION
1 6 A	LOCATION OF RELEASE SAMOUNT OF ACTIVITY 39 NA LOCATION OF RELEASE 36
1 7 7 B	PERSONNEL EXPOSURES GUMBER TYPE DESCRIPTION (39) NA PERSONNEL INJURIES 13 811
1 28	0 0 0 0 0 NA NA
	LOSS OF OR DAMAGE TO FACILITY (43) LZ (42) NA
20	PUBLICITY SSUED DESCRIPTION (45) NRC LISE ONLY NRC LISE ONLY
7 8	9 10 C8 69 1100 80
820 PDR S	NAME OF PREPARER Patrick Rogers PHONE 501/964-3100 7020145 820618 ADOCK 05000368 PDR

LER NO. 50-368/82-019/03L-0

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (continued)

maintenance problems, qualified replacement operators are being sought for this and similar valves.