LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	A R A N 0 1 2 0 0 - 0 0 0 0 - 0 0 0 4 1 1 1 1 1 0 57 CAT SE
CON'T	AEPORT L 60 5 0 0 0 3 1 3 7 1 1 5 7 9 8 1 2 0 6 7 9 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 HEPORT DATE 80
0 2	While securing the Makeup & Purification System, with the unit in the
0 3	cold shutdown condition, the Inside Containment Isolation Seal Return
0 4	Valve for RCP "B", CV-1272, failed to fully close on demand. The Out-
0 5	Lside Containment Isolation Seal Return Valve was proven operable & placed
0 6	in the closed position. LER's 50-313/78-010 and 78-002 were due to
0 7	similar failures of limitorque type SMB torque switch failures. Report-
0 8	Lable per T.S. 6.12.3.2.b.
0 9 7 8	SYSTEM CAUSE SUBCODE S
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	Investigation revealed that the valve operator torque switch failed to
111	L make up in the fully open position, thus maintaining control of the
1 2	L closing circuit and disallowing the valve to close. The torque switch
13	was replaced and the valve was cycled several times to verify proper
14	Loperation.
1 5	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCHIPTION 32 DISCOVERY DESCHIPTION 32 DISCOVERY DESCHIPTION 32 NA 45 46 80
	PERSONNEL EXPOSURES AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA LOCATION OF RELEASE 36 NA BO
1 7 8	O O O O O O O O O O O O O O O O O O O
1 8	NUMBER DESCRIPTION 41) NA
1 9	LZ 42 NA
20	PUBLICITY SSUED DESCRIPTION 45 NRC USE ONLY NA J J J J J J J J J J
	NAME OF PREPARER Chris N. Shively 501/968-2519