	LICENSEE EVENT REPORT
	CONTROL BLOCK: [] [] [PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION]
0 1	9 LICENSEE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
0 1 7 8	SOURCE L 6 0 5 0 0 0 3 6 1 70 8 2 5 8 2 8 0 9 2 3 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 While in Mode 4 HPSI pump 2P-017 was declared inoperable when started
03	for an operability test due to insufficient discharge pressure. LCO
0 4	3.5.3 was violated since 2P-019 was in operation to recirculate the RWST
0 5	water and 2P-018 was not aligned to any of the ECCS trains. The consequence
06	would have been a reduction in Sai y Injection flow, however, 2P-018
0 7	was aligned within one hour to provide the necessary protection.
0 8	
0 9	SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	TAKEN ACTION FUTURE TAKEN ACTION ON PLANT METHOD CODE
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause was excessive leakage through valve S2-1204-MU-184. Corrective
111	action includes engineering evaluation to replace the valves with Globe
1 2	valves, and revision to procedure SO23-V-4.4. Aligning of operable pump
13	2P-018 satisfied the LCO Action Statement a.
	9
1 5	FACILITY STATUS B OTHER STATUS OTHER STAT
	ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) NA BO 80
7 8	9 PERSONNEL INJURIES NUMBER 11 12 13 PERSONNEL INJURIES 13 13 13 13
1 8	NUMBER O O O O O O O O O O O O O O O O O O O
7 8	9 10 NA 8210050266 820923 PUBLICITY 05000361
7 8	NAME OF SECRIPTION (45) NA PDR NRC USE ONLY