LICENSEE EVENT REPORT

	CONTROL BLOCK:
0 1	M TIR R P 1 2 0 10 - 10 10 0 0 0 - 10 10 3 4 11 1 11 1 3 5 CAT 58 57 CAT 58
O 1	REPORT L 6 0 5 0 - 01 5 5 70 9 1 9 8 0 3 1 0 1 7 8 0 9 SOURCE 50 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	During routine annual leak rate and operability checks per Tech Spec
0 3	3.7.(b) of containment isolation valve CV4027 in the reactor and fuel
0 4	pit drain line, minor through seat leakage in excess of Tech Spec limits
0 5	was observed. The back-up valve CV4117 in series was found to be accept-
06	able and has been tagged and disabled in the closed condition until repairs!
0 7	can be made during a future shutdown. No hazard to the public occurred.
0 8	, ,
09	SYSTEM CAUSE CAUSE SUBCODE SUB
	LERIAD EVENTYEAR SEQUENTIAL REPORT NO. CODE TYPE NO.
	TAKEN ACTION ACTION ON PLAT SHUTDOWN HOURS ATTACHMENT PORMSUS. SUPPLIER MANUFACTURER MANUFACTURE
10	Investigation to determine the exact cause is planned during a future
11	silutdown but as outlined in similar event RO 79-23, the valve seat is
12	scheduled for replacement due to previous indication of wear. Report-
1 3	ability is based on Tech Spec 6.9.2b (2).
14	
	9 ACILITY STATUS STATUS STATUS STATUS STATUS OTHER STATUS OTHER STATUS OTHER STATUS ONETHOD OF DISCOVERY DESCRIPTION (32) DISCOVERY DESCRIPTION (32) B (31) Routine Test Observation SO
	CTIVITY CONTENT (LEASED OF RELEASE AMOUNT OF ACTIVITY 35) LOCATION OF RELEASE 36 NA 19
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 37 Z 38 NA 9 11 12 13
1 8	PERSONNEL INJURIES NUMBER DESCRIPTION (4) O O O O NA
В	DESCRIPTION BO
1 9	Z (42) NA
2 0	NAC USE ONLY NAC USE ONLY NAC USE ONLY
	69 40 40