LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	MITHER PI O O O O O O O O O O O O O O O O O O
O 1	SOURCE L 6 0 5 0 - 0 1 5 5 7 1 0 0 3 8 - 2 8 1 1 0 1 8 2 9
0 2	During routine control rod drive integrity checks, control rod D-5 inadver-
03	Ltently withdrew 3 notches while two other drives were being checked. Following
0 4	La high flux alarm, control rod D-5 was inserted to its normal position and
0 5	La defective selector valve NC-19 for drive D-5 was identified as the cause.
0 6	Administrative precautions were placed in effect pending repairs. No power limits
0 7	were exceeded and no hazard to the public occurred. Reportability based on
0 8	T.S. 6.9.2.b(2) for the implied LCO of T.S. 5.2.2(f)
	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	LER/RO EVENT YEAR SEQUENTIAL REPORT NO. 17 REPORT NUMBER 2 21 22 23 24 26 27 28 29 30 30 31 31 32 24 26 27 28 29 30 30 31 32 32 32 32 34 36 37 37 40 41 23 NPRDM PRIME COMPONENT MANUFACTURER SUPPLIER SUPPLIER NACTION AND CORRECTIVE ACTIONS (27)
10	Investigation revealed worn 0-rings in the ball valve portion of the selector
111	valve assembly. (G.E. part #612F697) This resulted in the inadvertent "sim-
1 2	ultaneous selection of the second drive. The valve was repaired on 10/04/82.
1 3	Operations personnel will be alerted to observe drive positions and to for-
15	ward potential selector valve problems to maintenance on a high priority basis. ACULITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA
A	LEASED OF RELEASE AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36
1 7	NUMBER TYPE DESCRIPTION (39) O C O (37) Z (38) NA PERSONNEL INJURIES 13
1 8	NUMBER DESCRIPTION(41) 0 0 0 0 NA
1 9	COSS OF OR DAMAGE TO FACILITY (3) TYPE DESCRIPTION NA
20	PUBLICITY SUED DESCRIPTION (45) NRC USE ONLY N (4) NA
	21109C201 921101 DR ADOCK 05000155 PDR