

LICENSEE EVENT REPORT

CONTROL BLOCK: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0	1	M	D	C	C	N	1	2	0	0	-	0	0	0	0	0	0	-	0	0	3	4	1	1	1	1	4	5											
LICENSEE CODE										LICENSE NUMBER										LICENSE TYPE										CAT 58									

CON'T

0	1	L	6	0	5	0	0	0	3	1	7	7	0	8	2	8	7	9	8	0	8	2	8	7	9	9													
REPORT SOURCE										DOCKET NUMBER										EVENT DATE										REPORT DATE									

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

At 0600 during performance of a surveillance test, the operator discovered that SI-4145-MOV (12 Header Containment Sump Valve) was open and SI-4143-MOV (12 Header RWT Suction Valve) was shut, causing one ECCS subsystem and one containment spray system to become inoperable (T.S.3.5.2 and 3.6.2.1). The operator immediately repositioned the valves to their proper position. The redundant contain. spray and ECCS systems remained operable during the event. This is not a repetitive occurrence.

0	9	S	F	11	A	12	A	13	V	A	L	V	E	X	14	E	15	D	16	7	9	0	3	7	0	1	X	0																																																			
SYSTEM CODE										CAUSE CODE										COMP. SUBCODE										VALVE SUBCODE																																																	
EVENT YEAR										SEQUENTIAL REPORT NO.										OCCURRENCE CODE										REPORT TYPE										REVISION NO.																																							
ACTION TAKEN										EFFECT ON PLANT										SHUTDOWN METHOD										HOURS										ATTACHMENT SUBMITTED										NPRD-4 FORM SUB.										PRIME COMP. SUPPLIER										COMPONENT MANUFACTURER									
X										Z										Z										0000										N										N										Z										V085									

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

On 8-27-79, the Control Room Operator inadvertently shut SI-4143-MOV while returning the ECCS system to normal following surveillance testing of SI-4145-MOV. The immediate corrective action was to shut SI-4145-MOV and open SI-4143-MOV. Further corrective action will be included in the follow-up report.

1	5	D	28	0	0	0	29	NA	30	B	31	Operator Observation	32																																				
FACILITY STATUS										% POWER										OTHER STATUS										METHOD OF DISCOVERY										DISCOVERY DESCRIPTION									
ACTIVITY										CONTENT										AMOUNT OF ACTIVITY										LOCATION OF RELEASE																			
RELEASED										OF RELEASE										NA										NA																			

1	7	Z	37	Z	38	NA	39												
PERSONNEL EXPOSURES										DESCRIPTION									

1	8	Z	40	NA	41														
PERSONNEL INJURIES										DESCRIPTION									

1	9	Z	42	NA	43														
LOSS OF OR DAMAGE TO FACILITY										DESCRIPTION									

2	0	N	44	NA	45														
PUBLICATION										ISSUED DESCRIPTION									

NAME - PREPARED

C. M. Davis

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