NRC FORM 366 (7-77) U. S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	M I P A L 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 6 5 CAT 58
CON'T	SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	During monthly testing of the aux feed system, the aux feedwater flow con-
0 3	trol valves did not function properly; one valve had excessive opening
0 4	time (15 min), and flow through the other oscillated between 120 and 170
0 5	gpm (150 gpm is normal flow). This condition rendered aux feed auto
0 6	limitiation inoperable and is reportable per TS 6.9.2.b(2). Manual control
0 7	was operable. Valve controls were placed in manual and valves were position-
0 8	ed to deliver required flow. No effect on public health or safety.
0 9 7 8	SYSTEM CAUSE COMPONENT CODE SUBCODE SU
	TO REPORT VEAR SEQUENTIAL REPORT NO. CODE TYPE NO.
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT FORM SUBMITTED F
1 0	Both flow controllers were out of adjustment; adjustments have been completed,
اللا	and operability restored.
112	and operability restored.
	and operability restored.
112	
113	POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 F 28 0 4 7 29 Power Ascension B 31 Monthly Test
112 113 114 7 8	POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 F 28 0 4 7 29 Power Ascension B 31 Monthly Test SCIVITY CONTENT 2 13 AMOUNT OF ACTIVITY 35 NA NA LOCATION OF RELEASE 36
112 113 114, 8	SO ACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 BO STATUS TO STAT
112 113 114, 8	9 *ACILITY NOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 F 28 0 14 7 29 Power Ascension F 28 31 Monthly Test SCIPILITY CONTENT 12 13 44 45 46 ELEASSE OF RELEASE AMOUNT OF ACTIVITY 35 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 O 0 0 37 Z 38 NA PERSONNEL INJURIES NUMBER DESCRIPTION 49 PERSONNEL INJURIES NUMBER DESCRIPTION 49 O 0 0 40 NA
112 113 114, 8	SO RECILITY STATUS A POWER OTHER STATUS 30 DISCOVERY DESCRIPTION 32 DISCOVERY DISCOVERY DESCRIPTION 32 DISCOVERY DESCRIPT
1 2 1 3 1 4 7 8 1 5 7 8 1 6 7 8	PERSONNEL INJURIES NUMBER DESCRIPTION (39) PERSONNEL INJURIES NUMBER DESCRIPTION (39) PERSONNEL INJURIES NAM PERSONNEL INJU