LICENSEE EVENT REPORT

	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 7 8	I L Z I S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 5 EICENSE CODE 14 15 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
O 1 7 8	SOURCE L 6 0 5 0 0 0 2 9 5 7 0 7 1 3 8 2 8 0 7 2 8 8 2 9
0 2	During normal operation Tech. Staff investigated a component cooling
0 3	(CC) low flow alarm on 1A SI pump, and found the CC supply valve to the
0 4	pump oil cooler and seal plate isolated. Opening the valve returned CC
0 5	flow to normal. All other ECCS pumps were operable. The health and
0 6	safety of the public were not affected. This is the first event of
0 7	this type.
0 8	9 SYSTEM CAUSE CAUSE COMP. VALVE
0 9	CODE SUBCODE COMPONENT CODE SUBCODE SU
	17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
	ACTION FUTURE CALL SHUTDOWN METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER CALL CALL CALL CALL CALL CALL CALL CAL
110	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The reason for the valve being closed is unknown, but was probably closed.
	[ed during recent pump maintenance activities. CC alignment procedures]
[1]2	did not include any valves on the pump pedestals. The procedure was
113	changed to require a complete lineup check. The CC lineup on all ECCS
114	pumps were verified correct. No further corrective action is required.
7 8 1 5 7 8	FACILITY STATUS POWER OTHER STATUS (30) DISCOVERY DESCRIPTION (32) E 28 1 10 0 29 NA C 31 Tech Staff Alarm Investigation 9 10 12 13 44 45 46 80
1 6	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 3 23 Z 34 NA 45
1 7	PERSCINNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA PERSONNEL INJURIES NA 80
1 8	NUMBER DESCRIPTION 41 NA 80
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 2 42 NA 9 10 PUBLICITY 45 8208050322 820728 NRC USE ONLY
2 0	ISSUED DESCRIPTION 45 PDR ADDCK SPDR SSUED
	NAME OF PREPARER Benson L. Binggeli PHONE 312-746-2084 Ext. 365%