LICENSEE EVENT REPORT

	CONTROL BLOCK:
0 1 8	N E C P R 1 2 0 0 - 0 0 0 0 - 0 0 0 3 4 1 1 1 1 4 5 5 AT 58
CON'T	SOURCE L 6 0 5 0 0 0 2 9 8 7 0 3 2 0 8 1 8 0 4 1 6 8 1 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	Reactor Building Closed Cooling Water Pump 1D tripped during start and was out of
0 3	service for about 6 hours. Remaining 3 RBCCW pumps were operable. This event was re-
04	petitive. Redundant systems were operable. This event presented no adverse effects
0 5	upon public health and safety.
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07	
08	
09	SYSTEM CAUSE CODE SUBCODE SUBC
	LERIRO EVENT YEAR SEQUENTIAL REPORT NO. 17 REPORT NUMBER 21 22 23 24 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER 1 2 0 2 6 33 35 36 37 40 41 23 42 43 25 44 44 47
10	Undersized fuse was installed on a ITE size 4 motor starter control circuit of RCCW
11	[Pump 1D. A spare size 4 starter was bench tested and its in-rush current measured &]
12	found to be the same as subject starter. Control fuses in all size 4 starters on
13	ECCS components were checked & undersized fuses replaced. Equipment history records
114	Ldid not indicate similar problems with sizes 1,2,63 motor starters.
15	ACILITY OPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA B 31 Operator Observation
	TIVITY CONTENT LEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 33 Z 33 NA NA LOCATION OF RELEASE 36 NA NA NA NA NA NA NA NA NA N
1 7	PERSONNEL EXPOSURES NUMBER O O O O O O O O O O O O O O O O O O O
1 33	NUMBER DESCRIPTION (41) NA NA
	Type Description (43)
20	PURE 101 Y 80 NRC USE ONLY NA 10 68 69 80 NRC USE ONLY 80 NRC USE ONLY
810	6030 248 PHONE: 402-825-3811