

CONTROL BLOCK:										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)									
0 1 N J O C P 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 <small>LICENSEE CODE LICENSE NUMBER LICENSE TYPE CAT</small>																			
CON'T 0 1 R E P O R T S O U R C E L G 0 5 0 0 J 2 1 1 9 7 0 4 1 6 8 2 8 0 5 1 7 8 2 9 <small>REPORT SOURCE DOCKET NUMBER EVENT DATE REPORT DATE</small>																			
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)																			
After LB breaker was closed and startup transformer SLB breaker auto-																			
matically tripped, the operator reset SLB. At this time, the operator																			
noticed that the SLB breaker ready light was not on. It was determined																			
that one fuse on the closing circuit had blown. Operation continued per																			
ICO in Tech Spec Section 3.7.B. This event is considered reportable per																			
Tech Spec paragraph 6.9.2.b.2.																			
SYSTEM CAUSE CAUSE COMPONENT COMP VALVE																			
CODE CODE SUBCODE CODE SUBCODE SUBCODE																			
E A X Z C K T B R K X Z																			
<small>(11) (12) (13) (14) (15) (16)</small>																			
LER/RD REPORT NUMBER (17) 8 2																			
EVENT YEAR (21) 8 2																			
SEQUENTIAL REPORT NO. (24) 0 2 2																			
OCCURRENCE CODE (28) 0 3																			
REPORT TYPE (30) L																			
REVISION NO. (32) 0																			
ACTION TAKEN (A) (18) FUTURE ACTION (X) (19) EFFECT ON PLANT (Z) (20) SHUTDOWN METHOD (Z) (21)																			
HOURS (22) 0 0 0 0 ATTACHMENT SUBMITTED (Y) (23) NPD-4 FORM SUB (N) (24) PRIME COMP. SUPPLIER (L) (25) COMPONENT MANUFACTURER (G 1 9 5) (26)																			
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)																			
Apparent cause of the occurrence is attributed to a mild, momentary over-																			
load of as yet undetermined origin. Immediate corrective action was to																			
replace the blown fuse. Breaker was subsequently replaced with an																			
operable spare and a study will be performed to ascertain the actual																			
cause of the overload.																			
FACILITY STATUS (C) (28) % POWER (0 6 6) (29) OTHER STATUS NA (30) METHOD OF DISCOVERY (A) (31) DISCOVERY DESCRIPTION Operator Observation (32)																			
ACTIVITY CONTENT RELEASED OF RELEASE (Z) (33) Z (34) AMOUNT OF ACTIVITY NA (35) LOCATION OF RELEASE NA (36)																			
PERSONNEL EXPOSURES NUMBER (0 0 0) (37) TYPE (Z) (38) DESCRIPTION NA (39)																			
PERSONNEL INJURIES NUMBER (0 0 0) (40) DESCRIPTION NA (41)																			
LOSS OF OR DAMAGE TO FACILITY TYPE (Z) (42) DESCRIPTION NA (43)																			
PUBLICITY ISSUED (N) (44) DESCRIPTION NA (45) NRC USE ONLY																			
NAME OF PREPARER Denny B. Custodio PHONE (609) 693-6025																			

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