

CONTROL BLOCK: [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

[01] P A S E S I [2] 0 0 - 0 0 0 0 0 0 - 0 0 [3] 4 1 1 1 1 [4] [ ] [ ] [5]

CON'T [01] REPORT SOURCE [L] [6] 0 5 0 0 0 3 8 7 [7] 1 1 2 2 8 2 [8] 1 2 2 2 8 2 [9]

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

[02] During the Startup Testing Program, the "D" Diesel Generator was declared  
[03] inoperable after it was determined the prelube oil pump failed. The lube oil  
[04] pump failure allowed oil temperature to decrease to approximately 90°F. Manu-  
[05] facturer will not guarantee 10 second starts with lube oil below 120°F. This  
[06] is reportable per Technical Specification 6.9.1.9.b. Remaining diesels were  
[07] started and offsite power sources were verified in accordance with Action  
[08] 3.8.1.1.a.

[09] SYS/AM CODE [E] [E] [11] CAUSE CODE [X] [12] CAUSE SUBCODE [Z] [13] COMPONENT CODE [Z] [Z] [Z] [Z] [Z] [Z] [14] COMP. SUBCODE [Z] [15] VALVE SUBCODE [Z] [16]

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

[10] Prelube oil pump failure was the result of crushed field inter-connection wires  
[11] apparently caused during motor casing installation. The motor was not damaged.  
[12] The wires were replaced, the motor tested, and the diesel returned to service.  
[13] This is an isolated case, therefore, no preventive actions are necessary.  
[14]

[15] FACILITY STATUS [B] [28] % POWER [0] [0] [0] [29] OTHER STATUS n/a [30] METHOD OF DISCOVERY [A] [31] DISCOVERY DESCRIPTION operator observation [32]

[16] ACTIVITY CONTENT RELEASED OF RELEASE [Z] [33] [Z] [34] AMOUNT OF ACTIVITY n/a [35] LOCATION OF RELEASE n/a [36]

[17] PERSONNEL EXPOSURES NUMBER [0] [0] [0] [37] TYPE [Z] [38] DESCRIPTION n/a [39]

[18] PERSONNEL INJURIES NUMBER [0] [0] [0] [40] DESCRIPTION n/a [41]

[19] LOSS OF OR DAMAGE TO FACILITY TYPE [Z] [42] DESCRIPTION n/a [43]

[20] PUBLICITY ISSUED DESCRIPTION [N] [44] 9301060169 821222 PDR ADOCK 05000387 PDR NRC USE ONLY