

LICENSEE EVENT REPORT

EXHIBIT A

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

01 FLQR P 3 00-000000-00 41111- -

01 REPORT SOURCE L 050-0302 122777 011778

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
In mode 1 operation, while performing the Monthly Diesel Test Surveillance Procedure SP-354, the "3B" emergency diesel generator failed to start contrary to Tech Spec 3.8.1.1.1. No safety implications as redundant "3A" diesel generator available and operable. Cable Tunnel Surveillance, SP-322 and Breaker Verification SP-321 performed and "3B" emergency diesel generator restored operable at 1839 on 27 December 1977. This is the third occurrence of this event.

09 SYSTEM CODE EE CAUSE CODE E CAUSE SUBCODE B COMPONENT CODE M E C F U N COMP SUBCODE Z VALUE SUBCODE Z

17 LER NO REPORT NUMBER 77 SEQUENTIAL REPORT NO. 158 OCCURRENCE CODE 03 REPORT TYPE L REVISION NO. 0
ACTION TAKEN B FUTURE ACTION Z EFFECT ON PLANT Z SHUTDOWN METHOD Z HOURS 0000 ATTACHMENT SUBMITTED Y APPROX NORMALS N DRIVE COMP SUPPLIER N COMPONENT MANUFACTURER W 2190

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
Maintenance determined that foreign matter (small pieces of insulation material) had prevented the governor from working properly. The governor servo booster was disassembled, cleaned, reassembled, and tested satisfactorily. The governor for the "3A" diesel was inspected and the governor oil for both diesels was changed.

15 FACILITY STATUS E POWER 100 OTHER STATUS NA METHOD OF DISCOVERY B DISCOVERY DESCRIPTION Operator observation

16 ACTIVITY CONTENT RELEASED OF RELEASE Z AMOUNT OF ACTIVITY NA LOCATION OF RELEASE NA

17 PERSONNEL EXPOSURES NUMBER 0 TYPE 0 DESCRIPTION NA

18 PERSONNEL INJURIES NUMBER 0 DESCRIPTION NA

19 LOSS OF OR DAMAGE TO FACILITY TYPE Z DESCRIPTION NA

20 SUPP. INFO. DESCRIPTION NA

NAME OF PREPARER W. P. Stewart PHONE (813) 866-4159

(SEE ATTACHED SUPPLEMENTARY INFORMATION SHEET)

8002270 838

SUPPLEMENTARY INFORMATION

- Report No.: 50-302/77-158/03L-0
2. Facility: Crystal River Unit #3
3. Report Date: 17 January 1978
4. Occurrence Date: 27 December 1977
5. Identification of Occurrence:
- The "3B" emergency diesel generator failed to start contrary to Technical Specification 3.8.1.1.b.
6. Conditions Prior to Occurrence:
- Mode 1 power operation.
7. Description of Occurrence:
- At 0705, while running the Monthly Emergency Diesel Generator Surveillance Procedure, SP-354B, "3B" emergency diesel generator failed to start for the mechanical analysis run. The Crystal River Units 1 & 2 Shift Supervisor was notified of entry into the 1 hour Action Statement of Technical Specification 3.8.1.1 and to perform the Cable Tunnel Surveillance SP-322. The Breaker Verification Surveillance SP-321 was initiated and the operability of "3A" emergency diesel generator was verified. Maintenance Work Request 0-5874 was initiated and the "each 8 hour" surveillance requirement was met until the "3B" emergency diesel was restored operable at 1839 on 27 December 1977.
8. Designation of Apparent Cause:
- Maintenance revealed that foreign matter in the governor was the cause of this event.
9. Analysis of Occurrence:
- There were no safety implications to the plant or general public, as the "3A" emergency diesel generator was available and demonstrated operable.
10. Corrective Action:
- No corrective action taken as cleaning of the governor restored "3B" diesel generator operable. "3A" diesel governor was inspected and the oil for both diesels was changed.
11. Failure Data:
- This is the third occurrence of this event as reported by LER's 77-94 and 77-128.