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NRC Form 366 (9.83)

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U.S. NUCLEAR REGULATORY COMMISSION

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FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6) PAGE (3)	PAGE (3)	
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## EVENT ASSESSMENT

NRC Form 366A

On October 10, 1984, Crystal River Unit 3 was operating at 93% reactor (AC) power (827 MWe). The 'A' Emergency Diesel Generator (EK, DG) was out of service for maintenance.

With one Emergency Diesel Generator out of service, Technical Specifications require that the sump pumps (WK, P) in the tunnel containing the DC control power cables (EJ, CBL) to the 230 kV switchyard be verified operable at least once every eight hours. This is accomplished by performance of SP-322, Cable Tunnel Sump Pumps Operability Verification. The performance of that surveillance procedure (SP) was not accomplished for a period of nine hours and forty three minutes between 1950 October 10, 1984 and 0533 October 11, 1984.

The licensed operators were and are fully aware of the requirements, but failed to have the surveillance performed within the required time frame. With the exception of SP-322, all of the required actions are performed by the Unit 3 reactor operators. SP-322 is performed by Units 1 and 2 personnel. The Shift Supervisor did not assure that the reactor operator was notifying Units 1 and 2. The operable condition of the sump pumps was determined satisfactorily after the operators realized that the surveillance was overdue.

### SAFETY CONSIDERATIONS

The assurance of the sump pumps operability, though specified in Technical Specifications, is not vital to supplying DC control power to the 230 kV switchyard. All cabling in the tunnel is capable of operating totally submerged.

#### ASSESSMENT CONCLUSIONS

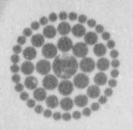
- This event had no impact on plant safety.
- The event cause was cognitive personnel error.
- 3. The operating shift personnel failed to communicate to determine who was responsible for notifying Units 1 and 2 to complete the eight hour cable tunnel sump pump operability verification.

#### CORRECTIVE ACTION

Procedure changes will be implemented to reduce reliance on memory and assure that notification is given that SP-322 is to be performed.

# PREVIOUS SIMILAR EVENTS

This is the second instance of failure to perform the verification of sump pumps operability within the required time while performing Diesel Generator maintenance.



November 9, 1984 3F1184-09

Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555

Subject: Crystal River Unit 3 Docket No. 50-302 Operating License No. DPR-72 Licensee Event Report No. 84-019-00

Dear Sir:

Enclosed is Licensee Event Report (LER) No. 84-019-00 which is submitted in accordance with 10 CFR 50.73.

Should there be any questions, please contact this office.

Sincerely, ellaper

G. R. Westafer Manager, Nuclear Operations Licensing and Fuel Management

AEF/feb

Enclosure

cc: Mr. James P. O'Reilly Regional Administrator, Region II Office of Inspection & Enforcement U.S. Nuclear Regulatory Commission 101 Marietta Street N.W., Suite 2900 Atlanta, GA 30323

TEZL