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## EVENT DESCRIPTION

On July 13, 1984, a review of the conditions involving work on a plant modification (damper and ductwork replacement for the Auxiliary Building Ventilation System) with the NRC resident inspector revealed two events which are hereby reported.

- On March 22, 1984, during a planned shutdown, at 0330 the Auxiliary Building Exhaust Fans (AHF-14 A, B, C, D) (VF, FAN) were taken out of service in order to install a blank-off plate (FB) on makeup air damper AHD-37 (VF, DMP) (Figure 1). The purpose of the blank-off plate was to allow the ventilation system to be operated while damper AHD-37 was replaced. The blank-off plate was installed, and a pair of exhaust fans restarted at 0550 on 3/22/84.
- 2. On June 25, 1984, at 0445 the Auxiliary Building Exhaust Fans were taken out of service in order to install a blank-off plate on the exhaust duct for filter bank AHFL-2B (VF, FLT). The purpose of the blank-off plate was to allow the exhaust damper for the filter bank to be replaced. The blank-off plate was installed and the exhaust fans restarted at 0530 on 6/25/84.

Both of these evolutions were carefully planned and staged in order to minimize the time that the fans were secured and, hence, minimize the time that Technical Specification 3.0.3 was in effect.

# SAFETY CONSIDERATIONS

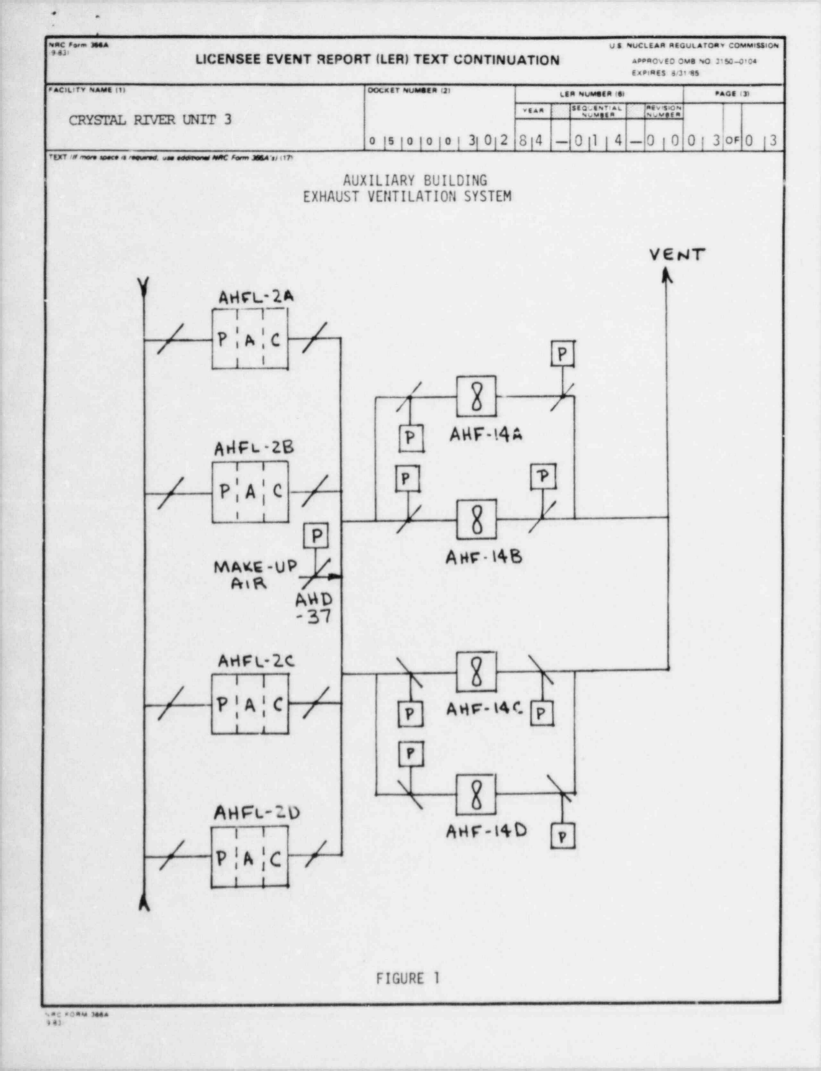
The Auxiliary Building ventilation system is not a safety-related system. It is designed to provide suitable ambient conditions for personnel and equipment, and to mitigate the effects of post accident conditions in the Auxiliary Building. The exhaust fans provide a negative pressure within the Auxiliary Building relative to areas outside the building. This assures all leakage of air will be into the building and all discharges will be filtered and monitored through the exhaust filter and fan system. For the two controlled evolutions reported here, the supply and exhaust fans were secured, leaving unpressurized release through building openings as the only release path. All doors to the Auxiliary Building were closed prior to securing the fans, thus restricting the release path. The potential release for both evolutions was judged to be well below the release limits and reporting limits.

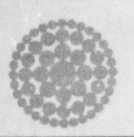
#### CORRECTIVE ACTION

The Plant Manager has issued a policy memo stating that Technical Specification 3.0.3 shall not be entered intentionally for planned maintenance purposes without his permission.

### PREVIOUS SIMILAR EVENTS

All four Auxiliary Building Exhaust Fans were inoperable on two other occasions -October 18, 1983 and June 15, 1984. These two occurrences were due to unplanned equipment failures and thus unrelated to the circumstances of this report.





Florida owe

July 25, 1984 3F0784-19

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. 84-014-00

Dear Sir:

Enclosed is Licensee Event Report (LER) No. 84-014-00 which is submitted voluntarily by Florida Power Corporation.

Should there be any questions, please contact this office.

Sincerely,

R. Hestaker

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

#### RHT/feb

Enclosure

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

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