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**Florida
Power**
CORPORATION

July 24, 1985
3F0785-29

Dr. J. Nelson Grace
Regional Administrator, Region II
Office of Inspection & Enforcement
U.S. Nuclear Regulatory Commission
101 Marietta Street N.W., Suite 2900
Atlanta, GA 30323

Subject: Crystal River Unit 3
Docket No. 50-302
Operating License No. DPR-72
Special Report 85-01
Supplement 1

Dear Sir:

Enclosed is Supplement 1 to Special Report 85-01 which is submitted in accordance with Technical Specification 6.9.2.

Should there be any questions, please contact this office.

Sincerely,

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

AEF/feb

Enclosure

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

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FLORIDA POWER CORPORATION

SUPPLEMENT I SPECIAL REPORT 85-01

Special Report 85-01 discussed inoperability of all three triaxial peak accelographs at Crystal River Unit 3 and stated that two of the devices would be repaired by May 24, 1985 (device atop the "A" Steam Generator and device atop the Borated Water Storage Tank (BWST)) with the third device repaired by July 18, 1985 (device atop the Reactor Vessel (RV) Head). The Steam Generator and BWST devices have been repaired. The purpose of this supplement is to extend the expected completion date for repairs to the RV Head Device.

Per Special Report 85-01, the RV Head device will be repaired after the RV Head is reinstalled. Due to unforeseen activities which occurred since the original date was reported, the RV Head was not reinstalled until July 14, 1985. Several maintenance activities on and around the RV Head must be completed prior to reinstallation of the device. Reinstallation will take place prior to ascension to MODE 4 during recovery from Refuel V.