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November 21, 1984 3F1184-19

Mr. J. P. O'Reilly Regional Administrator, Region II Office of Inspection and 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 IE Inspection Report No. 84-26

Dear Sir:

Florida Power Corporation provides the attached as our response to the subject inspection report.

Sincerely,

E. C. Simpson

Director, Nuclear Operations Engineering and Licensing

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Attachment

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FLORIDA POWER CORPORATION RESPONSE INSPECTION REPORT 84-26

DEVIATION 84-26-01

A letter to the Nuclear Regulatory Commission from Florida Power Corporation dated May 18, 1984, responded to the violation identified in NRC Inspection Report 50-302/84-09 and stated the applicable calibration procedures would be revised to include the cited computer points. This response concluded that these revisions would be completed by July 31, 1984.

Contrary to the above, procedure SP-113, which provides calibration for the reactor power computer point, was not revised until September 13, 1984 and procedure SP-112, which provides calibration for the RCS average temperature computer point, was not revised as of September 27, 1984.

FLORIDA POWER CORPORATION RESPONSE

1. CORRECTIVE ACTION:

SP-113, which had been revised on September 13, 1984, in response to violation 84-09-05, to add a computer point has since had the computer point deleted, as it was determined that it did not apply to SP-113.

SP-112 has been revised to include one computer point. In addition, the computer point deleted from SP-113 will be added to SP-112. This should be completed by December 31, 1984.

2. ACTIONS TAKEN TO AVOID FURTHER DEVIATIONS:

The above deviation occurred because the person assigned to implement this corrective action failed to understand the significance of completing the corrective action in a timely manner. This person has been counseled on the importance of completing NRC corrective actions in a timely manner. Therefore, further deviation in this area should not occur.