

September 2, 1988 3F0988-01

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D. C. 20555

Subject: Crystal River Unit 3 Docket No. 50-302 Operating License DPR-72 Inspection Report 88-15

Dear Sir:

Attached is Florida Power Corporation's (FPC) response to the Exercise Weaknesses identified in Inspection Report 88-15.

Should there be any questions, please contact this office.

Yours very truly,

Rolf C. Widell Director, Nuclear Operations Site Support

WIR: mag

Att.

xc: Regional Administrator, Region II Senior Resident Inspector

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Post Office Box 219 • Crystal River, Florida 32629 • Telophone (904) 795-3802 A Fiorida Progress Company

## FLORIDA POWER CORPORATION INSPECTION REPORT 88-15 RESPONSE TO EXERCISE WEAKNESSES

## IFI 88-15-01

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Technical Support Center (TSC) failed to demonstrate understanding of Emergency Action Levels (EALs) and proficiency in recognizing and classifying emergency conditions.

## RESPONSE

This weakness occurred because the significance of the dose levels was overlooked by the Control Room operators who performed the initial dose assessment calculations and subsequently by the TSC Dose Assessment Team. The associated dose assessment results were not turned over to the Emergency Coordinator in the TSC.

Florida Power Corporation's (FPC) Training Department will review the deficiency and stress the understanding of all Emergency Action Levels during annual Emergency Coordinator (EC) training. In addition, the need to inform the Emergency Coordinator immediately if the projected doses exceed the projected EAL limits will be emphasized during remedial dose assessment training scheduled to be completed by October 31, 1988.

IFI 88-15-13

Dose assessment data not available on a timely basis.

## RESPONSE

This weakness occurred because of the time-consuming practice of obtaining radiological and meterological data from the Control Room and then providing the information to the dose assessment teams in the TSC and the Emergency Operations Facility (EDF) via telephonic communication. Inexperience with the new dose assessment computer model also contributed to delays.

A computerized display of radiological and meterological data is available in the TSC and BOF. Instructions for accessing this capability have been incorporated into the dose assessment procedure, eliminating the need for data transferral from the Control Room. Additional instruction concerning use of the new dose assessment model and computerized data display will be included in annual dose assessment team training and in the remedial dose assessment team training scheduled to be completed by October 31, 1988.

In a letter to the NRC on July 5, 1988, FPC committed to an outage to repair a feedwater valve. To avoid conflicting with this outage, the mini dose assessment drill has been scheduled for November 10, 1988.