

Flonda Power

August 30, 1984 3F0884-08

Director of Nuclear Reactor Regulation Attention: Mr. John F. Stolz, Chief

Operating Reactors Branch #4

Division of Licensing
U.S. Nuclear Regulatory Commission

Washington, D.C. 20555

Subject:

Crystal River Unit 3 Docket No. 50-302

Operating License No. DPR-72

NUREG 0737, Item I.D.2 and Supplement I

Safety Parameter Display System

Dear Sir:

In accordance with the NRC order dated February 21, 1984, confirming Florida Power Corporation's (FPC's) commitment to Supplement 1 of NUREG-0737, "Requirements For Emergency Response Capability", FPC is submitting the Safety Parameter Display System safety analysis for Crystal River Unit 3 required by Item 1 of the implementation schedule.

The variable ranges shown in this safety analysis are consistent with the presently installed instrumentation. The schedules for replacement of these variables to meet the Regulatory Guide 1.97, Revision 3, criteria are consistent with the schedules provided to you in our August 21, 1984 submittal concerning that Regulatory Guiden

Sincerely,

G. R. Westafer

Manager, Nuclear Operations Licensing and Fuel Management

EMG/feb

Enclosure

8409050248 840830 PDR ADOCK 05000302 F PDR

cc:

Mr. J. 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

A003