



Florida Power

August 8, 1984 3F0884-03

Director of Nuclear Reactor Regulation

Attention: George W. Rivenbark, Acting 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 II.B.2

Plant Shielding

Dear Sir:

At the meeting of February 15, 1984, at Crystal River Unit 3, Florida Power Corporation updated the NRC on the status of selected NUREG-0737 items.

During the meeting, the question was asked if the scenario of boron precipitation decay heat system flow into the reactor hot leg is covered in the emergency operating procedures. FPC responded by ensuring that this concern would be covered. Operating Procedure OP-404 titled "Decay Heat Removal System" addresses this concern.

Sincerely,

G. R. Westafer

Manager, Nuclear Operations Licensing and Fuel Management

exafer

EMG/feb

cc: Mr

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

8408200311 840808 PDR ADGCK 05000302 F PDR Boyle 1/0