50-302

Note to: J. McGough, Section Leader, Quality Assurance Branch, RL THRU: P. Check, Section Leader, CPB, TR

I have reviewed certain sections of the Technical Specification for the Crystal River Unit 3 reactor. My comments are enclosed. It should be pointed out that I have assumed that the LOCA analysis performed for this plant will be acceptable to the Reactor Systems Branch. It has also been assumed that fuel densification effects have been accounted for in the establishment of operating limits.

W. Brooks
Core Performance Branch
Division of Technical Review
Office of Nuclear Reactor Regulation

Enclosurs: As stated.

cc: R. Bottimore P. Chack L. Engle D. Ross

DISTRIBUTION:

Central Files
NRR Reading File
CPE Reading File
W. Brooks

POOR ORIGINAL

offict >	TR: CPB	TR: CPS
-	W. Brooks	P.Check 8008130938
-	12/ 7 /75	12/9/75



Florida Power

October 15, 1975

Mr. A. Schwencer, Chief Director of Nuclear Reactor Regulation Branch No. 2-3 U.S. Nuclear Regulatory Commission Washington, D.C. 20555

In Re: Plorida Power Corporation

Crystal River Unit #3 Docket No. 50-302

Dear Mr. Schwencer:

Attached are twenty (20) copies of the Gilbert Associates, Inc. report entitled, "ECCS Passive Heat Sink Date and Information", prepared for Florida Power Corporation in response to the NRC's Request for Additional Information contained in your letter of August 12, 1975.

If you require additional information or discussion concerning our response, please do not hesitate to contact this office.

Regulatory Docket File

Very truly yours,

J. T. Rodgers

Asst. Vice President

JTR/iw Attachments.

