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 FACIL: 50-335 St. Lucie Plant, Unit 1, Florida Power & Light Co.
 AUTH. NAME: UHRIG, R.E. AUTHOR AFFILIATION: Florida Power & Light Co.
 RECIP. NAME: MILLER, J.R. RECIPIENT AFFILIATION: Operating Reactors Branch 3

DOCKET #
05000335

SUBJECT: Forwards one oversize drawing depicting post-core support barrel lug removal NDE data, per util 830907 ltr.

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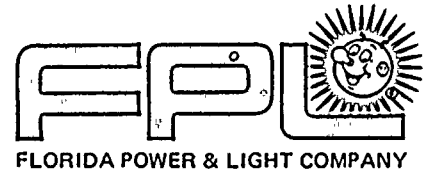
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THE UNIVERSITY OF CHICAGO
DIVISION OF THE PHYSICAL SCIENCES
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5708 SOUTH CAMPUS DRIVE
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FROM
DR. ROBERT M. HAYES
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CHICAGO, ILLINOIS 60637



September 20, 1983
L-83-491

Office of Nuclear Reactor Regulation
Attention: Mr. James R. Miller, Chief
Operating Reactors Branch #3
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Miller:

Re: St. Lucie Unit I
Docket No. 50-335
Reactor Vessel Internals and Thermal Shield;
Plant Recovery Program

Our letter of September 7, 1983 (L-83-475), stated that Non-Destructive Examination (NDE) data was being refined and consolidated with regard to Core Support Barrel (CSB) status.

Please find enclosed the presentation of post CSB Lug removal NDE data which is final for all nine Lugs, with the exception of Lugs #5 and #6. The final FPL report on the PSL-1 Plant Recovery Program, documenting CSB Integrity and Stability, will provide final NDE status on all nine Lugs. This report is tentatively scheduled to be provided by October 20, 1983, as indicated in the St. Lucie I Plant Recovery Plan (Revision 3) (L-83-475).

Should any questions arise, please contact us immediately.

Very truly yours,

Robert E. Uhrig
Vice President
Advanced Systems & Technology

REU/DAC/cab

Enclosure

cc: Harold F. Reis, Esquire

ADDL.
1/3

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