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SUBJECT: Provides commitment that radiographic exam of pump will be performed when pump disassembled for maint, per 870108 telcon re util 861029 Inservice Insp Relief Request 8.

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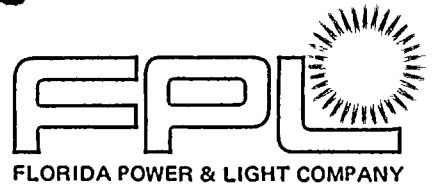
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L-87-24

U. S. Nuclear Regulatory Commission
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Gentlemen:

Re: St. Lucie Unit I
Docket No. 50-335
ISI Relief Request No. 8

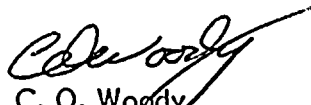
By letter L-86-411, dated October 29, 1986, Florida Power & Light Company (FPL) submitted Relief Request #8, along with other inservice inspection relief requests, for St. Lucie Unit I. Relief Request #8 requested relief from the volumetric examination requirement of ASME Boiler and Pressure Vessel Code Section XI.

FPL discussed Relief Request #8 with the NRC Staff on January 8, 1987. As a result of this conversation, in addition to the alternative examination proposed in our October 29, 1986 letter, FPL commits to the following:

1. If a pump is disassembled for maintenance, a radiographic examination of that pump will be performed. The extent of the examination will depend upon access and geometry limitations.
2. Part of one weld on one pump at St. Lucie Unit #2 will be ultrasonically examined during the refueling outage scheduled for Fall 1987. This examination will be performed using the best current technique as determined by FPL to determine the feasibility of performing future examinations.

If there are any questions on the above additional commitments, please contact us.

Very truly yours,


C. O. Woody
Group Vice President
Nuclear Energy

COW/EJW/gp

cc: Dr. J. Nelson Grace, Region II, USNRC
USNRC Resident Inspector, St. Lucie Plant

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