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 FACIL: 50-250 Turkey Point Plant, Unit 3, Florida Power and Light C 05000250
 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251
 AUTH. NAME AUTHDR AFFILIATION
 WOODY, C. O. Florida Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 Document Control Branch (Document Control Desk)

SUBJECT: Informs that completion of installation of spent fuel pit cooling pump flow measurement devices expected prior to Cycle 11 & 12 refueling outages for Units 3 & 4, respectively, per 851226 ltr & discussion w/DG McDonald.

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1942年11月，在苏联红军总司令朱可夫元帅的指挥下，苏联红军在斯大林格勒战役中取得了决定性的胜利。这场战役是第二次世界大战中最惨烈的城市战之一，也是苏德战争的关键转折点。苏联红军在斯大林格勒战役中的胜利，不仅扭转了苏德战场的局势，也为盟军在欧洲战场的反攻奠定了基础。

1. What is the main purpose of the document?
 2. What are the key findings of the study?
 3. What are the implications of the findings?
 4. What are the limitations of the study?
 5. What are the conclusions of the study?

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L-87-89

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D. C. 20555

Gentlemen:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
Spent Fuel Pit Cooling Pump Flow Measurement Devices

By letter (L-84-238) dated October 24, 1984, Florida Power & Light Company (FPL) added the spent fuel pit (SFP) cooling pumps to the pump and valve inservice test (IST) program for Turkey Point Units 3 and 4, and requested relief from IWP-4600 test requirements until flow measurement devices could be installed. The implementation date for conformance with the ASME code test requirements was January 1, 1986.

By letter (L-85-465) dated December 26, 1985 and supplemented on August 20, 1986 (L-86-320), FPL requested a schedule extension. Our December 26, 1985 letter stated, in response to a question from the NRC Staff, that the modifications would be made prior to the offload and storage of freshly discharged fuel (when the heat load on the SFP cooling system is low) for the Unit 3 Cycle 11 and Unit 4 Cycle 12 refueling outages. That letter also stated that this precaution will not be necessary if the work can be done without affecting SFP cooling system operation.

By letter dated September 18, 1986 you granted the requested relief, further stating that conformance with the code testing requirements for the SFP cooling pumps would be achieved no later than the beginning of the Unit 3 Cycle 11 and Unit 4 Cycle 12 refueling outages. Your letter did not address the alternative where SFP cooling system operation would not be affected.

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The required modifications can be made without impacting operation of the SFP cooling system. As discussed with Mr. D. G. McDonald, FPL now intends to complete the installation of the flow measurement device prior to the end of the Unit 3 Cycle 11 and Unit 4 Cycle 12 refueling outages as stated in our December 26, 1985 letter.

If there are any questions, please call us.

Very truly yours,



C. O. Woody
Group Vice President
Nuclear Energy

COW/TCG/gp

cc: Dr. J. Nelson Grace, Region II, USNRC
Mr. D. R. Brewer, USNRC Senior Resident Inspector, Turkey Point Plant
Mr. D. G. McDonald, PAD2, USNRC

