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ACCESSION NBR: 8802180092 DOC. DATE: 88/02/12 NOTARIZED: NO DOCKET # 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 AUTHOR AFFILIATION WOODY, C. O. Florida Power & Light Co. RECIP. NAME RECIPIENT AFFILIATION Document Control Branch (Document Control Desk)

SUBJECT: Forwards integrated schedule (I/S) summary report for Dec 1987, reflecting info as of 871215. Complete I/S rept will be issued May 1988.

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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 <u>Integrated Schedule Monthly Summary</u>

Attached is the Summary Report of the Integrated Schedule generated for the month of December, 1987. The schedules discussed in this summary report reflect information as of the issuance date of December 15, 1987. Updated information will be provided in subsequent reports. The changes to the schedule discussed in this summary have been reviewed with members of the NRC Staff in accordance with the Integrated Schedule Plan. In accordance with the Turkey Point Facility Licenses, the next complete Integrated Schedule (I/S) Report will be issued in May 1988.

Very truly yours,

C. O. Woody

Executive Vice President

COW/RG/gp

Attachment

cc: Dr. J. Nelson Grace, Regional Administrator, Region II, USNRC Senior Resident Inspector, USNRC, Turkey Point Plant

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#### PROJECTS WHOSE NRC STATUS HAS CHANGED

#### MOD 14 CONTROL ROOM HABITABILITY HVAC

The NRC commitment for this modification is directly dependent on the restart of Unit 3 and the subsequent "stabilization" of both units. Based on an expected restart date of December 20, 1987, the NRC target date should be changed to April 29, 1988. This date is in accordance with the FPL to NRC letter, Control Room Habitability L-87-272, dated June 26, 1987.

### MOD 25 UNIT 3 ALTERNATE SHUTDOWN

A meeting was held on December 3, 1987 to develop a plan and schedule for the completion of training and procedures for Mod 25. Based on input from that meeting, the expected completion is now July 6, 1988. May 1988 was the previous completion date for procedures.

### MOD 215 UNIT 3 AFW NITROGEN SUPPLY

The COFO portion of this modification has been completed. The licensing category can now be changes from "COFO" to "FPL" to address follow on activities.

#### MOD 246 UNIT 3 AFW STOP CHECK VALVE FAILURE

The COFO portion of this modification has been completed. The licensing category can now be changed from "COFO" to "FPL" to address follow on activities.

#### MOD 267 UNIT 3 AFW STOP CHECK VALVE FAILURE

The COFO portion of this modification has been completed. The licensing category can now be changed from "COFO" to "FPL" to address follow on activities.

### MOD 426 UNIT 3 RPI INVERTER UPGRADE

This modification had been an erroneous status of an actual start date of May 5, 1986. The only work that has taken place includes preliminary scoping and estimating. The reported start date has been removed and the project has been allowed to schedule by priority. The new start date is in November 1988. The Unit 4 modification (Mod 765) is presently scheduled to start in July 1988. The NRC commitment for Mod 426 will now be in December 1990.

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#### MOD 526 UNIT 3 MOV FAILURE DUE TO IMPROPER SWITCH SETTING

This modification has had additional scope added. The original scope, a response to I&E Bulletin 85-03, has been completed and the NRC commitment has been met. The additional scope, based on INPO recommendations, is expected to be completed by May 1, 1988. The licensing categories for Mod 526 has been changed from "I&E" to "FPL".

## MOD 531 UNIT 3 CCW/TPCW AMERTAP SYSTEM

The COFO portion of this modification has been completed. The licensing category can now be changed from "COFO" to "FPL" to address follow on activities.