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 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251  
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 CONWAY, W. F. Florida Power & Light Co.  
 RECIP. NAME RECIPIENT AFFILIATION  
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SUBJECT: Forwards summary rept of integrated schedule generated for  
 Feb 1988. Changes to schedules discussed in summary reviewed  
 w/members of NRC staff in accordance w/integrated schedule  
 plan.

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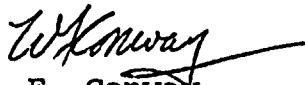
U. S. Nuclear Regulatory Commission  
Attn: Document Control Desk  
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Gentlemen:

Re: Turkey Point Units 3 and 4  
Docket Nos. 50-250 and 50-251  
Integrated Schedule Monthly Summary

Attached is the Summary Report of the Integrated Schedule generated for the month of February, 1988. The schedules discussed in this report reflect information as of the issuance date of February 15, 1988. Updated information will be provided in subsequent reports. The changes to the schedules 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 first Integrated Schedule (I/S) Regulatory Report will be issued in May 1988.

Very truly yours,

  
W. F. Conway  
Acting Group Vice President  
Nuclear Energy

WFC/RG/gp

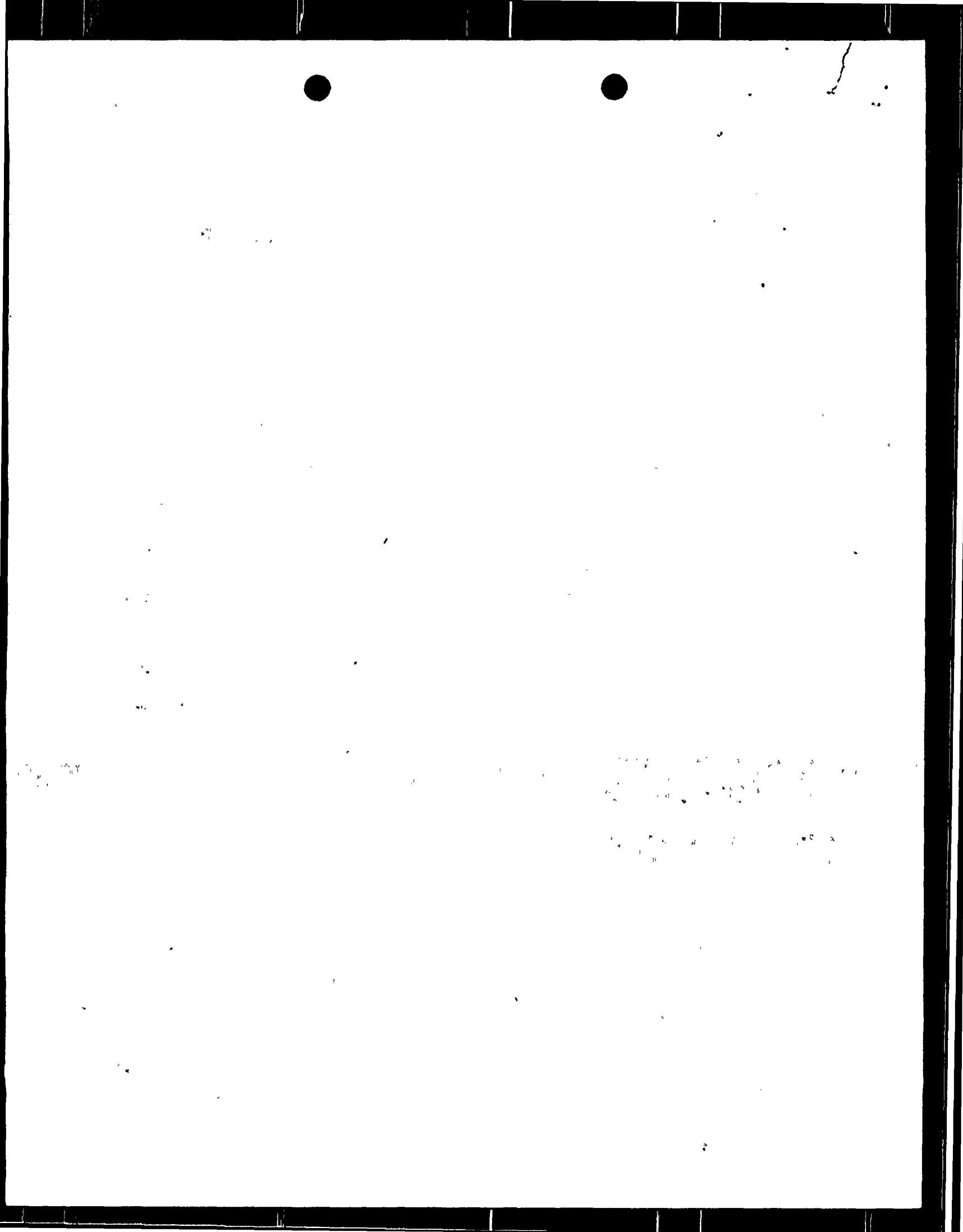
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cc: Dr. J. Nelson Grace, Regional Administrator,  
Region II, USNRC  
Senior Resident Inspector, USNRC, Turkey Point Plant

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## INFORMATION ON NRC MODIFICATIONS

### SCHEDULE A COMPLETION DATE CHANGES

#### MOD 14 - CONTROL ROOM HABITILITY HVAC

This project requires both units to be operating and stabilized at power for 30 days prior to implementing a one time Technical Specification (TS) change that allows a 45 day Limiting Condition for Operation (LCO). During this LCO the HVAC modification will be completed. Unit 3 shutdown to repair the canopy seal weld has moved this completion date from April 7, 1988 to May 25, 1988. This date change is in accordance with the NRC approved TS change.

### SCHEDULE B COMPLETION DATE CHANGES

#### MOD 0250 Unit 3 AFW FLOW TRANSMITTER REPLACEMENT

The remaining work is delayed pending a Technical Department test which cannot be performed until the canopy seal weld repair outage is complete and Unit 3 is stabilized. The performance of this testing has moved the completion date from March 12 to April 15, 1988.

#### MOD 958/959 Units 3/4 PROTECT "V" GUARD FOR MG-6 SAFEGUARDS

This project is the installation of guard rails around the MG-6 Safeguard Rack. The completion of these mods slipped due to the change in the Unit 3 outage window and Unit 4 outage resource limits. The completion date has moved from the Unit 4 refueling outage (December 16, 1988) to Unit 3 refueling outage (September 22, 1989).

### MODIFICATIONS WHOSE STATUS HAS CHANGED OR ADDITIONAL INFORMATION IS BEING PROVIDED

#### MOD 8967 P4T11.18 Unit 3 DRAWING FOLLOW UP

This project was completed on January 11, 1988 which was one day later than NRC commitment date, January 10, which was a Sunday.

#### MOD 1110 Unit 4 MOV FAIL DUE TO IMPROPER SW SETTING

In the December I/S, this MOD was changed to an FPL commitment (from I&E). We have now determined that the Unit 4 outage portion of I/S 1110 (the remaining I&E work) is not complete. The commitment category has been changed back to I&E.



MOD 577 Unit 4 - G.E. - PK-2 TEST BLOCKS

The commitment category changed from "I&E" to "FPL". This project is the close-out of IE Notice 85-82 which is an FPL task.

MOD 1209 Unit 3 CONTAINMENT TENDON SURVEILLANCE

The equipment demobilization, final test report, and engineering evaluation of test results are due 90 days following test. The completion date of this surveillance has not changed but FPL work will continue following NRC due date.

