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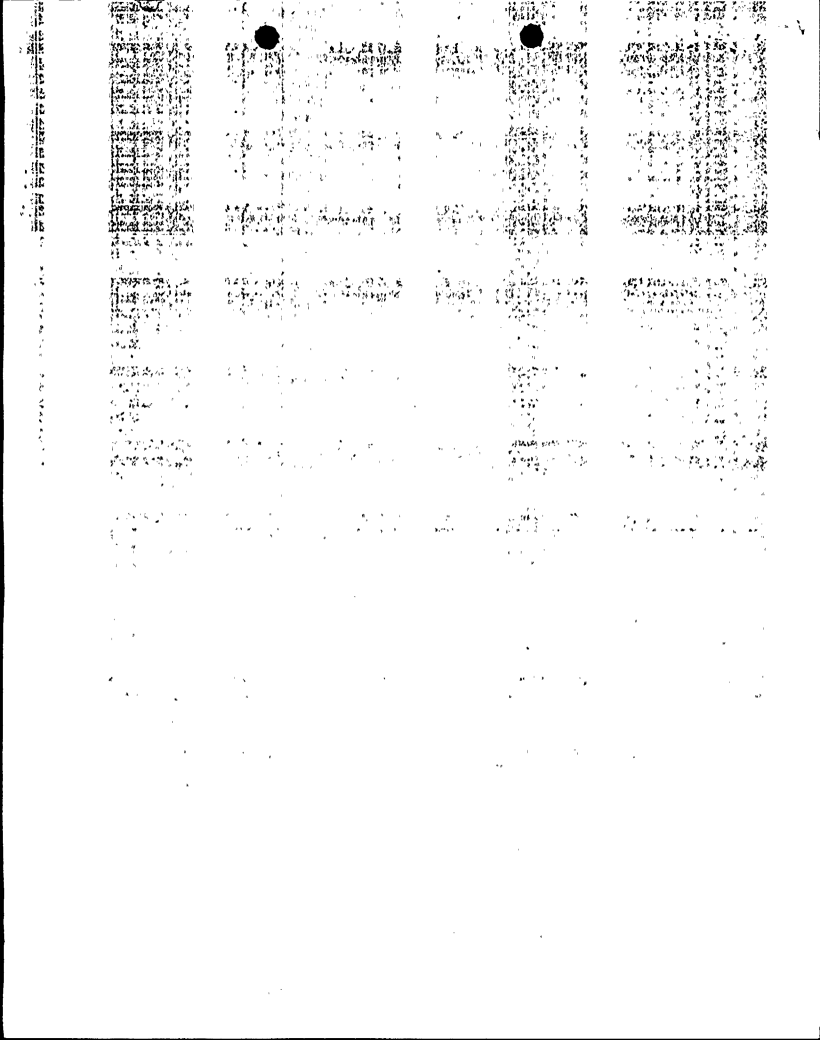
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SUBJECT: Forwards intergrated schedule monthly summary for July, 1988.

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L-88-315

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

Integrated Schedule Monthly Summary

Attached is the Summary Report of the Integrated Schedule generated for the month of July, 1988. The schedules discussed in this report reflect information as of the issuance date of June 28, 1988, which includes a new outage completion date for Unit 4 - Cycle 12. 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. FPL will issue the next 6-month Integrated Schedule Report following the November 1988 schedule.

Very truly yours,

W. F. Conway

Senior Vice President-Nuclear

WFC/RG/gp

Attachment

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 ITEMS

MOD 14 - CONTROL ROOM HABITABILITY HVAC

The NRC commitment was met on June 13, 1988 which was within the 45 day LCO. This LCO was a one-time technical specification change to allow tie-in of this HVAC MOD. The status of the MOD will change from COFO to FPL for the completion of the following four system enhancements identified during the installation and testing of this MOD. These are:

- 1) Replace one switch from a type that has a spring return to a switch without a spring return. This may prevent a false actuation signal.
- 2) Replace the type of cable connectors used from a solder to crimp type connector.
- 3) Provide a method to actuate the trip relay for monthly system testing.
- 4) Replacement of one radiation monitor cable due to high resistance.

MOD 565 - 4 RHR - INSTALL UPGRADED 10" GLOBE VALVE

The NRC commitment date has been extended to the end of the Unit 4 - Cycle 13 outage (November 19, 1990) per teleconference with the NRC. This discussion was then documented by letter L-88-306, dated July 22, 1988. This was necessary to accommodate schedule revisions which currently do not support activity completion by the upcoming Unit 4 outage end.

The commitment dates for the following outage conforming order MODs have been rescheduled in accordance with the new Unit 4 - Cycle 12 outage completion date of December 31, 1988:

MOD 268 - 4 MSIV OPERATOR BACKUP N2 SYSTEM

MOD 335 - 4 DELETE CRDM CLR FANS AUTOSTART

MOD 385 - 4 S.I. MINI RECIRC. VALVE REPLACE

MOD 428 - 4 PZR HEATER AC POWER CONTROL

MOD 511 - C IDENT EXTRANEOUS IA X-CONNECTIONS

MOD 513 - 3 INSTALL WYE STRAINERS ON IA SYSTEM

MOD 576 - C EDG AIR START MOTORS UPGRADE

MOD 1040 - 4 P&ID QC WD (ARM PRM NCC) I/CTMT

MOD 1043 - 4 SM PP WD FNCT I/C (ARM PRM NCC)

MOD 1045 - 3 SM PP WD FNCT I/C (ARM PRM NCC)

MOD 1047 - 4 INSTALL WYE STRAINERS ON IA SYSTEM

MOD 1048 - 4 REPLACE RPS TEST SELECTOR SWITCH

MOD 8966 - P4T11.21 U4 SAF ENGR GROUP FINAL REPORT

MOD 8968 - P4T11.22 U4 DRAWING FOLLOWUP

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SCHEDULE B ITEMS

MOD 132/1001 - C EXISTING "A"/"B" EDG IDLE START/STOP

The commitment category has been changed from NRR to FPL based upon a safety analysis that concluded this was a system enhancement and not required by Generic Letter 84-15.

The commitment dates for the following outage NRR or I&E MOD have been rescheduled in accordance with the new Unit 4-Cycle 12 outage completion date of December 31, 1988:

MOD 610 - C EDG START "G" AIR SYSTEM/ADD AIR DRYER

MOD 1110 - 4 MOV FAIL DUE TO IMPROPER SW SET "G"

MOD 1253 - 4 REDUCTION IN 4KV BKR VOLTAGE DROP

MOD 1276 - C CHANGE MET TOWER DATA TO 15 MINUTE AVERAGE

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This is a new I&E modification in response to an inspection report (88-1) violation. The commitment date was calculated in accordance with current procedure (schedule finish + 60 days).

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