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SUBJECT: Forwards select sys assessment progress summary for June 1988.

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JULY 19 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
Select System Assessment Progress Summary

Pursuant to the Nuclear Regulatory Commission Order dated August 12, 1986, the attachment to this letter provides the June 1988 progress summary of the Select System Assessment.

Should there be any questions regarding this information, please contact us.

Very truly yours,

W. F. Conway
W. F. Conway
Senior Vice President - Nuclear

WFC/SDF/gp

Attachment

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

SDF.SS

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SELECT SYSTEM REVIEW
June 1988 PROGRESS

Design Basis Reconstitution

Work continues on a Risk Based Assessment of historic Plant Changes/Modifications. This task is scheduled for completion by the end of July.

Reconstitution of design bases for Area Radiation Monitoring, Process Radiation Monitoring and Normal Containment Cooling continues in accordance with the Integrated Schedule. Issuance of the drafts are scheduled for November, 1988.

Design Basis Verification activities for the original fifteen Select Systems continues in accordance with the Integrated Schedule. Completion of this activity is scheduled for May, 1989.

Safety Engineering Group

Initial review and finalization of items for Process Radiation Monitoring is expected to be completed during July. This will complete initial SEG review of Area Radiation Monitoring, Normal Containment Cooling and Process Radiation Monitoring.

Walkdowns

P&ID and Small Bore Piping and Tubing walkdowns of Area Radiation Monitoring, Process Radiation Monitoring and Normal Containment Cooling will proceed in accordance with the Integrated Schedule. Outside Containment P&ID walkdowns are complete and Small Bore Piping walkdowns are scheduled for February, 1989. Inside Containment areas are scheduled for the next respective Unit Refueling Outages.

Other Significant Progress

- Completed Plant Change/Modification (PC/Ms) packages on Main Steam Isolation Valves (MSIV) Power Supply Separation
- Completed review/validation of various (8) design issues regarding MSIVs
- Closed out implementation of interim MSIV backup nitrogen PC/Ms
- Closed out implementation of MSIV closing solenoid check valve PC/Ms
- Closed out implementation of MSIV hinge pin cover spacers PC/Ms
- Repaired various cables associated with MSIV system solenoid valves

SELECT SYSTEM REVIEW
June 1988 PROGRESS

- Repaired Intake Cooling Water (ICW) valve 50-325
- Repaired ICW valve 4-410
- Closed various Non-Conformance Reports (NCRs) on ICW. (Details available on request).