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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

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SUBJECT: Forwards Nov 1987 progress summary of select sys assessment.

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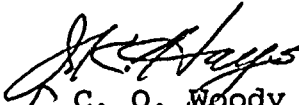
Gentlemen:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
Select System Assessment Progress Summary

Attached please find the November 1987 progress summary of the Select System Assessment.

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

Very truly yours,


for C. O. Woody

Executive Vice President

COW/SDF/gp

Attachment

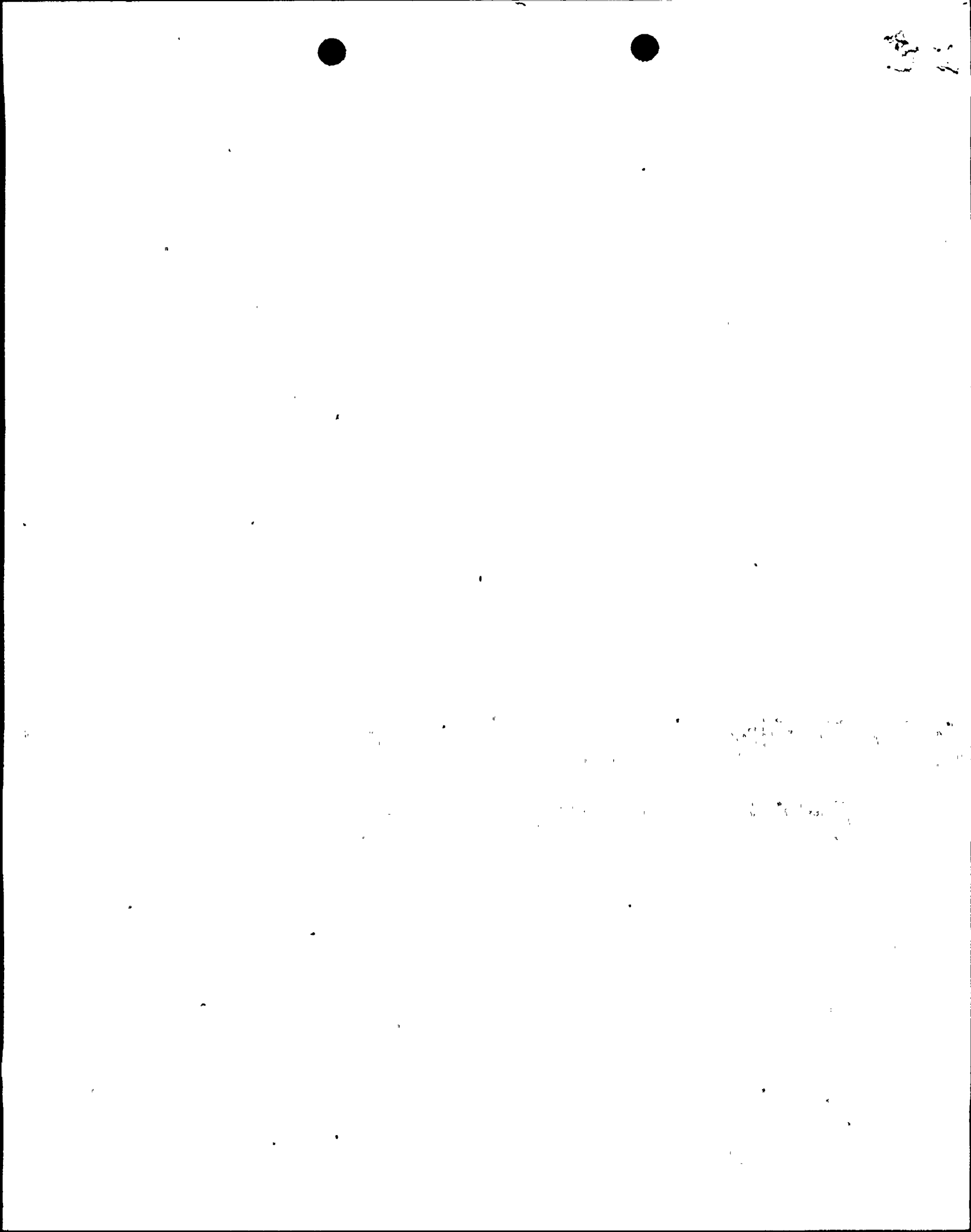
cc: Dr. J. Nelson Grace, Regional Administrator,
Region II, USNRC
Senior Resident Inspector, USNRC, Turkey Point Plant

SDF/010.SS

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SELECT SYSTEM REVIEW
NOVEMBER 1987 PROGRESS

DESIGN BASIS RECONSTITUTION

A vendor was selected and released to work on performance of a risk based assessment of historic Plant Change/Modifications. Reconstituted design basis documents are expected to be issued for trial use in December.

SAFETY ENGINEERING GROUP (SEG) REVIEW

The SEG Unit 3 closeout report was issued on schedule on November 11, 1987.

The System Engineers are reviewing the report and will have corrective actions initiated where necessary by mid-January.

CONFIGURATION MANAGEMENT

Revisions to the affected drawings resulting from implementation of Select System modifications during the Unit 3 Refueling Outage are scheduled for completion by January 11, 1988.

OTHER SIGNIFICANT PROGRESS

- o Closed various nonconformance reports (NCRs) on the Intake Cooling Water (ICW) System (details available on request.
- o Revised procedure 3/4-OSP-49.1 to include bistable tag and status suffix for Reactor Protection System.
- o Labelled protection racks and associated equipment.
- o Confirmed corrections to FSAR for Reactor Protection System.
- o Updated various Reactor Protection System related procedures and the system descriptions.
- o Analyzed failure of DC busses during maintenance and the effects of cross connecting with a battery out of service.
- o Confirmed corrections to FSAR for Vital Power System.