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SUBJECT: Forwards rev 15 to Diablo Canyon Power Plant Units 1 & 2  
 IST program plan. Detailed summary of changes to IST program  
 plan encl.

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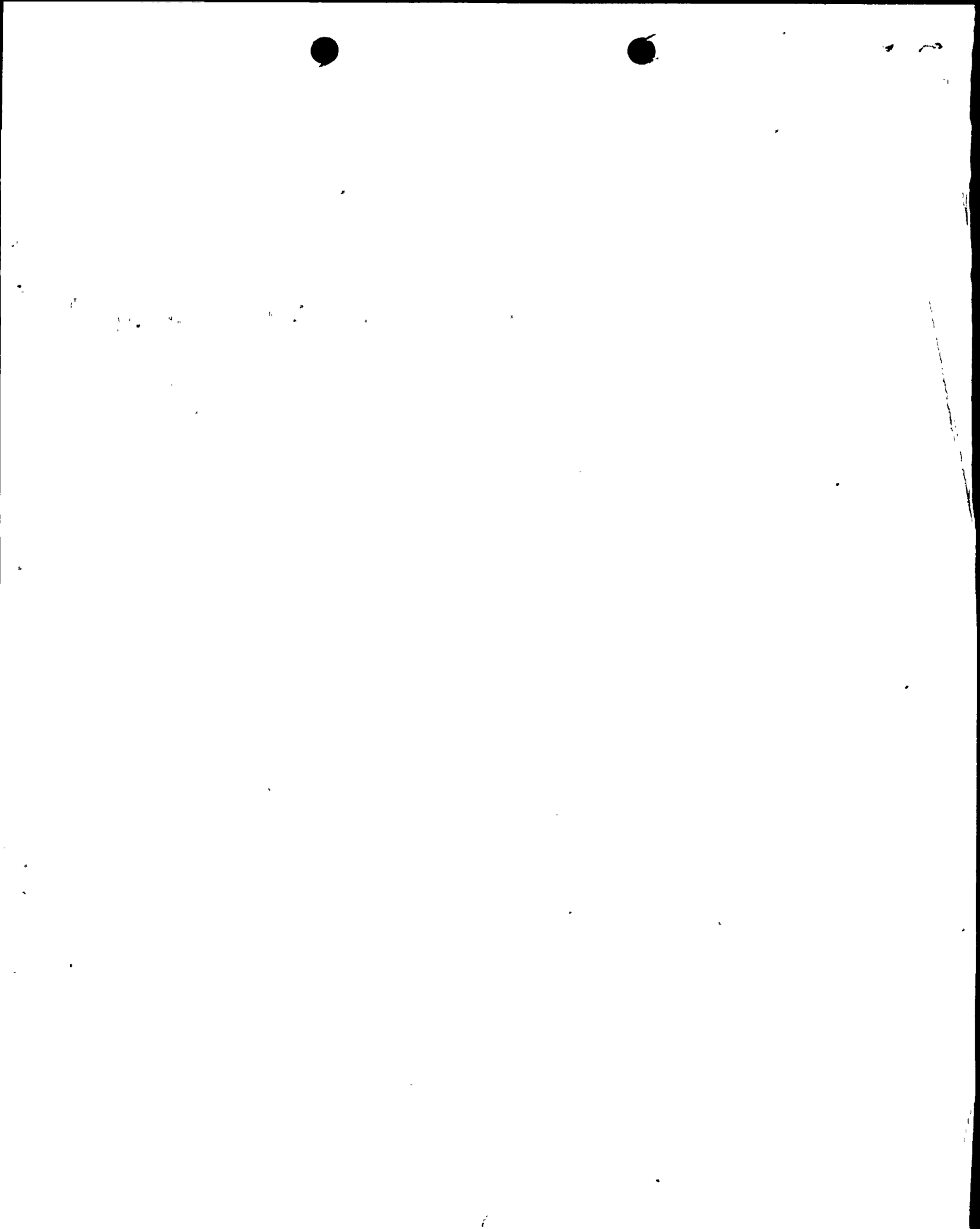
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**Pacific Gas and  
Electric Company**

**Lawrence F. Womack**  
Vice President  
Nuclear Technical Services

Diablo Canyon Power Plant  
P.O. Box 56  
Avila Beach, CA 93424

805.545.6000

June 18, 1999

PG&E Letter No. DCL-99-081

U.S. Nuclear Regulatory Commission  
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Docket No. 50-275, OL-DPR-80  
Docket No. 50-323, OL-DPR-82  
Diablo Canyon Units 1 and 2  
Inservice Testing (IST) Program Plan, Revision 15

Dear Commissioners and Staff:

Enclosed for your information is the Diablo Canyon Power Plant Units 1 and 2 IST Program Plan, Revision 15. Submittal of the IST Program Plan is in accordance with the guidance provided in NUREG-1482, Question Group 61.

Revision 15 of the IST Program Plan also incorporates the NRC approval of one relief request. Relief Request P-RR5 (ref. DCL-97-210, "Inservice Testing Relief Request P-RR5 - Auxiliary Saltwater Pump (ASWP) Performance Using Evaluation of Pump Curves," dated December 12, 1997, and DCL-98-115, "Response to Request for Additional Information Regarding Relief Request P-RR5 for Pumps Inservice Testing Program - Diablo Canyon Power Plant, Units 1 and 2 (TAC Nos. MA0395 and MA0396)," dated August 31, 1998) was approved by the NRC on December 30, 1998, to allow testing of auxiliary saltwater pumps' performance using a pump curve.

Other changes included editorial corrections and updates to the program plan. A detailed summary of these changes to the IST Program Plan for Revision 15 is included in the enclosure.

Sincerely,

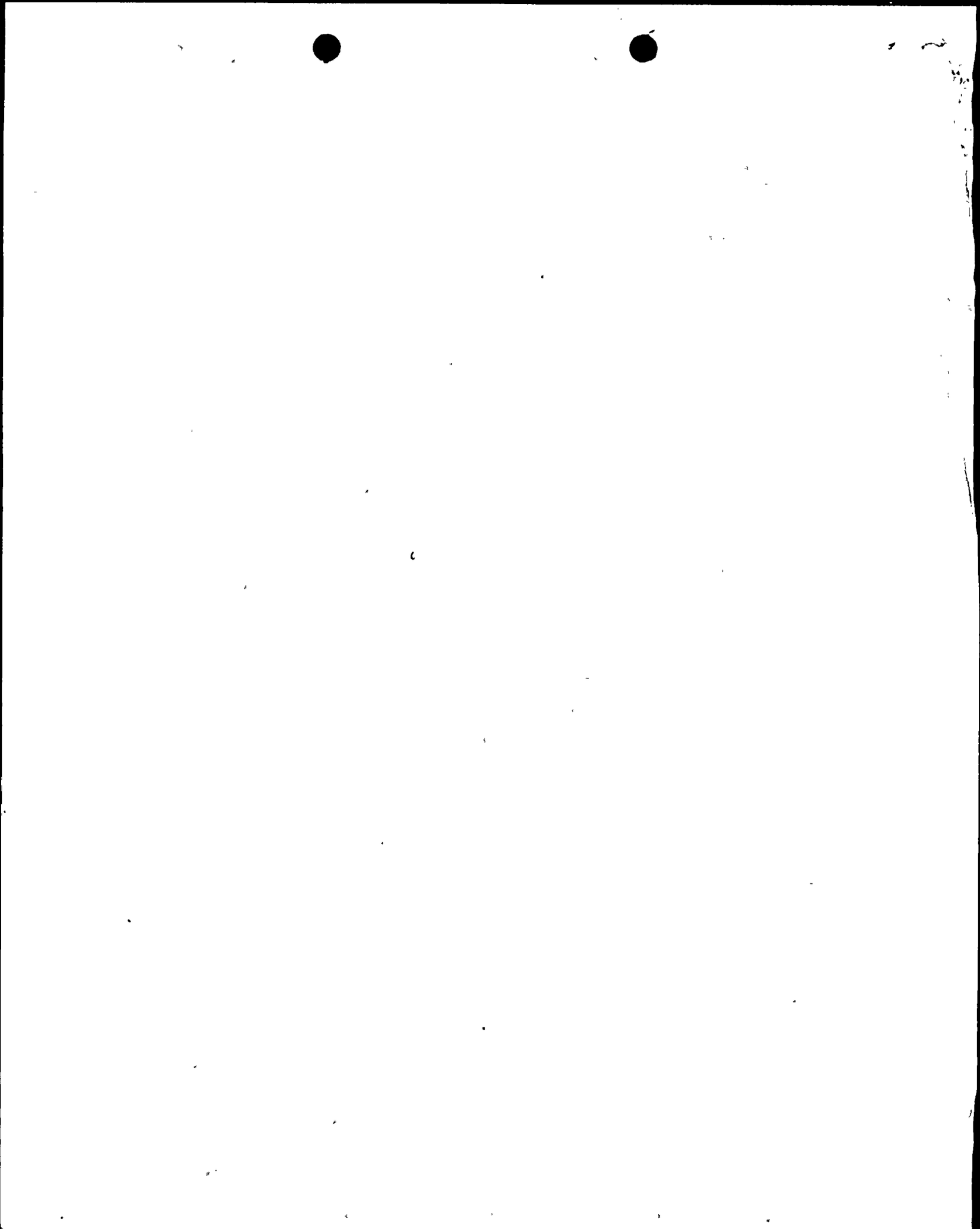
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Enclosure

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June 18, 1999  
Page 2

G&E Letter DCL-99-081

cc: Steven D. Bloom w/enclosure  
Ellis W. Merschoff  
David L. Proulx  
Diablo Distribution

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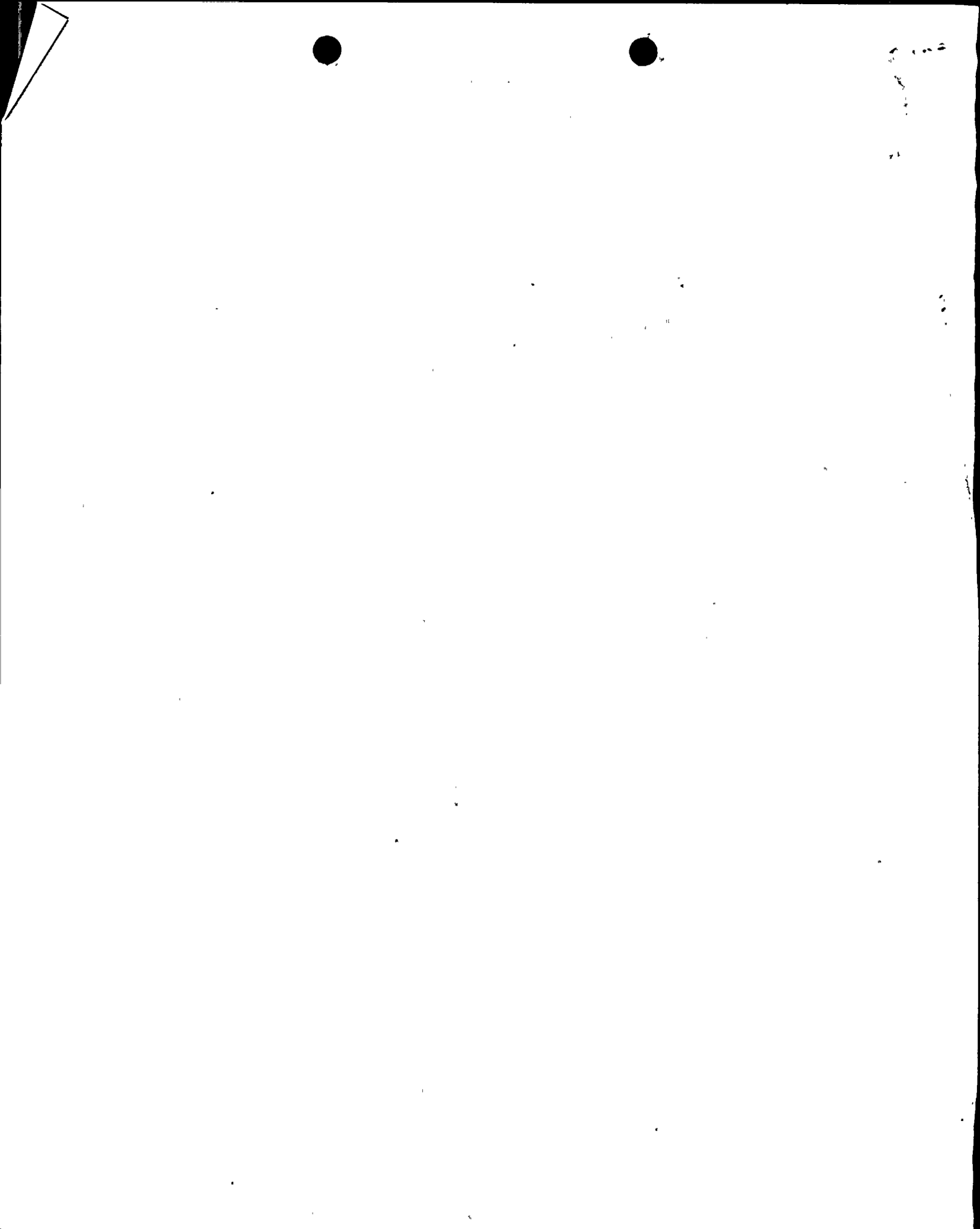
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**SUMMARY OF CHANGES TO THE IST PROGRAM PLAN**

**REVISION 15**

**SECOND TEN-YEAR INTERVAL**

Listed below are the significant revisions to the IST Program Plan revision 15. AR A0483392 summarizes changes to the plan.

**A. Introduction**

There were no changes made to the introduction section.

**B. Pumps**

There were no changes made to the pumps section.

**C. Pump Relief Requests**

1. Relief Request P-RR5 which allows Auxiliary Saltwater Pumps to be tested using pump curve method was approved by NRC. See letter dated 12/30/98.
2. Relief Request P-RR5 - Corrected P&ID Numbers and Coordinates for all four Auxiliary Saltwater Pumps.

**D. Valves**

1. System 07 (Reactor Coolant System) - added normal position "C" for RCS-508.
2. System 08 (Chemical and Volume Control System) - changed normal position to "C" for CVCS-8149B.
3. System 12 (Containment Spray System) - corrected valve class for RV-8987 from "3" to "2".
4. System 14 (Component Cooling Water System) - changed normal position to "LO" for CCW-23 and -24.
5. System 23 (VAC System) - Corrected "Valve Description" for FCV-240 from "CONT H2 SAMPLE SUP ISOL OC" to "CONT H2 SAMPLE RTN ISOL OC".
6. System 23 (VAC System) - Changed normal position for FCV-654, -655, -656 and -657 to "C".

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**E. Cold Shutdown Justification Statements**

1. NO. V-CS29. Corrected valve description for FCV-661 and RCV-12 from (IC) to (OC).

**F. Refueling Outage Justification Statements**

1. Refueling Justification No. V-R013 - Corrected "Function" in that 8818A-D supply RHR flow to the RCS Cold Legs (instead of Hot Legs).

**G. Valve Relief Requests**

There were no changes made to the Valve Relief Requests section.

