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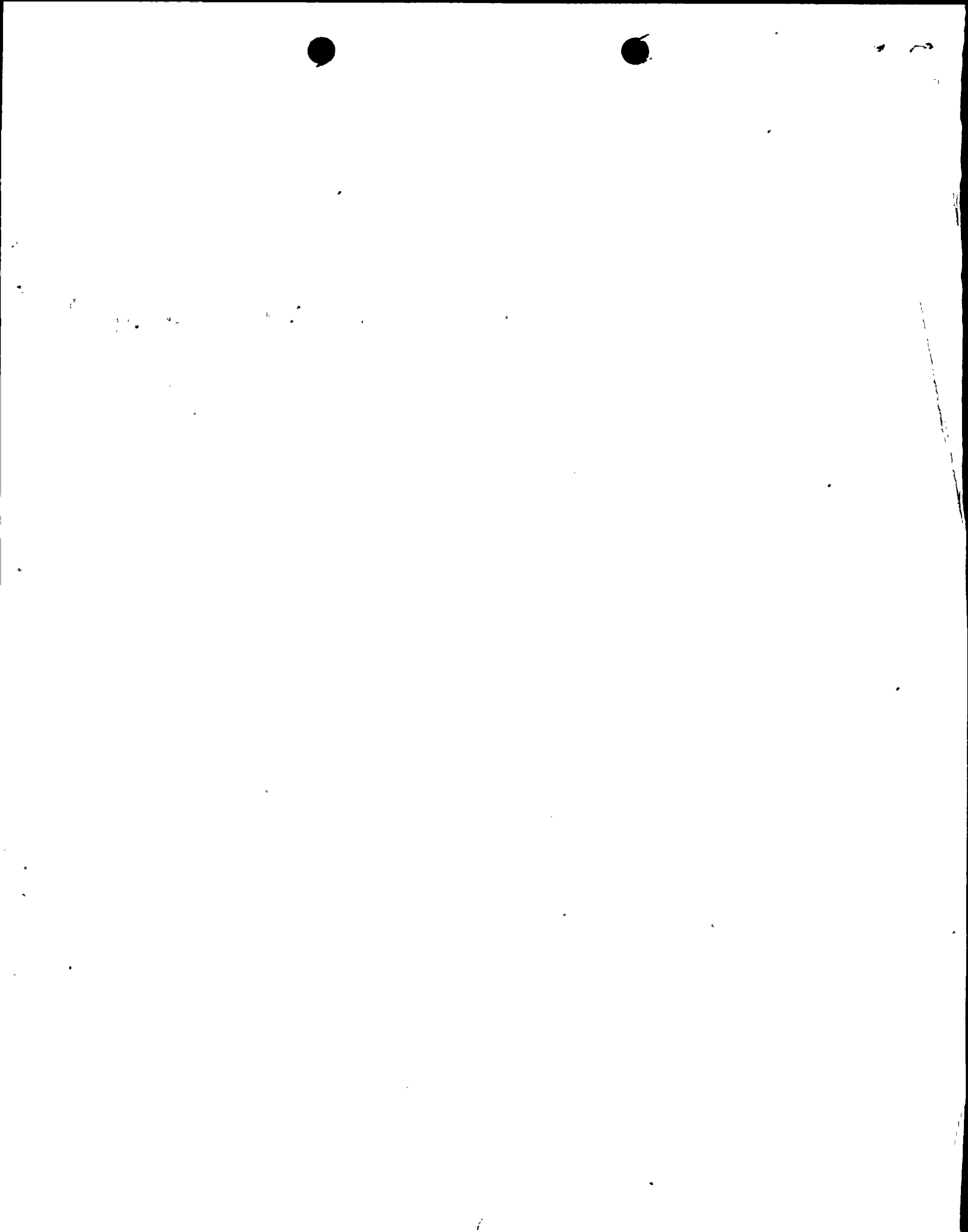
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June 18, 1999

PG&E Letter No. DCL-99-081

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
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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,

Lawrence F. Womack

Enclosure

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June 18, 1999
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G&E Letter DCL-99-081

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

DDM/469/A0485342

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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.

