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SUBJECT: Forwards rev 13 to "IST Program Plan, Second Ten-Year Interval," per NUREG-1482. Rev 13 includes three pump relief requests that are pending NRC approval. Detailed summary of changes encl.

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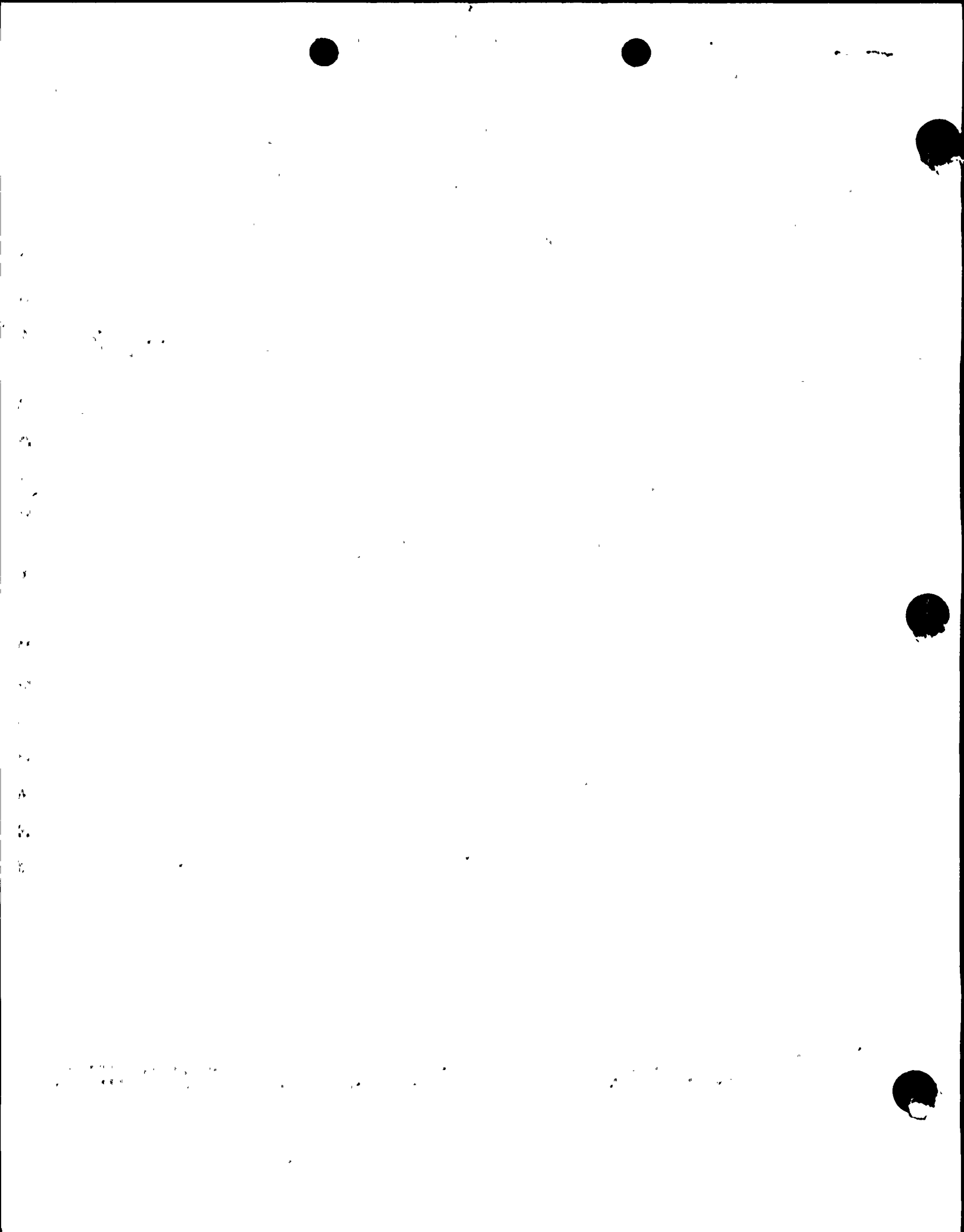
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January 22, 1998

PG&E Letter No. DCL-98-010



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 13

Dear Commissioners and Staff:

Enclosed for your information is the Diablo Canyon Power Plant Units 1 and 2 IST Program Plan, Revision 13. Submittal of the IST Program Plan is in accordance with the guidance provided in NUREG-1482, Question Group 61.

Revision 13 of the IST Program Plan includes three pump relief requests that are pending NRC approval. Relief Request P-RR2 (ref. DCL-97-192), regarding the turbine driven auxiliary feedwater pumps, has been revised to include additional information requested by the NRC in the safety evaluation dated June 24, 1997. Relief Request P-RR4 (ref. DCL-97-155), regarding the component cooling water pumps (CCWP), has been submitted to allow testing of CCWPs using a pump curve. Relief Request P-RR5 (ref. DCL-97-210), regarding the auxiliary saltwater pumps (ASWP), has been submitted to allow testing of ASWPs 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 13 is included in the enclosure.

Sincerely,

A handwritten signature in black ink, appearing to read 'Robert P. Powers'. The signature is written in a cursive style with a long horizontal stroke at the end.

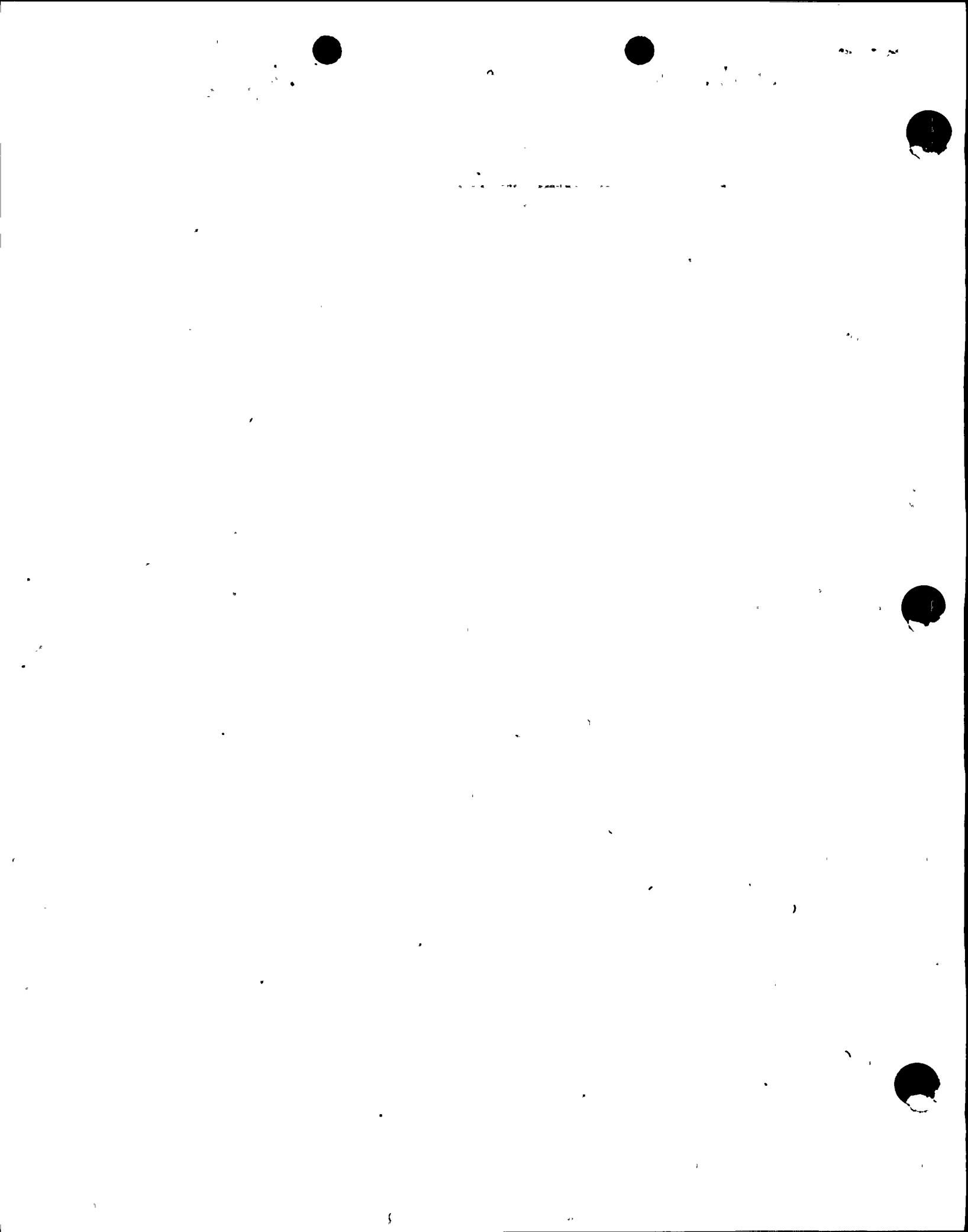
Robert P. Powers

Enclosure



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January 22, 1998
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PGE Letter DCL-98-010

cc: Steven D. Bloom w/Enclosure
Ellis W. Merschoff
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Diablo Distribution

GRC/469



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SUMMARY OF CHANGES TO THE IST PROGRAM PLAN

REVISION 13

SECOND TEN-YEAR INTERVAL

Listed below are the significant revisions to the IST Program Plan revision 13. AR A0428536 summarizes changes to the plan.

A. Introduction

There were no changes made to the introduction section.

B. Pumps

1. Removed old Note #1 which was for testing ASW and CCW pumps using pump curves. This note was replaced by relief requests P-RR5 and P-RR4.

2. Added relief request P-RR4 for CCW pumps. This relief request asks permission to use pumps curves for testing pumps.

3. Added relief request P-RR5 for ASW pumps. This relief request asks permission to use pumps curves for testing pumps.

4. Added new Note #1. Note #1 explains that unit 1 Centrifugal Charging Pumps no longer require P-RR3 which asks for relief from measuring recirculation pump flow because flow indicator was added to unit 1 recirculation line during 1R8.

C. Pump Relief Requests

1. Revised P-RR2 to add additional information requested by NRC.

2. Revised P-RR3 to remove unit 1 Centrifugal Charging Pumps from request. 1R8 design change added CCP miniflow recirculation line flow indication, thus making P-RR3 unnecessary for unit 1. Unit 2 will add miniflow recirculation line flow indication during 2R8.

3. Added new P-RR4 to allow testing of CCW pumps using pump curve method.

4. Added new P-RR5 to allow testing of ASW pumps using pump curve method.

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D. Valves

1. In Table 2.0, corrected valve category reference to OM Part 10, paragraph 1.4 from ASME IWV-2200.
2. In Table 2.0 under Test Requirement Notation, changed RT requirement to OM Part 1 from ASME PTC -25.3 - 1976.
3. In Table 2.0 under Test Requirement Notation, added note that explains that fail safe testing of valves required by OM Part 10 paragraph 4.2.1.6 is accomplished by full stroke tests.
4. System 9 (SI system) changed code class for charging injection to RCS valves 8801A & B from class 1 to class 2.
5. System 9 (SI system) changed code class for accumulator discharge isolation valves 8808A,B,C, and D from class 1 to class 2.
6. System 9 (SI system) added accumulator nitrogen fill and vent valves 8875A-D and accumulator drain valves 8876A-D. This is a prudent action because evaluation does not indicate these valves have safety function.
7. System 9 (SI system) changed valve type for SI test line isolation valve 8961 from plug to globe.
8. System 10 (RHR system) motor operated valves 8716A and 8716B - added open stroke time test. See AR A0432949 for more detailed discussion.
9. System 14 (CCW system) CCW-4 and CCW-5 (CCW Suction Header manual cross tie valves) - Changed implementing procedure number from OP K-15 to STP V-3H15 for full stroke exercising.
10. System 14 (CCW system) CCW-581 and CCW-670 (containment penetration bypass check valves for penetrations 20 and 21) - changed implementing procedure for exercise valves open to STP V-620 and STP V-621 from STP V-120 and STP V-121.

E. Cold Shutdown Justification Statements

1. Made minor change to Cold Shutdown Justification Statements number V-CS5 by changing the wording in the last line in the Basis section to "These valves will be full stroke exercised on a cold shutdown frequency."

2. Added new cold shutdown justification V-CS33 to justify cold shutdown frequency for SI Accumulator Discharge valves 8808A,B,C and D. These valve stroke tests are left in the plan even though the valves do not have an active safety function.

F. Refueling Outage Justification Statements

1. Refueling Outage Frequency Justification number V-R014 for RCS-508 and RCS-8028 (check valves is the relief valve header discharge line to PRT) - removed "Test method employed to open stroke test these valves is non-intrusive and requires setup of test equipment inside containment." from Basis section.

G. Valve Relief Requests

There were no changes made to Valve Relief Request Section.

