

Nebraska Public Power District

COOPER NUCLEAR STATION P.O. BOX 98, BROWNVILLE, NEBRASKA 68321 TELEPHONE (402)825-3811 FAX (402)825-5205

NLS960117 October 25, 1996

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555-0001

Subject: Revision 1 to the Third Ten-Year Interval Inservice Testing Program Cooper Nuclear Station, NRC Docket No. 50-298, License No. DPR-46

References: Letter to USNRC Document Control Desk from J. H. Mueller (NPPD) dated November 21, 1995, "Third Ten-Year Interval Inservice Testing Program"

Gentlemen:

The Nebraska Public Power District (District) hereby submits Revision 1 to the Cooper Nuclear Station (CNS) Third T ear Interval Inservice Testing (IST) program submitted November 21, 1995 (referenced above, Please update your program document with the attached information.

Revision 1 of the Third Ten-Year Interval IST program addresses minor editorial changes, incorporates NRC comments, corrects errors identified through self assessment, incorporates plant design changes implemented during Refueling Outage 16, and adds one new pump relief request and one new valve refueling outage justification

CNS began implementation of the Third Ten-Year Interval Inservice Testing program on March 1, 1996. The District requests approval of the new pump relief request by February 1, 1997.

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If you have any questions regarding this submittal, please call.

Sincerely,

PDThakam

P. D. Graham Vice President Nuclear

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/dnm 310112 Enclosure - List of NRC Commitments - Revision 1 to the Third Ten-Year Interval IST Program

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cc: Regional Administrator USNRC - Region IV

> Senior Project Manager USNRC - NRR Project Directorate IV-1

Senior Resident Inspector USNRC

NPG Distribution (w/o IST Program enclosure)

## LIST OF NRC COMMITMENTS

## Correspondence No: NLS960117

The following table identifies those actions committed to by the District in this document. Any other actions discussed in the submittal represent intended or planned actions by the District. They are described to the NRC for the NRC's information and are not regulatory commitments. Please notify the Licensing Manager at Cooper Nuclear Station of any questions regarding this document or any associated regulatory commitments.

|  | COMMITMENT   | COMMITTED DATE<br>OR OUTAGE |  |
|--|--|-----------------------------|--|
| None   |  | N/A                         |  |
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| PROCEDURE NUMBER 0.42 REVISION NUMBER 1.1 PAGE 9 OF 11 | PROCEDURE NUMBER 0.42 | REVISION NUMBER 1.1 | PAGE 9 OF 11 |
|--|-----------------------|---------------------|--------------|
|--|-----------------------|---------------------|--------------|

## COOPER NUCLEAR STATION THIRD TEN YEAR INTERVAL INSERVICE TESTING PROGRAM Revision 1

This revision of the Third Ten-year Interval Inservice Testing Program addresses minor editorial changes, corrects errors identified through self assessment, incorporates plant design changes implemented during RFO-16, and adds one new pump relief request and one new valve refueling outage justification. Due to repagination the entire program has been reprinted.

| SECTION | PAGE(S) | DESCRIPTION   |  |
|---------|---------|---|--|
| III     | 9       | Added RP-05   |  |
| III     | 11      | Added RP-05, SW Pumps Differential Pressure   |  |
| III     | 18      | Added RP-05, SW Pumps Differential Pressure   |  |
| III     | 20      | Revised ARP-01, testing performed quarterly   |  |
| V       | 3       | Added VBT to TEST RQMT for Vacuum Breaker Testing   |  |
| V       | 4&5     | Changed Code Class from 1 to 2 per LCR 95-0043 for CRD-<br>CV126, CV127, CV138, SOV120, SOV121, SOV122, and<br>SOV123. Deleted CRD-RV-22RV and 23RV, non-essential. |  |
| v       | 15      | Per CR 96-0060 added FSC to TEST RQMT to NOTES for<br>HPCI-CV-10CV and 11CV and CSJ-11 to HPCI-CV-10CV  |  |
| V       | 16      | Added ROJ-20 to HPCI-CV-17CV. Per DC 95-101, replace<br>2" HPCI Vacuum Breakers HPCI-CV-24CV through 27CV<br>with 3" Swing Check Valves.                            |  |
| V       | 17      | Revised IST CLASS for HPCI-MOV-MO24 to A, changed<br>TEST RQMT for HPCI-MOV-MO21 and MO24 to PIT only   |  |
| V       | 18      | Deleted HPCI-RD-S246, and added LJ-1 to TEST RQMT for HPCI-V-44.  |  |
| V       | 19      | Deleted PIT from TEST RQMT for HV-AOV-270AV   |  |
| V       | 20      | Deleted PIT from TEST RQMT for HV-AOV-272AV   |  |
| V       | 21      | Corrected VALVE SIZE for IA-CV-17CV through IA-C*'-<br>22CV   |  |

| SECTION | PAGE(S) | DESCRIPTION   |
|---------|---------|---|
| V       | 37      | Corrected ISI CLASS for NBI-SOV-SSV738 & SSV739   |
| V       | 44      | Corrected TEST RQMT for PC-CV-35CV and 36CV to LJ-1   |
| v       | 49      | Deleted RCIC-AOV-PCV23. Per CR 96-0060 added FSC to<br>TEST RQMT. Added FSC and CSJ-11 for RCIC-CV-10CV |
| v       | 51      | Revised IST CLASS RCIC-MOV-MO33 to A, changed TEST<br>RQMT for RCIC-MOV-MO30 and MO33 to PIT only       |
| V       | 52      | Deleted RCIC-RD-S245  |
| V       | 80      | Added CSJ-11 for HPCI-CV-10CV and RCIC-CV-10CV  |
| V       | 93      | Added CSJ-11 for HPCI-CV-10CV and RCIC-CV-10CV  |
| V       | 94      | Revised Description of ROJ-14 to Open Test Frequency  |
| V       | 95      | Added ROJ-19 to PC-CV-13CV and 14CV, and ROJ-20 to HPCI-CV-17CV   |
| V       | 97      | Revised ROJ-02 for closure of HPCI-CV-11CV  |
| V       | 105     | Revised ROJ-09 for closure of RCIC-CV-11CV  |
| V       | 110     | Revised ROJ-14  |
| V       | 116     | Added ROJ-20, HPCI-CV-17CV Testing Frequency  |
| V       | 133     | Revised RV-14 per DC 95-101   |
| V       | 142     | Withdrew AROJ-03 and 06   |
| V       | 145     | Withdrew AROJ-03, testing performed quarterly   |
| V       | 148     | Withdrew AROJ-06, testing performed quarterly   |