

UNION ELECTRIC COMPANY

1901 Gratiot Street, St. Louis

Donald F. Schnell Vice President

February 11, 1985

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Denton:

ULNRC-1039

DOCKET NUMBER 50-483 CALLAWAY PLANT, UNIT 1 CALLAWAY PUMP AND VALVE INSERVICE TESTING PROGRAM

- References: 1) ULNRC-738 dated January 31, 1984
 - 2) ULNRC-833 dated May 29, 1984

References 1 and 2 transmitted the Callaway Pump and Valve Inservice Testing Program and an update to the program, respectively. Included as attachments to this letter are further updates to the Callaway testing program. Attachment 1 is a brief description of the changes and Attachment 2 contains revised replacement pages.

If there are any questions, please contact us.

Very truly yours,

Donald F. Schnell

DS/1w

Attachments

A047

STATE OF MISSOURI)

OUT OF ST. LOUIS)

Donald F. Schnell, of lawful age, being first duly sworn upon oath says that he is Vice President-Nuclear and an officer of Union Electric Company; that he has read the foregoing document and knows the content thereof; that he has executed the same for and on behalf of said company with full power and authority to do so; and that the facts therein stated are true and correct to the best of his knowledge, information and belief.

Donald F. Schnell

Vice President

Nuclear

SUBSCRIBED and sworn to before me this 11th day of February, 1985.

BARBARA J. PFAFFU VI NOTARY PUBLIC, STATE OF MISSOURI MY COMMISSION EXPIRES APRIL 22, 1985

ST. LOUIS COUNTY

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Attachment 1 to ULNRC- 1039 ASME SECTION XI PUMP AND VALVE PROGRAM

CHANGES TO CALLAWAY NUCLEAR PLANT INSERVICE TESTING PROGRAM

ITEM 1: CHANGE: Delete Stroke Test (BT), Fail Safe Test (FST) and Position Indication Test (PIT) for valves AE-FCV-0510, AE-FCV-0520, AE-FCV-0530, AE-FCV-0540, AE-FCV-0550, AE-FCV-0560, AE-FCV-0570 and AE-FCV-0580.

Basis for Change: These valves have no safety-related function since the feedwater isolation valves provide the necessary safety function. These valves are system control valves which are exempt from testing in accordance with subsection IWV-1200, Section XI of the ASME Boiler and Pressure Vessel Code, 1980 Edition through Winter 1981 Addenda.

ITEM 2: CHANGE: Add Relief Request #P01, #P05 and #P06.

Basis for Change: As described in Relief Request #P01, #P05 and #P06.

ITEM 3: CHANGE: Add Position Indication Test (PIT) and Maximum Allowable Stroke Time of 10 seconds for FC-HV-0312.

Basis for Change: Test and Max Stroke Time were unintentionally omitted from program.

ITEM 4: CHANGE: Remove revision bars from revision 2 pages.

ITEM 5: CHANGE: Add Relief Request #P07.

Basis for Change: As described in Relief Request #P07.