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January 29, 1999

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Station P1-137 Washington, D.C. 20555-0001

Gentlemen:

ULNRC-3955 TAC No. MA 3954



CALLAWAY PLANT DOCKET NUMBER 50-483 REVISION TO TECHNICAL SPECIFICATION 3/4.4 REACTOR COOLANT SYSTEM

Leferences: 1) ULNRC-3910 dated October 27, 1998

2) ULNRC-3948 dated January 11, 1999

Reference 1 transmitted an amendment request to revise Callaway
Technical Specifications to use Electrosleeves to repair steam generator tubes.
Reference 2 transmitted, in part, revised wording to limit the use of Electrosleeves
to 2 cycles. This transmittal provides changes to further clarify that their use is
limited to 2 cycles following installation of the first Electrosleeve. Attached is a
revised mark-up page (Insert to Insert A) from that transmitted by Reference 2.
This change has been reviewed and approved by the Callaway Onsite Review
Committee. It does not alter the conclusion of the Significant Hazard Evaluation
transmitted by Reference 1.

In addition, an identification sheet entitled "Exhibits A and B" is transmitted that makes the link between the proprietary information transmitted by Reference 2 and the Framatome Technologies, Inc. Affidavit, also transmitted by Reference 2.

If you have any additional questions, please contact us.

Sincerely,

9902040172 990129 PDR ADOCK 05000483 P PDR

Alan C. Passwater

Manager, Corporate Nuclear Services

DES/plr

Attachments: Technical Specification Mark-up
Exhibit A and B identification sheet

STATE OF MISSOURI)

CITY OF ST. LOUIS)

Alan C. Passwater, of lawful age, being first duly sworn upon oath says that he is Manager, Corporate Nuclear Services for 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.

By

Alan C. Passwater

Manager, Corporate Nuclear Services

Fatricia & Preynolds

SUBSCRIBED and sworn to before me this 29th day of forwary, 1999.

ADTARY PUBLIC

PATRICIA L. REYNOLDS
NOTARY PUBLIC—STATE OF MISSOURI
ST. LOUIS COUNTY
MY COMMISSION EXPIRES DEC. 22, 2000

cc: M. H. Fletcher
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19041 Raines Drive
Derwood, MD 20855-2432

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U.S. Nuclear Regulatory Commission
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Mr. Mel Gray (2)
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1 White Flint, North, Mail Stop 13E16
11555 Rockville Pike
Rockville, MD 20852-2738

Manager, Electric Department Missouri Public Service Commission P.O. Box 360 Jefferson City, MO 65102

INSERT TO INSERT A

The plugging or repair limit for the pressure boundary portion of Electrosleeves is determined to be 20% through wall of the nominal sleeve wall thickness (as determined by NDE). The 20% plugging or repair limit will apply to inner diameter pits in Regions B and C.

All steam generator tubes containing an Electrosleeve will be removed form service after2 cycles following initial installation of Electrosleeves. within 2 cycles
following installation of the first Electrosleeve.

EXHIBITS A & B

EXHIBIT A

FTI's Proprietary Response to Question 4 in "Request for Additional Information regarding review of license amendment request to allow Framatome Electrosleeving of steam generator tubes at Union Electrosleeving Company's Callaway Plant, Unit 1, (Docket No. 40-483), dated December 16, 1998."

EXHIBIT B

The above listed document contains information which is considered Proprietary in accordance with Criteria b and e of the attached affidavit.