

June 20, 1996

ULNRC-3394

U. S. Nuclear Regulatory CommissionAttn: Document Control DeskMail Stop P1-137Washington, DC 20555-0001

Gentlemen:

## NOTIFICATION OF SNUBBER SAMPLE PLANS FUNCTIONAL TEST PROGRAM CALLAWAY PLANT UNIT -1

Ref. 1) NUREG-1058 Rev. 1, Technical Specifications Callaway Plant, Unit 1, Section 4.7.8

- 2) ULNRC 1162
- 3) ULNRC 3126
- 4) ULNRC 3309, Tech Spec Amendment #103
- 5) ULNRC 3285, FSAR Revision OL 8

Snubber Technical Specification (reference 1) has been moved to Callaway Plant FSAR Chapter 16, item 16.7.2.1, per references 4 and 5 as part of the Tech Spec Improvement process. FSAR Change Notice #96-007 has subsequently been issued to enhance FSAR Section 16.7.2.1 regarding functional testing for snubbers. Union Electric will be implementing the requirements as set forth below beginning in 1996.

At least once per 18 months, a representative sample of each snubber type will be tested using Plan 2 (37 Plan). An initial sample of 37 mechanical snubbers (Pacific Scientific) will be tested and evaluated against the acceptance criteria. The results of each day's testing will be plotted on Figure 16.7-1 until the point plotted falls in the "Accept" region, or all snubbers have been tested.

9607020055 960620 PDR ADOCK 05000483 PDR

1001/2

Any changes to the above sample plan choices by Union Electric - Callaway will be directed in writing to your office in accordance with FSAR 16.7.2.1.

C.D. Naslund, Manager

Nuclear Engineering

KWK/DLB/RLR/kkm

cc: USNRC Document Control

USNRC Region III - Regional Administrator

USNRC Resident Inspector, Callaway Plant

USNRC Licensing Project Manager (2 copies)

Missouri Public Service Commission - Manager, Electric Dept.

Deputy Director, Missouri Department of Natural Resources

Shaw, Pittman, Potts & Trowbridge