

H. B. Barron Vice President, McGuire Nuclear Generation Department Duke Power Company
A Duke Energy Company

McGuire Nuclear Station

MG01VF
12700 Hagers Ferry Rd.

Huntersville, NC 28078-9340

(704) 875-4800 OFFICE (704) 875-4809 FAX

DATE:

November 21, 1997

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Subject: McGuire Nuclear Station, Unit 1 and 2

Docket No. 50-369

Licensee Event Report 369/97-10, Revision 0 Problem Investigation Process No.: 0-M97-3945

## Gentlemen:

Pursuant to 10 CFR 50.73 Sections (a) (1) and (d), attached is Licensee Event Report 369/97-10, Revision 0, concerning the potential for inadequate margin to be maintained with regard to Reactor Coolant system flow rate due to inadequate analytical basis for the associated Technical Specification. This report is being submitted in accordance with 10 CFR 50.73 (a) (2) (v). This event is considered to be of no significance with respect to the health and safety of the public.

Very truly yours,

H. B. Barron, Jr.

TER/bcb

Attachment

CC: Mr. L. A. Reyes
U.S. Nuclear Regulatory Commission
Region II
Atlanta Federal Center
61 Forsyth St., SW, Suite 23T85
Atlanta, GA 30323

INPO Records Center 700 Galleria Parkway Atlanta, GA 30339

Mr. Victor Nerses U.S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Washington, D.C. 20555 Mr. Scott Shaeffer NRC Resident Inspector McGuire Nuclear Station

9712020233 971121 PDR ADOCK 05000369 S PDR



bxc: B. L. Walsh (EC11C)

M. S. Kitlan (CNS)

G. A. Copp (EC050)

J. I. Glenn (MG02ME)

P. R. Herran (MG01VP)

L. S. Davis (MG05SE)

J. E. Burchfield (ONS Reg Compliance)

G. H. Savage (EC06E)

G. B. Swindlehurst (EC11-0842)

C. M. Misenheimer (EC08I)

R. F. Cole (EC05N)

R. J. Freudenberger (EC05N)

T. G. Becker (PB02L)

P. M. Abraham (EC081)

R. B. White (MG01VP)

R. T. Bond (ON03SR)

R. L. Bain (CN05SR)

K. L. Crane (MG01RC)

G. D. Gilbert (EC05N)

NSRB Support Staff (EC05N)