

November 20, 1996

1CAN119603

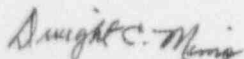
U. S. Nuclear Regulatory Commission
Document Control Desk
Mail Station P1-137
Washington, DC 20555

Subject: Arkansas Nuclear One - Unit 1
Docket No. 50-313
License No. DPR-51
Reactor Coolant Pump Flywheels Inservice Inspection Results
(TAC Nos. M92062/M92063)

Gentlemen:

On April 4, 1995, Entergy Operations submitted a proposed technical specification change to eliminate reactor coolant pump (RCP) flywheel inservice inspections (ISI). Results of previous RCP flywheel ISI were included as part of the justification for the change. Since the initial submittal, additional inspections have been completed on several of the flywheels utilized at Arkansas Nuclear One, Unit One. The attached results supplement Table 3-1 of the report included with the initial technical specification change request. If you have any questions concerning this submittal, please contact me.

Very truly yours,



Dwight C. Mims
Director, Nuclear Safety

DCM/jjd

attachment

9612020103 961120
PDR ADOCK 05000313
G PDR

020015

1047
11

cc: Mr. Leonard J. Callan
Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, TX 76011-8064

NRC Senior Resident Inspector
Arkansas Nuclear One
P.O. Box 310
London, AR 72847

Mr. George Kalman
NRR Project Manager Region IV/ANO-1 & 2
U. S. Nuclear Regulatory Commission
NRR Mail Stop 13-H-3
One White Flint North
11555 Rockville Pike
Rockville, MD 20852

Inspection Summary for ANO-1 RCP Flywheels

RCP Flywheel No.	Year Examined	Inspection Volume or Area	Examination Methods Used	Area of Flaws/Cracks Identified
Installed B (New)	1992	100% (Preservice)	UT, PT, and Visual	None
Spare (Refurbished B)	1995	100% (In-Shop)	UT & MT	None
A, C	1996	100% Radial UT through the Access Port, Top Surface ECT	UT & ECT	None