

August 7, 1992

1CAN089202

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
Extension to the Submittal Date for the
Inservice Inspection Outage Summary Report

## Gentlemen:

Section 4, "Surveillance Requirements", of the Arkansas Nuclear One, Unit 1 (ANO-1) Technical Specifications requires, in part, that Inservice Inspection (ISI) of ASME Code Class 1, 2, and 3 components shall be performed in accordance with Section XI of the ASME Boiler and Pressure Vessel and applicable addenda as required by 10CFR50, Section 50.55a(g).

Article IWA-6230, Section XI of the ASME Code requires the Owner to submit an ISI summary report. This report is due within 90 days of the completion of the ISIs conducted during a refueling outage. ANO-1 concluded its tenth refueling outage (1R10) on May 9, 1992, therefore, the Outage Summary Report is due to be submitted on August 7, 1992.

Due to an unexpected heavy workload following 1R10, Entergy Operations requests a 30-day extension of the ANO-1 submittal date. This request has been discussed with the ANO-1 NRR Project Manager. The workload responsible for this delay includes the following activities:

- Completing and filing a revision to the Second 10-Year Interval ISI Program Plan for ANO-2. This revision included all of the augmented programs and was a general reformatting of the Program Plan. This revision was submitted to the NRC on July 31, 1992 (2CAN079211), as previously committed.
- Completing and filing Code Case N-481 evaluations with the NRC. Code Case N-481 allowed ANO-1 to substitute engineering evaluations and visual examinations for ANO-committed radiography of the reactor coolant pump casing welds. These evaluations were submitted to the NRC on June 5, 1992 (1CAN069201).

9208120032 920807 PDR ADOCK 05000313 Q PDR ACH7 /0

U. S. NRC August 7, 1992 Page 2

• Preparing for the upcoming ANO-2 refueling outage that is scheduled to begin on September 4, 1992. This activity involves such items as calibration block design, determining the scope and schedule of the ISIs for the outage.

Should you have any questions regarding this issue, please contact me.

Very truly yours.

James J. Fisicaro Director, Licensing

JJF/RWC/sjf

CC: Mr. James L. Milhoan
U. S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Sulte 400
Arlington, TX 76011-8064

NRC Senior Resident Inspector Arkansas Nuclear One - ANO-1 & 2 Number 1, Nuclear Plant Road Russellvilla, AR 72801

Mr. Thomas W. Alexion NRR Project Manager, Region IV/ANO-1 U. S. Nuclear Regulatory Commission NRR Mail Stop 13-H-3 One White Flint North 11555 Rockville Pike Rockville, Maryland 20852

Ms. Sheri R. Peterson
NRR Project Manager, Region IV/ANO-2
U. S. Nuclear Regulatory Commission
NRR Mail Stop 13-H-3
One White Flint North
11555 Rockville Pike
Rockville, Maryland 20852