

January 26, 2000

2CAN010008

U. S. Nuclear Regulatory Commission Document Control Desk Mail Station OP1-17 Washington, DC 20555

Subject:

Arkansas Nuclear One - Unit 2

Docket No. 50-368 License No. NPF-6

Revised Enclosure 4 Figures To Entergy Submittal 2CAN119901

Gentlemen:

On November 29, 1999, Entergy Operations, Inc. submitted proposed changes to the Arkansas Nuclear One – Unit 2 (ANO-2) Technical Specifications (TS) associated with Reactor Protective System setpoints that are affected by the steam generator replacements scheduled for the fall of 2000. These proposed changes were submitted under ANO-2 correspondence 2CAN119901 and included several analytical figures. Following submittal, it was discovered that two figures from Enclosure 4 had been superimposed. This is assumed to have occurred during electronic document conversion.

Attached are the corrected pages of Enclosure 4, 2CAN119901. Please insert these pages into your copy of 2CAN119901, Enclosure 4, as directed below:

Remove page 119

Insert pages 119 and 119a

Remove page 123

Insert pages 123 and 123a

Thank you for your assistance in this matter.

Very truly yours,

Jimmy D./Vandergrift

Director, Nuclear Safety

JDV/dbb Attachment

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Figure 1.0.2-4
CEA Insertion vs. Time

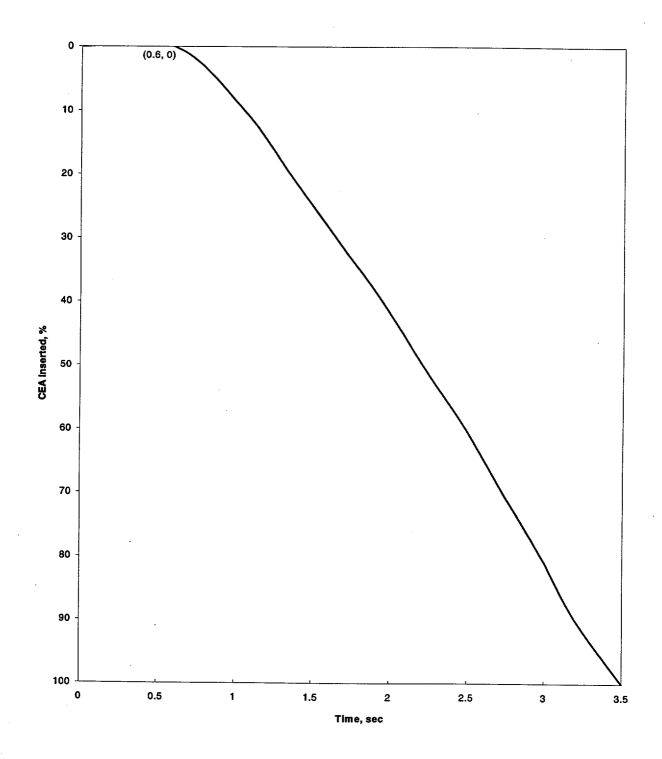


Figure 1.4.1-1

Loss of Condenser Vacuum

Core Power (3026 MWt Rated) vs. Time

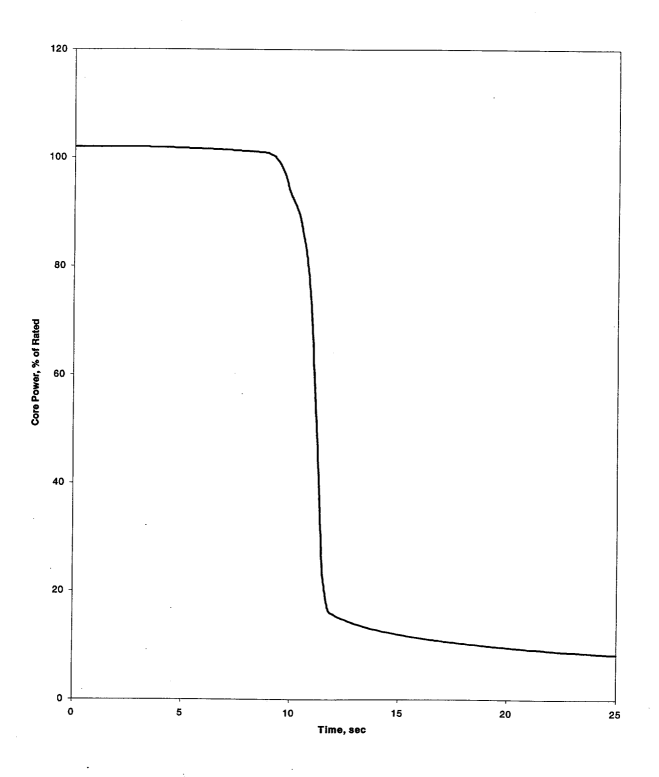


Figure 1.4.1-5

Loss of Condenser Vacuum

Steam Generator Pressure vs. Time

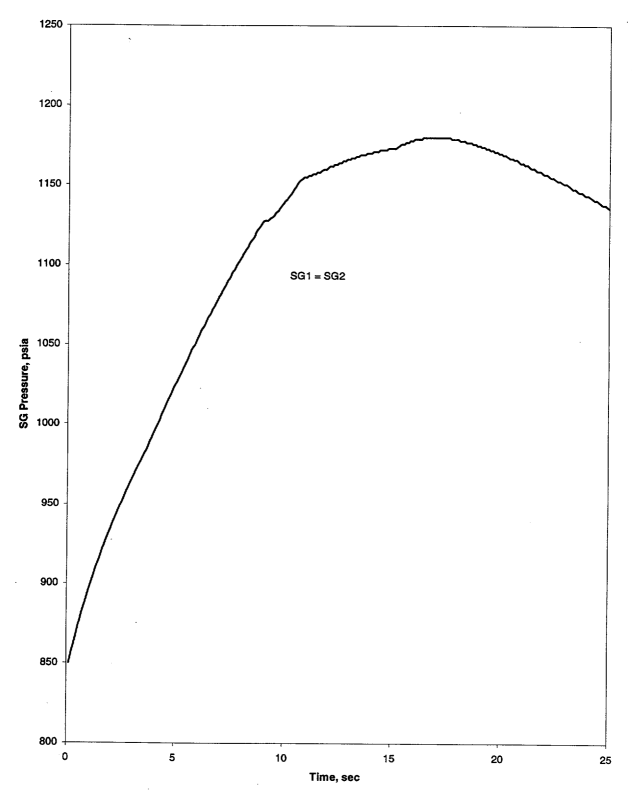
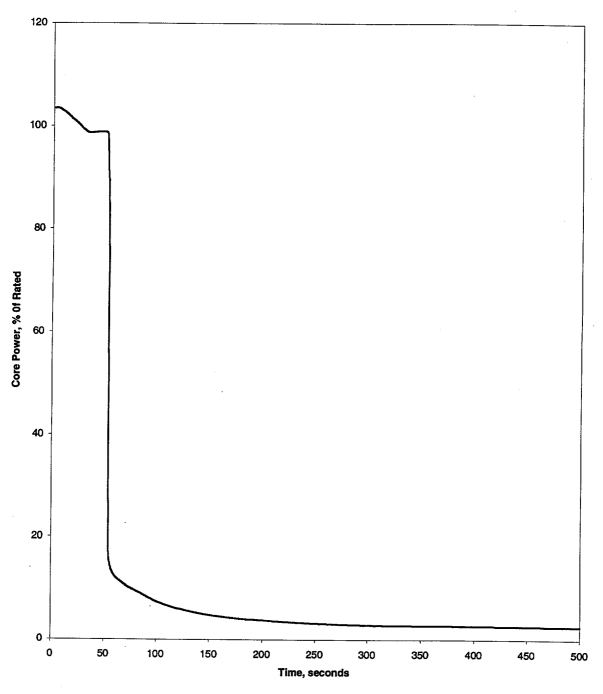


Figure 1.4.2-1

Loss of Normal Feedwater Flow
Core Power (3026 MWt Rated) vs. Time



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