

Entergy Operations, Inc.

Neil S. "Buzz" Carns

March 19, 1992

1CAN039208

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 Additional Information for Core Operating Limits Proposed Technical Specification Change Request per Generic Letter 88-16

(TAG No. M82123)

Gentlemen:

By letter dated November 7, 1991 (ICAN119102), Entergy Operations proposed to remove cycle specific parameters from the ANO-1 Technical Specifications and place them into a Core Operating Limits Report (COLR). During subsequent conversations with the NRC Staff, a comparison between the Technical Specifications being deleted and the topical reports referenced in section 6.12.3.2 of the proposed technical specification was requested. Attachment 1 is a matrix specifying the topical report methodology which was utilized for each specification being deleted.

During the matrix preparation, it was noted that four MRC approved references associated with the proposed change to the Bases for Technical Specification 3.5.2 should have been included in our initial submittal and one reference was included that did not relate to the ANO-1 specific COLR. Also, reference seven did not reflect the most recently NRC approved revision. Attachment 2 is the revised page of the original ANO-1 Technical Specification change request for section 6.12.3 incorporating these corrections.

The evaluation related to the determination of no significant mazards provided in our original Technical Specification change request (ICAN119102) is not affected by these additional changes. Should you or your staff have any questions regarding this information, please do not hesitate to call.

Very truly yours,

seils laws NSC/sif

Attachments

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CC: Mr. Robert Martin
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. COUNTY OF LOGAN

## Affidavit.

I, N. S. Carns, being duly sworn, subscribe to and say that I am

Vice President, Operations ANO for Entergy Operations, that I have full
authority to execute this affidavit; that I have read the document
numbered ICAN039208 and know the contents thereof; and that to the best
of my knowledge, information and belief the statements in it are true.

n. s. carns

SUBSCRIBED AND SWORN TO before me, a Notary Public in and for the County and State above named, this 19th day of 1992.

Sandy Siehenmergen

My Commission Expires:

May 11, 2000

## ATTACHMENT 1

## REFERENCES FOR TS SECTION 6.12.3.2

- Babcock & Wilcox, Topical Report BAW-10122A, Rev. 1, "Normal Operating Controls," May 1984.
- Babcock & Wilcox, Topical Report BAW-10116-A, "Assembly Calculations and Fitted Nuclear Data," May 1977.
- Babcock & Wilcox, Topical Report BAW-10117P-A, "Babcock & Wilcox Version of PDQ User's Manual," January 1977.
- 4. Babcock & Wilcox, Topical Report BAW-10118A, "Core Calculational Techniques and Procedures," December 1979.
- Babcock & Wilcox, Topical Report BAW-10124A, "FLAME 3 A Three-Dimensional Nodal Code for Calculating Core Reactivity and Power Distributions," August 1976.
- Babcock & Wilcox, Topical Report BAW-10125A, "Verification of Three-Dimensional FLAME Code," August 1976.
- 7. Babcock & Wilcox, Topical Report BAW-10119P-A, "Power Peaking Nuclear Reliability Factors," February 1979.

[Methodology for Specifications: 3.5.2.4 (Quadrant Tilt) 3.5.2.5 (Control Rod Positions) 3.5.2.6 (Reactor Power Imbalance) Note: Specification 3.5.2.5 is applicable to regulating rod positions and axial power shaping rod positions. Applies to references 1-7.]

- Babcock & Wilcox, Topical Report BAW-10103A, Rev. 3, "ECCS Analysis of B&W's 177-FA Lowered Loop NSS," July 1977.
- 9. Babcock & Wilcox, Topical Report BAW-10162P-A, "TACO3 Fuel Pin Thermal Analysis Computer Code," November 1989.
- Babcock & Wilcox, Report BAW-1915PA. "Bounding Analytical Assessment of NUREG-0630 Models on LOCA kW/ft Limits With Use of FLECSET." November 1988.
- 11. Babcock & Wilcox, Topical Report BAW-10104PA Revision 5, "B&W ECCS Evaluation Model," November 1988.

[Methodology for Specifications: 3.5.2 Bases (LOCA Limited Maximum Allowable Linear Heat Rate figure) Note: Applies to references 8-11.]