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Southern Nuclear Operating Company

the southern electric system

Dave Morey
Vice President
Farley Project

December 13, 1993

Docket No. 50-348

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

Joseph M. Farley Nuclear Plant - Unit 2
● Radial Peaking Factor Limit Report Correction

Gentlemen:

Enclosed are revised figures for the Radial Peaking Factor Limit Report (RPFLR) for Cycle 10 of Unit 2. The revision was prompted by a minor error discovered in the original Unit 2 Cycle 10 figures for the RPFLR. The error does not impact the values of the radial peaking factor limits reported under Technical Specification 6.9.1.1. It only affects the plots of $FQ^T \times PREL$ in the top 15% of the core, which were provided for information. The original RPFLR was submitted by letter dated November 17, 1993. Southern Nuclear Operating Company has determined that no significant safety implications resulted from this error.

If you have any questions, please advise.

Respectfully submitted,


Dave Morey

REM:sar/RPFLRREV.DOC

Enclosure

cc: Mr. S. D. Ebnetter
Mr. B. L. Siegel
Mr. T. M. Ross

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PDR ADOCK 05000348
P PDR

Handwritten notes:
Add B. Siegel
Ltr Impl
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FOI
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Enclosure

FIGURE 1

VANTAGE 5

MAXIMUM (FQT x Prel) VERSUS CORE HEIGHT
DURING NORMAL OPERATION

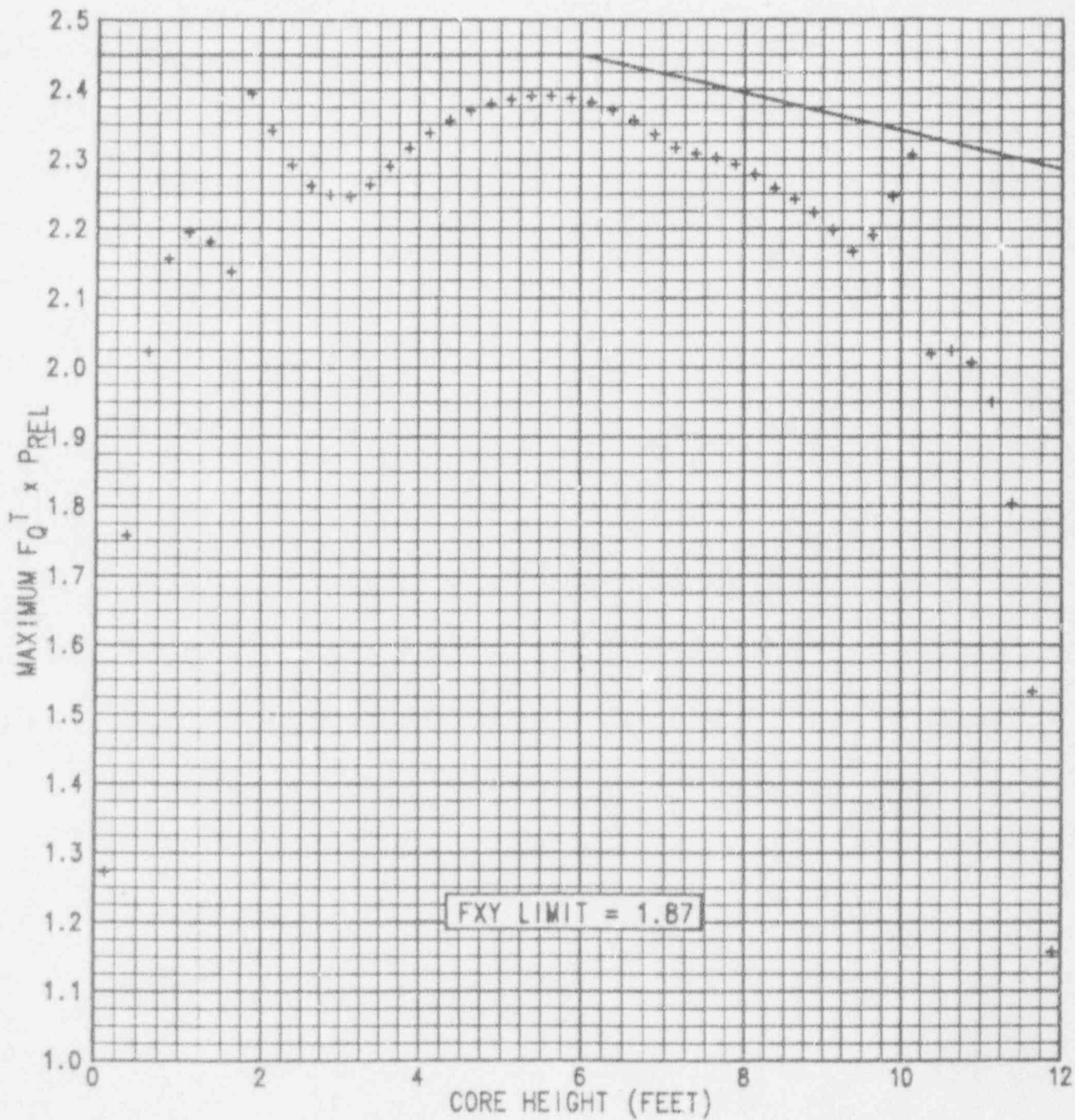


FIGURE 2

LOPAR

MAXIMUM (FQT x PREL) VERSUS CORE HEIGHT
DURING NORMAL OPERATION

