

From: Thomas Alexion
To: RSCHEID@ENTERGY.COM
Date: 5/6/03 11:42AM
Subject: FOLLOW-UP RAI ON POWER UPRATE STARTUP TESTING REPORT

Dick,

See the attached RAI.

Tom

FOLLOW-UP REQUEST FOR ADDITIONAL INFORMATION
POWER UPRATE STARTUP TESTING REPORT SUPPLEMENT
ARKANSAS NUCLEAR ONE, UNIT 2

By letter dated March 26, 2003 letter, you submitted additional information regarding your January 31, 2003, power uprate startup testing report. In that letter, you indicated that the vendor attributed the higher than anticipated differential pressure on the secondary side of the steam generator to uncertainties in pressure measurements and line loss estimates. You further indicated that you concluded that instrument error was not a significant contributor to the higher than anticipated differential pressure.

Since your March 26, 2003 letter, only ruled out instrument error as a possible cause of the higher than anticipated differential pressure, please clarify the cause for the higher than anticipated differential pressure. For example, was it attributable to line losses? If so, what was the cause for the higher than anticipated line losses?

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Subject: FOLLOW-UP RAI ON POWER UPRATE STARTUP TESTING
REPORT

Creation Date: 5/6/03 11:42AM

From: Thomas Alexion

Created By: TWA@nrc.gov

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