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SUBJECT: Submits written follow-up of info provided during 940104					
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telcon w/NRC re second 10-yr ISI interval request for relief 92-12,submitted on 921110 for welds on Unit 3 which did not [] meet 90% criteria of Code Case N-460.					
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Duke Power Company Oconee Nuclear Site "P.O. Box 1439 Seneca, SC 29679

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J. W. HAMPTON Vice President (803)885-3499 Office (803)885-3564 Fax



DUKE POWER

February 3, 1994

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

Subject: Duke Power Company Oconee Nuclear Station Docket No. 50-287 Second Ten Year Inservice Inspection Interval Request for Relief No. 92-12 Supplemental Information

On November 10, 1992 Duke submitted Relief Request 92-12 for several welds on Oconee Unit 3 which did not meet the 90% criteria of Code Case N-460. As a result of your review of this Relief Request, additional information was requested for weld identified as Item # B03.130.002 on the "A" Steam Generator. On January 4, 1994 a phone conference between Duke and NRC was held to provide the additional information requested. The following is a written follow-up of the information provided during the January 4, 1994 phone conference.

Duke's Relief Request reflects only 15.6% of the weld was covered during the examination. This percentage reflects only the coverage meeting the Code requirements for calculating examination coverage. The weld actually received a total of 53.3% coverage in at least one direction from one side. In addition it was pointed out this weld is included in the Class 1 hydrostatic test performed at the end of each refueling outage.

If you have any questions or need further information you may contact D. W. Dalton at (803) 885-3372.

Very truly yours,

W. Hampton Site Vice President



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A047 1

U. S. Nuclear Regulatory Commission Page 2

xc: Mr. L. A. Wiens Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, DC 20555

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