Louisiana
POWER \& LIGHT WATERFORD 3 SES • PO. BOXB • KILLONA, LA 70066-0751

May 4, 1988

W3A88-0043
A4. 05
QA

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U.S. Nuclear Regulatory Commission
ATTENTION: Document Control Desk
Washington, D.C. 2G555
SUBJECT: Waterford 3 SES
    Dockei No. 50-382
    License No. NPF-38
    Reporting of Special Report
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Attached is Special Keport Number SR-88-004-00 for Waterford Steem
Electric Station Unit 3. This Special Report is submitted per
10CFR50.36(c)(2) and Technical Specifications 4.4.4.5 and 6.9.2.

> Very truly yours,


NSC/WEM: rk

Attachment
ec: R.D. Martin, NRC Resident Inspectors Office, INPO Records Center (J.T. Wheelock), E.L. Blake, W.M. Stevenson, D.L. Wigginton

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Steam Generator Eddy Current Examination (2nd Refueling)
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Inservice eddy current examination of the Steam Generator (S/G) tubing was completed at the Waterford Steam Electric Station Unit 3 on Apri1 20, 1988. This renort is submitted in accordance with Technical Specification (TS) $4,4,4,5$, a which requires reporting of the number of tubes plugged in each $S / G$ Within 15 days following the completion of inservice inspection of S/G tubes pursuant to TS $6,9.2$. A followup report will be submitted in accordance with TS 4.4.4.5.b by Apri1 20, 1989.

The total number of tubes which have been plugged in each steam generator are shoum belou:

| Manufacturing/Preservice | $\frac{\mathrm{S} / \mathrm{G} 1}{6}$ | $\frac{\mathrm{~S} / \mathrm{G} \neq 2}{20}$ |
| :--- | :---: | :---: |
| Batwing (Preventive Plugging) | 149 | 149 |
| First Refueling | 0 | $\frac{1}{2}$ |
| Second Refueling | $\frac{3}{158}$ |  |

PLANT CONTACT
L.L. Bass, Technical Support Supervisor, 504/467-2791, Extension 327.

