

DUKE POWER

February 6, 1995

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D. C. 20555

Subject: Catawba Nuclear Station, Unit 1

Docket No. 50-413

Technical Specification Amendment Supplement

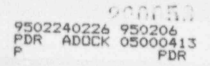
Renewal Of Steam Generator Tube Interim Plugging Criteria for Unit 1 Cycle 9

Reference: Letter from D. L. Rehn to NRC, same subject, dated November 29, 1994

As a result of recent telephone discussions between Duke Power Company and the NRC, Catawba is committing to the following items relative to the referenced Technical Specification Amendment Request:

- Catawba will perform a tube pull in the event of a forced outage on Unit 1 during Cycle 9, if
 the forced outage is due to a S/G Tube leak as a result of ODSCC at the Tube Support
 Plate. Catawba will pull the leaking intersection and will pull additional intersections as
 engineering judgment dictates.
- The IPC Repair criteria is not applicable at the Flow Distribution Baffle Plate intersections.
- All known tube leaks will be repaired.
- 4. Analysts will be briefed on the possibility that Primary Water Stress Corrosion Cracking (PWSCC) can occur at the Tube Support Plate intersections. If PWSCC is identified at the Tube Support Plates, this will be reported to the NRC prior to restart of the Unit.

Should you have any questions, please call Devereux Tower at 803-831-3419.



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Pursuant to 10 CFR 50.91 (b)(1), the appropriate South Carolina official is being provided a copy of this amendment request supplement.

Very truly yours,

D. L. Rehn

Attachments

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