

**Florida  
Power**  
CORPORATION  
Crystal River Unit 3  
Docket No. 50-302

August 15, 1996  
3F0896-11

U. S. Nuclear Regulatory Commission  
Attn: Document Control Desk  
Washington, D.C. 20555-0001

Subject: Once Through Steam Generators (OTSG) Inspection, 90-Day Special Technical Specification Report.

References: A: FPC to NRC letter, 3F0496-04, dated April 8, 1996  
B: NRC to FPC letter, 3N0596-12, dated May 24, 1996

Dear Sir:

Attached please find the results of the Crystal River Unit 3 (CR-3) Once Through Steam Generators (OTSGs) Inservice Inspection performed during Refuel Outage 10 (10R). This 90-Day Special Report is submitted in accordance with Technical Specification (TS) 5.7.2.c. As required by TS 5.7.2.c, the report includes:

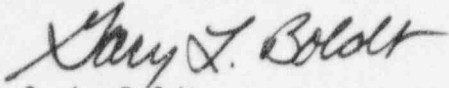
1. Number and extent of tubes inspected,
2. Location and percent of wall thickness penetration for each indication of an imperfection,
3. Location, bobbin coil amplitude, and axial and circumferential extent (if determined) for each first span IGA indication, and
4. Identification of tubes plugged and sleeved.

Reference A (TS notifications prior to ascension into MODE 4) reported the number of tubes plugged in the "A" OTSG to be 26 tubes. Florida Power Corporation is correcting, in Attachment 1, Item 4, the number of tubes plugged in the "A" OTSG to be 25. This correction is necessary due to dual listing of one tube (56-98) on the 10R plugging list.

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Reference B identified two Unresolved Items (URI 50-302/96-03-04 and URI 50-302/96-03-05) regarding the 10R inspection of the CR-3 OTSGs. The resolution of the two URIs will be addressed in a separate submittal by September 30, 1996.

Sincerely,



G. L. Boldt  
Vice President  
Nuclear Production

Attachments

xc: Regional Administrator, Region II  
Project Manager, NRR  
Senior Resident Inspector

List of Attachments

1. 90-Day Report
2. Table 1A, A OTSG, Tubes with Indications 1-19 %TW
3. Table 2A, A OTSG, Tubes with Indications 20-39 %TW
4. Table 3A, A OTSG, Tubes with Non-quantifiable Indications
5. Table 4A, Tubes Plugged, A OTSG
6. Table 5A, A OTSG, MRPC Characterization and Depth Sizing
7. Table 1B, B OTSG, Tubes with Indications 1-19 %TW
8. Table 2B, B OTSG, Tubes with Indications 20-39 %TW
9. Table 3B, B OTSG, Tubes with Non-quantifiable Indications
10. Table 4B, Tubes Plugged, B OTSG
11. Table 5B, B OTSG, MRPC Characterization and Depth Sizing