

January 25, 1990

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Docket No. 50-390

Mr. Oliver D. Kingsley, Jr.
 Senior Vice President, Nuclear Power
 Tennessee Valley Authority
 6N 38A Lookout Place
 1101 Market Street
 Chattanooga, Tennessee 37402-2801

Dear Mr. Kingsley:

Subject: NRC TEAM INSPECTION AT WATTS BAR NUCLEAR PLANT, UNIT 1

The NRC will perform an independent team inspection of the implementation of the Heat Code Traceability Program during the period of February 12-16, 1990 at the Watts Bar Nuclear Power Plant. The objectives of this inspection, inspection tasks and inspectors participating on the team are identified in the enclosure.

Members of your staff will be kept informed of our inspection progress and significant findings. An exit meeting with you or members of your staff will be conducted on February 16, 1990, in accordance with our normal procedures. The inspection results of the team inspection will be transmitted to you through an NRC inspection report.

If you have any questions regarding this activity, please contact the NRC Project Manager, R. Auluck at (301) 492-0759.

Sincerely,

Original signed by

Suzanne C. Black, Assistant Director
 for Projects
 TVA Projects Division
 Office of Nuclear Reactor Regulation

Enclosure:
 Team Inspection Plan Outline

cc w/enclosure:
 See next page

MAY

OFC	:NRR:TVA/PM	:TVA:EB	:TVA:EB/BC	:TVA:AD/P	:	:	:
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Mr. Oliver D. Kingsley, Jr.

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INSPECTION PLAN

WATTS BAR NUCLEAR PLANT, UNIT 1

Inspection Topic: Heat Code Traceability Team Inspection
Date: February 12-16, 1990
Inspection Report No. 50-390/90-02 and 50-391/90-02

Inspectors:

G. Georgiev, Team Leader
D. Smith
M. Schuster, consultant
E. Martindale, consultant

Objective

The objective of this inspection is to review the implementation of the Watts Bar Corrective Action Program (CAP) Plan for the Heat Code Traceability Program.

Inspection Tasks:

1. Review the items left open from the August 1989 NRC team inspection of the Heat Code Traceability program.
2. Review the validity of the proposed alternative to the ASME code paragraph NA-3451 (a)
3. Review selected documentation and records to ascertain that the program is being properly implemented.