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SUBJECT: Advises of completion of NUREG-0737, Item II.B.3 re post accident sampling capability. Atmosphere sampling portion of testing completed. Safety Issues Mgt Sys should be updated to reflect completion of implementation.

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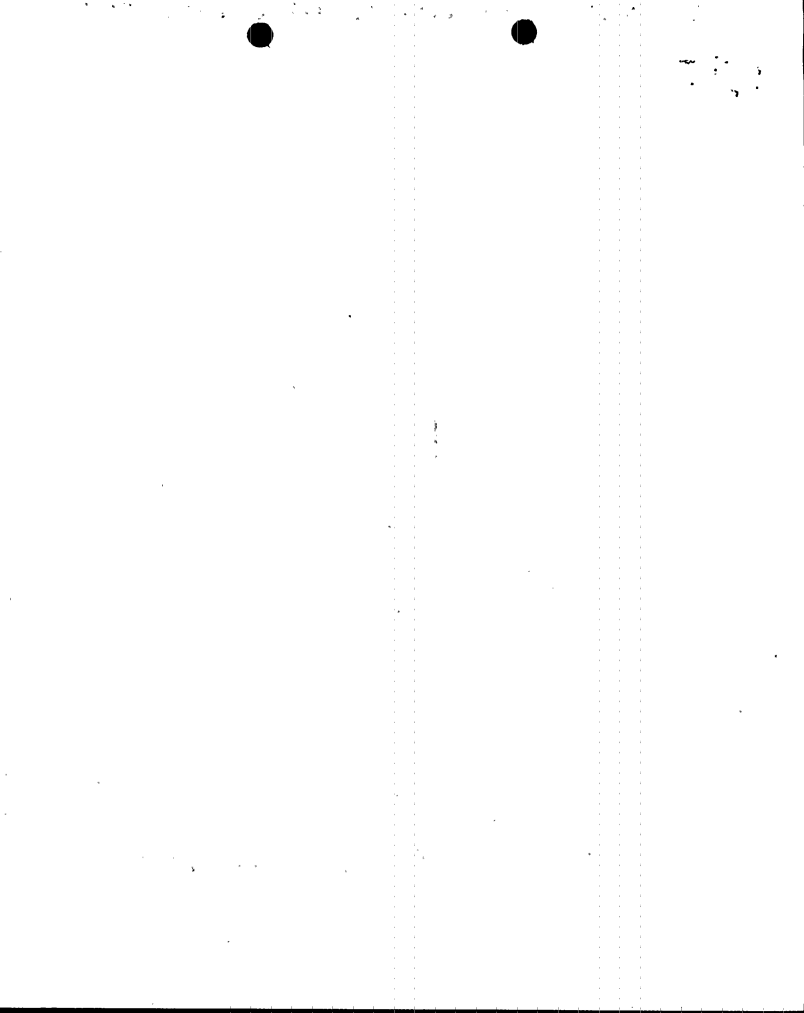
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Tennessee Valley Authority, Post Office Box 2000, Decatur, Alabama 35609

O. J. 'Ike' Zeringue Vice President, Browns Ferry Operations

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

Gentlemen:

In the Matter of Tennessee Valley Authority)

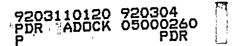
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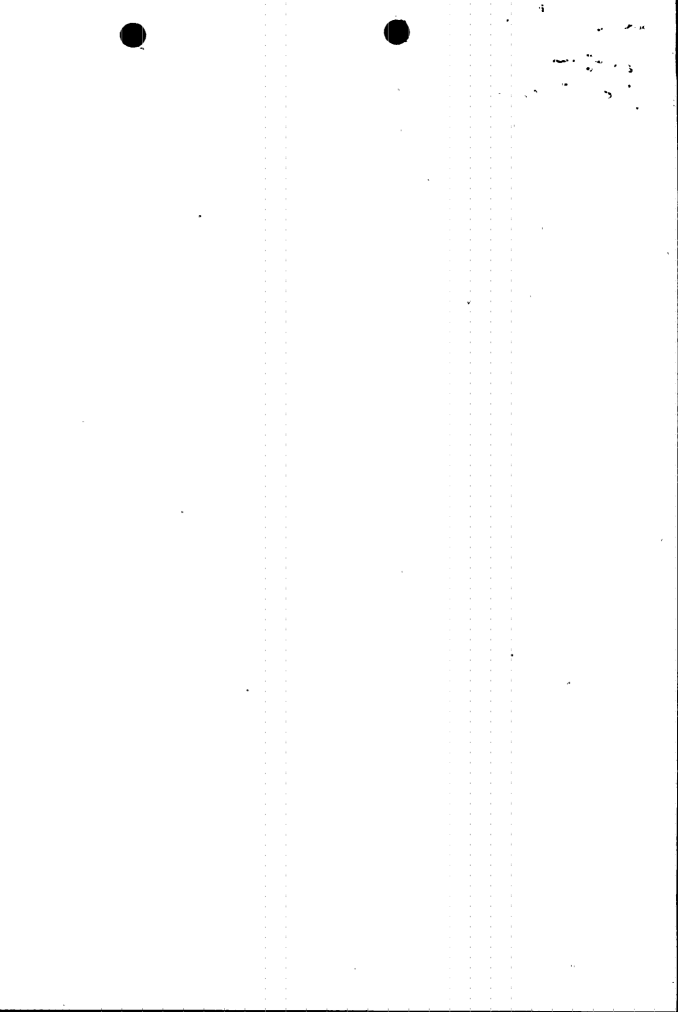
BROWNS FERRY NUCLEAR PLANT (BFN) - COMPLETION OF NUREG-0737 (TMI ACTION PLAN), ITEM II.B.3, POST-ACCIDENT SAMPLING CAPABILITY

References: 1. TVA letter, dated December 28, 1989, BFN - Browns Ferry Nuclear Performance Plan, Attachment IV-4, Response to Request for Additional Information (TAC NO./M62268)

- TVA letter, dated April 16, 1991, BFN Completion Status of Corrective Actions Identified for Unit 2 Restart in Browns Ferry Nuclear Performance Plan (BFNPP)
- 3. TVA letter, dated September 20, 1991, Status and Schedule for Completion of Unit 2 Post-Restart Issues

This letter provides notification of the completion of NUREG-0737 (TMI Action Plan), Item II.B.3, Post-Accident Sampling Capability. In Reference 1, TVA notified NRC that an interim Post-Accident Sampling System (PASS) would no longer be necessary since the permanent system would be installed before the restart of Unit 2. In Section IV of Reference 2, TVA stated that the PASS had been installed and would be declared functional after it was tested at power. In Section II.6.b of Reference 3, TVA stated that the atmosphere sampling portion of the testing remained open. This testing has been completed. PASS operations, maintenance, and training procedures and instructions are in place. You are requested to update the Safety Issues Management System data base to show this item being implemented as of the date of this letter.





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There are no commitments contained in this letter. If you have any questions, please contact R. R. Baron, Manager of Site Licensing, at (205) 729-7566.

Sincerely,

J. Zeringue

cc: NRC Resident Inspector Browns Ferry Nuclear Plant Route 12, Box 637 Athens, Alabama 35611

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