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SUBJECT: Forwards LER 94-010-01. Clarify in analysis of event section which Division I & Division II ECCS equipment remained

operable for automatic initiation.

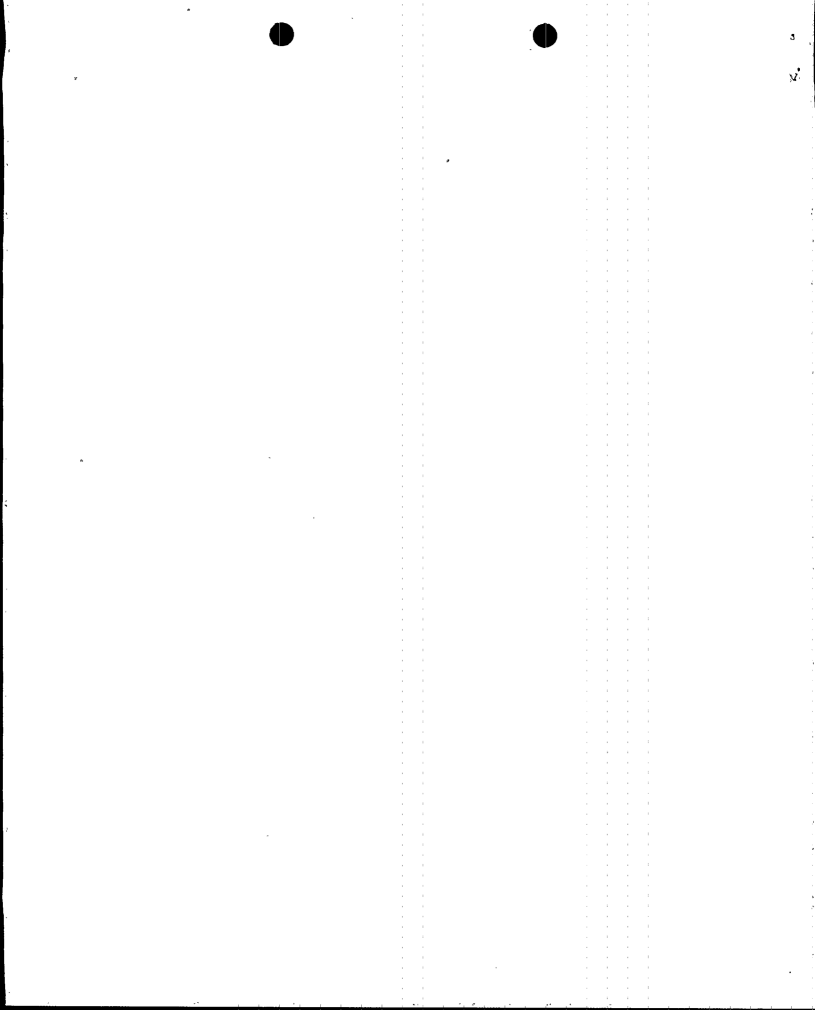
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September 30, 1996

R. D. (Rick) Machon Vice President, Browns Ferry Nuclear Plant

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

10 CFR 50.73

Gentlemen:

BROWNS FERRY NUCLEAR PLANT (BFN) - UNITS 1, 2, AND 3 - DOCKET NOS. 50-259, 50-260, AND 296 - FACILITY OPERATING LICENSE DPR-33, 52, AND 68 - LICENSEE EVENT REPORT 50-260/94010, REVISION 1

This revision to LER 50-260/94010 is to clarify in the Analysis of the Event section which Divison I and Division II ECCS equipment remained operable for automatic initiation, and which Division II ECCS equipment would be required to be manually initiated.

The initial report also provided details concerning a loss of instrumentation input logic for the plant's Division II Emergency Core Cooling Systems (ECCS). The event was caused by a blown fuse to the ECCS Division II, Analog Trip Unit (ATU) Inverter. The blown fuse resulted from a failed capacitor in the ATU Inverter capacitor bank.

Section VII of the report provided a description of TVA's commitment regarding this event. Finally, the initial report was submitted pursuant to 10 CFR 50.73(a)(2)(vii), and 50.73(a)(2)(i)(B).

Sincerely,

Enclosure

cc: See page 2

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U.S. Nuclear Regulatory Commission Page 2 September 30, 1996

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