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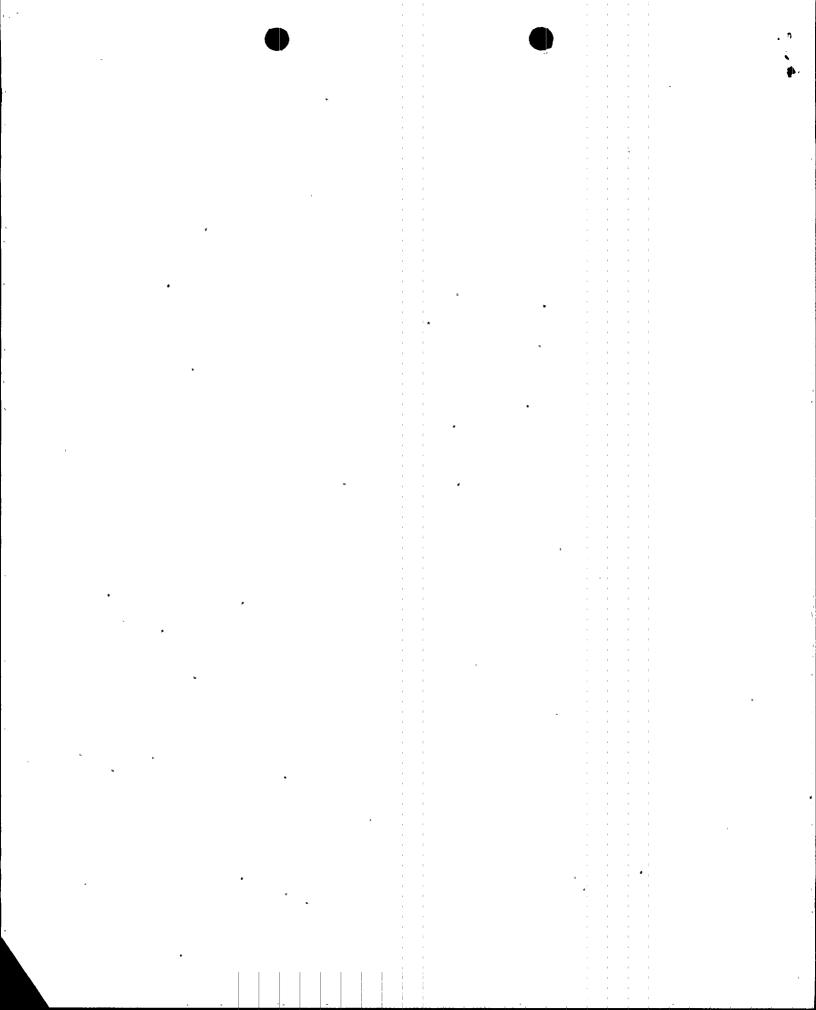
SUBJECT: Forwards LER 98-003-00 re automatic reactor scram on Unit 2 from 100% power. Event result of valve failure which caused generator stator cooling water to exceed high temp setpoint for turbine trip which resulted in automatic reactor scram.

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Karl W. Singer Vice President, Browns Ferry Nuclear Plant

October 28, 1998

10 CFR 50.73

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

Gentlemen:

In the Matter of Tennessee Valley Authority Docket No. 50-260

BROWNS FERRY NUCLEAR PLANT (BFN) - UNIT 2 - DOCKET NO. 50-260 -FACILITY OPERATING LICENSE DPR-52 - LICENSEE EVENT REPORT (LER) 50-260/1998003

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The enclosed report provides details concerning an automatic This event was reactor scram on Unit 2 from 100 percent power. the result of a valve failure which caused the generator stator cooling water to exceed the high temperature setpoint for the turbine trip which resulted in an automatic reactor scram. This report is submitted in accordance with 10 CFR 50.73 (a) (2) (iv) as an event that resulted in an automatic actuation of an engineered safety feature, including the reactor protection system.

Sincerely,

W. Singer к.

cc: See page 2





PDR

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U.S. Nuclear Regulatory Commission Page 2 October 28, 1998

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