## LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
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While in the process of taking the unit from hot to cold shutdown, the
torus high water alarm was received in the control room. The level was
found to be 12 feet 6.5 inches. TS 3.6.2.1.a states the torus shall be
operable with a water volume equivalent to a water level between 12 feet
2 inches and 12 feet 6 inches. Water level was returned to 12 feet
4 inches within the one hour required by the T.S. LCO. The health and
safety of the public were not affected. This event was non-repetitive.
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COMPONENT   COMP
· CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [1 0] The cause of this event was personnel error. Personnel involved in the
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The cause of this event was personnel error. Personnel involved in the accomplishment of the "Residual Heat Removal-Shutdown Cooling Mode"  [1] procedure became involved in other parameter fluctuations and failed to monitor the Torus level as required by this procedure. The Torus water level was returned to TS limits within 1 hour as required by the LCO.
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LER #: 50-366/1982-080

Licensee: Georgia Power Company

Facility: Edwin I. Hatch

Docket #: 50-366

## Narrative Report for LER 50-366/1982-080

On the 31st of July, 1982, while in the process of taking the unit from hot shutdown to cold shutdown, the suppression chamber torus high water level alarm was received in the control room. Investigation disclosed a water level of 12 feet 6.5 inches. Technical Specification 3.6.2.1.a states the suppression chamber shall be operable with a water volume equivalent to a water level between 12 feet 2 inches and 12 feet 6 inches. Water level was returned to 12 feet 4 inches within the one hour required by the Tech. Spec. limiting condition of operation (LCO). The health and safety of the public were not affected. This event is non-repetitive.

The cause of this event has been attributed to personnel error. Personnel involved in the accomplishment of the "Residual Heat Removal-Shutdown Cooling Mode" procedure became involved in other parameter fluctuations and failed to monitor the Torus level as required by this procedure.

The immediate corrective actions consisted of placing the "2B" RHR pump in service, taking suction on the Torus, and discharging to the waste surge tank. The Torus water level was returned to Tech. Spec. limits within the one hour time limit of Tech. Spec. 3.6.2.1.a. The RHR system was placed in operation as per the "Residual Heat Removal-Shutdown Cooling Mode" procedure. Personnel involved understand the significance and implications of the event, thus no additional corrective action is deemed necessary.