NRC Form 386 (9.83) LICENSEE EVENT REPORT (LER)									U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85											
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				20.406(	p){1}(iii)		50,736	a)(2)(i)			50.73(e)(2)(viii	)(A)		366A/						
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On 10/06/84, during an attempt to perform preventive maintenance for Unit One's RHR Service Water pumps (1E11-C001B and 1E11-C001D), plant personnel mistakenly disconnected the motor leads for Unit Two's RHR Service Water pumps (2E11-C001B and 2E11-C001D). Plant personnel had disconnected 2 of 3 motor leads for RHR Service Water pump 2E11-C001B when they discovered this event. An LCO and an equipment clearance were then initiated for the pumps and plant personnel immediately began to reconnect the pumps' motor leads.

This event is the result of personnel error. The involved personnel were counseled by supervision.

The motor leads for 2E11-C001B and 2E11-C001D were reconnected and Hipotted. 2E11-C001B and 2E11-C001D were then returned to service on 10/06/84 (approximately 6 1/2 hours after the event occurred).

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## LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EXPIRES 8/31/85

FACILITY NAME (1)	DOCKET NUMBER (2)		LER NUMBER (6)							PAGE (3)		
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TEXT (If more space is required, use additional NRC Form 366A's) (17)

This 30 day LER is required by 10CFR50.73 (a)(2)(v).

On 10/06/84, with the reactor mode switch in the run position, during an attempt to perform preventive maintenance on Unit One's RHR Service Water Pumps (1E11-C001B and 1E11-C001D), plant personnel mistakenly disconnected the motor leads for Unit Two's RHR Service Water Pumps (2E11-C001B and 2E11-C001D). Plant personnel had disconnected 2 of 3 motor leads for RHR Service Water pump 2E11-C001B when they discovered this event. An LCO and an equipment clearance were initiated immediately and plant personnel reconnected the pumps' motor leads.

The redundant "A" loop of RHR Service Water remained operable during this event. No actual or potential safety consequences or implications resulted from this event.

This event had no impact on any other Unit 2 system or on Unit 1. The health and safety of the public were not affected by this non-repetitive event.

This event is the result of personnel error. The involved personnel were counseled by supervision.

The motor leads for 2E11-C001B and 2E11-C001D were reconnected and then Hipotted per the "HI POTENTIAL TESTING OF PLANT EQUIPMENT" procedure (HNP-6920). 2E11-C001B and 2E11-C001D were returned to service on 10/06/84 (approximately 6 1/2 hours after the event occurred).

Georgia Power Company Post Office Box 439 Baxley, Georgia 31513 Telephone 312 367-7761 912 537-9444

Georgia Power

Edwin I. Hatch Nuclear Plant

November 5, 1984 GM-84-981

PLANT E. I. HATCH Licensee Event Report Docket No. 50-366

United States Nuclear Regulatory Commission Document Control Desk Washington, D. C. 20555

Attached is Licensee Event Report No. 50-366/1984-022. This report is required by 10CFR 50.73(a)(2)(v).

H. C. Nix

General Manager

## HCN/TLE/vlz

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