NRC Form (9-83)														U.S. P	NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85																					
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On 01/06/85 at approximately 1722 CST during completion of maintenance activities on reactor low water level instrument, 1B21-NO80A, an RPS logic actuation occurred. Personnel were backfilling 1B21-NO80A prior to returning it to service when the backfilling resulted in the logic actuation of an ESF.

SUPPLEMENTAL REPORT EXPECTED (14)

The cause of this event was attributed to backfilling of 1B21-NO80A prior to returning it to service.

Personnel performing a maintenance activity will discuss with operations personnel the potential for and the significance of possible ESF actuations prior to performing the maintenance activity. This should prevent future "unplanned actuations of ESFs" as the result of maintenance activities.

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YES (If yes, complete EXPECTED SUBMISSION DATE)

ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) (16)

IF 1.

MONTH

EXPECTED

YEAR

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

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

FACILITY NAME (1)

DOCKET NUMBER (2)

LER NUMBER (6)

VEAR

SEQUENTIAL
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This 30 day report is required by 10CFR50.73(a)(2)(iv) since this RPS logic actuation was an unplanned actuation of an ESF.

TEXT (If more space is required, use additional NRC Form 366A's) (17)

On 01/06/85 at approximately 1722 CST during completion of maintenance activities on reactor low water level instrument, 1B21-N080A, an RPS logic actuation occurred. Personnel were backfilling 1B21-N080A prior to returning it to service when the backfilling resulted in the logic actuation of an ESF.

The cause of this event was attributed to backrilling of 1B21-NO80A prior to returning it to service.

Personnel performing a maintenance activity will discuss with operations personnel the potential for and the significance of possible ESF actuations prior to performing the maintenance activity. This should prevent future "unplanned actuations of ESFs" as the result of maintenance activities.

• Georgia Power Company • Post Office Box 439 Baxley, Georgia 31513 Telephone 912 367-7781 912 537-9444



Edwin !. Hatch Nuclear Plant

February 4, 1985 GM-85-57

PLANT E. I. HATCH Licensee Event Report Docket No. 50-321

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

Attached is Licensee Event Report No. 50-321/1985-003. This report is required by 10CFR 50.73(a)(2)(iv).

H. C. Nix

General Manager

HCN/TLE/vlz

xc:

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