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ATLANTA, GA. 30333
MR. JAMES P. O'NEIL
UNITED STATES NUCLEAR REGULATORY COMMISSION
DIVISION OF INSPECTION AND ENFORCEMENT
SECTION 11
101 MARIETTA STREET
ATLANTA, GEORGIA 30303

SUBJECT: UNIT 1, BUCKET NO. 50-321, NOTIFICATION OF REPORTABLE OCCURRENCE
NO. 50-321/1989-051

DATE: 05-23-89

NOTIFIED: John Voelwede

DATE: 05-22-89
TIME: 1155

DESCRIPTION OF REPORTABLE OCCURRENCE

Initial Conditions:

Unit 1 was on line and operating at 93% reactor power.

Nature of Occurrence:

While preparing to run RHR system per HNP-1-6006, (RHR System Fill Leakage Inspection Preventive Maintenance) it was discovered that the "B" RHR loop minimum flow manual valves (1E11-F01B & D) were closed. These valves are normally open to provide pump minimum flow protection, but are not part of the major flow path of the LPCI system.

Immediate Corrective Action:

Placed 1E11-F01B B & D in the locked open position.

Cause:

1E11-F01B B & D were closed when the "B" RHR loop was placed in the shutdown cooling mode. When the "B" loop was taken out of the shutdown cooling mode, the valves were not returned to the open position.

Supplemental Corrective Action:

Verified correct valve positions in major flow paths and minimum flow paths of RHR, Core Spray, RCIC, LPCI, and Diesel Generators for both Units 1 and 2.

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