

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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GAEIH27
00-000000-0034111114
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L605000366704238180505815

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 While operating at 99% power the HCU accumulator low pressure alarm was received
03 for Rod 46-23. Dispatched personnel to recharge accumulator. This is a repetitive
04 occurrence (Ref. LER 50-366/81-037). There was no effect on the public health or
05 safety.
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17 LER/RO REPORT NUMBER 81
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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Rod 46-23's accumulator pressure had bled down to approximately 900 psig.
11 Personnel recharged accumulator and restored it to operable status at 1815 4-23-81.
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NA
B31 Operator Observation

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Z34
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NA

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Z38
NA

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00040
NA

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Z42
NA

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N44
NA

NAME OF PREPARED: S. X. Baxley, Supt. of Operations

PHONE: 912-367-7781

8105120406

LER #: 50-366/1981-040
Licensee: Georgia Power Company
Facility Name: Edwin I. Hatch
Docket #: 50-366

Narrative Report
for LER 50-366/1981-040

While operating at 99% power the HCU accumulator low pressure alarm was received for Rod 46-23. Personnel were dispatched to recharge the accumulator. Accumulator pressure had only decreased to approximately 900 psig when personnel arrived at accumulator. The accumulator was recharged to 1120 psig at 1815 4-23-81. The Rod was returned to operable status at this time. No further pressure decrease was noted through the remainder of the evening shift.