

CONTROL BLOCK: ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

03CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)12

7

7 3

A horizontal number line with arrows at both ends. There are three major tick marks labeled 1, 2, and 3 from left to right. The tick mark for 2 is located exactly halfway between the tick marks for 1 and 3.

1	3
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19

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NAME OF PREPARER M. A. Schoppman

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REPORTABLE OCCURRENCE 250-79-34
LICENSEE EVENT REPORT
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Additional Cause Description and Corrective Actions:

The failure of the "A" AFW pump to start resulted from inoperability of CV-3705 ("A" AFW steam turbine pressure control valve). The root cause of this inoperability was a misalignment between the manifold plugs of the pneumatic controller manifold assembly and its mounting base assembly due to loose mounting screws. The misalignment was a random event.

Existing preventive maintenance and AFW system periodic testing will provide assurance that a reoccurrence of this type of event will be promptly detected.

Component Data:

Bailey Meter Co.
Pneumatic Controller
Type AD