

STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
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- 39 Perform Local Actions Per Attachments For Selected Power Source
- a. DOS
 - Attachment A, DOS LOCAL ACTIONS
 - b. Third Reactor Operator
 - Attachment B, THIRD REACTOR OPERATOR LOCAL ACTIONS
 - c. Unit 1 Control Operator
 - Attachment C, UNIT 1 CONTROL OPERATOR LOCAL ACTIONS
 - d. Unit 2 Control Operator
 - Attachment D, UNIT 2 CONTROL OPERATOR LOCAL ACTIONS

CAUTIONS

- To prevent AFW pump damage, monitor and maintain minimum AFW discharge flow greater than 75 gpm or stop the affected AFW Pump as necessary to control S/G levels.
- Changes in auxiliary feedwater flow must be carefully coordinated to prevent excessive changes in RCS temperature and pressure.

NOTE

Unit 1 Control Operator should remain in the AFW pump room to control auxiliary feedwater flow to the steam generators as directed.

* 40 Maintain B S/G Level -

* BETWEEN 300 AND 330 INCHES

* a. Throttle auxiliary feed pump

* discharge

* • 1AF-4000 (1LI-470A-1)

* • 2AF-4000 (2LI-470A-1)

A/182

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