

STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
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ATTACHMENT A  
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Unit 1 AFW PUMP OPERATOR

CAUTION

To prevent AFW pump damage, monitor and maintain minimum AFW discharge flow or stop the affected AFW pump as necessary to control S/G levels.

- o P-38A minimum flow - GREATER THAN 50 GPM
- o P-29 minimum flow - GREATER THAN 75 GPM

A4 Maintain S/G Levels Between  
300 Inches And 330 Inches Using  
Turbine-Driven AFW Pump

IF level can NOT be maintained using  
turbine-driven AFW pump, THEN  
maintain A S/G level using  
motor-driven AFW pump as follows:

- a. At N-01, place P-38A in - LOCAL.
- b. At N-01, depress start  
pushbutton.
- c. Open AF-4023.
- d. Throttle 1AF-31 to maintain A S/G  
level - BETWEEN 300 INCHES AND  
330 INCHES.
  - 1LI-460-AA on 1RK-38
  - 1LI-460-BA on 1RK-38
- e. Inform DOS that B S/G atmospheric  
steam dump should be isolated.
  - 1MS-2015

A5 Inform DOS That S/G Levels Are -  
BETWEEN 300 INCHES AND 330 INCHES

-END-

A/153

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STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
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ATTACHMENT B  
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Unit 2 AFW PUMP OPERATOR

CAUTION

To prevent AFW pump damage, monitor and maintain minimum AFW discharge flow or stop the affected AFW pump as necessary to control S/G levels.

- o P-38B minimum flow - GREATER THAN 50 GPM
- o P-29 minimum flow - GREATER THAN 75 GPM

B4 Maintain S/G Levels Between 300 Inches And 330 Inches Using Turbine-Driven AFW Pump

IF level can NOT be maintained using turbine-driven AFW pump, THEN maintain B S/G level using motor-driven AFW pump as follows:

- a. At N-02, place P-38B in - LOCAL.
- b. At N-02, depress start pushbutton.
- c. Open AF-4020.
- d. Throttle AF-45 to maintain B S/G level - BETWEEN 300 INCHES AND 330 INCHES.
  - 2LI-470-AA on 2RK-38
  - 2LI-470-BA on 2RK-38
- e. Inform DOS that A S/G atmospheric steam dump should be isolated.
  - 2MS-2016

B5 Inform DOS That S/G Levels Are - BETWEEN 300 INCHES AND 330 INCHES

-END-

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