

SGTR WITH LOSS OF REACTOR COOLANT-SUBCOOLED
RECOVERY DESIRED

STEP	ACTION/EXPECTED RESPONSE	RESPONSE NOT OBTAINED
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CAUTION

If any ruptured S/G is also faulted and the affected S/G is not needed for RCS cooldown, feed flow to that S/G shall remain isolated during subsequent recovery actions.

9 Check If Feed Flow To Ruptured S/G
Should Be Stopped:

- a. Check ruptured S/G(s) pressure:
 - o STABLE
 - OR
 - o TRENDING HIGHER
- b. Check ruptured S/G level -
GREATER THAN [51%] 29%
- c. STOP ASSOCIATED MOTOR DRIVEN
AFW PUMP FEEDING THE
RUPTURED S/G
 - o S/G A
 - P-38A
 - o S/G B
 - P-38B
- d. Place in manual and shut AFW
supply valves to ruptured S/G
 - o S/G A
 - AF-4023
 - 1AF-4001
 - OR
 - o S/G B
 - AF-4021
 - 1AF-4000

- a. IF ruptured S/G(s) pressure
trending lower in an uncontrolled
manher. THEN go to Step 9.c.
- b. Perform the following:
 - 1) Maintain feed flow to ruptured
S/G.
 - 2) WHEN ruptured S/G level is
greater than [51%] 29%. THEN
do Step 9.c.
 - 3) Continue with Step 10.

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