AP-CCW.1 LEAKAGE INTO THE COMPONENT COOLING LOOP

REV: 13

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ROCHESTER GAS AND ELECTRIC CORPORATION
GINNA STATION
CONTROLLED COPY NUMBER 23

RESPONSIBLE MANAGER

10-30-98 EFFECTIVE DATE

CATEGORY 1.0

REVIEWED BY: _____

EOP:	THUE:	
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- A. PURPOSE This procedure provides the actions required to identify and isolate leakage into the CCW system and to control the plant during the course of the event.
- B. ENTRY CONDITIONS/SYMPTOMS
 - 1. ENTRY CONDITIONS This procedure is entered from;
 - a. AP-CVCS.1, CVCS LEAK, or,
 - b. AP-RCS.1, RCS LEAK, or,
 - c. AP-RCP.1 RCP SEAL MALFUNCTION, when CCW surge tank level increasing.
 - SYMPTOMS The symptoms of LEAKAGE INTO THE COMPONENT COOLING LOOP are;
 - a. Annunciator A-5, CCW SURGE TANK HI LEVEL 58.8%, lit or
 - b. CCW radiation monitor (R-17) alarm, or
 - c. Annunciator A-7 (15), RCP A (B) CCW RETURN HI TEMP OR LO FLOW 165 GPM 125°F, lit or
 - d. Erratic RCP labyrinth seal D/P.

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ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

CAUTION

- o IF, AT ANY TIME DURING THIS PROCEDURE, A REACTOR TRIP OR SI OCCURS, THEN E-O, REACTOR TRIP OR SAFETY INJECTION, SHALL BE PERFORMED.
- O IF CCW SYSTEM RADIATION MONITOR ALARMS, THEN VERIFY CCW SURGE TANK VENT. RCV-017. CLOSES.

1 Check CCW Indications

- a. Check CCW surge tank level -INCREASING
- a. IF level decreasing, THEN go to AP-CCW.2, LOSS OF CCW DURING POWER OPERATION or AP-CCW.3. LOSS OF CCW - PLANT SHUTDOWN as necessary. IF level stable. THEN return to procedure or step in effect.
- b. Direct RP tech to perform CH-PRI-CCW-LEAK, DETERMINATION OF CCW SYSTEM LEAKAGE
- c. CCW radiation monitor, R-17, INCREASING
- c. Check RCS leakrate. IF RCS leakrate increasing. THEN go to Step 2 (Refer to RCS Leakage Surveillance Sheet).

IF RCS leakage and R-17 indication normal, THEN go to Step 13.

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STEP

ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

CAUTION

IF EITHER RCP #1 SEAL OUTLET TEMPERATURE EXCEEDS 215°F, THEN THE AFFECTED RCP(S) SHOULD BE STOPPED.

NOTE: RCPs may be safely operated without CCW to the thermal barrier if seal injection flow is maintained.

- 2 Check RCP Thermal Barrier Indications:
 - o Labyrinth seal D/Ps GREATER THAN 15 INCHES OF WATER AND APPROXIMATELY EQUAL
 - o RCP #1 seal leak off flows -WITHIN THE NORMAL OPERATING RANGE OF FIGURE RCP SEAL LEAKOFF
 - O Annunciator A-7 (15), RCP A (B) CCW RETURN HI TEMP OR LO FLOW 165 GPM 125°F - EXTINGUISHED

- <u>IF</u> either pump has indication of a thermal barrier leak, <u>THEN</u> perform the following:
- Verify seal injection flow to affected RCP.
- b. Close CCW return from affected RCP thermal barrier (labyrinth seal D/P should increase).
 - RCP A, AOV-754A
 - RCP B, AOV-754B
- c. Evaluate CCW surge tank level trend. <u>IF</u> leakage into the CCW system has stopped, <u>THEN</u> go to Step 17.

3 Check RCS temperature - GREATER THAN 350°F

Go to Step 7.

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ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

CAUTION

CLOSELY MONITOR PRZR LEVEL AND RCS PRESSURE WHILE LETDOWN IS ISOLATED.

- 4 Check NRHX For Leakage:
 - a. Normal letdown IN SERVICE

- b. Check Letdown Indications:
 - o Letdown line flow -APPROXIMATELY 40 GPM
 - o Low press LTDN pressure -APPROXIMATELY 250 PSIG
 - o Letdown pressure control valve, PCV-135, demand -APPROXIMATELY 35% OPEN

- a. IF excess letdown in service. THEN perform the following:
 - 1) Close excess letdown flow control valve, HCV-123.
 - 2) Close EXCESS LTDN LOOP A COLD TO Hx. AOV-310.
 - 3) Go to Step 5.
- b. Isolate Normal Letdown:
 - 1) Close loop B cold leg to REGEN Hx. AOV-427.
 - 2) Close letdown orifice valves (AOV-200A, AOV-200B, and AOV-202).
 - 3) Place letdown pressure controller, PCV-135, in MANUAL and close valve (demand at 100%).
 - 4) Control charging pump speed as necessary to maintain RCP labyrinth seal D/P less than 80 inches.
 - 5) Close charging flow control valve, HCV-142.
 - 6) Go to Step 5.

c. Go to Step 6

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CLOSED

Hx. AOV-427

valve, HCV-133

o Close letdown isolation

o Place letdown pressure controller, PCV-135, in MANUAL and close valve (demand at 100%).

AOV-202)

valve, AOV-371

. Loop B cold leg to REGEN

 Letdown orifice valves (AOV-200A, AOV-200B, and

· RHR letdown flow control

TITLE: **REV: 13** AP-CCW.1 LEAKAGE INTO THE COMPONENT COOLING LOOP PAGE 9 of 14 STEP ACTION/EXPECTED RESPONSE RESPONSE NOT OBTAINED CAUTION IF THE RCS IS WATER SOLID, THEN ANY INCREASE IN RCS TEMPERATURE MAY RESULT IN A SIGNIFICANT RCS PRESSURE INCREASE. RCS HEATUP SHOULD BE PREVENTED. 8 Check If CCW Inleakage Has Stopped: a. CCW surge tank level - STABLE a. IF CCW inleakage continues. THEN go to Step 9. b. IF RCS is solid, THEN perform b. Narrow range PRZR level - ON SCALE the following: 1) Ensure both RCPs off. 2) Cycle charging pumps as necessary to control RCS pressure. c. Establish excess letdown (Refer to Attachment LETDOWN) d. Start one charging pump e. Adjust charging flow as necessary to restore PRZR level f. Check RCS temperature - STABLE f. Adjust RHR cooling as necessary. g. Go to Step 17

a. Check RHR - IN SERVICE

- a. Perform the following:
 - 1) Establish normal letdown (Refer to Attachment LETDOWN).
 - 2) Go to Step 10.
- b. Open letdown isolation valve, AOV-371
- c. Place letdown controllers in MANUAL at 40% open
 - TCV-130
 - PCV-135
- d. Manually open RHR LETDOWN TO CVCS, HCV-133
- e. Place TCV-130 in AUTO at 105°F
- f. Place PCV-135 in AUTO at desired pressure
- g. Start one charging pump
- h. Adjust charging flow as necessary to restore PRZR pressure/level

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STEP

ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

- 12 Check If CCW Inleakage Has Stopped:
 - a. CCW surge tank level STABLE
- a. <u>IF</u> any RHR loop has <u>NOT</u> been checked for leakage, <u>THEN</u> return to Step 10.

<u>IF</u> both RHR loops have been checked. <u>THEN</u> restore RHR loops to operable and go to Step 13.

- b. Go to Step 17
- 13 Check RMW to CCW Surge Tank:
 - o Verify CCW surge tank fill valve, MOV-823 CLOSED
 - o Verify RMW pump(s) OFF

<u>IF</u> RMW to CCW surge tank, MOV-823. open <u>OR</u> RMW pump running. <u>THEN</u> perform the following:

- Close CCW surge tank fill valve, MOV-823.
- b. Shut off running RMW pumps.
- c. <u>IF</u> CCW inleakage stops, <u>THEN</u> go to Step 17.

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STEP

ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

14 Check For Sample Hx Leaks:

- a. Direct AO to locally check nuclear sample room Hxs
 - o Sample Hx (TI-602) common CCW return temperature from sample Hxs NORMAL (Refer to Aux Bldg log sheet, 3 of 3)
 - o Sample Hx (FI-603) common CCW return flow from sample Hxs NORMAL (Refer to Aux Bldg log sheet, 3 of 3)
- b. Direct RP Tech to check PASS -SAMPLING IN PROGRESS
- c. Direct RP Tech to terminate PASS sampling
- d. Verify CCW inleakage STOPPED

15 Check SW Header Pressure -

LESS THAN 60 PSIG

- a. Determine which sample Hx CCW outlet temperature is high, <u>THEN</u> perform the following:
 - 1) Isolate the affected Hx.
 - IF CCW inleakage has stopped. THEN go to Step 17.
- b. Go to Step 15.

Dispatch AO to check CCW pump discharge pressure. IF SW pressure greater than CCW pressure, THEN investigate possible SW leak into CCW system.

CAUTION

IF A SAFEGUARDS PUMP IS TO BE REMOVED FROM SERVICE DURING AN EMERGENCY CONDITION, THEN CONSULT WITH PLANT STAFF PRIOR TO STOPPING PUMP.

16 Check Safeguards Pump Status - ALL SAFEGUARDS PUMPS OFF

- · SI pumps
- · RHR pumps
- · CS pumps

<u>IF</u> any event in progress requiring safeguards pump operation, <u>THEN</u> consult Plant Staff for guidance on checking safeguards pumps for CCW leakage.

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ACTION/EXPECTED RESPONSE

RESPONSE NOT OBTAINED

- 17 Evaluate Plant Conditions:
 - a. CCW inleakage IDENTIFIED AND a. Return to Step 2. ISOLATED
 - Determine if operation can

 continue (Consult Plant staff if

 THEN refer to 0-2.1, NORMAL b. Determine if operation can necessary) - OPERATION CAN CONTINUE
 - SHUTDOWN TO HOT SHUTDOWN.
- 18 Check CCW Surge Tank Level Consult RP tech to determine method APPROXIMATELY 50%

to drain and dispose of excess CCW.

NOTE: Refer to 0-9.3, NRC IMMEDIATE NOTIFICATION, for reporting requirements.

- 19 Notify Higher Supervision
- 20 Return To Procedure Or Guidance In Effect

-END-

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AP-CCW.1 APPENDIX LIST

TITLE

1) FIGURE RCP SEAL LEAKOFF (FIG-4.0)

2) ATTACHMENT RHR ISOL (ATT-14.2)

3) ATTACHMENT LETDOWN (ATT-9.0)