TMI DOCUMENTS

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Wilda R. Mullinix, NRC

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THREE MILE ISLAND NUCLEAR STATION UNIT #2 EMERGENCY PROCEDURE 2202-1.5 PRESSURIZER SYSTEM FAILURE

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# THREE MILE ISLAND NUCLEAR STATION UNIT #2 EMERGENCY PROCEDURE 2202-1.5 PRESSURIZER SYSTEM FAILURE

# SECTION A Learing Pilot Operated (electromatic) Relief Valve (RC-R2)

#### A.1 SYMPTOMS

- Relief valve discharge line temperature exceeding the normal 130°F. Alarms on computer at 200°F.
- RC drain tank pressure above normal on the control room radwaste disposal control panel and temperature above normal on the local radwaste disposal control panel.
- RC System makeup flow above normal for the variable letdown flow and RC pump seal in-leakage conditions.
- 4. Boric Acid concentration continually increasing in the pressurizer.

### A.2 IMMEDIATE ACTIONS

- A. Automatic Actions
  - 1. None.
- B. Manual Actions
  - 1. Close the Electromatic Relief Isolation Valve, RC-V2.

# A.3 FOLLOW-UP ACTION

- 1. Repair during next shutdown.
- Limit rate of change on ICS to less than 1% per minute while RCV is closed except for runbacks.

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# SECTION B Inoperative Pilot operated (electromatic) Relief Valve (RC-R2)

#### B.1 SYMPTOMS

- 1. RC System pressure is above 2255 psig and RC-R2 fails to open.
- RC System pressure is below 2205 psig and RC-R2 fails to close.
- RC-R2 discharge line temperature is above the 200°F alarm.
   Computer Point (402)
- The RC drain tank pressure and temperature are above normal on the control room radwaste disposal control panel 8A.

#### B.2 IMMEDIATE ACTION

#### A. Automatic Action

- 1. For a failed closed RC-R2:
  - a. Pressurizer heaters off at 2160 psig. Spray valve RC-V1 is open above 2205 psig.
  - Reactor trip occurs at 2355 psig.
  - c. Pressurizer code relief valves open at 2450 psig.
- For a failed open RC-R2:
  - All pressurizer heater banks on full below 2105 psig.
  - b. Reactor trips at 1900 psig or variable pressure temperature.
  - c. High Pressure Injection is actuated at 1600 psig.

#### B. Manual Action

- 1. For a failed close RC-R2:
  - a. Shift spray valve RC-V1 to "MANUAL" and open further for additional spray flow.
  - b. Insure all pressurizer heaters off above 2160 psig.

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- c. If reactor power is being changed (except for a runback) stop the power change until pressure is returned to normal.
- d. Isolate RC-R2 by closing RC-V2.
- 2. For a failed open RC-R2:
  - a. Close Electromatic Relief Isolation Valve (RC-V2).
  - b. Insure all pressurizer heaters on below 2105 psig.

#### B.3 FOLLOW-UP ACTION

- 1. Return system pressure and temperature to normal.
- Reduce ICS Rate of Change to less than 1% per minute (except for Runbacks.)

# SECTION C Leaking Code Relief Valve (RC-RIA or RC-RIB)

#### C.1 SYMPTOMS

- Code relief valve discharge line temperature(s) exceeding the computer normal 130°F. Computer alarms at 200°F. Computer Point (403) (404)
- RC drain tank pressure and temperature above normal on the control room radwaste disposal control panel 8A.
- RC System makeup flow is above normal for the variable letdown flow and RC pump seal in-leakage conditions.
- 4. Boric Acid Concentration continually increasing in the Pressurizer.

#### C.2 IMPEDIATE ACTION

- A. Automatic Action
  - 1. None.
- B. Manual Action
  - Determine RC leakage according to 2301-3D3.

# C.3 FOLLOW-UP ACTION

- If RC system identified leakage is in excess of 10 gpm, reduce the leakage rate to within limits within 4 hours or be in <u>HOT</u> <u>STANDBY</u> within the next 6 hours and <u>COLD SHUTDOWN</u> within the following 30 hours.
- It will be necessary to recirculate the pressurizer through the spray valve to equalize Boron concentration.
- Place Code Relief Discharge Line temperatures on Analog Trend Recorder.

# SECTION D Inoperative Code Relief Valve (RC-R1A or RC-R1B)

#### D.1 SYMPTOMS

- Code relief valve(s) fail to open when RC pressure is above
   2450 psig.
- Code relief valve(s) fail to close when RC pressure is below 2325 psig.
- Code relief valve(s) discharge line temperature is above 200°F
  alarm.
- The RC Drain Tank pressure and temperature are above normal on the control room radwaste disposal control panel.
- RC system makeup flow is above normal for the variable letdown flow and the RC pump seal in-leakage conditions.

#### D.2 IMMEDIATE ACTION

#### A. Automatic Action

- 1. For a fail to open code relief valve:
  - Reactor trip occurred at 2355 psig.
  - b. Spray valve RC-V1 opened above 2205 psig.
- 2. For a fail to close code relief valve:
  - a. Reactor trip occurs at 1900 psig or on variable P/T.
  - b. Increased makeup flow.
  - c. All pressurizer heaters energized.
  - d. Safety Injection is artuated at 1600 psig.

# B. Manual Action

- For a fail to open code relief valve:
  - a. Place pressurizer spray valve in "MANUAL" and open further for additional spray flow.

- b. Verify pressurizer heaters are "OFF" at plant control panel.
- 2. For a fail to close code relief valve:
  - a. Turn all heaters "ON" at plant control panel.
  - b. Isolate letdown flow at plant control pane! by "CLOSING" MU-V376.
  - c. Open DH-V5A. Start MU-P1A if necessary. Attempt to control pressurizer level using MU-V16B.
  - d. Manually initiate safety injection if required to maintain pressurizer level.

#### D.3 FOLLOW-UP ACTION

- For a fail to open code relief valve:
  - a. Proceed with cooldown.
- 2. For a fail to close code relief valve:
  - a. Hold pressurizer, if possible, at or greater than 220 inches with Safety Injection.
  - b. Proceed with cooldown.
  - c. With no pressurizer code safety valve operable, immediately suspend all operations involving positive reactivity changes and place an operable DHR Loop into operation in the shutdown cooling mode.
  - d. With a pressurizer code safety valve inoperable, either:
    - Resture the inoperable valve to operable status within 15 minutes or
    - 2. Be in Fot Shutdown within 12 hours.

# SECTION E Inoperative Pressurizer Heaters

#### E.1 SYMPTOMS

 Heater banks fail to energize or de-energize if RC pressure is at heater bank setpoint.

	Bank 1	Bank 2	Bank 3	Bank 4	Bank 5	Units
ON	2150	2145	2135	2120	2105	PSIG
OFF	2160	2155	2155	2140	2125	PSIC
	NOTE:	Banks 1,	2. and 3	are full on	at "ON"	setpoint.

- 2. Pressurizer level Lo-Lo alarm at 80 inches.
- 3. Pressurizer heater power supply ground alarm.
- 4. Abnormal console indicating lights for the heating groups.
- 5. High (2255 psig) or low (2055 psig) pressure alarms.

#### E.2 IMMEDIATE ACTION

#### A. Automatic Action

- 1. For energized heaters and rising pressure:
  - a. Prossurizer spray valve (RC-V1) open (red and green console jog button lights).
- For loss of heaters and decreasing pressure: None.

# B. Manual Action

- 1. If control malfunction is suspected:
  - a. Place heater controller in "MANUAL".
- 2. For energized heaters and rising pressure:
  - a. Attempt to de-energize all heaters except Banks 1 or2. (Groups 12 or 13 respectively).
- 3. For loss of heaters and decreasing pressures:
  - a. Attempt to energize backup heaters from plant control panel.
  - If a. is unsuccessful, begin reducing unit load.

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## E.3 JLLOW-UP ACTION

- 1. For energized heaters and rising pressure:
  - a. Open heater breakers in question at the productive heater control centers except for Banks 1 or 2 (Groups 12 or 13 respectively).
  - b. Control RC pressure at the normal 2155 psig set point with the pressurizer spray valve (RC-V1) in "MANUAL".
- For loss of heaters and decreasing pressure:
  - a. Determine cause.
  - b. If pressure cannot be maintained with the remaining heaters, continue load reduction to shutdown and possibly cooldown condition.
  - c. Close RC-V3 and reopen periodically to maintain spray line temperature greater than  $540^{\circ}F$ .

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# SECTION F Malfunction In Pressurizer Level Indication or Control

#### F.1 SYMPTOMS

- Disagreement between the console recorder level readouts of more than 12 inches.
- Rapid change in indicated/recorded level due to loss of compensation or loss of power or d/p cell failure or other malfunction.

#### F.2 IMMEDIATE ACTION

#### A. Automatic Action

- If indication fails low:
   Pressurizer savers trip @ 80 inches, makeup valve MU-V17
   opens, and 2 pressure increases.
- If indication fails high: Makeup valve MU-V17 closes.

#### B. Manual Action

- When any two of three console recorder level transmitter readouts disagree by more than 12 inches, take manual control of level and then select the third transmitter for indication.
- Re-energize heaters if tripped due to malfunction.

#### F.3 FOLLOW-UP ACTION

- If the switching level transmitters has not rectified the condition, switch to the alternate temperature detector.
- If pressurizer level recorder indication is lost, select another transmitter or use the computer for level indication.

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# SECTION G Pressurizer Spray Valve Failure (RC-V1)

#### G.1 SYMPTOMS

- Pressurizer spray valve (RC-V1) fails to open when the RC system pressure is greater than 2205 psig.
- Pressurizer spray valve (RC-VI) is open when the RC System is less than 2155 psig.

#### G.2 IMMEDIATE ACTION

#### A. Automatic Action

- RC system pressure greater than 2255 psig activates RC-R2 electromatic relief and the high pressure alarm.
- RC-V1 failing open (in auto) causes RC system pressure to stablize at approximately 2100 psig with all heater "on".
- Failure when manually opened beyond the automatic limit mosition causes continued pressure drop and alarm at 2055.

#### B. Manual Action

- Control RC-V1 opening or closing in "MANUAL" with jog buttons.
- If the spray valve has failed open, control pressure by closing the pressurizer spray isolation valve (RC-V3).

NOTE: If the pressurizer spray isolation valve (RC-V3) is closed, it must be periodic by cycled to keep the spray line warm. Cycle RC-V3 is open as necessary to stay above RC pressurizer spray line temperature alarm of 540°F. (Computer point 0405).

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CAUTION: Do not exceed a AT of 410°: ween pressurizer temperature and reactor coolant hot 'eg temperature.

3. Reduce rate of ICS load change to less than 1% per minute.

# G.3 FOLLOW-UP ACTION

- 1. Continue plant operation with reduced rate of load change.
- 2. Check thermal overload on RC-VI and reset if necessary.