- 3.5.D Reactor Core Isolation Cooling 4.5.D Reactor Core Isolation Cooling (RCIC) Subsystem (Cont'd)
- 2. From and after the date that the RCICS is made or found to be inoperable for any reason. continued reactor power operation is permissible only during the succeeding seven days provided that during such seven days the HPCIS is operable.
- 3. If the requirements of 3.5.D cannot be met, an orderly shutdown shall be initiated and the reactor pressure shall be reduced to or below 150 psig within 24 hours.
- 3.5.E Automatic Depressurization System (ADS)
- 1. The Automatic Depressurization Subsystem shall be operable whenever there is irradiated fuel in the reactor vessel and the reactor pressure is greater than 104 psig and prior to a startup from a Cold Condition, except as specified in 3.5.E.2 below.

- (RCIC) Subsystem (Cont'd)
  - d. Flow Rate Once/3 months at 1000 psig
  - e. Flow Rate Once/operating at 150 psig cycle

The RCIC pump shall deliver at least 400 gpm for a system head corresponding to a reactor pressure of 1000 to 150 psig.

- 2. When it is determined that the RCIC subsystem is inoperable. the HPCIS shall be demonstrated to be operable immediately and weekly thereafter.
- 4.5.E Automatic Depressurization System (ADS)
- During each operating cycle the 1. following tests shall be performed on the ADS:
  - a. A simulated automatic actuation test shall be rerformed prior to startup after each refueling outage. The ADS manual inhibit switch will be included in this test.
  - b. With the reactor at pressure, each relief valve shall be manually opened until a corresponding change in reactor pressure or main turbine bypass valve positions indicate that steam is flowing from the valve.
  - c. Perform a test from the alternate shutdown panel to verify that the relief valve solenoids actuate. Test shall be performed after each refueling outage prior to startup.

## CORRECTION TO AMENDMENT 109

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