

PLANT SYSTEMS

3/4.7.13 MAIN FEEDWATER ISOLATION VALVES (FIVS), MAIN FEEDWATER REGULATING VALVES (FRVS), FRV BYPASS VALVES (FRVBVS), AND STEAM GENERATOR FEEDWATER PUMP (SGFP) TURBINE STEAM STOP VALVES

LIMITING CONDITION FOR OPERATION

3.7.13 Four Main FIVs, four Main FRVs, four Main FRVBV, and four SGFP turbine steam stop valves shall be OPERABLE.

APPLICABILITY:

For the FIV in each main feedwater line:

MODES 1, 2, and 3 except when:

- a. The FIV is closed and deactivated; or
- b. The associated FRV and FRVBV are closed and deactivated; or
- c. The associated main feedwater line is isolated by a closed manual valve

For the FRV in each main feedwater line:

MODES 1, 2, and 3 except when:

- a. The FRV is closed and deactivated; or
- b. The associated FIV is closed and deactivated; or
- c. The associated main feedwater line is isolated by a closed manual valve

For the FRVBV in each main feedwater line:

MODES 1, 2, and 3 except when:

- a. The FRVBV is closed and deactivated; or
- b. The associated FIV is closed and deactivated; or
- c. The associated main feedwater line is isolated by a closed manual valve

For each SGFP Turbine Steam Stop Valve:

MODES 1, 2, and 3 except when:

- a. The SGFP Turbine Steam Stop Valve is closed and deactivated; or
- b. The associated steam supply to the SGFP turbine is isolated by a closed manual valve; or
- c. The SGFP feedwater flow path is isolated

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LIMITING CONDITION FOR OPERATION (continued)

ACTION:

NOTE

Separate Condition Entry is allowed for each valve

- a. With one or more FIVs inoperable, restore the inoperable FIV(s) to OPERABLE status or close or isolate the inoperable FIV(s) within 72 hours; verify the inoperable FIV(s) is closed or isolated once per 7 days.
- b. With one or more FRVs inoperable, restore the inoperable FRV(s) to OPERABLE status or close or isolate the inoperable FRV(s) within 72 hours; verify the inoperable FRV(s) is closed or isolated once per 7 days.
- c. With one or more FRVBV(s) inoperable, restore the inoperable FRVBV(s) to OPERABLE status or close or isolate the inoperable FRVBV(s) within 72 hours; verify the inoperable FRVBV(s) is closed or isolated once per 7 days.
- d. With one or more SGFP turbine steam stop valves inoperable, restore the inoperable SGFP turbine stop valve(s) to OPERABLE status or isolate the associated steam supply to the SGFP turbine or isolate the SGFP flow path within 72 hours; verify that the inoperable SGFP steam stop valve is isolated or the SGFP flow path is isolated once per 7 days.
- e. With two (2) valves in the same feedwater flowpath inoperable resulting in a loss of feedwater isolation capability for a flow path, restore at least one valve to OPERABLE status or isolate the affected flow path within 8 hours.
- f. With the required ACTION requirements above not met, be in HOT STANDBY within 6 hours and in HOT SHUTDOWN within the following 6 hours.

SURVEILLANCE REQUIREMENTS

- 4.7.13.1 Each FIV, FRV, FRVBV and SGFP turbine steam stop valve shall be demonstrated OPERABLE by determining the isolation time of each valve to be within limits when tested pursuant to the INSERVICE TESTING PROGRAM.
- 4.7.13.2 In accordance with the Surveillance Frequency Control Program, verify each FIV, FRV, FRVBV and SGFP turbine steam stop valve actuates to the isolation position on an actual or simulated actuation signal.