

### UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

## TENNESSEE VALLEY AUTHORITY

# DOCKET NO. 50-260

# BROWNS FERRY NUCLEAR PLANT, UNIT NO. 2

# AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 54 License No. DPR-52

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
  - A. The application for amendment by Tennessee Valley Authority (the licensee) dated October 4, 1979, as supplemented by submittals dated January 15, 1980 and January 29, 1980 complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations set forth in 10 CFR Chapter I;
  - B. The facility will operate in conformity with the application, the provisions of the Act, and the rules and regulations of the Commission;
  - C. There is reasonable assurance (i) that the activities authorized by this amendment can be conducted without endangering the health and safety of the public, and (ii) that such activities will be conducted in compliance with the Commission's regulations;
  - D. The issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public; and
  - E. The issuance of this amendment is in accordance with 10 CFR Part 51 of the Commission's regulations and all applicable requirements have been satisfied.

- Accordingly, the license is amended by changes to the Technical Specifications as indicated in the attachment to this license amendment and paragraph 2.C(2) of Facility License No. DPR-52 is hereby amended to read as follows:
  - (2) Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 54, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Ja Supalite, Chief

Thomas A/ Ippolito, Chief Operating Reactors Branch #3 Division of Operating Reactors

Attachment: Changes to the Technical Specifications

Date of Issuance: February 25, 1980

# ATTACHMENT TO LICENSE AMENDMENT NO. 54

# FACILITY OPERATING LICENSE NO. DPR-52

# DOCKET NO. 50-260

Revise Appendix A as follows:

1. Remove the following pages and replace with identically numbered pages:

11/12	147/148	221/222
<u>97</u> /98	149/150	253/254
111/112	<u>157</u> /158	255/256
145/146	181/ <u>182</u>	277/278

The underlined pages are those being changed; marginal lines on these pages indicate the area being revised. Overleaf pages are provided for convenience.

# SAPETY LIMIT

# LIMITING SAFETY SYSTEM SETTING

	Ι.	Core spray and LPCI		
1		actuationreactor low water level	above sero	vesnel
	J.	HPCI and RCIC actuationreactor low water level	× 470 alove zero	
	к.	Main steam isola- tion valve closure reactor low water level	> 470 above roro	in. Vesael

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FIGURE DELETED

# TABLE 4.2.8 (Continued)

Function	Punctional Test	Calibration	Instrument Check
Instrument Channel Reactor Low Pressure (PS-68-93 & 94)	(1)	once/3 months	Bone
Core Spray Auto Sequencing Timers	(4)	once/operatiog cycle	none
(Normal Power) Core Spray Auto Sequencing Timers	(4)	once/operating cycle	5000
(Diesel Power) LPCI Auto Sequencing Timers	(4)	once/operating cycle	pone
(Normal Power) LPCI Auto Sequencing Timers	(4)	once/operating cycle	none
(Diesel Power) RHRSW A3, B1, C3, D1 Timers	(4)	once/operating cycle	none
(Bormal Power) RHRSW A3, B1, C3, D1 Timers (Diesel Power)	(4)	once/operating cycle	noue

ADS TIMET

once/operating cycle

none

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## TABLE 4.2.B (Continued)

Function	Functional Test	Calibration	Instrument Check
Instrument Channel	(1)	once/3 months	none
RER Pump Discharge Pressure			
Instrument Channel	(1)	once/3 months	none
Core Spray Pump Discharge			
Fressure			
Core Spray Sparger to RPV d/p	(1)	once/3 months	once/day
Trip System Bus Power Monitor	once/operating cycle	N/A	Bone
Instrument Channel			
Condensate Storage Tank Low			
Level	(1)	once/3 months	none
Instrument Channel			
Suppression Chamber High Level	(1)	once/3 months	none
Instrument Channel			
Reactor High Water Level	(1)	once/3 months	once/day
Instrument Channel			
CIC Turbine Steam Line High Flow	(1)	ouce/3 months	900e
Instrument Channel			
MCIC Steam Line Space High			
emperature	(1)	once/3 months	8008

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#### 3.2 BASES

In addition to reactor protection instrumentation which initiates a reactor scram, protective instrumentation has been provided which initiates action to mitigate the consequences of accidents which are beyond the operator's ability to control, or terminates operator errors before they result in serious consequences. This set of specifications provides the limiting conditions of operation for the primary system isolation function, initiation of the core cooling systems, control rod block and standby ges treatment systems. The objectives of the Specifications are (1) to assure the effectiveness of the protective instrumentation when required by preserving its capability to tolerate a single tailure of any component of such systems even during periods when portions of such systems are out of service for maintenance, and (11) to prescribe the trip settings required to assure adequate performance. When necessary, one channel may be made inoperable for brief intervals to conduct required functional tests and calibrations.

Some of the settings on the instrumentation that initiate or control core and containment cooling have tolerances explicitly stated where the high and low values are both critical and may have a substantial effect on safety. The set points of other instrumentation, where only the high or low end of the setting has a direct bearing on safety, are chosen at a level away from the normal operating range to prevent inadvertent actuation of the safety system involved and exposure to abnormal situations.

Actuation of primary containment valves is initiated by protective instrumentation shown i: Table 3.2.A which senses the conditions for which isolation is required. Such instrumentation must be available whenever primary containment integrity is required.

The instrumentation which initiates primary system isolstion is connected in a dual bus arrangement.

The low water level instrumentation set to trip at 177.7" (538" above vessel zero) above the top of the active fuel closes isolation valves in the RHR System, Drywell and Suppression Chamber exhausts and drains and Reactor Water Cleanup Lines (Group 2 and 3 isolation valves). The low reactor water level instrumentation that is set to trip when reactor water level is 109.7" (470" above vessel zero) above the top of the active fuel closes the Main Steam Line isolation Valves and Main Steam, RCIC, and HPCI Drain Valves (Group 1 and 7). Details of valve grouping and required closing times are given in Specification 3.7. These trip settings are adequate to prevent core uncovery in the case of a break in the largest line assuming the maximum closing time.

The low reactor water level instrumentation that is set to trip when reactor water level is 109.7" (470" above vessel zero) above the top of the active fuel (Table 3.2.8) also initiate the RCIC and HPCL,

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#### 3.2 BASES

and trips the recirculation pumps. The low reactor water level instrumentation that is set to trip when reactor water level is 17.7" (378" above vessel zero) above the top of the active fuel (Table 3.2.8) initiates the LPCI, Core Spray Pumps, contributes to ADS initiation and starts the diesel generators. These trip setting levels were chosen to be high enough to prevent spurious actuation but low enough to initiate CSCS operation so that post accident cooling can be accomplished and the guidelines of 10 CFR 100 will not be violated. For large breaks up to the complete circumferential break of a 28-inch recirculation line and with the trip setting given above, CSCS initiation is initiated in time to meet the above criteria.

The high drywell pressure instrumentation is a diverse signal to the water level instrumentation and in addition to initiating CSCS, it causes isolation of Groups 2 and 8 isolation valves. For the breaks discussed above, this instrumentation will initiate CSCS operation at about the same time as the low water level instrumentation; thus the results given above are applicable here also.

Venturis are provided in the main steam lines as a means of measuring steam flow and also limiting the loss of mass inventory from the vessel during a steam line treak accident. The primary function of the instrumentation is to detect a break in the main steam line. For the worst case accident, main steam line break outside the drywell, a trip setting of 140% of rated steam flow in conjunction with the flow limiters and main steam line valve closure, limits the mass inventory loss such that fuel is not uncovered, fuel cladding temperatures remain below 1000°F and release of radioactivity to the environs is well below 10 CFR 100 guidelines. Reference Section 14.6.5 FSAR.

In recature monitoring instrumentation is provided in the main steam line tunnel to detect leaks in these areas. Trips are provided on this instrumentation and when exceeded, cause closure of isolation values. The setting of 200°F for the main steam line tunnel detector is low enough to detect leaks of the order of 15 gpm; thus, it is capable of covering the entire spectrum of breaks. For large breaks, the high steam flow instrumentation is a backup to the temperature instrumentation.

High radiation monitors in the main steam line tunnel have been provided to detect gross fuel failure as in the control rod drop accident. With the established setting of 3 times normal background, and main steam line isolation valve closure, fission product release is limited on that 10 CFR 100 guidelines are not exceeded for this accident. Reference Section 14.6.2 FSAR. An alarm, with a nominal set point of 1.5 x normal full power prokyround, is provided also.

Pressure instrumentation is provided to close the main steam isolation valves in Run Mode when the main steam line pressure drops below 825 peig.

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π.	LIML LING	Luil Lake	W11.00	B. 1914	25.5.2		

- 3.5.8 Residual Heat Removal System (RHRS) (LPCI and Containment Copiling)
  - 1. The RHRS shall be operable:
    - prior to a reactor
       startup from a Cold
       Condition; or
    - (2) when there is irradiated fuel in the reactor vessel and when the reactor vessel pressure is greater than atmospheric, except as opecified in specifications 3.5.8.2, through 3.5.8.7 and 3.9.8.3.
  - 2. With the reactor vessel pressure less than 105 pair, the RHRS may be removed from service (except that two RHR pumpscontainment cooling mode and associated heat exchangers must remain operable) for a period not to exceed 24 hours while being drained of suppression chamber quality water and filled with primary coolant quality water provided that during cooldown two loops with one pump per loop or one loop with two pumps, and associated diesel generators, in the core spray system are operable.
  - J. If one RHK pump (LPCI mode) is inoperable, the reactor may remain in operation for a period not to exceed 7 days provided the remaining RHR pumps (LPCI mode) and both access paths of the RHRS (LPCI mode) and the CSS and the diesel generators remain operable.

SURVEILLANCE REQUIREDONT

- 4.5.B Residual Heat Removal System (RHRS) (LPCI and Containment Cooling)
  - a. Simulated Once/ Automatic Operating Actuation Cyclm Test
    - b. Pump Opera- Once/
       bility month
    - c. Motor Opera- Once/ ted valve ponch operability
    - d. Pump Flow Rate Once/3 months
    - e. Test Check Valve Once/ Operating Cycle

Each LPCI pump shall deliver 9,000 gpm against an indicated system pressure of 125 psl. Two LPCI pumps in the same loop shall deliver 15,000 gpm against an indicated system pressure of 200 psig.

- An air test on the drywell and torus headers and norzies shall be conducted once/5 years. A water test may be performed on the torus header in lieu of the air test.
- 3. When it is determined that one RHR pump (LPCI mode) is inoperable at a time when operability is required, the remaining RHR pumps (LPCI mode) and active components in both access paths of the RHRS (LPCI mode) and the CSS and the diesel generators shall be demonstrated to be operable immediately and daily thereafter.

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- J.5.8 <u>Reaidual Hent Removal System</u> (RHRS) (LPCI and Containment Cooling)
  - If any 2 RHR pumps (LPCI mode) become inoperable, the reactor shall be placed in the cold shutdown condition within 24 hours.

#### SURVEILLANCE REQUIREMENTS

- 4.5.8 Residual Heat Removal System (RHRS) (LPC1 and Containment Cooling)
  - No additional surveillance required

- 5. If one RHR pump (containment cooling mide) of associated heat exthanger is inoperable, the reactor may remain in operation for a period not to exceed 30 days provided the remaining RHR pumps (containment cooling mode) and associated heat exchangers and diesel generators and all access paths of the RHRS (containment cooling mode) are operable.
- 6. If two RHR pumps (containment cooling mode) or associated hest exchangers are inoperatively the reactor may remain in operation for a portod not to exceed 7 days provided the remaining RHR pumps (containment cooling mode) and associated heat exchangers and all access paths of the RHRS (containment cooling mode)
- 5. When it is determined that one RFR pump (containment cooling mode) or resociated heat exchanger is inoperable at a time when operability is required, the remaining RHR pumps (containment cooling mode). the absociated heat exchangers and diesel generators, and all active components in the access paths of the RHRS (containment cooling mode) shall be demonstrated to be operable immediately and waekly thereafter until the inoperable RHR pump (containment cooling mode) and associated heat exchanger is raturned to normal service.
- 6. When it is determined that two RHR pumps (containment cooling mode) or associated heat exchangers are inoperable at a time when operability is required, the remaining RHR pumps (containment cooling wode), the associated heat exchangers, and diesel generators, and all active comcoments in the access paths of the RHRS (containment cooling

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TING CONDITIONS FOR OPERATION	SURVEILLANCE REQUIREMENTS
.B Residual Heat Removal System (RHRS) (LPCI and Containment Cooling)	4.5.B <u>Residual Heat Removal System</u> (RHRS) (LPCI and Containment Cooling)
are operable.	mode) shall be demonstrated to be operable immediately and daily thereafter until at least three RHR pumps (containment cooling mode) and associated heat exchangers are returned to normal service.
7. If two access paths of the RHRS (containment cooling mode) for each phase of the mode (drywell sprays, sup- pression chamber sprays, and suppression pool cooling) are not operable, the unit may remain in operation for a period not to exceed 7 days provided at least one path or each phase of the mode remains operable.	7. When it is determined that one or more access paths of the RHRS (containment cooling mode) are inoperable when access is required, all active components in the access paths of the RHRS (containment cooling mode) shall be demonstrated to be operable immediately and all active com- ponents in the access paths which are not backed by a second operable access path for the same phase of the mode (drywell sprays, suppression chamber sprays and suppression pool cooling) shall be demonstrated to be opera- ble daily thereafter until thu second path is returned to nor- mal service.
<ol> <li>If specifications 3.5.8.1 through 3.5.8.7 are not met, an orderly shutdown shall be initiated and the reactor shall be shutdown and placed in the cold condition within 24 hours.</li> </ol>	<ol> <li>No addicional survaillance required.</li> </ol>
9. When the reactor vessel pressure is atmospheric and irradiated fuel is in the reactor vessel at least one RHR loop with two pumps or two loops with one pump per loop shall be operable. The pumps'associated diesol generators must also be operable.	9. When the reactor vessal pressure is atmospheric, the ANR pumpu and values that are required to be operable shall be demonstrated to be operable monthly.
<ol> <li>If the conditions of specifica- tion 3.5.A.5 are met, LPCI and containment cooling are not required.</li> </ol>	10. No additional surveillance require

- 3.5.8 <u>Residual Heat Removal System</u> (RHRS) (LPCI and Containment Cooling)
  - 11. When there is irradiated fuel in the reactor and the reactor vessel pressure is greater than atmospheric, 2 RHR pumps and associated heat exchangers and valves on an adjacent unit must be operable and capable of supplying cross-connect capability except as specified in specification 3.5.8.12 below. (Note: Because cross-connect capability is not a short term requirement, a component is not considered inoperable if crossconnect capability can be restored to service within 5 hours.)

#### SURVEILLANCE REQUIREMENTS

- 4.5.B <u>Rasidual Heat Removal Action</u> (RHRS) (LPCI and Containment Cooling)
  - The RHR pumps on the adjacent units which supply cross-connect capability shall be demonstrated to be operable monthly when the cross-connect capability is required.

12. If three RIR pumps or associated heat exchangers located on the unit crossconnection in the adjacent units are inoperable for any reason (including valve

12.

When it is determined that three RHS pumps of associated neat exchangers located on the unit crossconnection in the adjector units are inoperasia at

inoperability, pipe break, etc), the reactor may remain in operation for a period not to exceed 30 days provided the remaining RHR pump and associated diesel generator are operable.

- 13. If RHR cross-connection flow or heat removal capability is \$ost, the unit may remain in operation for a period not to exceed 10 days unless such capability is restored.
- All recirculation pump discharge valves shall be operable prior to reactor startup (or closed if permitted elsewhere in these specifications).

#### SURVEILLANCE REQUIREMENTS

a time when operability is required, the remaining RHR pump and associated heat exchanger on the unit cross-connection and the associated diesel generator shall be demonstrated to be operable immediately and every 15 days thereafter until the inoperable pump and associated heat exchanger are returned to normal service.

13. No additional surveillance required.

14. All recirculation pump discharge valves shall be tested for operability during any period of reactor cold shutdown exceeding 48 hours, if operability tests have not been performed during the preceding 31 days.

# 3.5.F Reactor Core Isolation Cooling

- If the RCICS is inoperable, the reactor may remain in operation for a period not to exceed 7 days if the HPCIS is operable during such time.
- If specifications 3.5.F.1 or 3.5.F.2 are not met, an orderly shutdown shall be initiated and the reactor shall be depressurized to less than 122 psig within 24 hours.
- G. Automatic Depressivitation System (ADS)
  - Four of the six valves of the Automatic Depresentization System shall be operable;
    - prior to a startup from a Cold Condition, or,
    - (2) whenever there is irradiated fuel in the reactor vessel and the reactor vessel pressure is greater than 100 psig, except as specified to 3.5.6.2 and 3.5.6.3 below.
  - 2. If three of the new ADC valves are known to be incapable of aucomatic operation, the reactor may remain in operation for a period nut to exceed 7 days, provided the HPCT system? is operation. (Note that the pressure relief function of these valves is assured by section 3.6.D of these specifications and that this specification only optics to the ABS function.) if more than three of the six ADD valves are known to be incorable of automatic operation, an immediate orderiv shutdown shall be initiated. with the reactor in a he' shu, down condition in 6 hours and in a cold shutdown condition in the following 18 hours.

## SURVEILLANCE REQUIREDENTS

# 4.5.F Reactor Core Inviation, Capilles

 When it is determined cont the RCICS in Insperable, the DEGLE shall be demonstrated to be operable fixed acely.

### G. Automatic Depression ization System (ADS)

- During each operation years the following tasks that is a performed on the Abba
  - actuation test colling performed prior a comafter each returning on age. Manual scientific of the relief values is covered, in 6.5 .2
- When it is documentation than two of the life document including of the second of the the hNCCS shall be accessed at the bo be special remains a second daily thereas at the Specification 1.5.5 at the

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### 3.6 Automatic Depressurization System (ADS)

- 3. If more than two ADS valves are known to be incapable of automatic operation, the reactor may remain in operation for a period not to exceed 7 days provided the HPCL is operable.
- 4. If specifications 3.5.G.2 and 3.5.G.3 cannot be met, an orderly shutdown will be initiated and the reactor wessel pressure shall be reduced to 105 psig or less within 24 hours.
- II. Maintenance of Filled Discharge Pipe

Whenever the core spray systems, LPCI, HPCI, or RCHC.are required to be operable, the discharge piping from the pump discharge of these systems to the last block valve shall be filled.

#### SURVEILLANCE REQUIREMENTS

## 4.5.6 Automatic Depressurization System (ADS)

3. When it is determined hat more than two ADS valves are incapable of automatic operation, the HPCIS shall be shown to be operable immediately and daily thereafter as long as 3.5.G.3 applies.

Haintenance of Filled Discharge Pipe

> The following surveillance requirements shall be adhered to to assure that the discharge piping of the core spray systems, LPCI, HPCI, and RCIC are filled:

### SURVEILLANCE REQUIREMENT

## 3.6.C Coolant Leakayn

 If the condition in 1 or 2 above cannot be met, an orderly shutdown shall be initiated and the reactor shall be shutdown in the Cold Condition within 24 hours.

## D. Safety and Rollof Valves

 When more than one relief valve or one or more safety valves are known to be failed, an orderly shutdown ahall be initiated and the reactor depressurized to less than 105 psig within 24 hours.

#### E. Jet Pumps

 Whenever the reactor is in the startup or run modes, all jet pumps shall be operable. If it is determined that a jet pump is inoperable, or if two or more jet pump flow instrument failures occur and cannot be corrected within 12 hours, an orderly shutdown shall be initiated and the reactor shall be shutdown in the Cold Condition within 24 hours.

## 4.6.C Coolant Leakage

## D. Safety and Relief Valves

- At least one safety value and approximately one-half of all relief values shall be benchchecked or replaced with a bench-checked value each operating cycle. All 13 values (2 safety and 11 relief) will have been checked or replaced upon the completion of every second cycle.
- Once during each operating cycle, each relief valve shall be manually opened until thermocouples downstream of the valve indicate steam is flowing from the valve.
- The integrity of the relief? safety valve beliows shall be continuously monitored.
- At least one relief valve shall be disassembled and inspected each operating cycle.
- E. Jet Pumps
  - Whenever there is regirculation flow with the reactor in the startup or run modes with both regirculation sumps running, jet pump operability shall be checked daily by verifying that the following conditions do not occur simultaneously:
    - The two recirculation losts have a flow imbalance of 152 or more when the puzzs are operated at the same speed.

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LIMITING CONDITIONS FOR OPERATION	SURVEILLANCE REQUIREMENT
1.6.2 Jet Funne	4.6. E Jet Punga
3.6.F Jet Hump Flow Mismatch	b. The indicated value of core flow rate varies from the value derived from loop flow presurements by core than 102.
	c. The diffuser to lower ploum differential pressure read- ing on an individual jet pump varies from the ucau of all jet pump differen- tial pressures by more than 10Z.
<ol> <li>The reactor shall not be operated with one recirculation loop out of service for more than 2<sup>h</sup> hours. With the reactor operating, if one recirculation loop is out of service, the plant shall be placed in a hot shutdown condition within 24 hours unless the loop is sooner returned to service.</li> </ol>	2. Whenever there is recirculation flow with the reactor in the Startup or Run Mode and one re- circulation pump is operating with the equalizer velve closed, the diffueer to lower plenum differential pressure shall be checked duily and the differim- tial pressure of an individual jet pump in a loop shall not vary from the mean of all jet pump differential pressures in that loop by more than 10%.
<ol> <li>Following one pump operation, the discharge valve of the low speed pump may not be opened unless the speed of the faster pump is less than 50% of its rated speed.</li> </ol>	<ul> <li>P. Jet Pump Flow Hismatch</li> <li>1. Recirculation pump speeds shall be checked and logged at least once per day.</li> </ul>
3. Steady state operation with both recirculation pumps out of ser- vice for up to 12 hrs is per- mitted. During such interval restart of the recirculation pumps is permitted, provided the loop discharge temperature is within 75°F of the saturation temperature of the reactor vessel water as determined by dome pressure. The total elapsed time in natural circulation must	
be no greater than 24 nrs.	G. <u>Structural Integrity</u>
G. <u>Structural Integrity</u> 1. The structural integrity of the primery system shall be	<ol> <li>Table 4.6.A together with sup- plementary notes, specifies the</li> </ol>
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#### 3.6/4.6 BASES:

If they do dition by 10 pricent or more, the core flow rate measured by the Jet pump diffuser differential pressure system must be checked against the core flow rate derived from the measured values of loop flow to core flow correlation. If the difference between measured and derived core flow rate is 10 percent or more (with the derived value higher) diffuser measurements will be taken to define the location within the vessel of failed jet pump nozzle (or riger) and the unit shut down for repairs. If the potential blowdown flow area is increased, the system resistance to the recirculation pump is also reduced; hence, the affected drive pump will "run out" to a substantially higher flow rate (approximately 115 percent to 120 percent for a single nozzle failure). If the two loops are balanced in flow at the some nump speed, the resistance characteristics cannot have changed. Any imbalance between drive loop flow rates would be indicated by the plant process instrumentation. In addition, the affected jet pump would provide a leakage path past the core thus reducing the core flow rate. The reverse flow through the inactive jet pump would still be indicated by a positive differential pressure but the net effect would be a slight decrease (3 percent to 6 percent) in the total core flow measured. This decrease, together with the loop flow increase, would result in a lack of correlation between measured and derived core flow rate. Finally, the affected jet pump diffuser differential pressure signal would be reduced because the backflow would be less than the normal forward flow.

A nozzle-riser system failure could also generate the coincident failure of a jet pump diffuser body: however, the converse is not true. The lack of any substantial stress in the jet pump diffuser body makes failure impossible without an initial nozzle-riser system failure.

3.6.F/4.6.F Jet Pump Flow Mismatch

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## 3.6/4.6 BASES:

Requiring the discharge valve of the lower speed loop to remain closed until the speed of the faster pump is below 50% of its rated speed provides assurance when going from one to two pump operation that excessive vibration of the jet pump risers will not occur.

## 3.6.6.4.6.6 Structural Integrity

The requirements for the reactor coolant systems inservice inspection program have been identified by evaluating the need for a sampling examination of areas of high stress and highest probability of failure in the system and the need to meet as closely as possible the requirements of Section XI, of the ASME Boiler and Pressure Vessel Code.

The program reflects the built-in limitations of access to the reactor coolant systems.

It is intended that the required examinations and inspection be completed during each 10-year interval. The periodic examinations are to be done during refueling outages or other extended plant shutdown periods.

Only proven nondestructive testing techniques will be used.

More frequent inspections shall be performed on certain circumferential pipe welds as listed in Section 4.6.G.4 to provide additional protection against pipe whip. These welds were selected in respect to their distance from hangers or supports wherein a failure of the weld would permit the unsupported segments of pipe to strike the drywell wall or nearby auxiliary systems or control systems. Selection was based on judgement from actual plant obsrevation of hanger and support locations and review of drawings. Inspection of all these welds during each 10-year inspection interval will result in there additional examinations above the requirements of Section XI of ASME Code.

An augmented inservice surveillance program is required to determine whether any stress corrosion has occurred in any stainless steel piping, stainless components, and highly stressed alloy steel such as hanger springs, as a result of environmental conditions associated with the March 22, 1975 fire.

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# TABLE 3.7.A (Continued)

			of Power ed Valves	Maximum Operating	Norma	Action on Initiating
Group	Valve Identification	Inbcard	Outboard	Time (rec.)	Pesition	Signal
	Standby liquid control system					Process
	check valves CV 63-526 & 525	1	1	NA	С	reocess
	Peedwater check valves CV-3-558, 572, 554, & 568	2	2	NA	0	Process
	Control rod hydraulic return check valves CV-85-576 & 573	1	1	NA	0	Process
	RHRS - LPCI to reactor check valves CV-74-54 & 68	2		NA	с	Process

# NOTES FOR TABLE 3.7.A Key: 0 = Open C = Closed SC = Stays Closed GC . Goes Closed Note: Isolation groupings are as follows: Group 1: The valves in Group 1 are actuated by any one of the following conditions: 1. Reactor Vessel Low Water Level (470") 2. Main Steamline High Radiation 3. Main Sceamline High Flow 4. Main Steamline Space High Temperature 5. Main Steamline Low Pressure Group 2: The valves in Group 2 are actuated by any of the following conditions: 1. Reactor Vessel Low Water Level (538") 2. High Drywell Pressure Group 3: The valves in Group 3 are actuated by any of the following conditions: 1. Reactor Low Water Level (538") 2. Reactor Water Cleanup System High Temperature 3. Reactor Water Cleanup System High Drain Temperature Group 4: The valves in Group 4 are actuated by any of the following conditions: 1. HPCI Steamline Space High Temperature 2. HPCI Sceamline High Flow 3. HPCI Steamline Low Pressure Group 5: The valves in Group 5 are actuated by any of the following condition: 1. RCIC Steamline Space High Temperature RCIC Steamline High Flow RCIC Steamline Low Pressure Group 6: The valves in Group 6 are actuated by any of the following conditions: 1. Reactor Vessel Low Water Level (538") 2. High Drywell Pressure 3. Reactor Building Ventilation High Radiation

Group 7: The valves in Group 7 are automatically actuated by only the following condition:

1. Reactor vessel low water level (470")

Group 8: The valves in Group 8 are automatically actuated by only the following condition:

2. High Drywell pressure

TABLE 3.7.8 TESTABLE PENETRATIONS WITH DOUBLE O-RING SEALS

X-1A	Equipment Eatch
X-1B	м и
X-6	DW Head Access Match
X-6	CRD Removal Hatch
X-35A	T.I.F. Drives
X-358	н н
X-35C	
X-350	
X-35F	
X-357	
X-350	
X-47	Fower Operation Tast
X-200A	Supp. Chamber Access Rates
X-2008	
X-213A	Suppression Chamber Drain
	the second s

# DW Flange-Top Head

Shear	Lug	Inspection	Cover	#1
**	**	*	Nateh	02
	**		**	13
**	**	"		04
	**		**	15
**		м	-	46
80	**	*	*	07
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#### BASES

Group 1 - process lines are isolated by reactor vessel low water level (490") in order to allow for removal of decay heat subsequent to a scram, yet isolate in time for proper operation of the core standby coeling systems. The valves in group 1 are also closed when process instrumentation detects excensive main steam line flow, high radiation, low pressure, or main steam space high temperature.

Group 2 - isolation valves are closed by reactor vessel low water level (538") or high drywell pressure. The group 2 isolation signal also "isolates" the reactor building and starts the standby gas treatment system. It is not desirable to actuate the group 2 isolation signal by a transient or spurious signal.

Group ] - process lines are normally in use and it is therefore not desirable to cause spurious isolation due to high drywell pressure resulting from non-safety related causes. To protect the reactor from a possible pipe break in the system, isolation is provided by high temperature in the cleanup system area or high flow through the inlet to the cleanup system. Also, since the vessel could potentially be drained through the cleanup system, a low level isolation is provided.

Group 4 and 5 - process lines are designed to remain operable and mitigate the consequences of an accident which results in the isolation of other process lines. The signals which initiate isolation of Group 4 and 5 process lines are therefore indicative of a condition which would render them inoperable.

Group 6 - lines are connected to the primary containment but not directly to the reactor vessel. These values are isolated on reactor low water level (538"), high drywell pressure, or reactor building ventilation high radiation which would indicate a possible accident and necessitate primary containment isolation.

Group 7 - process lines are closed only on reactor low water level (470"). These close on the same signal that initiates HPCIS and RCICS to ensure that the valves are not open when HPCIS or RCICS action is required.

Group 8 - line (traveling in-core probe) is isolated on high dryvell pressure. This is to assure that this line does not provide a leakage path when containment pressure indicates a possible accident condition.

The maximum closure time for the automatic isolation values of the primary containment and reactor vessel isolation control system have been selected in consideration of the design intent to prevent core uncovering following pipe breaks outside the primary containment and the need to contain released fission products following pipe breaks inside the primary containment.

In satisfying this design intent an additional margin has been included in specifying maximum closure times. This margin permits identification of degraded valve performance, prior to exceeding the design closure times.

Amendment No. 54

In order to assure that the doses that may recult from a steam line break do not exceed the 10 CFR 100 guidelines, it is necessary that no fuel rod perforation resulting from the accident occur prior to closure of the main steam line isolation valves. Analyses indicate that fuel rod cladding perforations would be avoided for main steam valve closure times, including instrument delay, as long as 10.5 seconds.

These values are highly reliable, have low service requirement and most are normally cloued. The initiating sensors and associated trip logic are also checked to demonstrate the capability for automatic isolation. The test interval of once per operating cycle for automatic initiation results in a failure probability of  $1.1 \times 10^{-2}$  that a line will not isolate. More frequent testing for value operability results in a greater assurance that the value will be operable when needed.

The main steam line isolation valves are functionally tested on a more frequent interval to establish a high degree of reliability.

The primary containment is penetrated by several small diameter instrument lines connected to the reactor coolant system. Each instrument line contains a 0.25 inch restricting orifice inside the primary containment and an excess flow check valve outside the primary containment.

## 3.7. E/4.7.E Control Room Emergency Ventilation

The control room emergency ventilation system is designed to filter the control room atmosphere for intake air and/or for recirculation during control room isolation conditions. The control room emergency ventilation system is designed to automatically start upon control room isolation and to maintain the control room pressure to the design positive pressure so that all leakage should be out leakage.

High efficiency particulate absolute (HEPA) filters are installed before the charcoal adsorbers to prevent clogging of the iodine adsorbers. The charcoal adsorbers are installed to reduce the potential intake of radioiodine to the control room. The in-place test results should indicate a system leak tightness of less than 1 percent bypass leakage for the charcoal adsorbers and a KEPA efficiency of at least 99 percent removal of DOP particulates. The laboratory carbon sample test results should indicate a radioactive methyl iodide removal efficiency of at least 90 percent for expected accident conditions. If the efficiencies of the HEPA filters and charcoal adsorbers are as specified, the resulting doses will be less than the allowable levels stated in Criterion 19 of the General Design Criteria for Nuclear Power Plants, Appendix A to 10 CFR Part 50. Operation of the fans significantly different from the design flow will change the removal efficiency of the dEPA filters and charcoal adsorbers.

If the system is found to be inoperable, there is not immediate threat to the control room and reactor operation or refueling operation may continue for a limited period of time while repairs are being made. If the system cannot be repaired within seven days, the reactor is shutdown and brought to cold shutdown within 24 hours or refueling operations are terminated.

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