

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

November 3, 1989

Docket Nos. 50-259, 50-260
and 50-296Posted
Amend. 175 to DPR-52

Mr. Oliver D. Kingsley, Jr.
Senior Vice President, Nuclear Power
Tennessee Valley Authority
6N 38A Lookout Place
1101 Market Street
Chattanooga, Tennessee 37402-2801

Dear Mr. Kingsley:

SUBJECT: CHANGES TO TECHNICAL SPECIFICATIONS INVOLVING SOURCE RANGE MONITORS
(TAC 73436/73437/73438) - (TS 271) BROWNS FERRY NUCLEAR PLANTS, UNITS 1,
2, AND 3

The Commission has issued the enclosed Amendment Nos. 172, 175, and 143 to Facility Operating Licenses Nos. DPR-33, DPR-52 and DPR-68 for the Browns Ferry Nuclear Plant, Units 1, 2 and 3, respectively. These amendments are in response to your application dated June 20, 1989.

The changes add restrictions to core addition activities by requiring continuous core monitoring during refueling. These changes are in response to staff concerns raised during the January 1989 refueling activities at Browns Ferry Unit 2.

A copy of the Safety Evaluation is also enclosed. Notice of Issuance will be included in the Commission's Bi-Weekly Federal Register Notice.

Sincerely,

A handwritten signature in black ink that reads "Jack n Donohew Jr for".

Suzanne Black, Assistant Director
for Projects
TVA Projects Division
Office of Nuclear Reactor Regulation

Enclosures:

1. Amendment No. 172 to License No. DPR-33
2. Amendment No. 175 to License No. DPR-52
3. Amendment No. 143 to License No. DPR-68
4. Safety Evaluation

cc w/enclosures:
See next page

Mr. Oliver D. Kingsley, Jr.

- 2 -

cc:

General Counsel
Tennessee Valley Authority
400 West Summit Hill Drive
ET 11B 33H
Knoxville, Tennessee 37902

Mr. F. L. Moreadith
Vice President, Nuclear Engineering
Tennessee Valley Authority
400 West Summit Hill Drive
WT 12A 12A
Knoxville, Tennessee 37902

Dr. Mark O. Medford
Vice President and Nuclear
Technical Director
Tennessee Valley Authority
6N 38A Lookout Place
Chattanooga, Tennessee 37402-2801

Manager, Nuclear Licensing
and Regulatory Affairs
Tennessee Valley Authority
5N 157B Lookout Place
Chattanooga, Tennessee 37402-2801

Mr. O. J. Zeringue
Site Director
Browns Ferry Nuclear Plant
Tennessee Valley Authority
P. O. Box 2000
Decatur, Alabama 35602

Mr. P. Carier
Site Licensing Manager
Browns Ferry Nuclear Plant
Tennessee Valley Authority
P. O. Box 2000
Decatur, Alabama 35602

Mr. G. Campbell
Plant Manager
Browns Ferry Nuclear Plant
Tennessee Valley Authority
P. O. Box 2000
Decatur, Alabama 35602

Chairman, Limestone County Commission
P. O. Box 188
Athens, Alabama 35611

Claude Earl Fox, M.D.
State Health Officer
State Department of Public Health
State Office Building
Montgomery, Alabama 36130

Regional Administrator, Region II
U.S. Nuclear Regulatory Commission
101 Marietta Street, N.W.
Atlanta, Georgia 30323

Mr. Danny Carpenter
Senior Resident Inspector
Browns Ferry Nuclear Plant
U.S. Nuclear Regulatory Commission
Route 12, Box 637
Athens, Alabama 35611

Dr. Henry Myers, Science Advisor
Committee on Interior
and Insular Affairs
U.S. House of Representatives
Washington, D.C. 20515

Tennessee Valley Authority
Rockville Office
11921 Rockville Pike
Suite 402
Rockville, Maryland 20852



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

TENNESSEE VALLEY AUTHORITY

DOCKET NO. 50-259

BROWNS FERRY NUCLEAR PLANT, UNIT 1

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 172
License No. DPR-33

1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Tennessee Valley Authority (the licensee) dated June 20, 1989, 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.

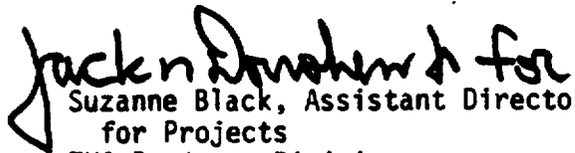
2. Accordingly, the license is amended by changes to the Technical Specifications as indicated in the attachment to this license amendment and paragraph 2.C.(2) of Facility Operating License No. DPR-33 is hereby amended to read as follows:

(2) Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 172, 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 its date of issuance and shall be implemented within 60 days from the date of issuance.

FOR THE NUCLEAR REGULATORY COMMISSION


Suzanne Black, Assistant Director
for Projects
TVA Projects Division
Office of Nuclear Reactor Regulation

Attachment:
Changes to the Technical
Specifications

Date of Issuance: November 3, 1989

ATTACHMENT TO LICENSE AMENDMENT NO. 172

FACILITY OPERATING LICENSE NO. DPR-33

DOCKET NO. 50-259

Revise the Appendix A Technical Specifications by removing the pages identified below and inserting the enclosed pages. The revised pages are identified by the captioned amendment number and contain marginal lines indicating the area of change.

<u>REMOVE</u>	<u>INSERT</u>
1.0-7	1.0-7
1.0-8	1.0-8*
3.3/4.3-11	3.3/4.3-11
3.3/4.3-12	3.3/4.3-12*
3.10/4.10-3	3.10/4.10-3*
3.10/4.10-4	3.10/4.10-4
3.10/4.10-5	3.10/4.10-5
3.10/4.10-6	3.10/4.10-6
3.10/4.10-13	3.10/4.10-13
3.10/4.10-14	3.10/4.10-14*

1.0 DEFINITIONS (Cont'd)

- Q. Operating Cycle - Interval between the end of one refueling outage for a particular unit and the end of the next subsequent refueling outage for the same unit.
- R. Refueling Outage - Refueling outage is the period of time between the shutdown of the unit prior to a refueling and the startup of the unit after that refueling. For the purpose of designating frequency of testing and surveillance, a refueling outage shall mean a regularly scheduled outage; however, where such outages occur within 8 months of the completion of the previous refueling outage, the required surveillance testing need not be performed until the next regularly scheduled outage.
- S. CORE ALTERATION - The addition, removal, relocation, or movement of fuel, sources, in-core instruments, or reactivity controls within the reactor pressure vessel with the head removed and fuel in the vessel. Normal movement of in-core instrumentation and the traversing in-core probe is not defined as a Core Alteration. Suspension of Core Alterations shall not preclude completion of the movement of a component to a safe conservative position.
- T. Reactor Vessel Pressure - Unless otherwise indicated, reactor vessel pressures listed in the Technical Specifications are those measured by the reactor vessel steam space detectors.
- U. Thermal Parameters
1. Minimum Critical Power Ratio (MCPR) - Minimum Critical Power Ratio (MCPR) is the value of the critical power ratio associated with the most limiting assembly in the reactor core. Critical Power Ratio (CPR) is the ratio of that power in a fuel assembly, which is calculated to cause some point in the assembly to experience boiling transition, to the actual assembly operating power.
 2. Transition Boiling - Transition boiling means the boiling regime between nucleate and film boiling. Transition boiling is the regime in which both nucleate and film boiling occur intermittently with neither type being completely stable.
 3. Core Maximum Fraction of Limiting Power Density (CMFLPD) - The highest ratio, for all fuel types in the core, of the maximum fuel rod power density (kW/ft) for a given fuel type to the limiting fuel rod power density (kW/ft) for that fuel type.
 4. Average Planar Linear Heat Generation Rate (APLHGR) - The Average Planar Heat Generation Rate is applicable to a specific planar height and is equal to the sum of the linear heat generation rates for all the fuel rods in the specified bundle at the specified height divided by the number of fuel rods in the fuel bundle.

1.0 DEFINITIONS (Cont'd)

V. Instrumentation

1. Instrument Calibration - An instrument calibration means the adjustment of an instrument signal output so that it corresponds, within acceptable range, and accuracy, to a known value(s) of the parameter which the instrument monitors.
2. Channel - A channel is an arrangement of the sensor(s) and associated components used to evaluate plant variables and produce discrete outputs used in logic. A channel terminates and loses its identity where individual channel outputs are combined in logic.
3. Instrument Functional Test - An instrument functional test means the injection of a simulated signal into the instrument primary sensor to verify the proper instrument channel response, alarm and/or initiating action.
4. Instrument Check - An instrument check is qualitative determination of acceptable operability by observation of instrument behavior during operation. This determination shall include, where possible, comparison of the instrument with other independent instruments measuring the same variable.
5. Logic System Functional Test - A logic system functional test means a test of all relays and contacts of a logic circuit to insure all components are operable per design intent. Where practicable, action will go to completion; i.e., pumps will be started and valves operated.
6. Trip System - A trip system means an arrangement of instrument channel trip signals and auxiliary equipment required to initiate action to accomplish a protective trip function. A trip system may require one or more instrument channel trip signals related to one or more plant parameters in order to initiate trip system action. Initiation of protective action may require the tripping of a single trip system or the coincident tripping of two trip systems.
7. Protective Action - An action initiated by the protection system when a limit is reached. A protective action can be at a channel or system level.
8. Protective Function - A system protective action which results from the protective action of the channels monitoring a particular plant condition.
9. Simulated Automatic Actuation - Simulated automatic actuation means applying a simulated signal to the sensor to actuate the circuit in question.

3.3/4.3 REACTIVITY CONTROL

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.3.C. Scram Insertion Times

2. The average of the scram insertion times for the three fastest operable control rods of all groups of four control rods in a two-by-two array shall be no greater than:

<u>% Inserted From Fully Withdrawn</u>	<u>Avg. Scram Insertion Times (sec)</u>
5	0.398
20	0.954
50	2.120
90	3.800

3. The maximum scram insertion time for 90% insertion of any operable control rod shall not exceed 7.00 seconds.

D. Reactivity Anomalies

The reactivity equivalent of the difference between the actual critical rod configuration and the expected configuration during power operation shall not exceed 1% Δk . If this limit is exceeded, the reactor will be placed in the SHUTDOWN CONDITION until the cause has been determined and corrective actions have been taken as appropriate.

4.3.C. Scram Insertion Times

2. At 16-week intervals, 10% of the operable control rod drives shall be scram-timed above 800 psig. Whenever such scram time measurements are made, an evaluation shall be made to provide reasonable assurance that proper control rod drive performance is being maintained.

D. Reactivity Anomalies

During the startup test program and startup following refueling outages, the critical rod configurations will be compared to the expected configurations at selected operating conditions. These comparisons will be used as base data for reactivity monitoring during subsequent power operation throughout the fuel cycle. At specific power operating conditions, the critical rod configuration will be compared to the configuration expected based upon appropriately corrected past data. This comparison will be made at least every full power month.

3.3/4.3 REACTIVITY CONTROL

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.3.E. If Specifications 3.3.C and .D above cannot be met, an orderly shutdown shall be initiated and the reactor shall be in the SHUTDOWN CONDITION within 24 hours.

F. Scram Discharge Volume (SDV)

1. The scram discharge volume drain and vent valves shall be operable any time that the reactor protection system is required to be operable except as specified in 3.3.F.2.
2. In the event any SDV drain or vent valve becomes INOPERABLE, REACTOR POWER OPERATION may continue provided the redundant drain or vent valve is operable.
3. If redundant drain or vent valves become INOPERABLE, the reactor shall be in HOT STANDBY CONDITION within 24 hours.

4.3.E. Surveillance requirements are as specified in 4.3.C and .D above.

F. Scram Discharge Volume (SDV)

- 1.a. The scram discharge volume drain and vent valves shall be verified open PRIOR TO STARTUP and monthly thereafter. The valves may be closed intermittently for testing not to exceed 1 hour in any 24-hour period during operation.
- 1.b. The scram discharge volume drain and vent valves shall be demonstrated OPERABLE in accordance with Specification 1.0.MM.
2. When it is determined that any SDV drain or vent valve is inoperable, the redundant drain or vent valve shall be demonstrated operable immediately and weekly thereafter.
3. No additional surveillance required.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.A. Refueling Interlocks

6. A maximum of two non-adjacent control rods may simultaneously be withdrawn from the core for the purpose of performing control rod and/or control rod drive maintenance without removing the fuel from the cells provided the following conditions are satisfied:
 - a. The reactor mode switch shall be locked in the REFUEL position. The refueling interlock which prevents more than one control rod from being withdrawn may be bypassed for one of the control rods on which maintenance is being performed. All other refueling interlocks shall be OPERABLE.
 - b. All directional control valves for remaining control rods shall be disarmed electrically except as specified in 3.10.A.7 and sufficient margin to criticality shall be demonstrated.
 - c. The two maintenance cells must be separated by more than two control cells in any direction.
 - d. An appropriate number of SRMs are available as defined in Specification 3.10.B.

4.10.A. Refueling Interlocks

6. Prior to performing control rod or control rod drive maintenance on two control cells simultaneously without removing the fuel from the cells, two SROs shall verify that the requirements of Specification 3.10.A.6 are satisfied.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.A. Refueling Interlocks

7. Any number of control rods may be withdrawn or removed from the reactor core providing the following conditions are satisfied:
 - a. The reactor mode switch is locked in the REFUEL position. The refueling interlock which prevents more than one control rod from being withdrawn may be bypassed on a withdrawn control rod after the fuel assemblies in the cell containing (controlled by) that control rod have been removed from the reactor core. All other refueling interlocks shall be OPERABLE.

B. Core Monitoring

1. During core alterations, except as specified in 3.10.B.2, two SRMs (FLCs) shall be OPERABLE, one in and one adjacent to any quadrant where fuel or control rods are being moved. For an SRM (FLC) to be considered OPERABLE, the following shall be satisfied:
 - a. The SRM shall be inserted to the normal operating level. (Use of special moveable, dunking type detectors during initial fuel loading and major core

4.10.A. Refueling Interlocks

7. With the mode selection switch in the REFUEL or SHUTDOWN mode, no more than one control rod may be withdrawn without first removing fuel from the cell except as specified in 4.10.A.6. Any number of rods may be withdrawn once verified by two licensed operators that the fuel has been removed from each cell.

B. Core Monitoring

Prior to making any alterations to the core, the SRMs (FLCs) shall be functionally tested and checked for neutron response. Thereafter, while required to be OPERABLE, the SRMs will be checked daily for response.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.B. Core Monitoring

3.10.B.1.a. (Cont'd)

alterations in place of normal detectors is permissible as long as the detector is connected to the normal SRM circuit.)

- b. When one or more fuel assemblies are in the core, except as specified in 3.10.B.2, the SRM (FLC) shall have a minimum indicated reading of 3 cps while monitoring the loaded assembly (assemblies) with all rods fully inserted in the core.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.B. Core Monitoring

4.10.B Core Monitoring

2. During a complete core removal, the SRMs shall have an initial minimum count rate of 3 cps prior to fuel removal. With all rods fully inserted and rendered electrically disarmed and inoperable, once the SRM count rate decreases below 3 cps, the SRMs will no longer be required to be OPERABLE during fuel removal. Individual control rods outside the periphery of the then existing fuel matrix may be electrically armed and moved for maintenance after all fuel in the cell containing (controlled by) that control rod have been removed from the reactor core.

B. Core Monitoring

The SRMs are provided to monitor the core during periods of station shutdown and to guide the operator during refueling operations and station startup. Requiring two operable SRMs (FLCs) one in and one adjacent to any core quadrant where fuel or control rods are being moved assures adequate monitoring of that quadrant during such alterations. The requirement of three counts per second provides assurance that neutron flux is being monitored and ensures that startup is conducted only if the source range flux level is above the minimum assumed in the control rod drop accident. During a full core reload, the fuel will be loaded in control cells that are continuous to previously loaded control cells. This provided coupling of the loaded fuel matrix which is being monitored by the SRMs (FLCs).

Under the special condition of removing the full core with all control rods inserted and electrically disarmed, it is permissible to allow SRM count rate to decrease below three counts per second. All fuel moves during core unloading will reduce reactivity. It is expected that the SRMs will drop below three counts per second before all of the fuel is unloaded. Since there will be no reactivity additions during this period, the low number of counts will not present a hazard. When sufficient fuel has been removed to the spent fuel storage pool to drop the SRM count rate below 3 cps, SRMs will no longer be required to be operable. Requiring the SRMs to be functionally tested prior to fuel removal assures that the SRMs will be operable at the start of fuel removal. The daily response check of the SRMs ensures their continued operability until the count rate diminishes due to fuel removal. Control rods in cells from which all fuel has been removed and which are outside the periphery of the then existing fuel matrix may be armed electrically and moved for maintenance purposes during full core removal, provided all rods that control fuel are fully inserted and electrically disarmed.

REFERENCES

1. Neutron Monitoring System (BFNP FSAR Subsection 7.5)
2. Morgan, W. R., "In-Core Neutron Monitoring System for General Electric Boiling Water Reactors," General Electric Company, Atomic Power Equipment Department, November 1968, revised April 1969 (APED-5706)

3.10 BASES (Cont'd)

C. Spent Fuel Pool Water

The design of the spent fuel storage pool provides a storage location for approximately 140 percent of the full core load of fuel assemblies in the reactor building which ensures adequate shielding, cooling, and reactivity control of irradiated fuel. An analysis has been performed which shows that a water level at or in excess of eight and one-half feet over the top of the stored assemblies will provide shielding such that the maximum calculated radiological doses do not exceed the limits of 10 CFR 20. The normal water level provides 14-1/2 feet of additional water shielding. The capacity of the skimmer surge tanks is available to maintain the water level at its normal height for three days in the absence of additional water input from the condensate storage tanks. All penetrations of the fuel pool have been installed at such a height that their presence does not provide a possible drainage route that could lower the normal water level more than one-half foot.

The fuel pool cooling system is designed to maintain the pool water temperature less than 125°F during normal heat loads. If the reactor core is completely unloaded when the pool contains two previous discharge batches, the temperature may increase to greater than 125°F. The RHR system supplemental fuel pool cooling mode will be used under these conditions to maintain the pool temperature to less than 125°F.

3.10.D/4.10.D BASES

Reactor Building Crane

The reactor building crane and 125-ton hoist are required to be operable for handling of the spent fuel in the reactor building. The controls for the 125-ton hoist are located in the crane cab. The five-ton has both cab and pendant controls.

A visual inspection of the load-bearing hoist wire rope assures detection of signs of distress or wear so that corrections can be promptly made if needed.

The testing of the various limits and interlocks assures their proper operation when the crane is used.

3.10.E/4.10.E

Spent Fuel Cask

The spent fuel cask design incorporates removable lifting trunnions. The visual inspection of the trunnions and fasteners prior to attachment to the cask assures that no visual damage has occurred during prior handling. The trunnions must be properly attached to the cask for lifting of the cask and the visual inspection assures correct installation.



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

TENNESSEE VALLEY AUTHORITY

DOCKET NO. 50-260

BROWNS FERRY NUCLEAR PLANT, UNIT 2

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 175
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 June 20, 1989, 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.

2. 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 Operating 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. 175, 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 its date of issuance and shall be implemented within 60 days from the date of issuance.

FOR THE NUCLEAR REGULATORY COMMISSION


Suzanne Black, Assistant Director
for Projects
TVA Projects Division
Office of Nuclear Reactor Regulation

Attachment:
Changes to the Technical
Specifications

Date of Issuance: November 3, 1989

ATTACHMENT TO LICENSE AMENDMENT NO. 175

FACILITY OPERATING LICENSE NO. DPR-52

DOCKET NO. 50-260

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<u>REMOVE</u>	<u>INSERT</u>
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3.10/4.10-5	3.10/4.10-5
3.10/4.10-6	3.10/4.10-6
3.10/4.10-13	3.10/4.10-13
3.10/4.10-14	3.10/4.10-14*

1.0 DEFINITIONS (Cont'd)

- Q. Operating Cycle - Interval between the end of one refueling outage for a particular unit and the end of the next subsequent refueling outage for the same unit.
- R. Refueling Outage - Refueling outage is the period of time between the shutdown of the unit prior to a refueling and the startup of the unit after that refueling. For the purpose of designating frequency of testing and surveillance, a refueling outage shall mean a regularly scheduled outage; however, where such outages occur within 8 months of the completion of the previous refueling outage, the required surveillance testing need not be performed until the next regularly scheduled outage.
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- T. Reactor Vessel Pressure - Unless otherwise indicated, reactor vessel pressures listed in the Technical Specifications are those measured by the reactor vessel steam space detectors.
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1. Minimum Critical Power Ratio (MCPR) - Minimum Critical Power Ratio (MCPR) is the value of the critical power ratio associated with the most limiting assembly in the reactor core. Critical Power Ratio (CPR) is the ratio of that power in a fuel assembly, which is calculated to cause some point in the assembly to experience boiling transition, to the actual assembly operating power.
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1.0 DEFINITIONS (Cont'd)

V. Instrumentation

1. Instrument Calibration - An instrument calibration means the adjustment of an instrument signal output so that it corresponds, within acceptable range, and accuracy, to a known value(s) of the parameter which the instrument monitors.
2. Channel - A channel is an arrangement of the sensor(s) and associated components used to evaluate plant variables and produce discrete outputs used in logic. A channel terminates and loses its identity where individual channel outputs are combined in logic.
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7. Protective Action - An action initiated by the protection system when a limit is reached. A protective action can be at a channel or system level.
8. Protective Function - A system protective action which results from the protective action of the channels monitoring a particular plant condition.
9. Simulated Automatic Actuation - Simulated automatic actuation means applying a simulated signal to the sensor to actuate the circuit in question.

3.3/4.3 REACTIVITY CONTROL

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.3.C. Scram Insertion Times

2. The average of the scram insertion times for the three fastest OPERABLE control rods of all groups of four control rods in a two-by-two array shall be no greater than:

<u>% Inserted From Fully Withdrawn</u>	<u>Avg. Scram Insertion Times (sec)</u>
5	0.398
20	0.954
50	2.120
90	3.800

3. The maximum scram insertion time for 90% insertion of any OPERABLE control rod shall not exceed 7.00 seconds.

D. Reactivity Anomalies

The reactivity equivalent of the difference between the actual critical rod configuration and the expected configuration during power operation shall not exceed 1% Δk . If this limit is exceeded, the reactor will be placed in SHUTDOWN CONDITION until the cause has been determined and corrective actions have been taken as appropriate.

4.3.C. Scram Insertion Times

2. At 16-week intervals, 10% of the OPERABLE control rod drives shall be scram-timed above 800 psig. Whenever such scram time measurements are made, an evaluation shall be made to provide reasonable assurance that proper control rod drive performance is being maintained.

D. Reactivity Anomalies

During the STARTUP test program and STARTUP following refueling outages, the critical rod configurations will be compared to the expected configurations at selected operating conditions. These comparisons will be used as base data for reactivity monitoring during subsequent power operation throughout the fuel cycle. At specific power operating conditions, the critical rod configuration will be compared to the configuration expected based upon appropriately corrected past data. This comparison will be made at least every full power month.

3.3/4.3 REACTIVITY CONTROL

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.3.E. If Specifications 3.3.C and .D above cannot be met, an orderly shutdown shall be initiated and the reactor shall be in the SHUTDOWN CONDITION within 24 hours.

F. Scram Discharge Volume (SDV)

1. The scram discharge volume drain and vent valves shall be OPERABLE any time that the reactor protection system is required to be OPERABLE except as specified in 3.3.F.2.
2. In the event any SDV drain or vent valve becomes INOPERABLE, REACTOR POWER OPERATION may continue provided the redundant drain or vent valve is OPERABLE.
3. If redundant drain or vent valves become INOPERABLE, the reactor shall be in HOT STANDBY CONDITION within 24 hours.

4.3.E. Surveillance requirements are as specified in 4.3.C and .D above.

F. Scram Discharge Volume (SDV)

- 1.a. The scram discharge volume drain and vent valves shall be verified open PRIOR TO STARTUP and monthly thereafter. The valves may be closed intermittently for testing not to exceed 1 hour in any 24-hour period during operation.
- 1.b. The scram discharge volume drain and vent valves shall be demonstrated OPERABLE in accordance with Specification 1.0.MM.
2. When it is determined that any SDV drain or vent valve is INOPERABLE, the redundant drain or vent valve shall be demonstrated OPERABLE immediately and weekly thereafter.
3. No additional surveillance required.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.A. Refueling Interlocks

6. A maximum of two non-adjacent control rods may simultaneously be withdrawn from the core for the purpose of performing control rod and/or control rod drive maintenance without removing the fuel from the cells provided the following conditions are satisfied:
 - a. The reactor mode switch shall be locked in the REFUEL position. The refueling interlock which prevents more than one control rod from being withdrawn may be bypassed for one of the control rods on which maintenance is being performed. All other refueling interlocks shall be OPERABLE.
 - b. All directional control valves for remaining control rods shall be disarmed electrically except as specified in 3.10.A.7 and sufficient margin to criticality shall be demonstrated.
 - c. The two maintenance cells must be separated by more than two control cells in any direction.
 - d. An appropriate number of SRMs are available as defined in Specification 3.10.B.

4.10.A. Refueling Interlocks

6. Prior to performing control rod or control rod drive maintenance on two control cells simultaneously without removing the fuel from the cells, two SROs shall verify that the requirements of Specification 3.10.A.6 are satisfied.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.A. Refueling Interlocks

7. Any number of control rods may be withdrawn or removed from the reactor core providing the following conditions are satisfied:
 - a. The reactor mode switch is locked in the REFUEL position. The refueling interlock which prevents more than one control rod from being withdrawn may be bypassed on a withdrawn control rod after the fuel assemblies in the cell containing (controlled by) that control rod have been removed from the reactor core. All other refueling interlocks shall be OPERABLE.

B. Core Monitoring

1. During core alterations, except as specified in 3.10.B.2, two SRMs (FLCs) shall be OPERABLE, one in and one adjacent to any quadrant where fuel or control rods are being moved. For an SRM (FLC) to be considered OPERABLE, the following shall be satisfied:
 - a. The SRM shall be inserted to the normal operating level. (Use of special moveable, dunking type detectors during initial fuel loading and major core

4.10.A. Refueling Interlocks

7. With the mode selection switch in the REFUEL or SHUTDOWN mode, no more than one control rod may be withdrawn without first removing fuel from the cell except as specified in 4.10.A.6. Any number of rods may be withdrawn once verified by two licensed operators that the fuel has been removed from each cell.

B. Core Monitoring

Prior to making any alterations to the core, the SRMs (FLCs) shall be functionally tested and checked for neutron response. Thereafter, while required to be OPERABLE, the SRMs will be checked daily for response.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.B. Core Monitoring

3.10.B.1.a. (Cont'd)

alterations in place of normal detectors is permissible as long as the detector is connected to the normal SRM circuit.)

- b. When one or more fuel assemblies are in the core, except as specified in 3.10.B.2, the SRM (FLC) shall have a minimum indicated reading of 3 cps while monitoring the loaded assembly (assemblies) with all rods fully inserted in the core.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.B. Core Monitoring

4.10.B Core Monitoring

2. During a complete core removal, the SRMs shall have an initial minimum count rate of 3 cps prior to fuel removal. With all rods fully inserted and rendered electrically disarmed and inoperable, once the SRM count rate decreases below 3 cps, the SRMs will no longer be required to be OPERABLE during fuel removal. Individual control rods outside the periphery of the then existing fuel matrix may be electrically armed and moved for maintenance after all fuel in the cell containing (controlled by) that control rod have been removed from the reactor core.

3.10 BASES (Cont'd)

B. Core Monitoring

The SRMs are provided to monitor the core during periods of station shutdown and to guide the operator during refueling operations and station startup. Requiring two operable SRMs (FLCs) one in and one adjacent to any core quadrant where fuel or control rods are being moved assures adequate monitoring of that quadrant during such alterations. The requirement of three counts per second provides assurance that neutron flux is being monitored and ensures that startup is conducted only if the source range flux level is above the minimum assumed in the control rod drop accident. During a full core reload, the fuel will be loaded in control cells that are contiguous to previously loaded control cells. This provides coupling of the loaded fuel matrix which is being monitored by the SRMs (FLCs).

Under the special condition of removing the full core with all control rods inserted and electrically disarmed, it is permissible to allow SRM count rate to decrease below three counts per second. All fuel moves during core unloading will reduce reactivity. It is expected that the SRMs will drop below three counts per second before all of the fuel is unloaded. Since there will be no reactivity additions during this period, the low number of counts will not present a hazard. When sufficient fuel has been removed to the spent fuel storage pool to drop the SRM count rate below 3 cps, SRMs will no longer be required to be operable. Requiring the SRMs to be functionally tested prior to fuel removal assures that the SRMs will be operable at the start of fuel removal. The daily response check of the SRMs ensures their continued operability until the count rate diminishes due to fuel removal. Control rods in cells from which all fuel has been removed and which are outside the periphery of the then existing fuel matrix may be armed electrically and moved for maintenance purposes during full core removal, provided all rods that control fuel are fully inserted and electrically disarmed.

REFERENCES

1. Neutron Monitoring System (BFNP FSAR Subsection 7.5)
2. Morgan, W. R., "In-Core Neutron Monitoring System for General Electric Boiling Water Reactors," General Electric Company, Atomic Power Equipment Department, November 1968, revised April 1969 (APED-5706)

3.10 BASES (Cont'd)

C. Spent Fuel Pool Water

The design of the spent fuel storage pool provides a storage location for approximately 140 percent of the full core load of fuel assemblies in the reactor building which ensures adequate shielding, cooling, and reactivity control of irradiated fuel. An analysis has been performed which shows that a water level at or in excess of eight and one-half feet over the top of the stored assemblies will provide shielding such that the maximum calculated radiological doses do not exceed the limits of 10 CFR 20. The normal water level provides 14-1/2 feet of additional water shielding. The capacity of the skimmer surge tanks is available to maintain the water level at its normal height for three days in the absence of additional water input from the condensate storage tanks. All penetrations of the fuel pool have been installed at such a height that their presence does not provide a possible drainage route that could lower the normal water level more than one-half foot.

The fuel pool cooling system is designed to maintain the pool water temperature less than 125°F during normal heat loads. If the reactor core is completely unloaded when the pool contains two previous discharge batches, the temperature may increase to greater than 125°F. The RHR system supplemental fuel pool cooling mode will be used under these conditions to maintain the pool temperature to less than 125°F.

D. Reactor Building Crane

The reactor building crane and 125-ton hoist are required to be operable for handling of the spent fuel in the reactor building. The controls for the 125-ton hoist are located in the crane cab. The five-ton has both cab and pendant controls.

A visual inspection of the load-bearing hoist wire rope assures detection of signs of distress or wear so that corrections can be promptly made if needed.

The testing of the various limits and interlocks assures their proper operation when the crane is used.

E. Spent Fuel Cask

The spent fuel cask design incorporates removable lifting trunnions. The visual inspection of the trunnions and fasteners prior to attachment to the cask assures that no visual damage has occurred during prior handling. The trunnions must be properly attached to the cask for lifting of the cask and the visual inspection assures correct installation.



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

TENNESSEE VALLEY AUTHORITY
DOCKET NO. 50-296
BROWNS FERRY NUCLEAR PLANT, UNIT 3
AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 143
License No. DPR-68

1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Tennessee Valley Authority (the licensee) dated June 20, 1989, 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.

2. 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 Operating License No. DPR-68 is hereby amended to read as follows:

(2) Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 143, 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 its date of issuance and shall be implemented within 60 days from the date of issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Jackie Dowd for
Suzanne Black, Assistant Director
for Projects

TVA Projects Division
Office of Nuclear Reactor Regulation

Attachment:
Changes to the Technical
Specifications

Date of Issuance: November 3, 1989

ATTACHMENT TO LICENSE AMENDMENT NO. 143

FACILITY OPERATING LICENSE NO. DPR-68

DOCKET NO. 50-296

Revise the Appendix A Technical Specifications by removing the pages identified below and inserting the enclosed pages. The revised pages are identified by the captioned amendment number and contain marginal lines indicating the area of change.

<u>REMOVE</u>	<u>INSERT</u>
1.0-7	1.0-7
1.0-8	1.0-8*
3.10/4.10-3	3.10/4.10-3*
3.10/4.10-4	3.10/4.10-4
3.10/4.10-5	3.10/4.10-5
3.10/4.10-6	3.10/4.10-6
3.10/4.10-11	3.10/4.10-11*
3.10/4.10-12	3.10/4.10-12

1.0. DEFINITIONS (Cont'd)

- Q. Operating Cycle - Interval between the end of one refueling outage for a particular unit and the end of the next subsequent refueling outage for the same unit.
- R. Refueling Outage - Refueling outage is the period of time between the shutdown of the unit prior to a refueling and the startup of the unit after that refueling. For the purpose of designating frequency of testing and surveillance, a refueling outage shall mean a regularly scheduled outage; however, where such outages occur within 8 months of the completion of the previous refueling outage, the required surveillance testing need not be performed until the next regularly scheduled outage.
- S. CORE ALTERATION - The addition, removal, relocation, or movement of fuel, sources, incore instruments, or reactivity controls within the reactor pressure vessel with the head removed and fuel in the vessel. Normal movement of in-core instrumentation and the traversing in-core probe is not defined as a Core Alteration. Suspension of Core Alterations shall not preclude completion of the movement of a component to a safe conservative position.
- T. Reactor Vessel Pressure - Unless otherwise indicated, reactor vessel pressures listed in the Technical Specifications are those measured by the reactor vessel steam space detectors.
- U. Thermal Parameters
1. Minimum Critical Power Ratio (MCPR) - Minimum Critical Power Ratio (MCPR) is the value of the critical power ratio associated with the most limiting assembly in the reactor core. Critical Power Ratio (CPR) is the ratio of that power in a fuel assembly, which is calculated to cause some point in the assembly to experience boiling transition, to the actual assembly operating power.
 2. Transition Boiling - Transition boiling means the boiling regime between nucleate and film boiling. Transition boiling is the regime in which both nucleate and film boiling occur intermittently with neither type being completely stable.
 3. Core Maximum Fraction of Limiting Power Density (CMFLPD) - The highest ratio, for all fuel types in the core, of the maximum fuel rod power density (kW/ft) for a given fuel type to the limiting fuel rod power density (kW/ft) for that fuel type.
 4. Average Planar Linear Heat Generation Rate (APLHGR) - The Average Planar Heat Generation Rate is applicable to a specific planar height and is equal to the sum of the linear heat generation rates for all the fuel rods in the specified bundle at the specified height divided by the number of fuel rods in the fuel bundle.

1.0 DEFINITIONS (Cont'd)

V. Instrumentation

1. Instrument Calibration - An instrument calibration means the adjustment of an instrument signal output so that it corresponds, within acceptable range, and accuracy, to a known value(s) of the parameter which the instrument monitors.
2. Channel - A channel is an arrangement of the sensor(s) and associated components used to evaluate plant variables and produce discrete outputs used in logic. A channel terminates and loses its identity where individual channel outputs are combined in logic.
3. Instrument Functional Test - An instrument functional test means the injection of a simulated signal into the instrument primary sensor to verify the proper instrument channel response, alarm and/or initiating action.
4. Instrument Check - An instrument check is qualitative determination of acceptable operability by observation of instrument behavior during operation. This determination shall include, where possible, comparison of the instrument with other independent instruments measuring the same variable.
5. Logic System Functional Test - A logic system functional test means a test of all relays and contacts of a logic circuit to insure all components are operable per design intent. Where practicable, action will go to completion; i.e., pumps will be started and valves operated.
6. Trip System - A trip system means an arrangement of instrument channel trip signals and auxiliary equipment required to initiate action to accomplish a protective trip function. A trip system may require one or more instrument channel trip signals related to one or more plant parameters in order to initiate trip system action. Initiation of protective action may require the tripping of a single trip system or the coincident tripping of two trip systems.
7. Protective Action - An action initiated by the protection system when a limit is reached. A protective action can be at a channel or system level.
8. Protective Function - A system protective action which results from the protective action of the channels monitoring a particular plant condition.
9. Simulated Automatic Actuation - Simulated automatic actuation means applying a simulated signal to the sensor to actuate the circuit in question.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

3.10.A. Refueling Interlocks

6. A maximum of two non-adjacent control rods may be simultaneously withdrawn from the core for the purpose of performing control rod and/or control rod drive maintenance without removing the fuel from the cells provided the following conditions are satisfied:
 - a. The reactor mode switch shall be locked in the REFUEL position. The refueling interlock which prevents more than one control rod from being withdrawn may be bypassed for one of the control rods on which maintenance is being performed. All other refueling interlocks shall be OPERABLE.
 - b. All directional control valves for remaining control rods shall be disarmed electrically except as specified in 3.10.A.7 and sufficient margin to criticality shall be demonstrated.
 - c. The two maintenance cells must be separated by more than two control cells in any direction.
 - d. An appropriate number of SRMs are available as defined in Specification 3.10.B.

SURVEILLANCE REQUIREMENTS

4.10.A. Refueling Interlocks

6. Prior to performing control rod or control rod drive maintenance on two control cells simultaneously without removing the fuel from the cells, two SROs shall verify that the requirements of Specification 3.10.A.6 are satisfied.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.A. Refueling Interlocks

7. Any number of control rods may be withdrawn or removed from the reactor core providing the following conditions are satisfied:
 - a. The reactor mode switch is locked in the REFUEL position. The refueling interlock which prevents more than one control rod from being withdrawn may be bypassed on a withdrawn control rod after the fuel assemblies in the cell containing (controlled by) that control rod have been removed from the reactor core. All other refueling interlocks shall be OPERABLE.

B. Core Monitoring

1. During core alterations, except as specified in 3.10.B.2, two SRMs (FLCs) shall be OPERABLE, one in and one adjacent to any quadrant where fuel or control rods are being moved. For an SRM (FLC) to be considered OPERABLE, the following shall be satisfied:
 - a. The SRM shall be inserted to the normal operating level. (Use of special moveable, dunking type detectors during initial fuel loading and major core

4.10.A. Refueling Interlocks

7. With the mode selector switch in the REFUEL or SHUTDOWN mode, no more than one control rod may be withdrawn without first removing fuel from the cell except as specified in 4.10.A.6. Any number of rods may be withdrawn once verified by two licensed operators that the fuel has been removed from each cell.

B. Core Monitoring

Prior to making any alterations to the core, the SRMs (FLCs) shall be functionally tested and checked for neutron response. Thereafter, while required to be OPERABLE, the SRMs will be checked daily for response.

3.10.B. Core Monitoring

3.10.B.1.a. (Cont'd)

alterations in place of normal detectors is permissible as long as the detector is connected to the normal SRM circuit.)

- b. When one or more fuel assemblies are in the core, except as specified in 3.10.B.2, the SRM (FLC) shall have a minimum indicated reading of 3 cps while monitoring the loaded assembly (assemblies) with all rods fully inserted in the core.

3.10/4.10 CORE ALTERATIONS

LIMITING CONDITIONS FOR OPERATION

SURVEILLANCE REQUIREMENTS

3.10.B. Core Monitoring

4.10.B Core Monitoring

2. During a complete core removal, the SRMs shall have an initial minimum count rate of 3 cps prior to fuel removal. With all rods fully inserted and rendered electrically disarmed and inoperable, once the SRM count rate decreases below 3 cps, the SRMs will no longer be required to be OPERABLE during fuel removal. Individual control rods outside the periphery of the then existing fuel matrix may be electrically armed and moved for maintenance after all fuel in the cell containing (controlled by) that control rod have been removed from the reactor core.

3.10 BASES (Cont'd)

and the refueling platform provide redundant methods of preventing inadvertent criticality even after procedural violations. The interlocks on hoists provide yet another method of avoiding inadvertent criticality.

Fuel handling is normally conducted with the fuel grapple hoist. The total load on this hoist when the interlock is required consists of the weight of the fuel grapple and the fuel assembly. This total is approximately 1,500 lbs, in comparison to the load-trip setting of 1,000 lbs. Provisions have also been made to allow fuel handling with either of the three auxiliary hoists and still maintain the refueling interlocks. The 400-lb load-trip setting on these hoists is adequate to trip the interlock when one of the more than 600-lb fuel bundles is being handled.

During certain periods, it is desirable to perform maintenance on two control rods and/or control rod drives at the same time without removing fuel from the cells. The maintenance is performed with the mode switch in the refuel position to provide the refueling interlocks normally available during refueling operations. In order to withdraw a second control rod after withdrawal of the first rod, it is necessary to bypass the refueling interlock on the first control rod which prevents more than one control rod from being withdrawn at the same time. The requirement that an adequate shutdown margin be demonstrated and that all remaining control rods have their directional control valves electrically disarmed ensures that inadvertent criticality cannot occur during this maintenance. The adequacy of the shutdown margin is verified by demonstrating that at least 0.38 percent Δk shutdown margin is available. Disarming the directional control valves does not inhibit control rod scram capability.

Specification 3.10.A.7 allows unloading of a significant portion of the reactor core. This operation is performed with the mode switch in the REFUEL position to provide the refueling interlocks normally available during refueling operations. In order to withdraw more than one control rod, it is necessary to bypass the refueling interlock on each withdrawn control rod which prevents more than one control rod from being withdrawn at a time. The requirement that the fuel assemblies in the cell controlled by the control rod be removed from the reactor core before the interlock can be bypassed ensures that withdrawal of another control rod does not result in inadvertent criticality. Each control rod provides primary reactivity control for the fuel assemblies in the cell associated with that control rod.

Thus, removal of an entire cell (fuel assemblies plus control rod) results in a lower reactivity potential of the core. The requirements for SRM operability during these core alterations assure sufficient core monitoring.

REFERENCES

1. Refueling interlocks (BFNP FSAR Subsection 7.6)

3.10 BASES (Cont'd)

B. Core Monitoring

The SRMs are provided to monitor the core during periods of station shutdown and to guide the operator during refueling operations and station startup. Requiring two OPERABLE SRMs (FLCs) one in and one adjacent to any core quadrant where fuel or control rods are being moved assures adequate monitoring of that quadrant during such alterations. The requirement of three counts per second provides assurance that neutron flux is being monitored and insures that startup is conducted only if the source range flux level is above the minimum assumed in the control rod drop accident. During a full core reload, the fuel will be loaded in control cells that are contiguous to previously loaded control cells. This provides coupling of the loaded fuel matrix which is being monitored by the SRMs (FLCs).

Under the special condition of removing the full core with all control rods inserted and electrically disarmed, it is permissible to allow SRM count rate to decrease below three counts per second. All fuel moves during core unloading will reduce reactivity. It is expected that the SRMs will drop below three counts per second before all of the fuel is unloaded. Since there will be no reactivity additions during this period, the low number of counts will not present a hazard. When sufficient fuel has been removed to the spent fuel storage pool to drop the SRM count rate below 3 cps, SRMs will no longer be required to be operable. Requiring the SRMs to be functionally tested prior to fuel removal assures that the SRMs will be OPERABLE at the start of fuel removal. The daily response check of the SRMs ensures their continued operability until the count rate diminishes due to fuel removal. Control rods in cells from which all fuel has been removed may be armed electrically and moved for maintenance purposes during full core removal, provided all rods that control fuel are fully inserted and electrically disarmed.

References

1. Neutron Monitoring System (BFNP FSAR Subsection 7.5)
2. Morgan, W. R., "In-Core Neutron Monitoring System for General Electric Boiling Water Reactors," General Electric Company, Atomic Power Equipment Department, November 1968, revised April 1969 (APED-5706)



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

ENCLOSURE 4

SAFETY EVALUATION BY THE OFFICE OF NUCLEAR REACTOR REGULATION

SUPPORTING AMENDMENT NO. 172 TO FACILITY OPERATING LICENSE NO. DPR-33

AMENDMENT NO. 175 TO FACILITY OPERATING LICENSE NO. DPR-52

AMENDMENT NO. 143 TO FACILITY OPERATING LICENSE NO. DPR-68

TENNESSEE VALLEY AUTHORITY

BROWNS FERRY NUCLEAR PLANT, UNITS 1, 2 AND 3

DOCKET NOS. 50-259, 50-260 AND 50-296

1.0 INTRODUCTION

By letter dated June 20, 1989 (Reference 1), the Tennessee Valley Authority (TVA or the licensee) proposed changes to the Technical Specifications (TS) for its Browns Ferry Nuclear Plant (BFN), Units 1, 2, and 3. The proposed changes would modify Specifications 1.0.S, 3.10.B, and 3.10.C to correct a number of identified deficiencies. Specifically, TVA proposed to delete TS 3.10.B.1.b.2 and 3.10.B.1.b.3 which currently allow reactivity additions to the core without continuous core monitoring during refueling. TVA also proposed to clarify requirements for full core off-loads. The proposed changes result from agreements made between NRC and TVA during an enforcement conference in early 1989.

TVA considers the proposed TS changes to be interim in nature. The proposed interim TS changes will, however, support a core loading, if needed. In the meantime, General Electric (GE) is conducting a study of boiling water reactors (BWR) reactivity controls during refueling. Additional changes may be required as a result of recommendations from this study.

2.0 EVALUATION

The original BFN TS 3.10.B required that 2 source range monitors (SRMs) or fuel loading chambers (FLCs) have at least 3 counts per second (cps) during core alterations. A TS change was made to allow a full core unload with the SRM (FLC) count rate less than 3 cps (NRC approval letter dated June 13, 1975 - Reference 2). A TS change was later made for TS 3.10.B.1.b.2 which allowed fuel to be loaded with less than a 3 cps response of the SRMs (FLCs) provided that the SRM (FLC) response was checked every eight hours and the fuel was loaded in a spiral pattern (NRC approval letter dated October 11, 1979 - Reference 3). Another TS change was made for TS 3.10.B.1.b.3 which added the flexibility of first loading four irradiated fuel assemblies around each SRM to obtain a count rate of at least 3 cps and then loading fuel assemblies in a spiral sequence from the center of the core (NRC approval letter dated June 25, 1984 - Reference 4). This TS change provided a continuously observable

detector response of the SRMs. The two TS sections (3.10.B.1.b.2 and 3.10.B.1.b.3) will not, however, provide for the continuous monitoring of reactivity additions during refueling until a sufficient number of fuel assemblies have been loaded to overcome the strong neutron attenuation caused by the water between the loaded fuel assemblies and the 4 SRMs, which are located at some distance from the center of the core and in each quadrant. This deficiency of the SRMs in monitoring reactivity additions during the early stages of core monitoring can be overcome by the use of FLCs, which are movable and use the SRM electronics.

TVA began fuel loading at BFN Unit 2 in January 1989 in preparation for a restart after an extended four year shutdown. The loading was conducted using TS 3.10.B.1.b.2 but was stopped after 74 fuel assemblies were loaded when an NRC inspector questioned the adequacy of core monitoring during this fuel loading. An NRC inspection was subsequently conducted to examine various aspects of the fuel loading at BFN Unit 2. One of the conclusions of this inspection was that the BFN TS on core monitoring during refueling were inadequate (Reference 5). According to the inspection report, the safety significance of the BFN Unit 2 event is that neutron monitoring is essential during refueling operations to ensure the prompt detection of and operator response to an inadvertent criticality. However, it should be noted that, even though neutron monitoring was inadequate at that time, the staff has determined that 74 fuel assemblies that were loaded were adequately subcritical because no control rods were withdrawn and no loading sequence errors occurred.

In response to NRC concerns on the adequacy of the refueling TS for BFN, TVA proposed a number of changes to these specifications. These changes are as follows.

1. Definition 1.0.S - Core Alteration

The current TS definition includes a statement that normal control rod movement with the control rod drive hydraulic system is not defined as a core alteration. This sentence is deleted in the proposed TS definition. Mode switch and TS requirements will provide the appropriate restrictions on control rod movement with the vessel head removed and fuel in the vessel. This change will also make the definition consistent with the GE BWR Standard Technical Specifications. We conclude, therefore, that the proposed definition is acceptable.

2. Specification 3.10.B.1 - Core Monitoring

This proposed change to the TS is to ensure that an operable SRM (FLC) is in the quadrant where fuel assemblies are being loaded and that an operable SRM (FLC) is also in an adjacent quadrant to the quadrant where fuel is being loaded. This change ensures that two SRMs (FLCs) close to the core alterations are operable. In addition, the use of FLCs, which would use the SRM electronics, in place of SRMs is allowed. The FLCs are movable and can be placed near the loaded fuel. This change clarifies and is more conservative than the current TS and is, therefore, acceptable.

3. Surveillance Requirement 4.10.B - Core Monitoring

This Surveillance Requirement has been changed because TS 3.10.B.1.b.2 is being deleted. Because the change is editorial in nature, it is acceptable.

4. Specification 3.10.B.1.b.1 - Core Monitoring

The current TS is changed and given a new number (3.10.B.1.b). This Specification is revised to be consistent with Specification 3.10.B.2. In addition, the Specification allows the use of FLCs for SRMs. These changes are acceptable.

5. Specifications 3.10.B.1.b.2 and 3.10.B.1.b.3 - Core Monitoring

These two Specifications are being deleted to prevent the possibility of performing core alterations which add reactivity without being directly monitored by SRMs or FLCs at all times. These changes are, therefore, acceptable.

6. Specification 3.10.B.2 - Core Monitoring

The change to this Specification will clarify the intent of TS 3.10.B.2. This Specification allows a complete core off-load starting with a subcritical reactor and with SRMs initially indicating a count rate of at least 3 cps. During a core off-loading, control rods are fully inserted and electrically disarmed and, consequently, inoperable. As fuel assemblies are removed, the count rate will eventually become less than 3 cps and the SRMs will no longer be required to be operable. Control rods outside the periphery of the remaining fuel assemblies may be electrically armed and moved for maintenance. The changes to this Specification clarify the intent of the Specification to perform a core off-load in such a manner that the fuel in the reactor is maintained in a subcritical condition. These changes are, therefore, acceptable.

7. Specification 3.3.C.2.a - Scram Insertion Times

This Specification is renumbered as 3.3.C.3 to correct a reference and provide for a consistent numbering of the Specification. Because the change is editorial in nature, it is acceptable.

8. Basis 3.10.B - Core Monitoring

These proposed changes to the TS clarify the intent of the core monitoring TS and conservatively require a count rate of at least 3 cps from operable SRMs (FLCs) in the quadrant where reactivity additions are being made during core alterations and in an adjacent quadrant to the core alterations. In addition, these changes will ensure continuous monitoring of neutrons during core alterations. The TS applicable to full core unloading (TS 3.10.B) were revised to clarify the requirements. The Basis

3.10.8 was modified to reflect the changes to the core monitoring specifications. Finally, an editorial change was made to correct the numbering of a Specification (new TS 3.3.C.3). For the reasons presented, we conclude that these proposed changes to the TS are more restrictive, will enhance safety and are acceptable.

TVA notes that these proposed changes to the core monitoring TS are interim changes resulting from agreements made between the NRC and TVA during an enforcement conference in early 1989. TVA notes further that GE is currently working on a program to evaluate reactivity controls during refueling of BWRs. This study is expected to be completed in early 1990. TVA will evaluate recommendations of this study that affect these interim TS. The staff is aware of the GE study and will evaluate any recommendations concerning core monitoring during core refueling operations or core unloading operations. The staff's review has concluded that the proposed changes are acceptable because containment monitoring of neutrons is maintained with a count rate assuring safe refueling and core off-loading operations.

3.0 ENVIRONMENTAL CONSIDERATION

The amendments involve a change to a requirement with respect to the installation or use of a facility component located within the restricted area as defined in 10 CFR Part 20 and a change to surveillance requirements. The staff has determined that the amendments involve no significant increase in the amounts, and no significant change in the types, of any effluents that may be released offsite, and that there is no significant increase in individual or cumulative occupational radiation exposure. The Commission has previously issued a proposed finding that these amendments involve no significant hazards consideration and there has been no public comment on such finding. Accordingly, the amendments meet the eligibility criteria for categorical exclusion set forth in 10 CFR 51.22(c)(9). Pursuant to 10 CFR 51.22(b), no environmental impact statement nor environmental assessment need be prepared in connection with the issuance of these amendments.

4.0 Conclusion

The Commission made a proposed determination that the amendment involves no significant hazards consideration which was published in the Federal Register (54 FR 35111) on August 23, 1989 and consulted with the State of Alabama. No public comments were received and the State of Alabama did not have any comments.

The staff has concluded, based on the considerations discussed above, that: (1) there is reasonable assurance that the health and safety of the public will not be endangered by operation in the proposed manner, and (2) such activities will be conducted in compliance with the Commission's regulations, and the issuance of the amendments will not be inimical to the common defense and security nor to the health and safety of the public.

5.0 References

1. Letter from M.J. Ray (TVA) to NRC, dated June 20, 1989.
2. Letter from R. A. Purple (NRC) to TVA, dated June 13, 1975.
3. Letter from T.A. Ippolito (NRC) to TVA, dated October 11, 1979.
4. Letter for R. J. Clark (NRC) to TVA, dated June 25, 1984.
5. NRC Inspector Report 50-259/89-04, 50-260/89-04, and 50-296/89-04, dated March 1, 1989.

Principal Contributor: D. Fieno

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