

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

PHILADELPHIA ELECTRIC COMPANY PUBLIC SERVICE ELECTRIC AND GAS COMPANY DELMARVA POWER AND LIGHT COMPANY ATLANTIC CITY ELECTRIC COMPANY

DOCKET NO. 50-277

PEACH BOTTOM ATOMIC POWER STATION, UNIT NO. 2

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 71 License No. DPR-44

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Philadelphia Electric Company, et al. (the licensee) dated May 20, 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 Condission's regulations and all applicable requirements have been satisfied.

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- 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-44 is hereby amended to read as follows:
 - (2) Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 71, are hereby incorporated in the license. PECO 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

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Robert W. Reid, Chief Operating Reactors Branch #4 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: July 15, 1980

ATTACHMENT TO LICENSE AMENDMENT NO. 71

FACILITY OPERATING LICENSE NO. DPR-44

DOCKET NO. 50-277

Replace the following pages of the Appendix "A" Technical Specifications with the enclosed pages. The revised pages are identified by amendment number and contain vertical lines indicating the area of change.

Remove Pages	Insert Pages
3	3
4	4
34	34
	34a (added)
	34b (added)
35	35
145a	145a
146	146
173	173
176	176
237	237*
238	238

*Overleaf; no changes on this page.

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1.0 DEFINITIONS (Cont'd)

the automatic protective action at a level such that the safety limits will not be exceeded. The region between the safety limit and these settings represents margin with normal operation lying below these settings. The margin has been established so that with proper operation of the instrumentation, the safety limits will never be exceeded.

Logic - A logic is an arrangement of relays, contacts and other components that produces a decision output.

- (a) <u>Initiating</u> A logic that receives signals from channels and produces decision outputs to the actuation logic.
- (b) <u>Actuation</u> A logic that receives signals (either from initiation logic or channels) and produces decision cutputs to accomplish a protective action.

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 values operated.

<u>Maximum Fraction of Limiting Power Density</u> (MFLPD) - The Maximum Fraction of Limiting Power Density (MFLPC) is the highest value existing in the core of the Fraction of Limiting Power Density (FLPD).

Minimum Critical Power Ratio (MCFR) - The minimum in-core critical power ratio corresponding to the most limiting fuel assembly in the core.

Mode of Operation - A reactor mode switch selects the proper interlocks for the operational status of the unit. The following are the modes and interlocks provided: Refuel Mode, Run Mode, Shutdown Mode, Startup/Hot Standby Mode.

<u>OPERABLE</u> - <u>CPERABILITY</u> - A system, subsystem, train, component, or device is OPERABLE or has OPERABILITY when it is capable of performing its specified function and all instrumentation, controls, normal and emergency electrical power sources, ccoling or seal water supplies, lubrication systems, and other auxiliary equipment that are required for the system, subsystem, train,

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Amendment No. 27, 20, 71

PBAPS

1.0 DEPINITIONS (Cont'd)

4.14

component, or device to perform its function are also capable of performing their related support function.

Operating - Operating means that a system or component is performing its intended functions in its required manner.

<u>Orerating Cycle</u> - Interval between the end of one refueling cutage for a particular unit and the end of the next subsequent refueling outage for the same unit.

Primary Containment Integrity - Frimary containment integrity means that the drywell and pressure suppression chamber are intact and all of the following conditions are satisfied:

- All non-automatic containment isolation valves on lines connected to the reactor coolant system or containment which are not required to be open during accident conditions are closed. These valves may be opened to perform necessary operational activities.
- 2. At least one door in each airlock is closed and sealed.
- All automatic containment isolation valves are operable or deactivated in the isolated position.
- 4. All blind flanges and manways are closed.

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.

Protective Function - A system protective action which results from the protective action of the channels monitoring a particular plant condition.

<u>Rated Power</u> - Rated power refers to operation at a reactor power of 3,293 MWt; this is also termed 100 percent power and is the maximum power level authorized by the operating license. Rated steam flow, rated coolant flow, rated neutron flux, and rated nuclear system pressure refer to the values of these parameters when the reactor is at rated power.

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3.0 APPLICAEILITY

- A. Limiting Conditions for Operation and action requirements are applicable during the operational conditions and other states specified for each specification.
- B. Adherence to the requirements of the Limiting Condition of Operation and associated action within the specified time interval constitute compliance with the specification if the Limiting Condition for Operation is restored before the specified time interval expires.
- C. If a Limiting Condition for Operative or associated action requirements cannot be satisfied, the unit shall be placed in HOT SHUTDOWN within 6 hours and in COLD SHUTDOWN within 36 hours unless corrective measures are completed to satisfy the Limiting Condition for Operation or action requirement, or until the reactor is placed in an operational condition in which the specification is not applicable. Exceptions to this requirement are stated in the individual specifications.
- D. When a system, subsystem, train, component or device is determined to be inoperable solely because its emergency power source is inoperable, or solely because its normal power source is inoperable, it may be considered OPERABLE for the purpose of satisfying the requirements of the Limiting Condition for Operation, provided: (1) its corresponding normal or emergency power source is CPERABLE; and (2) all of its redundant systems, subsystems, trains, components and devices are OPERABLE, or satisfy this specification. Unless both conditions (1) and (2) are satisfied, the unit shall be placed in BOT SHUTDOWN within 6 hours, and in COLD SHUTDOWN within 36 hours. This specification is not applicable in Cold Shutdown.

BASES - LIMITING CONDITIONS FOR OPERATION APPI ICABILITY

- 3.0.C This specification delineates the action to be taken for circumstances not directly provided for in the action statements and whose occurrence would violate the incent of the specification. For example, a specification may require two subsystems to be operable and provides explicit action requirements if one subsystem is incperable. Under the terms of Specification 3.0.C, if both of the required subsystems are inoperable, and an action requirement is not identified in the specifications, then the unit is to be in at least Hot Shutdown within 6 hours and in Cold Shutdown within 36 hours.
- 3.0.D This specification delineates what additional conditions must be satisfied to permit operation to continue, consistent with the action statements for power sources, when a normal or emergency power source is not operable. It specifically prohibits operation when one division is incperable because its normal or emergency power source is incperable and a system, subsystem, train, component or device in another division is inoperable for another reason.

The provisions of this specification permit the action statements associated with individual systems, subsystems, trains, components or devices to be consistent with the action statements of the associated electrical power source. It allows operation to be governed by the time limits of the action statement associated with the Limiting Condition for Operation for the normal or emergency power source, not the individual action statements for each system, subsystem, train, component or device that is determined to be inoperable solely because of the inoperability of its normal or emergency power source.

For example, Specification 3.5.F.1 provides for an cut-ofservice time when one of the four diesel generators is not operable. If the definition of operable were applied without consideration of Specification 3.0.D, all systems, subsystems, trains, components, and devices supplied by the inoperable emergency power source would also be inoperable. This would dictate invoking the applicable action statements for each of the applicable Limiting Conditions for Operation. However, the provisions of Specification 3.0.D permit the time limits for continued operation to be consistent with the action statement for the inoperable emergency diesel generator instead, provided the other specified conditions are satisfied. In this case, this would mean that the corresponding normal power source must be operable (as must be the components supplied by the normal power source) and all redundant systems, subsystems, trains, components and devices in the other division must be operable; or likewise satisfy Specification 3.0.D (i.e., be capable of performing their design functions and have an emergency power source operable). If these conditions are not satisfied, shutdown is required in accordance with this specification.

In the cold shutdown condition and refuel mode, Specification 3.0.D is not applicable; and thus, the individual action statements for each applicable Limiting Condition for Operation in these conditions must be athered to.

3.1 REACTOR PROTECTION SYSTEM

Applicability:

Applies to the instrumentation and associated devices which initiate a reactor scram.

Objective

To assure the operability of the reactor protection system.

Specification:

- A. When there is fuel in the vessel, the setpoint, miniuum number of trip systems, and minimum number of instrument channels that must be operable for each position of the reactor mode switch shall be as given in Table 3.1.1.
- B. The designed system response times from B. Daily, during reactor power the opening of the sensor contact up to and including the opening of the trip actuator contacts shall not exceed 100 milliseconds. Otherwise, the affected trip system shall be placed in the tripped condition, or the action listed in Table 3.1.1 for the specific trip function shall be taken.

SURVEILLANCE REQUIREMENTS

4.1 REACTOR PROTECTION SYSTEM

Applicability:

Applies to the surveillance of the instrumentation and associated devices which initiate reactor scram.

Objective

To specify the type and frequency of surveillance to be applied to the protection instrumentation.

Specification:

A. Instrumentation systems shall be functionally tested and calibrated as indicated in Tables 4.1.1 and 4.1.2 respectively.

operation, the maximum fraction of limiting power density shall be checked and the SCRAM and APRN Rod Block settings given by equations in Specification 2.1.A.1 and 2.1.3 shall be calculated if the maximum fraction of the limiting power densit; exceeds the fraction of rated power.

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LIMITING CONDITIONS FOR OPERATION

3.6.B Coolant Chemistry

- The following limits shall be observed for reactor water quality prior to any startup and when operating at rated pressure:
- a) Conductivity 5.0 umho/cm at 25°C
- b) Chloride concen- 0.2 ppm tration
- 3. Reactor water quality may exceed the limits of Specification 3.6 B.2 only for the time limits specified below. If these time limits or the maximum quality limits specified are exceeded, the unit shall be placed in Ect Shutdown within 12 hours and in Cold Shutdown within 36 hours, unless a safety analysis, approved by FCRC and O&SR Committee, has confirmed that the higher impurity levels will not damage primary system materials.
- a) Conductivity at 25 °C Time above 2 weeks/year 5 umho/cm Maximur limit 10 umhos/cm

SURVEILLANCE REQUIREMENTS

4.6.B. Coolant Chemistry

- A sample of reactor coolant shall be analyzed:
- a) At least every 4 days at steaming rates above 100,000 pounds per hour for conductivity and chloride ion content.
- b) At least every day during startups and at steaming rates below 100,000 pounds per hour for conductivity and chloride icn content.
- c) At least every 4 hours during startups and at steaming rates below 100,000 pounds per hours for chloride ion content if the conductivity is above 0.5 umhc/cm or if it increases at a rate of 0.2 umhc/cm/hr or more.
- d) At least once every week for total iodine concentration when the air ejector offgas monitor indicates that the stack release rate would be in excess of 100,000 uci/sec assuming a 30 min. holdup.

PEAFS

LIMITING CONDITIONS FOR OFERATION

3.6.B Coolant Chemistry (Cont'd)

b) Chloride Concentration

Time above 2 weeks/year 0.2 ppm

Maximum limit 1.0 ppm

c) pH During operations, if the conductivity exceeds 1.0 umho/cm, pH shall be measured and brought within the 5.6 to 8.6 range within 24 hours. If the pH cannot be corrected, or if the pH is outside a range of 4 to 10, the unit shall be placed in Hot Shutuown within 12 hours and in Cold Shutdown within 36 hours.

C. <u>Coolant Leakage</u>

- Any time irradiated fuel is

 in the reactor vessel and reactor coolant temperature is above
 212 degree F, reactor coolant leakage to the primary containment from unidentified sources shall not exceed 5 gpm. In addition, the total reactor coolant system leakage into the primary containment shall not exceed 25 gpm.
- Both the sump and air sampling systems shall be operable during reactor power operation. From and after the date that op of these systems is made or foind to be incperable for any reason, reactor power operation is permissible only during the succeeding seven days unless the system is made operable sooner.
- 3. If the conditions in 1 or 2 cannot be met, an orderly shutdown shall be initiated and the reactor shall be in Cold Shutdown Condition within 24 hours.

SURVEILLANCE REQUIREMENTS

4.6.B Coolant Chemistry (Cont'd)

C. Coolant Leakage

 Reactor coolant system leakage shall be checked by the sump pump and air sampling system
 and recorded at least once per day.

3.7.A.6.c. (Cont'd)

the unit shall be in Hot Shutdown within 12 hours.

SURVEILLANCE REQUIREMENTS

4.7.A.6.a (Cont'd)

The CAD system H2 and C2 analyzers shall be tested for operability using standard bottled H2 and O2 cnce per month and shall be calibrated once per 6 months. The atmospheric analyzing system shall be functionally tested once per operating cycle in conjunction with the specification 4.7.A.6.a. Should one of the two H2 or C2 analyzers serving the drywell cr suppression pool be found inoperable the remaining analyzer of the same type serving the same compartment shall be testd for operability once per week until the defective analyzer is made operable.

d. A 30 psig limit is the maximum containment repressurization allowable using the CAD system. Venting via the SEGI system to this stack must be initiated at 30 psig following the initial peak pressure at 49.1 psig.

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3.7.C Secondary Containment

- Secondary containment integrity shall be maintained during all modes of plant operation except when all of the following conditions are met.
- a) the reactor is subcritical and and Specification 3.3.A is met.
- b) the reactor water temperature is below 212 Degrees F and the reactor coolant system is vented.
- c) No activity is being performed which can reduce the shutdown margin below that specified in Specificiation 3.3.A.
- d) The fuel cask or irradiated fuel is not being moved in the reactor building.
- 2. If Specification 3.7.C.1 cannot be met, the unit shall be placed in Hot Shutdown within 12 hours and in Cold Shutdown within 36 hours, irradiated fuel handling operations in the secondary containment, core alterations, and activities which could reduce the shutdown margin shall be suspended.

SURVEILLANCE REQUIREMENTS

4.7.C Secondary Containment

- Secondary containment surveillance shall be performed as indicated below:
- a) A preoperational secondary containment capability test shall be conducted after isolating the reactor building and placing either standby gas treatment system filter train in operation. Such tests shall demonstrate the capability to maintain 1/4 inch of water vacuum under calm wind (<5 mph) conditions with a filter train flow rate of not more than 10,500 cfm.
- b) Additional tests shall be performed during the first operating cycle under an adequate number of different environmental wind conditions to enable valid extrapolation of the test results.
- c) Secondary containment capability to maintain 1/4 inch of water vacuum under calm wind (<5 mph) conditions with a filter train flow rate of not more than 10,500 cfm, shall be demonstrated at each refueling outage prior to refueling.
- d) After a secondary containment viclation is determined, the standby gas treatment system will be operated immediately after the affected zones are isolated from the remainder of the secondary containment to confirm its ability to maintain the remainder of the secondary containment at 1/4 inch of water negative pressure under calm wind conditions.

3.12 River Level

Applicability:

Applies to the status of the river level.

Specification:

- A. High River Water Level
 - If river level reaches a level of 113.0 ft.(C.D.) at Peach Bottom and the predicted flow rate is greater than 840,000 cfs, the reactors will be shut down to the cold condition using normal operating procedures.
 - 2. If the river level exceeds 114.0 ft. (C.D.) at Peach Bottom, the reactor will be manually scrammed and placed in the cold condition according to the applicable Special Event Procedure.
- B. Low River Water Level
 - In the event of an unscheduled drop in river level to 104.0 ft.(C.D.) at Peach Bottom, the reactors shall be shut down to the cold condition using normal operating procedures.
 - 2. In the event of an unscheduled drop in water level to 98.5 ft. (C.D.) at Peach Bottom, the reactors will be manually scrammed and placed in the cold condition according to the applicable Special Event Procedure.

SURVEILLANCE REQUIREMENTS

4.12 River Level

Applicability:

Applies to the surveillance ... requirements associated with river level.

Specification:

A. High River Water Level

B. Low River Water Level

C. Level Instrumentation

- Two of the three river water level indicators in the control rocm shall be continuously operable.
- 2. Should less than 2 indicators 2. Operability shall be be available, prompt action shall be taken to restore at least 2 indicators to continucus operation. Shutdown of the reactor is not required.

SURVEILLANCE REQUIREMENTS

- C. Level Instrumentation
- 1. River water level shall be logged once each shift.
- checked once each shift by visual chservation during level logging



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

PHILADELPHIA ELECTRIC COMPANY PUBLIC SERVICE ELECTRIC AND GAS COMPANY DELMARVA POWER AND LIGHT COMPANY ATLANTIC CITY ELECTRIC COMPANY

DOCKET NO. 50-278

PEACH BOTTOM ATOMIC POWER STATION, UNIT NO. 3

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 69 License No. DPR-56

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Philadelphia Electric Company et al. (the licensee) dated May 20, 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 Operating License No. DPR-56 is hereby amended to read as follows:
 - (2) Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 69, are hereby incorporated in the license. PECO 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

Robert W. Reid, Chief Operating Reactors Branch #4 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: July 15, 1980

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ATTACHMENT TO LICENSE AMENDMENT NO. 69

FACILITY OPERATING LICENSE NO. DPR-56

DOCKET NO. 50-278

Replace the following pages of the Appendix "A" Technical Specifications with the enclosed pages. The revised pages are identified by amendment number and contain vertical lines indicating the area of change.

Remove Pages	Insert Pages
3	3
4	4
34	34
	34a (added)
	34b (added)
35	35
145a	145a
146	146
173	173
176	176
237	237*
238	238

*Overleaf; no changes on this page.

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1.0 DEFINITIONS (Cont'd)

1. 1.

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the automatic protective action at a level such that the safety limits will not be exceeded. The region between the safety limit and these settings represents margin with normal operation lying below these settings. The margin has been established so that with proper operation of the instrumentation, the safety limits will never be exceeded.

Logic - A logic is an arrangement of relays, contacts and other components that produces a decision output.

- (a) <u>Initiating</u> A logic that receives signals from channels and produces decision outputs to the actuation logic.
- (b) <u>Actuation</u> A logic that receives signals (either from Initiation logic or channels) and produces decision cutputs to accomplish a protective action.

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.

<u>Maximum Fraction of Limiting Power Density</u> (MFLPD) - The Maximum Fraction of Limiting Power Density (MFIPD) is the highest value existing in the core of the Fraction of Limiting Power Density (FLPD).

Minimum Critical Fower Ratio (MCFR) - The minimum in-core critical power ratio corresponding to the most limiting fuel assembly in the core.

<u>Mode of Operation</u> - A reactor mode switch selects the proper interlocks for the operational status of the unit. The following are the modes and interlocks provided: Refuel Mode, Run Mode, Shutdown Mode, Startup/Hot Standby Mode.

<u>CPERAPLE</u> - <u>CPERAPILITY</u> - A system, subsystem, train, component, or device is OPERAPLE or has OPERAPILITY when it is capable of performing its specified function and all instrumentation, controls, normal and emergency electrical power sources, cooling or seal water supplies, lubrication systems, and other auxiliary equipment that are required for the system, subsystem, train,

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1.0 DEFINITIONS (Cont'd)

component, or device to perform its function are also capable of performing their related support function.

<u>Operating</u> - Operating means that a system or component is performing its intended functions in its required manner.

<u>Ocerating Cycle</u> - Interval between the end of one refueling cutage for a particular unit and the end of the next subsequent refueling outage for the same unit.

Primary Containment Integrity - Frimary containment integrity means that the drywell and pressure suppression chamber are intact and all of the following conditions are satisfied:

- All non-automatic containment isolation valves on lines connected to the reactor coolant system or containment which are not required to be open during accident conditions are closed. These valves may be opened to perform necessary operational activities.
- 2. At least one door in each airlock is closed and sealed.
- All automatic containment isolation valves are operable or deactivated in the isolated position.
- 4. All blind flanges and manways are closed.

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.

<u>Protective Function</u> - A system protective action which results from the protective action of the channels monitoring a particular plant condition.

<u>Rated Power</u> - Rated power refers to operation at a reactor power of 3,293 MWt; this is also termed 100 percent power and is the maximum power level authorized by the operating license. Rated steam flow, rated coolant flow, rated neutron flux, and rated nuclear system pressure refer to the values of these parameters when the reactor is at rated power. Design power, the power to which the safety analysis applies, is 105% of rated power, which corresponds to 3440 MWt.

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Amendment No. 37,69

3.0 APPLICAEILITY

- A. Limiting Conditions for Operation and action requirements are applicable during the operational conditions and other states specified for each specification.
- B. Adherence to the requirements of the Limiting Condition of Operation and associated action within the specified time interval constitute compliance with the specification if the Limiting Condition for Operation is restored before the specified time interval expires.
- C. If a limiting Condition for Operation or associated action requirements cannot be satisfied, the unit shall be placed in HOT SHUTDOWN within 6 hours and in COLD SHUTDOWN within 36 hours unless corrective measures are completed to satisfy the Limiting Condition for Operation or action requirement, or until the reactor is placed in an operational condition in which the specification is not applicable. Exceptions to this requirement are stated in the individual specifications.
- D. When a system, subsystem, train, component or device is determined to be inoperable solely because its emergency power source is inoperable, or solely because its normal power source is inoperable, it may be considered OPERABLE for the purpose of satisfying the requirements of the Limiting Condition for Operation, provided: (1) its corresponding normal or emergency power source is CPERAELE; and (2) all of its redundant systems, subsystems, trains, components and devices are OPERAELE, or satisfy this specification. Unless both conditions (1) and (2) are satisfied, the unit shall be placed in HOT SHUTDOWN within 6 hours, and in COLD SHUTDOWN within 36 hours. This specification is not applicable in Cold Shutdown.

BASES - LIMITING CONDITIONS FOR OPERATION APPLICABILITY

- 3.0.C This specification delineates the action to be taken for circulstances not directly provided for in the action statements and whose occurrence would violate the intent of the specification. For example, a specification may require two subsystems to be operable and provides explicit action requirements if one subsystem is incperable. Under the terms of Specification 3.0.C, if both of the required subsystems are inoperable, and an action requirement is not identified in the specifications, then the unit is to be in at least Bot Shutdown within 6 hours and in Cold Shutdown within 36hours.
- 3.0.D This specification delineates what additional conditions must be satisfied to permit operation to continue, consistent with the action statements for power sources, when a normal or emergency power source is not operable. It specifically prohibits operation when one division is inoperable because its normal or emergency power source is inoperable and a system, subsystem, train, component or device in another division is inoperable for another reason.

The provisions of this specification permit the action statements associated with individual systems, subsystems, trains, components or devices to be consistent with the action statements of the associated electrical power source. It allows operation to be governed by the time limits of the action statement associated with the Limiting Condition for Operation for the normal or emergency power source, not the individual action statements for each system, subsystem, train, component or device that is determined to be inoperable solely because of the inoperability of its normal or emergency power source.

For example, Specification 3.5.F.1 provides for an cut-ofservice time when one of the four diesel generators is not operable. If the definition of operable were applied without consideration of Specification 3.0.D, all systems, subsystems, trains, components, and devices supplied by the inoperable emergency power source would also be inoperable. This would dictate invoking the applicable action statements for each of the applicable Limiting Conditions for Operation. However, the provisions of Specification 3.0.D permit the time limits for continued operation to be consistent with the action statement for the inoperable emergency diesel generator instead, provided the other specified conditions are satisfied.

Amendment No. 69

BASES - LIMITING CONDITIONS FOR OPERATION APPLICABILITY (Cont'd)

In this case, this would mean that the corresponding normal power source must be operable (as must be the components supplied by the normal power source) and all redundant systems, subsystems, trains, components and devices in the other division must be operable; or likewise satisfy Specification 3.0.D (i.e., be capable of performing their design functions and have an emergency power source operable). If these conditions are not satisfied, shutdown is required in accordance with this specification.

In the cold shutdown condition and refuel mode, Specification 3.0.D is not applicable; and thus, the individual action statements for each applicable Limiting Condition for Operation in these conditions must be adhered to.

3.1 REACTOR PROTECTION SYSTEM

Applicability:

Applies to the instrumentation and associated devices which initiate a reactor scram.

Objective

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To assure the operability of the reactor protection svsten.

Specification:

- A. When there is fuel in the vessel, the setpoint, miniuum number of trip systems, and minimum number of instrument channels that must be operable for each position of the reactor mode switch shall be as given in Table 3.1.1.
- B. The designed system response times from B. Daily, during reactor power the opening of the sensor contact up to and including the opening of the trip actuator contacts shall not exceed 100 milliseconds. Otherwise, the affected trip system shall be placed in the tripped condition, or the action listed in Table 3.1.1 for the specific trip function shall be taken.

SURVEILLANCE REQUIREMENTS_

4.1 REACTOR PROTECTION SYSTEM

Applicability:

Applies to the surveillance of the instrumentation and associated devices which initiate reactor scram.

Objective

To specify the type and frequency of surveillance to be applied to the protection instrumentation.

Specification:

- A. Instrumentation systems shall be functionally iesied and calibrated as indicated in Tables 4.1.1 and 4.1.2 respectively.
 - operation, the maximum fraction of limiting density factor shall be checked and the SCRAM and APRM Rod Block settings given by equations in Specification 2.1.A.1 and 2.1.3 shall be calculated if the maximum fraction of the limiting power density exceeds the fraction of rated power.

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LIMITING CONDITIONS FOR OPERATION

3.6.B Coolant Chemistry

- The following limits shall be observed for reactor water quality price to any startup and when operating at rated pressure:
- a) Conductivity 5.0 umbc/cm at 25°C
- b) Chloride concen- 0.2 ppm tration
- 3. Reactor water quality may exceed the limits of Specification 3.6 B.2 only for the time limits specified below. If these time limits or the maximum quality limits specified are exceeded, the unit shall be placed in Het Shutdown within 12 hours and in Cold Shutdown within 16 heurs, unless a safety analysis, approved by FCRC and O&SR Committee, has confirmed that the higher impurity levels will net damage primary system materials.
- a) Conductivity at 25 °C Time above 2 weeks/year 5 umho/cm Maximur limit 10 umbos/cm

SURVEILLANCE REQUIREMENTS

4.6.B. Coolant Chemistry

- A sample of reactor coolant shall be analyzed:
- a) At least every 4 days at steaming rates above 100,000 pounds per hour for conductivity and chloride ion content.
- b) At least every day during startups and at steaming rates below 100,000 pounds per hour for conductivity and chloride icn content.
- c) At least every 4 hours during startups and at steaming rates below 100,000 pounds per hour for chloride ion content if the conductivity is above 0.5 umho/cm or if it increases at a rate of 0.2 umho/cm/hr or more.
- d) At least once every week for total iodine concentration when the air ejector offgas monitor indicates that the stack release rate would be in excess of 100,000 uci/sec assuming a 30 min. holdup.

3.6.B Coolant Chemistry (Cont'd)

b) Chloride Concentration

Time above 2 weeks/year 0.2 FDM

Maximum limit 1.0 ppm

- c) pH During operations, if the conductivity exceeds 1.0 umho/cm, pH shall be measured and brought within the 5.6 to 8.6 range within 24 hours. If the pH cannot be corrected, or if the pH is outside a range of 4 to 10, the unit shall be placed in Hot Shutuown within 12 hours and in Cold Shutdown within 36 hours.
- C. Coolant Leakace
- 1. Any time irradiated fuel is in the reactor vessel and reactor coolant temperature is above 212 degree F, reactor coolant leakage to the primary containment from unidentified sources shall not exceed 5 gpm. In addition, the total reactor ccolant system leakage into the primary containment shall not exceed 25 gpr.
- Both the sump and air sampling systems shall be operable during reactor power operation. From and afte: the date that one of these systems is made or found to be in operable for any reason, reactor power operation is permissible only during the succeeding seven days unless the system is made operable sooner.
- 3. If the conditions in 1 or 2 cannot be met, an orderly shutdown shall be initiated and the reactor shall be in Cold Shutdown Condition within 24 hours.

SURVEILLANCE REQUIREMENTS

4.6.B Coolant Chemistry (Cont'd)

C. Coolant Leakage 1. Reactor coolant system leakage shall be checked by the sump pump and air sampling system and recorded at least once per day.

3.7.A.6.c. (Cont'd)

the unit shall be in Hot Shutdown within 12 hours.

SURVEILLANCE REQUIREMENTS

4.7.A.6.a (Cont'd)

The CAD system H2 and C2 analyzers shall be tested for operability using standard bottled H2 and O2 cnce per month and shall be calibrated once per 6 months. The atmospheric analyzing system shall be functionally tested once per operating cycle in conjunction with the specification 4.7.A.6.a. Should one of the twc. H2 or C2 analyzers serving the drywell cr suppression pool be found inoperable the remaining analyzer of the same type serving the same compartment shall be testd for operability once per week until the defective analyzer is made operable.

d. A 30 psig limit is the maximum containment repressurization allowable using the CAD system. Venting via the SEGI system to this stack must be initiated at 30 psig following the initial peak pressure at 49.1 psig.

3.7.C Secondary Containment

- Secondary containment integrity shall be maintained during all modes of plant operation except when all of the following conditions are met.
- a) the reactor is subcritical and and Specification 3.3.A is met.
- L) the reactor water temperature is below 212 Degrees F and the reactor coolant system is vented.
- c) No activity is being performed which can reduce the shutdown margin below that specified in Specificiation 3.3.A.
- d) The fuel cask cr irradiated fuel is not being moved in the reactor building.
- 2. If Specification 3.7.C.1 cannot be met, the unit shall be placed in Bot Shutdown within 12 hours and in Cold Shutdown within 36 hours, irradiated fuel handling operations in the secondary containment, core alterations, and activities which could reduce the shutdown margin shall be suspended.

SURVEILLANCE REQUIREMENTS

4.7.C Secondary Containment

- Secondary containment surveillance shall be performed as indicated below:
- a) A preoperational secondary containment capability test shall be conducted after isolating the reactor building and placing either standby gas treatment system filter train in operation. Such tests shall demonstrate the capability to maintain 1/4 inch of water vacuum under calm wind (<5 mph) conditions with a filter train flow rate of not more than 10,500 cfm.
- b) Additional tests shall be performed during the first operating cycle under an adequate number of different environmental wind conditions to enable valid extrapolation of the test results.
- c) Secondary containment capability to maintain 1/4 inch of water vacuum under calm wind (<5 mph) conditions with a filter train flow rate of not more than 10,500 cfm, shall be demonstrated at each refueling outage prior to refueling.
- d) After a secondary containment viclation is determined, the standby gas treatment system will be operated immediately after the affected zones are isolated from the remainder of the recondary containment to confirm its ability to maintain the remainder of the secondary containment at 1/4 inch of water negative pressure under calm wild conditions.

LIMITING	CONDITIONS	FOR	OPERATION
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3.12 River Level

Applicability:

Applies to the status of the river level.

Specification:

- A. High River Water Level
 - If river level reaches a level of 113.0 ft.(C.D.) at Peach Bottom and the predicted flow rate is greater than 840,000 cfs, the reactors will be shut down to the cold condition using normal operating procedures.
 - 2. If the river level exceeds 114.0 ft. (C.D.) at Peach Bottom, the reactor will be manually scrammed and placed in the cold condition according to the applicable Special Event Procedure.
- B. Low River Water Level
 - In the event of an unscheduled drop in river level to 104.0 ft.(C.D.) at Peach Bottom, the reactors shall be shut down to the cold condition using normal operating procedures.
 - 2. In the event of an unscheduled drop in water level to 98.5 ft. (C.D.) at Peach Bottom, the reactors will be manually scrammed and placed in the cold condition according to the applicable Special Event Procedure.

SURVEILLANCE REQUIREMENTS

4.12 River Level

Applicability:

Applies to the surveillance requirements associated with river level.

Specification:

A. High River Water Level

B. Low River Water Level

PEAFS

LIMITING CONDITIONS FOR OPERATION

C. Level Instrumentation

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- Two of the three river water level indicators in the control rocm shall be continuously operable.
- Should less than 2 indicators be available, prompt action shall be taken to restore at least 2 indicators to continuous operation. Shutdown of the reactor is not required.

SURVEILLANCE REQUIREMENTS

C. Level Instrumentation

- River water level shall be lcgged once each shift.
- Operability shall be checked once each shift by visual observation during level logging