SEABROOK STATION

Fire Protection of Safe Shutdown Capability (10CFR50, Appendix R)

REVISION 8

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INTRODUCTION

General Design Criterion 3, "Fire Protection," of Appendix A, "General Design Criteria for Nuclear Power Plants," to 10 CFR Part 50" Licensing of Production and Utilization Facilities" requires that structures, systems and components important to safety shall be designed and located to minimize, consistent with other safety requirements, the probability and effects of fires

Appendix R, "Fire Protection Program for Nuclear Power Facilities Operating Prior to January 1, 1979" to 10 CFR Part 50 was issued on November 19, 1980 (45 FR 76602). Paragraph III.G, "Fire Protection of Safe Shutdown Capability," requires that fire damage be limited so that:

- a. One train of systems necessary to achieve and maintain hot shutdown conditions from either the control room or emergency control station(s) is free of fire damage; and
- b. Systems necessary to achieve and maintain cold shutdown from either the control room or emergency control station(s) can be repaired within 72 hours.

This requires each licensee to assess those areas of the plant"....where cables or equipment, including associated non-safety circuits that could prevent operation or cause maloperation due to hot shorts, open circuits, or shorts to ground of redundant trains of systems necessary to achieve and maintain hot shutdown conditions are located in the same fire area..." The regulation establishes separation requirements for areas outside of primary containment and inside noninerted containment.

Appendix R, paragraph III.L, "Alternative and Dedicated Shutdown Capability," establishes the following performance goals for the shutdown functions:

- a. The reactivity control function shall be capable of achieving and maintaining cold shutdown reactivity conditions.
- b. The reactor coolant makeup function shall be capable of maintaining the reactor coolant level within level indication in the pressurizer.
- c. The reactor heat removal function shall be capable of achieving and maintaining decay heat removal.
- d. The process monitoring function shall be capable of providing direct readings of the process variables necessary to perform and control the above functions.

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e. The supporting functions shall be capable of providing process cooling, lubrication, etc., necessary to permit operation of the equipment used for Safe Shutdown functions.

Branch Technical Position CMEB 9.5-1 "Guidelines for Fire Protection for Nuclear Power Plants," Rev. 2, July 1981 reiterates the above requirements in Section C.5.b and C.5.c.

By letters dated March 16, 1981 (from R.L. Tedesco to W.C. Tallman) and September 30, 1981 (from D.G. Eisenhut to W.C. Tallman) the Nuclear Regulatory Commission (NRC) transmitted "Request for Additional Information, Seabrook Station, Units 1 & 2, Fire Protection Program, Power System." This document requested New Hampshire Yankee (NHY) to provide information relative to the equipment and cabling required to achieve and maintain hot and/or cold shutdown. By letter dated July 27, 1982 (from F.J. Miraglia to W.C. Tallman) the NRC transmitted Auxiliary System Branch RAI's. By letter of May 15, 1981 (SBN-160), NHY committed itself to undertaking a comprehensive program to address the concerns identified in the NRC letters. This report and appendix detail the program and the analyses and evaluations emanating from it.

The "Report" is comprised of the following:

- 1. An "Introduction" section.
- 2. A "Report Preparation/Maintenance" section which summarizes the program utilized to perform the Safe Shutdown Capability review and to maintain the safe shutdown capability as plant modifications are implemented.
- 3. Safe Shutdown Capability
 - 3.1 The "Discussion of Bases and Positions" section provides a discussion of the bases and positions established for the review of the safe shutdown performance goals.
 - 3.2 The "Main Control Room Safe Shutdown" Section provides a discussion of the Shutdown Locations, Functions/Systems which satisfy the performance goals; a Safe Shutdown Equipment List; and an analysis and evaluation of each fire area.
 - 3.3 The "Alternative Safe Shutdown Using Remote Safe Shutdown Facilities" discusses the bases and positions established for the review; a review of the Alternative Safe Shutdown capabilities; an Alternative Safe Shutdown Equipment List; and an analysis and evaluation.

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- 3.4 The "Alternative Safe Shutdown Emergency Feedwater Pumphouse Fire" section discusses the location and shutdown capabilities, and an analysis and evaluation of this fire area.
- 3.5 The "High-Low Pressure Interfaces" section provides a general discussion, a list of interfaces, a High Low Pressure Interface Safe Shutdown Equipment List and an analysis and evaluation.
- 3.6 The "Associated Circuits" section provides a definition of associated circuits of concern and a discussion of the methodology used to address the various types of associated circuits.
- 3.7 The "Deviations from 1OCFR50 Appendix R" section lists all deviations resulting from the shutdown analysis.

The "Appendix" is comprised of the following sections which support the report:

- I. A "P&I Diagrams (Typical)" section which contains photographs of typical marked P&I Diagrams utilized in the review.
- II. A "Schematic Diagrams & Cable Diagrams (Typical)" section which contains copies of typical drawings utilized in the review.
- III. An "Equipment Lists (Tables)" section which contains the tables that list all equipment required for performance of the Safe Shutdown functions.
- IV. A "Raceway Arrangement Drawings (Typical)" section which contains photographs of typical marked raceway drawings utilized in the review.

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REPORT PREPARATION/MAINTENANCE

To establish a methodical course of action and provide guidance to the various organizations required to support the initial development of the Safe Shutdown Capability program, UE&C procedure TP-2 (NHY Procedure 38160) titled "Procedure for Review and Report Preparation for 10 CFR Part 50 Appendix R, Fire Protection of Safe Shutdown Capability" was prepared. The salient points of this procedure are as described in Sections 2.1 to 2.8. As modifications are implemented to the plant, the effect of these modifications to this report must be evaluated. The evaluation process is as described in Section 2.9.

2.1 <u>DETERMINATION OF FIRE AREAS/ZONES</u>

The fire areas/zones are as delineated in "Fire Protection Program Evaluation and Comparison to Branch Technical Position APCSB 9.5-1, Appendix A" or as determined by the Responsible Engineer.

2.2 <u>DETERMINATION OF SAFE SHUTDOWN SYSTEMS</u>

The Safe Shutdown systems were determined by considering the minimum performance goals established in Appendix R, Paragraph III.L.2, and utilizing the following sources for guidance:

- 2.2.1 Final Safety Analysis Report Seabrook Station
- 2.2.2 Fire Protection Program Evaluation and Comparison to Branch Technical Position APCSB 9.5-1, Appendix A
- 2.2.3 Station Operating Procedure No. OS1200.01 "Safe Shutdown and Cooldown from the Main Control Room"
- 2.2.4 Station Operating Procedure No. OS1200.02 "Safe Shutdown and Cooldown from the Remote Safe Shutdown Facilities"
- 2.2.5 United Engineers & Constructors Inc. Engineering
- 2.2.6 Yankee Atomic Electric Co. Engineering
- 2.2.7 New Hampshire Yankee Engineering

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2.3 <u>DETERMINATION OF SAFE SHUTDOWN EQUIPMENT</u>

The minimum equipment necessary to perform the Safe Shutdown function was determined by utilizing the following sources:

- 2.3.1 Final Safety Analysis Report Seabrook Station
- 2.3.2 Fire Protection Program Evaluation and Comparison to Branch Technical Position APCSB 9.5-1, Appendix A
- 2.3.3 Station Operating Procedure No. OS1200.01 "Safe Shutdown and Cooldown from the Main Control Room"
- 2.3.4 Station Operating Procedure No. OS1200.02 "Safe Shutdown from the Remote Safe Shutdown Facilities"
- 2.3.5 Piping and Instrumentation (P&I) Diagrams
- 2.3.6 United Engineers & Constructors Inc. Engineering
- 2.3.7 Yankee Atomic Electric Co. Engineering
- 2.3.8 New Hampshire Yankee Engineering

Sets of P&I Diagrams and One-Line Diagrams were marked to indicate hot standby equipment and cold shutdown equipment for main control room shutdown and remote safe shutdown. Train A equipment was marked in red, and Train B equipment was marked in green. Photographs of typical marked P&I Diagrams are contained in Appendix Section I.

2.4 DETERMINATION OF SAFE SHUTDOWN CABLES

Considering the equipment defined and utilizing their related electrical schematic diagrams and cable schematics, the cables required for Safe Shutdown were determined. The raceways through which these cables were routed were determined; and then their associated fire area/zone(s) were determined. To document the review, the "10 CFR 50 - Appendix R, Safe Shutdown Equipment List" was prepared from data gathered in this review. Copies of typical schematic diagrams and cable schematics are contained in Appendix Section II. Copies of the safe shutdown equipment lists are contained in Appendix Section III.

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2.5 <u>COMPUTER INPUT AND REPORTS</u>

The following data were input to UE&C's "NRC Emergency Shutdown Program NRCESP" Program No. EL-130:

- a. Listing of Raceways and their Associated Fire Zones
- b. Listing of Cables (from Safe Shutdown Equipment Lists)

The following output reports were generated using the NRC Emergency Shutdown Programs:

- c. Listing of Fire Areas/Zones
- d. Safe Shutdown Cables using CASP A Format
- e. Safe Shutdown Raceways and Associated Cables by Fire Zone
- f. Safe Shutdown Raceways and Cables
- g. Cables with Associated Fire Zones

Copies of the input data and output reports were contained in Appendix Section V.

2.6 DETERMINATION OF SAFE SHUTDOWN RACEWAYS

Utilizing the "Safe Shutdown Raceways and Associated Cables by Fire Zone" computer report, a set of raceway arrangement drawings was marked as follows:

- 2.6.1 Train A raceways, boxes, and termination equipment were marked in red.
- 2.6.2 Train B raceways, boxes, and terminating equipment were marked in green.
- 2.6.3 Equipment which is manually operated or disabled was marked in orange. A "D" was placed beside equipment to be disabled. An "M" was placed beside equipment needed to be manually operated.
- 2.6.4 Rated fire walls and barriers were marked in black.

Photographs of typical marked raceway arrangement drawings are contained in Appendix Section IV

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2.7 <u>ANALYSIS OF RACEWAYS AND EQUIPMENT TO SATISFY</u> APPENDIX R REQUIREMENTS

- 2.7.1 Each fire area/zone that contained Safe Shutdown equipment or cables was reviewed to determine if Appendix R, Paragraph III.G.2 separation requirements were satisfied.
- 2.7.2 If the Appendix R requirements were not satisfied, further analysis was performed to determine the effects of a hot short circuit, short circuit, open circuit, ground or other equipment failure.
- 2.7.3 If the Safe Shutdown function was affected by a hot short circuit, short circuit, open circuit, ground or other equipment failure, then the following analysis to satisfy the Appendix R requirements was provided:
 - 2.7.3.1 Analysis which documented that the in situ and transient combustibles were insufficient to cause a fire which affected the redundant trains of equipment and cables.
 - 2.7.3.2 A three-hour fire barrier or a one-hour barrier and sprinklers between the redundant equipment or cables.
 - 2.7.3.3 Rerouted the redundant cable out of the fire area/zones, or provided twenty feet of separation and sprinklers in the area.
 - 2.7.3.4 Provided an alternative or dedicated safe shutdown equipment or system (See Section 3.3 and 3.4).
 - 2.7.3.5 Requested a deviation from the 10 CFR 50, Appendix R requirements based on the combustibles in the fire area/zone, the spatial separation and the protective measures provided. (See Section 3.7).

2.8 <u>HIGH-LOW PRESSURE INTERFACES</u>

A list was prepared of the high-low pressure interfaces and the lines with two or more electrically operated valves which could open and potentially cause a LOCA. A review was performed in the same manner as discussed in Section 2.4 and 2.5 utilizing this list. An analysis and evaluation were then performed. (See Section 3.5)

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2.9 <u>MODIFICATION EVALUATION</u>

As plant modifications are implemented, their effect on the analysis contained in this report must be evaluated to ensure that the safe shutdown capability in the event of a fire is maintained. This evaluation will consider the UFSAR, this Appendix R Report, Supporting Documentation and the latest issue of design documents. If necessary, appropriate markups of documents will be included in the design change package to reflect any change in the Appendix R safe shutdown analysis.

The UE&C computer programs described in Section 2.5 are no longer available. New computer programs were written to produce the following reports to support the analysis contained in this report and evaluation of modifications:

- a. List of Areas/Zones
- b. List of Raceways and Associated Fire Zones
- c. List of Cables w/Event Indicators
- d. Safe Shutdown Raceways and Associated Cables by Fire Zone
- e. Safe Shutdown Raceways and Cables
- f. Cables with Associated Fire Zones

Copies of these reports are contained in Appendix R supporting documentation.

SAFE SHUTDOWN CAPABILITY

3.1 <u>Discussion Of Bases And Positions</u>

3.1.1. General

10 CFR Part 50 Appendix R, Paragraph III.G.1 requires that fire damage be limited so that:

- a. One train of systems necessary to achieve and maintain hot standby condition from either the control room or emergency control station(s) is free of fire damage; and
- b. Systems necessary to achieve and maintain cold shutdown from either the control room or emergency control station(s) can be repaired within 72 hours.

Based on requirement "a" above, the design basis of Seabrook Station is that one train of systems necessary to achieve and maintain hot standby from the control room or the emergency control stations (hereafter designated the remote safe shutdown facilities) is free of fire damage.

Under this basis, Appendix R, Paragraph III.G.2 and III.G.3 will apply to the safe shutdown paths controlled from the main control room or the remote safe shutdown facilities. Any deviations from the III.G.2 and III.G.3 criteria will be with respect to the main control room or the remote safe shutdown facilities and is addressed in Sections 3.2.7, 3.3.9, 3.4.3 and in the List of Deviations Section 3.7 of this report. For fires in some areas of plant, alternative shutdown capabilities are provided as discussed in Sections 3.3 and 3.4.

This Section defines the bases and positions utilized in determining and reviewing the shutdown capabilities that will satisfy the requirements of Paragraph III.G. These capabilities can be utilized to safely shut down the reactor in the event of a fire in any area/zone of the plant.

3.1.2 Safe Shutdown

"Safe Shutdown" for purposes of the review is defined as a capability to bring the reactor from a 100 percent power operating condition to a "cold shutdown" condition. Included in this are conditions "hot standby," "hot shutdown," "cold shutdown," and maintenance of "cold shutdown."

The design basis event for safe shutdown is a postulated fire in a specific fire area/zone with or without the loss of offsite power. No other design basis event is considered.

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The safe shutdown functions shall assure the following:

- a. No fuel clad damage.
- b. No rupture of any primary coolant boundary.
- c. No rupture of containment boundary.
- d. Reactor coolant system process variables shall be within those predicted for a loss of normal AC power.
- e. Achievement of cold shutdown conditions within 72 hours and maintenance of cold shutdown conditions thereafter.

3.1.3 Redundancy

To assure a safe shutdown capability pre-fire, two redundant trains (Train A and Train B) of equipment are provided for each safe shutdown function. Each train contains a complete complement of the equipment, cabling, instrumentation and controls necessary to perform the safe shutdown functions.

In several instances a single mechanical equipment is common to both trains (i.e., condensate storage tank, mechanical manual valves, piping, HVAC ducts, etc.).

Single failure is not assumed to occur except to equipment that is damaged by the fire.

3.1.4 Determination of Safe Shutdown Functions

The safe shutdown functions are determined by considering the performance goals established in Appendix R, Paragraph III.L.2. The systems or portions of systems necessary to satisfy safe shutdown are subsequently determined.

3.1.5 Determination of Safe Shutdown Equipment

Safe shutdown systems are the systems required to achieve the performance goals listed in Section 1. The equipment for these systems can be divided by function as Hot Standby (Reactor tripped and T-Avg above 350°F) and Cold Shutdown (Reactor tripped/and cool down of the Reactor Coolant System T-Avg equal to or below 200°F).

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The following criteria are used to determine the equipment required for safe shutdown:

- a. The equipment is required to operate to permit a safe shutdown system to perform its safe shutdown function.
- b. The equipment's maloperation can prevent a safe shutdown system from performing the safe shutdown function.
- c. The equipment is a process or electrical boundary for a safe shutdown system.

3.1.6 <u>Safe Shutdown System Boundaries</u>

The safe shutdown system process boundaries are established by the following devices:

- a. Normally closed manual valve
- b. Check valve
- c. Electrically operated safe shutdown valve
- d. Root valve on small instrument lines to non-safe shutdown instruments
- e. Relief valve
- f. Redundant valves on high-low pressure boundaries
- g. Boundary valve between a safe shutdown process line and a non-Safe Shutdown process line which if it is an incorrect position will not affect the operation of the Safe Shutdown system.

The safe shutdown electrical system boundaries are established by the following devices:

- h. Isolation device (i.e., coordinated circuit breaker, fuse, transducer, etc.)
- i. "Remote Local" selector switch

Cables isolated by "Remote-Local" selector switches or other isolation devices are not included in the review.

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3.1.7 <u>Manual Operator Actions</u>

Manual operator actions must satisfy the following considerations:

- a. Sufficient manpower and time is available to perform all required manual actions.
- b. There is accessibility to the equipment to perform the manual action either during or after the fire.

3.1.8 <u>Spurious Operation</u>

The evaluation of the effects of spurious equipment operation on safe shutdown functions considers the effects of hot short circuits, short circuits, open circuits and grounds.

The effects of hot short circuits are considered on the following:

- a. Energized 120V ac grounded circuits
- b. De-energized 120V ac grounded circuits
- c. Energized 120V ac ungrounded circuits
- d. Energized 125V dc ungrounded circuits

Hot short circuits are not considered for disabled (tripped power supply) 3-phase 480 Volt ac circuits, ungrounded 1-phase 120 Volt ac circuits and ungrounded 125 Volt dc circuits as these would require multiple hot shorts in the correct sequence to cause a device to function. These are considered incredible events.

The effects of short circuits, open circuits and grounds are considered for all circuits evaluated for spurious operation. The review assumes that all conductors within multi-conductor cables would short, open or ground due to a fire.

3.1.9 <u>Disabled (tripped power supply) Equipment</u>

To prevent spurious operations of valves and other equipment which are normally aligned in their safe shutdown position, the operators will trip the power supplies to these devices upon reaching the RSS facilities.

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3.1.10 Fire Areas

The "Fire Protection Program Evaluation and Comparison to Branch Technical Position APCSB 9.5-1, Appendix A" report establishes fire areas and zones for purposes of fire detection and protection. Although these zones are satisfactory for fire detection and protection, they do not in all cases satisfy Appendix R requirements. To assure that the Appendix R separation requirements are satisfied, zones containing redundant equipment which do not satisfy the requirements are grouped and analyzed to provide assurance that safe shutdown can be achieved. An example of this is containment which has three zones: C-F-1-Z, C-F-2-Z and C-F-3-Z. As there is no 3-hour rated barrier between zones, they have been considered as one fire area. The delineation of the fire areas and zones which have been combined into a fire area is in Section 3.2.7.

3.1.11 <u>Emergency Lighting</u>

Emergency lighting units per Appendix R, Paragraph III J are provided with at least an 8-hour battery powered supply or diesel generator backed essential lighting (See letter SBN-932, dated January 27, 1986, Deviation No. 10) in all areas needed for operation of safe shutdown equipment and in access and egress routes. In areas where actions are required after eight hours and actions are needed during a cooldown, 8-hour battery powered supplied lights are not provided. Repairs per Appendix R III G.l.b, will be implemented to provide required illumination for required cooldown actions.

3.1.12 Repairs for Cold Shutdown

For cold shutdown, the following equipment will require replacement of control fuses which will be available in the Train B switchgear room.

- a. EAH-FN-31B
- b. RC-V87
- c. RC-V88
- d. RH-P-8B
- e. SI-V17
- f. SI-V47

In the event that emergency bus EDE-SWG-5 is not available, a temporary power connection will be provided from EDE-MCC-621 to the RC-V88 MCC cubicle.

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3.2 Main Control Room Safe Shutdown

3.2.1 Main Control Room Safe Shutdown Locations

Safe shutdown will be accomplished with control from the main control room (MCR), utilizing the safe shutdown equipment and depending on the location of the fire, a combination of the following locations:

- a. Train A Switchgear Room
- b. Train B Switchgear Room
- c. Diesel Generator Room A
- d. Diesel Generator Room B
- e. Primary Auxiliary Building El. 25'-0" Boric Acid Storage Tank Area
- f. Primary Auxiliary Building El. 7'-0" Charging Pump Rooms
- g. Containment
- h. Equipment Train A Vault (Vault #1)
- i. Equipment Train B Vault (Vault #2)
- j. Mechanical Penetration Area
- k. Emergency Feedwater Pump Building
- 1. Condensate Storage Tank
- m. Control Room HVAC Equipment and Duct Area
- n. Non-Essential Switchgear Room

Actions from the various areas would be of the following types: manual valve actuations, manual damper actuations, tripping of power supplies, opening of doors to provide air flow for cooling, realign power supplies, and/or manipulation of control switches.

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3.2.2 Safe Shutdown Functions for Hot Standby

The following are PWR equipment necessary for hot standby:

3.2.2.1 Reactor Coolant (RC) Inventory and Pressure Control

To compensate for miscellaneous RC system leakage, RC pump seal leakage and cooldown volume shrink, portions of the chemical and volume control (CS) system including centrifugal charging pumps, boric acid transfer pumps, and a borated water supply, either the refueling water storage tank (RWST) or the boric acid tanks (BAT) are used. The injection path to the RC system will be either through the seal injection flow path or the high head injection flow path. The preferred seal injection path requires that a flow control valve (CS-FCV-121) and that a minimum of two of the four seal injection valves (CS-V154, CS-V158, CS-V162 or CS-V166) be operable. Additionally, it is necessary to isolate the normal charging flow path to the RC system. This can be accomplished by use of any one of three functionally redundant valves (CS-VI42, CS-VI43 or CS-HCV-182). Should the seal injection path not be operable, the high head injection flow path (SI-V138 or SI-V139) can be utilized initially to maintain hot standby by batch charging from the RWST to maintain pressurizer level. During cooldown as RC system pressure decreases, it is necessary to provide a flow restricted path to prevent charging pump cavitation. This is due to the limited flow capability from the BAT. If the high head injection path cannot be isolated at this time and/or if the flow controlled path through CS-FCV-121 is not operable, a capability is provided to manually align and throttle the charging pumps to the seal injection flow paths. The necessary operator actions and valve alignments are unique for each fire area where these flow paths are affected and are described in the analysis for each area.

RC pump seal cooling is provided by a redundant thermal barrier cooling system. Should the redundant thermal barrier system not be available, the seals will be cooled by the seal injection capability.

The RC system pressure is controlled by use of a portion of the RC system which includes the pressurizer heaters (Group A and B) to increase pressure and the pressurizer power operated relief valves (PORV) which depressurize the RC system by discharging reactor coolant fluid to the pressurizer relief tank (PRT).

3.2.2.2 Reactivity Control

Reactivity for hot standby will be provided by insertion of the control rods. Reactivity conditions required for cold shutdown are provided by a portion of the chemical and volume control (CS) system which includes a centrifugal charging pump taking suction from the BAT's either utilizing the gravity flow path or the boric acid transfer pumps.

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3.2.2.3 Decay Heat Removal

The reactor coolant (RC) system temperature is controlled by use of portions of the feedwater (FW) system, the main steam (MS) system, and the steam generator blowdown (SB) system. The main steam safety/relief valves will maintain a heat dump capability. The steam generator water inventory is controlled by operating the motor driven emergency feedwater pump, the start-up feedwater pump, and associated valves. Inventory for the emergency feedwater is from the condensate storage tank. Long term water capability exists using a temporary connection between the suction of the turbine driven emergency feed pump and the fire protection system. This temporary connection back feeds to the CST which supplies water to the startup feedwater pump and the motor driven emergency feedwater pump. To assure feedwater system capability, the outboard steam generator blowdown valves are closed. To assure main steam system integrity the MSIV's and MSIV bypass valves are maintained closed. Decay heat transfer is made possible by natural convection flow in the RC system.

3.2.2.4 Process Monitoring

Instrumentation is provided at the main control room for monitoring the following process variables:

- a. Steam generator emergency feedwater flow
- b. Reactor coolant loop hot and cold leg temperatures
- c. Steam generator wide-range level
- d. Steam generator pressure
- e. Pressurizer level
- f. Pressurizer pressure
- g. Wide-range neutron monitoring (excore)
- h. Primary component cooling water temperature
- i. Boric acid tank level
- j. Condensate storage tank level

3.2.2.5 Service Water

The service water system will supply cooling water to the primary component cooling water system, diesel generators, and if required, fire protection system. Service water supply will be from the service water pumps taking suction from the tunnels to the ocean. If necessary, transfer to the cooling towers utilizing the cooling tower fans, cooling tower pumps and associated motor-operated transfer valves can be accomplished automatically on low service water pump discharge header pressure or manually from the main control room. If a manual transfer to the cooling tower is in effect and a loss of offsite power occurs, cooling tower operation automatically resumes upon restoration of electrical power.

3.2.2.6 Primary Component Cooling Water (CC)

The CC system is utilized to maintain cooling water to the charging pumps, RHR pumps, RHR heat exchangers, containment structure cooling units, containment enclosure cooling units and reactor coolant pumps (RCP) thermal barrier heat exchanger. The PCCW pumps, temperature control valves, RCP thermal barrier cooling pumps, and inboard and outboard containment isolation valves are necessary for system operations.

3.2.2.7 Sampling

Sampling of the reactor coolant system is not required at hot standby and cold shutdown conditions since make-up during cool-down will only be provided to the RCS from the boric acid tanks (two) which are maintained at 4 wt% boric acid. During all phases of cooldown, the core will be maintained to the shutdown margin greater than or equal to the limit specified in the Core Operating Limits Report (COLR).

3.2.2.8 Diesel-Generator Building Air Handling (DAH)

The DAH system is utilized to maintain long-term habitability and equipment protection for the diesel-generator rooms. The DAH system includes the fans and dampers for air handling in these areas.

3.2.2.9 Containment Enclosure Air Handling (EAH)

The EAH system is utilized to maintain long-term habitability of the mechanical penetration area, and provides equipment cooling in the charging pump rooms, and the hydrogen analyzer and electrical room. The EAH system includes the coolers, fans, and dampers required for air handling in these areas.

3.2.2.10 Emergency Feedwater Pumphouse Air Handling (EPA)

The EPA system is utilized to maintain long-term habitability and equipment protection in the emergency feedwater pump building. The EPA system includes the fans and dampers required for air handling in this area.

3.2.2.11 Primary Auxiliary Building Air Handling (PAH)

Portions of the PAH system are utilized to maintain long-term habitability and equipment protection in the PCCW area of the primary auxiliary building. The PAH system includes the fans and dampers required for ventilation in this area.

3.2.2.12 Service Water Air Handling (SWA)

Portions of the SWA system are utilized for equipment protection in the SW pump house electrical control rooms. The SWA system includes the fans and dampers required for air handling in these areas.

3.2.2.13 <u>Electrical Distribution Emergency (EDE)</u>

Portions of the EDE system are required to power the various pumps, fans, valves, etc. required for Safe Shutdown. Included in the EDE system are the 4160 Volt ac emergency switchgear, 460 Volt ac emergency unit substations and motor control centers, the uninterruptible power supplies, the static transfer switches, 120 Volt ac vital distribution panels, 125 Volt dc batteries, battery chargers, and 125 Volt dc distribution panels.

3.2.2.14 Diesel-Generators (DG)

The diesel-generators provide power to the electrical distribution emergency system upon loss of off-site power. The DG system includes the diesels, generators, control panels, engine-driven auxiliaries fuel oil transfer pumps, starting air compressors and backup operating air compressors.

3.2.2.15 <u>Safeguard Actuation System</u>

The safeguard actuation system could be actuated, depending on the fire area. A portion of this system is used to deactivate the system for recovery.

3.2.2.16 Service Air (SA) and Instrument Air (IA)

Portions of the SA and IA systems are required for air operated valves and dampers necessary for safe shutdown.

3.2.2.17 Control Building Air Handling (CBA)

The CBA system is used to maintain Control Building habitability and equipment protection. The CBA system is comprised of a non-safety related chilled water system that can be aligned to either safety related air handling unit and two redundant safety related chilled water systems, which are aligned to their corresponding safety related air handling units. Each chilled water system includes its own packages chiller and circulating pumps. The air handling units include cooling coils (safety related and non-safety related), fans, dampers. Fires that could disable either safety related train of Control Room cooling are discussed in applicable fire area analysis.

3.2.3 Safe Shutdown Function for Cooldown

The following equipment in addition to that which is listed in Section 3.2.2 is necessary for cooldown.

3.2.3.1 Decay Heat Removal

In addition to equipment discussed in Section 3.2.2.2, the steam generator atmospheric relief valves will be used for cooldown until the residual heat removal (RH) system can be used. The residual heat removal system will be the long term heat sink at the end of cooldown. An RH pump will be operated along with various control, manual and motor operated valves.

3.2.3.2 <u>Containment Building Air Handling (CAH)</u>

The CAH system is utilized to maintain habitability of containment for manual operation of the RHR and SI isolation valves. The CAH system includes six containment cooling units and their associated fans.

3.2.3.3 Sample System

For cold shutdown, the operator will draw a manual sample from RH system to verify boron concentration before line-up to RCS. The operator will use manual valves in RH system.

3.2.4 <u>Manual Operator Actions</u>

The following equipment may require manual operation outside the MCR.

- a. Control Building dampers CBA-DP-24A, CBA-DP-24B, CBA-DP-24C, CBA-DP-24D, CBA-DP-24E, CBA-DP-24F, CBA-DP-52, CBA-DP-26A, CBA-DP-26B
- b. Switchgear room fans CBA-FN-19, CBA-FN-20, CBA-FN-32 and CBA-FN-33.

- c. Component cooling water valves CC-Vl22, CC-Vl68, CC-V175, CC-V257 and CC-V272
- d. CVC tank isolation valves CS-LCV-112B and CS-LCV-112C (RSS Panels).
- e. RWST suction to charging pump valves CS-LCV-112D and CS-LCV-112E (RSS panel)
- f. Charging pumps discharge and bypass valves CS-V210, CS-V219, CS-V220 and CS-V221.
- g. Boric acid tank level CS-LT-7464 (RSS panel)
- h. Boric acid tank valves CS-V410, CS-V416, CS-V423, CS-V426, CS-V431, CS-V437, CS-V439, CS-V442 and CS-V1207
- i. Diesel generators DG-DG-1A and DG-DG-1B (DG panels)
- j. RHR inlet isolation valves RC-V22, RC-V23, RC-V87 and RC-V88
- k. RHR sampling valves RH-V8 and RH-V44
- 1. RH heat exchanger to CS/SI pump isolation valves RH-V35 and RH-V36
- m. Not used.
- n. Safety injection accumulator isolation valves SI-V3, SI-V32
- o. PAB fans PAH-FN-42A and PAH-FN-42B (RSS panels)
- p. Control building doors C119, C300, C310, C311 and C312.
- q. Not used.
- r. Realign the suction of the start-up feedpump (CO-V-142).
- s. Realign the power supply of the start-up feedpump from Bus ED-SWG-4 to Bus EDE-SWG-5 (if not already aligned to Bus EDE-SWG-5).
- t. Not used

Equipment CBA-DP-24D, CBA-DP-24E, CBA-DP-24F, CS-V210, CS-V219, CS-V220, CS-V221, CS-V410, CS-V416, CS-V423, CS-V431, CS-V437, CS-V439, CS-V442, CO-V142, RH-V8 and RH-V44 are not electrically operated; hence, they have no cables.

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3.2.5 Disabled (tripped power supply) Equipment

The following equipment may require disabling:

- a. Primary component cooling valves CC-V1092, CC-V1095, CC-V1101 and CC-V1109
- b. Chemical and volume control valves CS-Vl54, CS-Vl58, CS-Vl62, CS-Vl66, CS-Vl75, CS-V176, CS-V196 and CS-V197
- c. Not used.
- d. Emergency buses EDE-SWG-5 and EDE-SWG-6 (control power)
- e. Emergency Feedwater Control Valves FW-FV-4214A,B; FW-FV-4224A,B, FW-FV-4234A,B and FW-FV-4244A,B
- f. Atmospheric relief valves MS-PV-3001, MS-PV-3002, MS-PV-3003 and MS-PV-3004
- g. Main steam isolation valve bypass valves MS-V204, MS-V205, MS-V206 and MS-V207
- h. Reactor coolant valves RC-Vl22, RC-Vl24, RC-V323, RC-FV-2881, RC-LCV-459*, RC-LCV-460*, RC-PCV-456A and RC-PCV-456B
- i. Pressurizer heaters Group C, Group D and Control Group
- j. Reactor coolant pumps RC-P-lA, RC-P-lB, RC-P-1C, RC-P-1D
- k. Residual heat removal valves RH-V14, RH-V26, RH-V32, RH-V35, RH-V36, RH-V70, RH-HCV-607* and RH-FCV-619*
- 1. Safety injection valves SI-V158 and SI-V159
- m. Service water valves SW-V15, SW-V16*, SW-V17, SW-V18*, SW-V19, SW-V20, SW-V23, SW-V25, SW-V34 and SW-V54
- n. Engineered safety features actuation system logic cabinets
- o. Service water pump permissive logics

Those valves noted with an asterisk (*) fail to their safe shutdown position upon de-energization.

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3.2.6 <u>Safe Shutdown Equipment List</u>

Tables that list all equipment, including instrumentation and vital support systems equipment, required to achieve hot standby or cold shutdown from the main control room are provided in Appendix III. The tables provide the following information for each equipment listed:

- a. A column which notes whether the equipment is required for hot standby or cold shutdown.
- b. A column which defines each equipment's location by fire zone/area.
- c. A column which defines each equipment's redundant counterpart.
- d. A column which lists each equipment's essential cabling. For each cable's routing by fire zone/area see computer report, "Cables with Associated Fire Zones" (Main Control Room Safe Shut-down).
- e. The table also delineates the following additional information:
 - 1) P & I Diagram Drawing No.
 - 2) Physical Location Drawing No.
 - 3) Power Supply
 - 4) Electrical Node Number
 - 5) Supporting Control and Instrumentation Equipment
 - 6) Electrical Schematic Drawing No.
 - 7) Electrical Cable Schematic Drawing No.
 - 8) Supporting Systems
 - 9) Remarks

Separate tables are furnished for each of the safe shutdown functions. In several instances a safe shutdown function requires components from several systems to perform its safe shutdown function.

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In order to simplify the tabulation, the following are not listed: manual valves in the process flow path; mechanical check valves which provide a safe shutdown system boundary; normally closed manual valves which provide a safe shutdown system boundary; mechanical relief valves; and root valves on small instrument lines. The review of these valves is documented by the marked P & I Diagrams.

Tables are provided for the following functions which satisfy the performance goals stated in Appendix R, Paragraph III.L.2.

<u>Function</u>	Table No.
Decay Heat Removal	3.1.3.1
Reactor Coolant Inventory and Pressure Control	3.1.3.2
Reactivity Control	3.1.3.3
Process Monitoring	3.1.3.4
Safeguard Actuation System	3.1.3.5
Cold Shutdown	3.1.3.6
Service Water	3.1.3.7
Primary Component Cooling Water	3.1.3.8
Containment Building Air Handling	3.1.3.9
Control Building Air Handling	3.1.3.10
Diesel Generator Building Air Handling	3.1.3.11
Containment Enclosure Air Handling	3.1.3.12
Emergency Feedwater Pumphouse Air Handling	3.1.3.13
Primary Auxiliary Building Air Handling	3.1.3.14
Service Water Air Handling	3.1.3.15
Service/Instrument Air	3.1.3.16
Electrical Distribution Emergency	3.1.3.17
Diesel Generators	3.1.3.18

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3.2.7 <u>Analysis and Evaluation of Fire Areas</u>

Provided on the following pages is a tabulation of the safe shutdown equipment and safe shutdown cabling contained in a fire area. The Train A and Train B redundant equipment are depicted, and an "X" is shown in the tabulation if equipment and/or cables are located in the fire area.

If redundant trains of equipment are affected by a fire in the area, an analysis is provided on an area, equipment or system basis for the effects of a fire in this area.

An evaluation is provided as to whether the Appendix R requirements or safe shutdown requirements are satisfied. If a deviation from Appendix R requirements exists, this deviation is justified by analysis.

The following fire areas and associated fire zones have been considered in this review:

Building	Fire Area	Fire Zones	<u>Tabulation</u>
Containment		C-F-1-Z,	
		C-F-2-Z,C-F-3-Z	3.2.7.1
Control Building-El. 21'-6"	CB-F-lA-A	-	3.2.7.2
Control Building-El. 21'-6"	CB-F-lB-A	-	3.2.7.3
Control Building-El. 21'-6"	CB-F-1D-A	-	3.2.7.4
Control Building-El. 21'-6"	CB-F-lE-A	-	3.2.7.5
Control Building-El. 21'-6"	CB-F-1F-A	-	3.2.7.6
Control Building-El. 21'-6"	CB-F-1G-A	-	3.2.7.7
Control Building-El. 50'-0"	CB-F-2A-A	-	3.2.7.8
Control Building-El. 50'-0"	CB-F-2B-A	-	3.2.7.9
Control Building-El. 50'-0"	CB-F-2C-A	-	3.2.7.10
Control Building-El. 75'-0"	CB-F-3A-A	-	3.2.7.11
Control Building-El. 75'-0"	CB-F-3B-A	-	3.2.7.12
Control Building-El. 75'-0"	CB-F-3C-A	-	3.2.7.13
Intentionally left blank			3.2.7.14
Control Building-Stairwell	CB-F-S1-0	-	3.2.7.15
Control Building-Stairwell	CB-F-S2-0	-	3.2.7.16

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Building	Fire Area	Fire Zones	<u>Tabulation</u>
Containment Fan Encl. Area and Containment Annulus/		CE-F-l-Z, PP-F-lA-Z, PP-F-2A-Z, PP-F-3A-Z,	3.2.7.17
Mechanical Penetration Area		PP-F-1B-Z, PP-F-2B-Z, PP-F-3B-Z, PP-F-4B-Z PP-F-5B-Z	
Condensate Storage Area	CST-F-1-0		3.2.7.18
Intentionally left blank			3.2.7.19
Intentionally left blank			3.2.7.20
Cooling Tower-El. 22'-0"	CT-F-1C-A		3.2.7.21
Cooling Tower-El. 22'-0"	CT-F-1D-A		3.2.7.22
Intentionally left blank			3.2.7.23
Cooling Tower-El. 46'-0"	CT-F-2B-A		3.2.7.24
Cooling Tower, Fans	CT-F-3-0		3.2.7.25
Duct Bank-ET to SW	DCT-F-1A-0	-	3.2.7.26
Duct Bank-ET to SW	DCT-F-1B-0	-	3.2.7.27
Duct Bank-PAB to CT	DCT-F-2A-0	-	3.2.7.28
Duct Bank-PAB to CT	DCT-F-2B-0	-	3.2.7.29
Duct Bank-CB to PAB	DCT-F-3B-0	-	3.2.7.30
Duct Bank-East MUA	DCT-F-4A-0	-	3.2.7.31
Duct Bank-East MUA	DCT-F-4B-0	-	3.2.7.32
Duct Bank-West MUA	DCT-F-5A-0	-	3.2.7.33
Duct Bank-West MUA	DCT-F-5B-0	-	3.2.7.34
Duct Bank-SWPH to CW	DCT-F-6-0	-	3.2.7.35
Duct Bank-TB to CST	DCT-F-7-0	-	3.2.7.36
Diesel Gen. BldgEl(-)16'-0"	DG-F-1A-A	-	3.2.7.37
Diesel Gen. BldgEl (-)16'-0"	DG-F-1B-A	-	3.2.7.38
Diesel Gen. BldgEl 21'-6"	DG-F-2A-A	-	3.2.7.39

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Building	Fire Area	Fire Zones	<u>Tabulation</u>
Diesel Gen. BldgEl 21'-6"	DG-F-2B-A	-	3.2.7.40
Diesel Gen. BldgEl 51'-6"	-	DG-F-3A-Z DG-F-3B-Z	3.2.7.41
Diesel Gen. BldgEl 51'-6"	DG-F-3C-A	-	3.2.7.42
Diesel Gen. BldgEl 51'-6"	DG-F-3D-A	-	3.2.7.43
Diesel Gen. BldgEl 51'-6"	DG-F-3E-A	-	3.2.7.44
Diesel Gen. BldgEl 51'-6"	DG-F-3F-A	-	3.2.7.45
Diesel Gen. BldgStairwell	DG-F-S1-0	-	3.2.7.46
Diesel Gen. BldgStairwell	DG-F-S2-0	-	3.2.7.47
Emer. Feedwater Pump Bldg.	EFP-F-1-A	-	3.2.7.48
Electrical Tunnel	ET-F-1A-A	-	3.2.7.49
Electrical Tunnel	ET-F-1B-A	-	3.2.7.50
Electrical Tunnel	ET-F-1C-A	-	3.2.7.51
Electrical Tunnel	ET-F-1D-A	-	3.2.7.52
Electrical Tunnel Stairwell	ET-F-S1-0	-	3.2.7.53
Fire Pump House	FPH-F-1A-A	-	3.2.7.54
Fire Pump House	FPH-F-1B-A	-	3.2.7.55
Fire Pump House	FPH-F-1C-A	-	3.2.7.56
Fuel Storage BldgEl 51'-6"	FSB-F-1-A	-	3.2.7.57
East Mainsteam & Feedwater Pipe Chase	-	MS-F-1A-Z MS-F-2A-Z MS-F-3A-Z MS-F-4A-Z MS-F-5A-Z	3.2.7.58
West Mainsteam & Feedwater Pipe Chase	-	MS-F-lB-Z MS-F-2B-Z MS-F-3B-Z	3.2.7.59
East Air Make-Up Pit	MUA-F-1-0	-	3.2.7.60
Intentionally left blank	-	-	3.2.7.61

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Building	Fire Area	Fire Zones	<u>Tabulation</u>
Non-Essential Swgr. Room	-	NES-F-1A-Z	3.2.7.62
Primary Auxiliary Building - El. 7'-0"	-	PAB-F-1A-Z PAB-F-1B-Z	3.2.7.63* 3.2.7.64*
Primary Auxiliary Building - El. 7'-0"	-	PAB-F-1F-Z	3.2.7.65*
Primary Auxiliary Building - El. 7'-0"	-	PAB-F-1J-Z	3.2.7.66*
Primary Auxiliary Building - El. 7'-0"	-	PAB-F-1K-Z	3.2.7.67*
Primary Auxiliary Building - El. 25'-0"	-	PAB-F-2A-Z	3.2.7.68*
Primary Auxiliary Building - El. 25'-0"	-	PAB-F-2B-Z	3.2.7.69*
Primary Auxiliary Building - El. 25'-0"	-	PAB-F-2C-Z	3.2.7.70*
Primary Auxiliary Building - El. 25'-0"	-	PAB-F-3A-Z	3.2.7.71*
Primary Auxiliary Building - El. 53'-0"	-	PAB-F-3B-Z	3.2.7.72*
Primary Auxiliary Building - El. 81'-0"	-	PAB-F-4-Z	3.2.7.73*
Primary Auxiliary Building - El. 7'-0"	PAB-F-1C-A	-	3.2.7.74
Primary Auxiliary Building - El. 7'-0"	PAB-F-1D-A	-	3.2.7.75
Primary Auxiliary Building - El. 7'-0"	PAB-F-1E-A	-	3.2.7.76
Primary Auxiliary Building - Electrical Chase	PAB-F-1G-A	-	3.2.7.77
Primary Auxiliary Building - Stairwell	PAB-F-S1-0	-	3.2.7.78

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Building	Fire Area	Fire Zones	<u>Tabulation</u>
Primary Auxiliary Building - Stairwell	PAB-F-S2-0	-	3.2.7.79
Equipment Vault-Train B (Vault 2)	-	RHR-F-1A-Z RHR-F-1C-Z RHR-F-2A-Z RHR-F-3A-Z RHR-F-4A-Z	3.2.7.80
Equipment Vault-Train A (Vault 1)	-	RHR-F-1B-Z RHR-F-1D-Z RHR-F-2B-Z RHR-F-3B-Z RHR-F-4B-Z	3.2.7.81
Circulating Water Pump House		SW-F-1A-Z	3.2.7.82
Service Water Pump House	SW-F-1B-A		3.2.7.83
Service Water Pump House	SW-F-1C-A		3.2.7.84
Service Water Pump House	SW-F-1D-A		3.2.7.85
Service Water Pump House		SW-F-1E-Z	3.2.7.86
Intake & Discharge Structure	SW-F-2-0		3.2.7.87
Turbine Building		TB-F-1A-Z TB-F-1C-Z TB-F-2-Z TB-F-3-Z	3.2.7.88
Turbine Building	TB-F-1B-A		3.2.7.89
Tank Farm		TF-F-1-0	3.2.7.90
Waste Process Building		W-F-IA-Z W-F-IB-Z W-F-1K-Z W-F-2A-Z W-F-2B-Z W-F-2C-Z W-F-2D-Z W-F-2E-Z	3.2.7.91

^{*} All primary auxiliary building fire zones containing safe shutdown equipment and/or cables have been combined into one fire area for analysis purposes.

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Tabulation 3.2.7.1

Containment

Fire Area: C-F-1-Z, C-F-2-Z, C-F-3-Z

	Tra	in A		Tra	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CAH-AC-1C	X		CAH-AC-1A	X	
CAH-FN-1C	X	X	CAH-FN-1A	X	X
CAH-AC-1E	X		CAH-AC-1B	X	
CAH-FN-lE	X	X	CAH-FN-1B	X	X
CAH-AC-1F	X		CAH-AC-1D	X	
CAH-FN-1F	X	X	CAH-FN-1D	X	X
CAH-JV3-43	X	X	CAH-JV7-43	X	X
CAH-JV4-43	X	X	CAH-JV8-43	X	X
CAH-JV5-43	X	X			
CAH-JV6-43	X	X			
CC-FISL-2124	X	X	CC-FISL-2122	X	X
CC-FISL-2223	X	X	CC-FISL-2123	X	X
CC-FISL-2224	X	X	CC-FISL-2222	X	X
CC-LT-2172-1		X	CC-LT-2192-1		X
CC-LT-2172-2		X	CC-LT-2192-2		X
CC-LT-2172-3		X	CC-LT-2192-3		X
CC-LT-2272-1		X	CC-LT-2292-1		X
CC-LT-2272-2		X	CC-LT-2292-2		X
CC-LT-2272-3		X	CC-LT-2292-3		X
CC-E-153A	X		CC-E-153B	X	
CC-P-322A	X	X	CC-P-322B	X	X
CC-V57	X	X	CC-V176	X	X

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Fire Area: C-F-1-Z, C-F-2-Z, C-F-3-Z

	<u>Tra</u>	<u>in A</u>		<u>Tr</u>	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
CC-V121	X	X	CC-V256	X	X
CC-FISHL-2147	X	X	CC-FISHL-2247	X	X
CC-FISHL-2248	X	X	CC-FISHL-2148	X	X
CC-V428	X				
CC-V439	X				
			CC-V395	X	
			CC-V438	X	
CC-TK-196	X		CC-TK-196	X	
ED-JX2-42	X	X	ED-JX3-42	X	X
ED-MM-163H	X	X	ED-MM-163E	X	X
			ED-PP-8B	X	X
			ED-X-16A	X	X
IA-D-2A	X	X	IA-D-2B	X	X
IA-J97-42	X	X	IA-J98-42	X	X
SA-C-4A	X	X	SA-C-4B	X	X
SA-CP-134A	X	X	SA-CP-134B	X	X
CS-V10	X	X	CS-V168	X	X
CS-V28	X	X			
CS-V44	X	X			
CS-V59	X	X			
CS-V177	X	X			
CS-V185	X	X	CS-V175	X	X
			CS-V176	X	X

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Fire Area: C-F-1-Z, C-F-2-Z, C-F-3-Z

	Tra	in A		Tra	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
CS-V145	X	X			
RC-LCV-459	X	X			
RC-LCV-460	X	X			
			RC-FV-2881	X	X
			RC-V323	X	X
RC-E-10	X	X	RC-E-10	X	X
EDE-TBX-X47	X	X	EDE-TBX-X44	X	X
RC-E-11A	X		RC-E-11B	X	
RC-E-11C	X		RC-E-11D	X	
RC-P-1A	X				
RC-P-1B	X				
RC-P-1C	X				
RC-P-1D	X				
RC-PCV-456A	X	X	RC-PCV-456B	X	X
RC-V122	X	X	RC-V124	X	X
EDE-TBX-X56	X	X	EDE-TBX-X35	X	X
RC-TK-11	X		RC-TK-11	X	
RC-V23	X	X	RC-V22	X	X
RC-V88	X	X	RC-V87	X	X
SI-V3	X	X	SI-FV-2475	X	X
			SI-FV-2476	X	X
SI-V32	X	X	SI-FV-2477	X	X
			SI-FV-2486	X	X

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Fire Area: C-F-1-Z, C-F-2-Z, C-F-3-Z

	Tra	in A		Tr	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
SI-FV-2482	X	X	SI-V17	X	X
SI-FV-2483	X	X			
SI-FV-2495	X	X	SI-V47	X	X
SI-FV-2496	X	X			
			SI-V158	X	X
SI-V159	X	X			
RH-V35		X	RH-V36		X
SB-V1	X	X			
SB-V3	X	X			
SB-V5	X	X			
SB-V7	X	X			
FW-LT-501	X	X	FW-LT-519	X	X
FW-LT-503	X	X	FW-LT-537	X	X
FW-LT-529	X	X	FW-LT-502	X	X
FW-LT-548	X	X	FW-LT-504	X	X
NI-NE-6690	X	X	NI-NE-6691	X	X
EDE-TBX-XP8	X	X	EDE-TBX-XP9	X	X
RC-LT-459	X	X	RC-LT-460	X	X
RC-PT-455	X	X	RC-PT-456	X	X
RC-PT-457	X	X	RC-PT-458	X	X
RC-TE-413A	X	X	IC-TE-XX	X	X
RC-TE-423A	X	X			
RC-TE-433A	X	X			

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Fire Area: C-F-1-Z, C-F-2-Z, C-F-3-Z

	<u>Tra</u>	in A		Tra	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
RC-TE-443A	X	X	IC-MM-173	X	X
EDE-TBX-X4O	X	X			
EDE-TBX-X48	X	X			
EDE-TBX-X94	X	X			
			RC-TE-413B	X	X
			RC-TE-423B	X	X
			RC-TE-433B	X	X
			RC-TE-443B	X	X
			EDE-TBX-X14	X	X
			EDE-TBX-X86	X	X
			EDE-TBX-X52	X	X
			EDE-TBX-X69	X	X
Electrical Penetrations	X	X	Electrical Penetrations	X	X
MM-IR-1	X	X			
MM-IR-2	X	X			
MM-IR-3	X	X			
MM-IR-4	X	X	MM-IR-4	X	X
MM-IR-6	X	X			
MM-IR-8	X	X			
MM-IR-7A	X	X	MM-IR-7A	X	X

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i	

B. Analysis

1. General Area Analysis

The following protective measures are inherent in the existing containment design:

- a. The significant in situ combustibles are limited to the reactor coolant pump lubricating oil, hydraulic snubbers, cables in trays, and EPDM rubber (debris interceptor trim).
- b. An oil collection system is provided for the reactor coolant pumps.
- c. Each hydraulic snubber contains 3.5 gallons of a high flash point, high auto ignition point silicon-based hydraulic fluid. The snubbers are designed to withstand an SSE without failure. Even if leaks were to develop, studies performed at Factory Mutual Research Corporation have shown that a heat flux of 16 kW/M² is necessary to ignite a high flash point hydraulic fluid similar to the silicon based fluid. It would require the introduction of a transient combustible to containment to provide this heat flux.
- d. Containment is inaccessible during normal operation with the exception of operator tours. Because of this, transient combustibles are not considered as a fire hazard. This absence of transient combustibles removes the ignition source for the cables, the hydraulic fluid, and the EPDM rubber.
- e. Prior to plant start-up administrative controls will assure the removal of transient combustibles which could be brought into containment during plant shutdowns.
- f. Charcoal filter CAH-F-8 has an early fire detection system internal to the filter.

2. System Analysis

a. <u>Containment Structure Cooling Units CAH-AC-1A through 1F (Fans CAH-FN-1A through 1F, Speed Changers CAH-JV3-43 through CAH-JV8-43 and CC Flow Switches CC-FISL 2122 through CC-FISL-2224)</u>

Cables for the redundant cooling unit fans, speed changers and flow switches are routed through trays and conduits from the penetration where they enter containment to the cooling units. The trays are separated by concrete floors except between Columns 2 and 4, Columns 5 and 6, Columns 7 and 8, Columns 12 and 13, Columns 14 and 15, and Columns 17 and 18 where there is grating.

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Between Columns 2 and 4, the Train B trays are a minimum of 12' above floor elevation (-) 26'-0" and a maximum of 19' above floor elevation (-) 26'-0". The Train A trays are a minimum of 11' above the grating elevation 0'-0". There is a minimum of 18' of vertical separation between the redundant trays. Even if the redundant trays are affected by a fire, only two Train B and one Train A cooling unit could be affected, the other three cooling units would continue to be operable.

Between Columns 5 and 6, the Train B trays are a minimum of 14' above floor elevation (-) 26'-0" and a maximum of 19' above floor elevation (-) 26'-0". The Train A trays are a minimum of 18' above the grating elevation 0'-0". There is a minimum of 24' of vertical separation between the redundant trays. Even if the redundant trays were affected by a fire, only one Train A and one Train B cooling units could be affected; the other four cooling units would continue to be operable.

Between Columns 7 and 8, only one Train A cooling units' cables are routed. There are no Train B cooling units' cables at this location.

Between Columns 12 and 13, only one Train A and one Train B cooling units' cables are routed. The other four cooling units would continue to be operable.

Between Columns 14 and 15, the Train B trays are a minimum of 19' above floor elevation (-) 26'-0" and a maximum of 21' above floor elevation (-) 26'-0". The Train A trays are a minimum of 17' above the grating elevation 0'-0". There is a minimum of 22' of vertical separation between the redundant trays. Even if the redundant trays were affected by a fire, the only two Train A and one Train B cooling unit could be affected. The other three cooling units would continue to be operable.

Between Columns 17 and 18, the Train B trays are a minimum of 12' above floor elevation (-) 26'-0" and a maximum of 19' above floor elevation (-) 26'-0". The Train A trays are a minimum of 11' above the grating elevation 0'-0". There is a minimum of 18' of vertical separation between the redundant trays. Even if the redundant trays were affected by a fire, only two Train A and one Train B cooling units could be affected; the other three cooling units would continue to be operable.

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A maximum of three containment structure cooling units (CAH) are needed to maintain habitability of the containment. This can be any combination of Train A and B units. At all points discussed above where Train A and B cables are run near each other without concrete floor separation, there is a minimum of 18' of vertical separation, with the Train B cables a minimum of 12' off the floor.

This vertical separation, the height of the cable from the floor and the lack of combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. Additionally, a fire at any of these points would affect a maximum of three out of six units, leaving three to cool containment.

b. Thermal Barrier Pumps CC-P-322A and CC-P-322B

Cables for the redundant thermal barrier pumps are routed through trays and conduits from the penetration where they enter containment to the pumps at elevation (-) 26'-0". The trays are separated by concrete floors except between Columns 17 and 18 where there is a grating.

Between Columns 17 and 18, the Train B trays are a minimum of 12' above floor elevation (-) 26'-0" and a maximum of 19' above floor elevation (-) 26'-0". The Train A trays are a minimum of 11' above the grating elevation 0'-0". There is a minimum of 18' of vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in trays.

The conduit to the Train A pump is routed such that there is a minimum of 6' horizontal separation from the Train B tray that contains the redundant cable. The conduit is run approximately 22' above elevation (-) 26'-0" to the point that it drops down to the Train A pump. The pump is located 6' above elevation (-) 26'-0" between Columns 17 and 18. The Train A pump is separated from the tray containing the cable to the Train B pump by a horizontal distance of 6' and a vertical distance of 9'. In addition there are two totally enclosed instrument trays below the Train B tray.

Should the thermal barrier cooling be unavailable, the redundant seal injection cooling capability located in other plant fire areas will satisfy the safe shutdown requirements.

The separation height of cable from the floor and lack of in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. The redundant seal cooling satisfies the safe shutdown requirements.

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c. Component Cooling Isolation Valves CC-V57, CC-V121, CC-V176, CC-V256

Cables for the redundant valves are routed through trays and conduits from the penetration where they enter containment to the valves on the west side of containment at elevation 4'-0". The trays are separated by a concrete floor, except between Columns 17 and 18 and between Columns 14 and 15 where there is grating.

Between Columns 17 and 18, the Train B trays are a minimum of 12' above floor elevation (-) 26'-0" and a maximum of 19' above floor elevation (-) 26'-0". The Train A trays are a minimum of 11' above the grating elevation 0'-0". There is a minimum of 18' of vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

Between Columns 14 and 15, the Train B trays are a minimum of 19' above floor elevation (-) 26'-0" and a maximum of 21' above floor elevation (-) 26'-0". The Train A trays are a minimum of 17' above the grating elevation 0'-0". There is a minimum of 22' of vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

The Train A valves CC-V57 and CC-V121 are located between Columns 14 and 15 approximately 4' above the grating elevation 0'-0". The cables for the Train B valves CC-V176 and CC-V256 are routed in trays which are a minimum of 19' above floor elevation (-) 26'-0". There is a minimum of 8' vertical separation between the Train B trays and the Train A valves. The only in situ combustibles at this location are the cables in the trays.

The Train B valves CC-Vl76 and CC-V256 are located between Columns 12 and 13 approximately 4' above the grating elevation 0'-0". Although the cables for the redundant Train A valves are not in this location, the power cables for Train A containment structure cooling unit CAH-AC-1E are routed in this area such that a fire could impact four of the six cooling units. However, the cables are routed in tray 19' above the grating elevation 0'-0" and then in conduit to the cooling unit. There is a vertical separation of approximately 15' between valves CC-V176 and CC-V256 and the Train A trays. The only in situ combustibles at this location are the cables in the tray.

One set of redundant valves is needed to provide component cooling water to one train of containment structure cooling units.

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Between Columns 17 and 18, the vertical separation is 18' with the lower cables 12' off the floor. The separation and height of cable from the floor provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

Between Columns 14 and 15, there is a vertical separation of 27', with the lower cables 19' off the floor. There is a minimum separation of 8' between the Train A valves and the Train B cables, with the Train B cables 19' off the floor. The separation, height of cable from the floor and lack of in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

Between Columns 12 and 13, there is a vertical separation of 15' between the Train B valves and the Train A cable. The valves are 30' off the floor (Elevation (-) 26'-0"). The separation, height of the valves off the floor and lack of in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

d. Component Cooling Head Tank Level Transmitters CC-LT-2172-1, 2, 3, CC-LT-2272-1, 2, 3, CC-LT-2192-1, 2, 3, CC-LT-2292-1, 2, 3 and Associated Flow Switches CC-FISHL-2147, CC-FISHL-2248, CC-FISHL-2247, CC-FISHL-2148

Cables associated with CC heat tank level transmitters which affect the Loop B outboard isolation valves CC-V175 and CC-V257 are routed in the same trays as the Loop A inboard isolation valves CC-V57 and CC-V121. Failures in these cables could cause total loss of PCCW to containment by initiation of a spurious lo-lo head tank level signal. Loop B PCCW can be re-established by transferring control of valves CC-V175 and CC-V257 to local control at the RSS panel in fire area CB-F-1A-A. This removes the lo-lo head tank level isolation function and allows operators to re-open the valves.

Cables associated with CC head tank level transmitters which affect the Loop A outboard isolation valves CC-V122 and CC-V168 are routed in proximity to trays containing cables for the Loop B inboard isolation valves CC-V176 and CC-V256. Failures in these cables could cause total loss of PCCW to containment by initiation of a spurious lo-lo head tank level signal. Loop A PCCW can be re-established by transferring control of valves CC-V122 and CC-V168 to local control at the RSS panel in fire area CB-F-1B-A. This removes the lo-lo head tank level isolation function and allows operators to re-open the valves.

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The provision of a capability to isolate the affected portion of the circuit and re-position the valves from another fire area satisfies the safe shutdown requirements.

e. Thermal Barrier Isolation Valves CC-V395, CC-V428, CC-V438, CC-V439

Valves CC-V395, CC-V428, CC-V438 and CC-V439 are normally open valves which must remain open for safe shutdown. The valves are permanently disabled in the open position.

The disabling of the above valves satisfies the safe shutdown requirements.

f. <u>Air Compressors and Dryers SA-C-4A, SA-C-4B, IA-D-2A, IA-D-2B and Associated Distribution Panels, Control Panels and Contactors</u>

The air compressors and their associated dryers located at elevation 0'-0" are required only for instrument air to the primary component cooling water containment isolation valves. These valves are required to remain operable only for containment entry when manual operation of the safety injection accumulator isolation valves SI-V3, SI-V17, SI-V32, and SI-V47 and RHR inlet isolation valves RC-V22, RC-V23, RC-V87 and RC-V88 is required.

The redundant air compressors and dryers are within 4' of one another. The Train B cables are routed in conduit from the compressors through the floor to the Train B trays. The Train B cable is routed in conduit from the air dryer to the power panel. The only in situ combustibles at this location are the cables in trays.

A cross connection to the plant instrument air system is provided to back up the containment instrument air system in the event of a compressor failure. Containment isolation is provided by an air operated, fail closed valve (outboard) and a check valve (inboard). The outboard valve is operable from the Main Control Board. The cross connection is not relied upon to achieve hot/colds shutdown and is only described here due to its potential use as a backup. The cable and control circuits are not considered Appendix R equipment and are, therefore, not listed in the respective tables.

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The Train A cables to valves SI-V3 and RC-V88 are routed in power and control trays a minimum of 17' above floor elevation 0'-0" in the vicinity of the Train B air compressor and dryer. The trays are effectively shielded from the compressor and dryer by a 5' wide by 3' high steel ventilation duct located 8' above the floor between the compressor/dryer and the trays. Should the cables to valve SI-V3 fail, the accumulator can be vented by use of Train B valves SI-FV-2475 and SI-FV-2476. Further discussion of the separation between these cables is provided in Paragraph "n". Failure of the cables to RC-V88 will not prevent safe shutdown as functionally redundant valve RC-V23 will still be operable.

The Train A cables to valve RC-V23 are routed in tray and conduit a minimum of 20' horizontal from the Train B air compressors and dryers and are separated by a concrete floor when they are in proximity to the equipment.

The Train B cables to valves SI-V47, RC-V22 and RC-V87 are routed in trays which are separated from the Train A air compressor and dryer by a concrete floor.

The cables to Train A Valve SI-V32 and Train B valve SI-V17 are routed on the opposite side of containment from the air compressors.

The separation distance, radiant shielding provided by ventilation duct and lack of in situ combustibles between the air compressors/dryers and the cabling for the valves that must remain operable should the redundant compressors/dryers be damaged due to a fire provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

g. RC Pump Seal Water Isolation Valves CS-V10, CS-V28, CS-V44, CS-V59, CS-V168, and CS - Charging to RC Isolation Valves CS-V177, CS-V185

Valve CS-V168 is a normally open valve which should remain open for safe shutdown. Spurious isolation of the Train B valve CS-V168 could result in loss of RC inventory through the upstream relief valve, if CS-V10, CS-V28, CS-V44 and CS-V59 cannot be closed. This inventory is directed to the PRT and is therefore, non-recoverable. However, the postulated flow rate (12 gpm) coupled with the RCS volume shrink over the cooldown period to 350°F (approximately 5 hours) is within the capabilities of the boric acid tanks. Cooldown below 350°F to cold shutdown can be accomplished using the RWST. Shutdown margin is assured in all phases of this cooldown.

The safe shutdown requirements are satisfied.

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h. <u>Letdown Isolation Valves CS-V175, CS-V176, CS-V145, RC-LCV-459, RC-LCV-460</u>

1) <u>Excess Letdown Line</u>

Functionally redundant Train B series valves CS-V175 and CS-V176 are normally closed and remain closed for safe shutdown. The spurious opening of one valve will not prevent safe shutdown.

The operators will prevent further spurious operation by tripping the power supply breakers for CS-V175 and CS-V176 at the Train B switchgear room (Fire Area: CB-F-1B-A).

2) Normal Letdown Line

Functionally redundant Train A series valves CS-V145, RC-LCV-459 and RC-LCV-460 are normally open and are required to close for safe shutdown. CS-V145 can be closed from the main control room. Should this valve not close due to spurious operation, the operators can close either RC-LCV-459 or RC-LCV-460 by tripping their power supply breakers at the Train A switchgear room (Fire Area: CB-F-lA-A). This will prevent further spurious operation.

The capability to isolate the letdown flow paths and mitigate spurious operations from outside the fire area satisfies the safe shutdown requirements.

i. Charging Pump Test Line Isolation Valves SI-158, SI-159

On spurious operation of either of the normally closed, fail closed valves SI-Vl58 (Train B) or SI-V159 (Train A), the operators will isolate the high head injection path by closing SI-Vl38 and SI-Vl39. Charging will then be accomplished utilizing the seal injection path through valves CS-Vl54, CS-Vl58, CS-Vl62 and CS-Vl66 located in Fire Zones PP-F-1A-Z and PP-F-5B-Z. The operators can close SI-Vl58 and SI-Vl59 by tripping their power supply breakers in the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-lB-A).

The capability to provide charging to the RC System through a minimum of one flow path satisfies the safe shutdown requirements.

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j. Head Vent Valves RC-FV-2881 and RC-V323

Functionally redundant Train B series valves RC-FV-2881 and RC-V323 are normally closed and remain closed for safe shutdown. The spurious opening of one valve will not prevent safe shutdown. The operators will prevent further spurious operation by tripping the power supply breakers for RC-FV-2881 and RC-V323 at the Train B switchgear room (Fire Area: CB-F-1B-A).

The safe shutdown requirements are satisfied.

k. <u>Pressurizer Heaters RC-E-10 and Terminal Boxes EDE-TBX-X44,</u> EDE-TBX-X47

Cables for the redundant pressurizer heaters are routed through trays from the penetration where they enter containment to the heaters at the pressurizer. The trays are separated by concrete floors and walls from the penetration to a point 20' from the pressurizer except between Columns 2 and 3 where there is grating.

Between Columns 2 and 3, the Train B cables are routed in trays which are a minimum of 10' above floor elevation (-) 26'-0". The Train A cables are routed in trays a minimum of 18' above the grating elevation 0'-0". There is a minimum of 25' vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

In the area near the entrance to the pressurizer cubicle, the Train B trays are 12' above floor Elevation (-) 26'-0. There is a spatial separation of approximately 6' between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

The Train A trays are 8'-4" above the floor and the Train B trays are 18'-6" above the floor at the entrance of the pressurizer cubicle. This is a vertical separation between redundant trays of over 8'.

Inside the cubicle, the cables are routed in enclosed wireways up to the point where they are routed to the individual pressurizer heater connections. The heaters are located over 20' above the floor. There are no in situ combustibles in the pressurizer heater cubicle.

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The containment is a controlled entry area and the fire loading is very low. The use of transient combustibles is strictly controlled. Where the grating exists, the cables of interest are separated vertically by 25' minimum. The lower set of cables are at least 10, off the floor. This separation and the height of the cable from the floor provide acceptable fire protection and provide protection equivalent to the technical requirement of Appendix R.

At the area near the entrance to the pressurizer cubicle, there is a spatial separation of 6' between the cables of interest. There are no in situ combustibles. Access to this area is extremely limited during power operation. The separation, lack of combustibles and limited access provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

At the entrance to the pressurizer and inside, the case is the same, with the additional factor being the routing of the cables in enclosed wireways up to the point where they are routed to the individual pressurizer heater conditions. The separation, lack of combustibles, limited access and routing of the cables in wireways provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

l. <u>Pressurizer Relief Valves, RC-PCV-456A, RC-PCV-456B, RC-V122 and RC-V124,</u>

Cables for the pressurizer relief valves are routed in trays and conduits from the penetration where they enter containment to the valves on the top of the pressurizer. The trays are separated by a concrete floor except between Columns 2 and 4; between Columns 5 and 6; and between Columns 7 and 8 where there is grating.

Between Columns 2 and 4, the Train B cables are routed in trays which are a minimum of 10' above floor Elevation (-) 26'-0". Other trays containing Train B cables are located up to 16' above floor Elevation (-) 26'-0". The Train A cables are routed in trays a minimum of 18' above the grating Elevation 0'-0". There is a minimum of 25' vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

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Between Columns 5 and 6, the Train B trays are a minimum of 14' above floor Elevation (-) 26'-0" and a maximum of 19' above floor Elevation (-) 26'-0". The Train A trays are a minimum of 18' above the grating Elevation 0'-0". There is a minimum of 24' vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in trays; three pints of oil in 15 HP RC drain tank pump motor contributing 56,250 Btu fire load; and five pounds of grease in 3 HP containment sump pump motors contributing 90,000 Btu fire load.

Between Columns 7 and 8, the Train B trays are a minimum of 13' above floor Elevation (-) 26'-0" and a maximum of 19' above floor Elevation (-) 26'-0". The Train A trays are a minimum of 16' above the grating Elevation 0'-0". There is a minimum of 23' of vertical separation between the redundant trays. The only situ combustibles at this location are the cables in trays.

At the pressurizer, the cables are routed in conduit on opposite outside walls of the pressurizer enclosure with a minimum horizontal separation of approximately 15'. The Train A cables are routed in the area of reactor coolant pump C. Near the top of the pressurizer, the conduits enter the pressurizer cubicle and are routed on opposite sides of the cubicle over to the valves. The redundant valves are separated by 2' on the top of the pressurizer. There are no in situ combustibles at the top of the pressurizer.

Between Columns 2 and 4 and 7 and 8, there is a minimum vertical separation of 23' between Train A and B cables. The Train B cables area minimum of 10' off the floor. The separation, height off the floor and lack of in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

Between Columns 5 and 6, there is a vertical separation of 25' with the lower cables 14' off the floor. The combustibles are in two motors. The separation, height off the floor, and the enclosure of combustibles in the motors provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

At the pressurizer, the cables are routed in conduit on opposite sides of the pressurizer cubicle. At the top of the pressurizer where the valves are located, there is no access during operation and there are no in situ combustibles. Adequate fire protection is provided and provides protection equivalent to the technical requirements of Appendix R.

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RC-PCV-456A is a normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an over-cooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-Vl22. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under the condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV and the block valve by tripping their power supplies in the Train A switchgear room (Fire Area: CB-F-lA-A).

RC-PCV-456B is normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an over-cooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-Vl24. For all fires, that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under this condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV and the block valve by tripping their power supplies in the Train B switchgear room (Fire area: CB-F-lB-A).

m. RHR Isolation Valves RC-V22, RC-V23, RC-V87, RC-V88

RHR isolation valves are permanently disabled in the closed position. Redundant valves RC-V23 and RC-V88 are separated by 25' with no intervening combustibles other than cables in trays. Redundant valves RC-V22 and RC-V87 are separated by 3'. These valves are not needed for at least 8 hours into the event and are only required to be opened for cold shutdown. This can be accomplished manually, if required.

Therefore, no fire protection other than the existing separation is needed. Protection equivalent to the technical requirements of Appendix R is provided.

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n. <u>Accumulator Tank Outlet Isolation Valve SI-V3 and Vent Valves SI-FV-2475, SI-FV-2476</u>

Cables for the redundant valves are routed through trays and conduits from the penetration where they enter containment to the valves. The trays are separated by concrete floor except between Columns 17 and 18 where there is grating.

The Train A valve SI-V3 is located near column 17 at Elevation (-) 26'-0" and the Train B, valves SI-FV-2475 and SI-FV-2476 are located near column 16 at Elevation 0'-0". The accumulator isolation valve is separated from its redundant vent valves by approximately 20' horizontal with an intervening concrete floor.

At Elevation (-) 26'-0" the cables to the redundant valves are in proximity such that a fire could affect operation of both trains of equipment. However, the same fire will not prevent the operation of the Train A equipment necessary for containment habitability.

These valves are not required to reach or maintain hot standby. They are required to be closed before going to cold shutdown. These valves will be manually closed, if required, prior to decreasing reactor pressure below 600 psig. Prior to this time the accumulators are prevented from injection by reactor pressure acting against a check valve. Manual operation of the isolation valve is only necessary if both the valve circuit and the redundant vent valves are rendered inoperable by the fire. This manual operation can be delayed as much as 8 hours into the event.

At Elevation 0'-0" the cables to the redundant valves are in proximity such that a fire could affect operation of both trains of equipment. Additionally, the redundant air compressors/dryers necessary for containment habitability are in the same area. As discussed above, the valves are not required for 8 hours. To assure that one train of valves can be operated from the MCR or locally, a radiant energy shield is provided around the Train B vent valves and their related cables in the area of the air compressors.

The horizontal separation distance between the redundant valves provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. The provision of a capability to manually operate the accumulator isolation valve satisfies the safe shutdown requirements.

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o. <u>Accumulator Tank Outlet Isolation Valve SI-V32 and Vent Valves SI-FV-2477, SI-FV-2486</u>

Cables for redundant valves are routed through trays and conduits from the penetration where they enter containment to the valves. The trays are separated by concrete floors except between Columns 2 and 4; between Columns 5 and 6 and between Columns 7 and 8 where there is grating.

Between Columns 2 and 4, the Train B cables are routed in trays which are a minimum of 10' above floor Elevation (-) 26'-0". Other trays containing Train B cables are located up to 16' above floor Elevation (-) 26'-0". The Train A cables are routed in trays a minimum of 18' above the grating Elevation 0'-0". There is a minimum of 25' vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

Between Columns 5 and 6, the Train B trays are a minimum of 14' above floor Elevation (-) 26'-0" and a maximum of 19' above floor Elevation (-) 26'-0". The Train A trays are a minimum of 18' above the grating Elevation 0'-0". There is a minimum of 24' of vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in trays; three pints of oil in 15 HP RC drain tank pump motor contributing 56, 250 Btu fire load; and five pounds of grease in 3 HP containment sump pump motors contributing 90,000 Btu fire load.

Between Columns 7 and 8, the Train B trays are a minimum of 13' above floor Elevation (-) 26'-0" and a maximum of 19' above floor Elevation (-) 26'-0". The Train A trays are a minimum of 16' above the grating Elevation 0'-0". There is a minimum of 23' of vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in trays.

The Train A Valve SI-V32 is located near column 8 at Elevation (-) 26'-0" and the Train B valves SI-FV-2477 and SI-FV-2486 are located near column 7 at Elevation 0'-0". The accumulator isolation valve is separated from its redundant vent valves by approximately 20' horizontal with an intervening concrete floor.

Between Columns 7 and 8 at Elevation (-) 26'-0" the cables are in proximity such that a fire could affect operation of both trains of equipment. However, the same fire will not prevent operation of the Train A or Train B equipment necessary for containment habitability.

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These valves are not required to reach or maintain hot standby. They are required to be closed before going to cold shutdown. These valves will be manually closed, if required, prior to decreasing reactor pressure below 600 psig. Prior to this time the accumulators are prevented from injection by reactor pressure acting against a check valve. Manual operation of the isolation valve is only necessary if both the valve circuit and the redundant vent valves are rendered inoperable by the fire. This manual operation can be delayed as much as 8 hours into the event.

Between Columns 2 and 4 and 7 and 8, there is a minimum vertical separation of 23' between Train A and B cables. The Train B cables are a minimum of 10' off the floor. The separation, height off the floor and lack of in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

Between Columns 5 and 6, there is a vertical separation of 25' with the lower cables 14' off the floor. The combustibles are in two motors. The separation, height off the floor, and the enclosure of combustibles in the motors provide acceptable fire protection and provides protection equivalent to the technical requirements of Appendix R.

At the valves, the horizontal separation between the redundant valves provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. The provision of a capability to manually operate the accumulator isolation valve satisfies the safe shutdown requirements.

Accumulator Tank Outlet Isolation Valve SI-V17 and Vent Valves SI-FV-2482, p. SI-FV-2483

Cables for the redundant valves are routed through trays and conduits from the penetration where they enter containment to the valves. The trays are separated by concrete floors except between Columns 2 and 4.

Between Columns 2 and 4, the Train B cables are routed in trays which are a minimum of 10' above floor Elevation (-) 26'-0. Other trays containing Train B cables are located up to 16' above floor Elevation (-) 26'-0". The Train A cables are routed in trays a minimum of 18' above the grating Elevation 0'-0". There is a minimum of 25' vertical separation between the redundant trays. The only in situ combustible at this location are the cables in the trays.

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The Train B valve SI-Vl7 is located near column 3 at Elevation (-) 26'-0" and the Train A valves SI-FV-2482 and SI-FV-2483 are located near column 4 at Elevation 0'-0". The accumulator isolation valve is separated from its redundant vent valves by approximately 20' horizontal separation with an intervening concrete floor.

Between Columns 2 and 4 there is a minimum vertical separation of 25' between Train A and B cables. The Train B cables are a minimum of 10' off the floor. The separation, height off the floor and lack of in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

At the valves, the horizontal separation between the redundant valves and the intervening concrete floor provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

q. Accumulator Tank Outlet Isolation Valve SI-V47 and Vent Valves SI-FV-2495 and SI-FV-2496

Cables for the redundant valves are routed through trays and conduits where they enter containment to the valves. The trays are separated by concrete floor except between Columns 17, and 18, between Columns 14 and 15 and between Columns 12 and 13.

Between Columns 17 and 18, the Train B trays are a minimum of 12' above floor elevation (-) 26'-0" and a maximum of 19' above floor elevation (-) 26'-0". The Train A trays are a minimum of 11' above the grating elevation 0'-0". There is a minimum of 18' of vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

Between Columns 14 and 15, the Train B trays are a minimum of 19' above floor elevation (-) 26'-0" and a maximum of 21' above floor elevation (-) 26'-0". The Train A trays are a minimum of 17' above the grating elevation 0'-0". There is a minimum of 22' of vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

Between Columns 12 and 13, the Train B cables are routed in trays which are a minimum of 20' above floor Elevation (-) 26'-0". The Train A cables are routed in tray and conduit a minimum of 19' above the grating Elevation 0'-0". There is a minimum of 20' vertical separation between the redundant cables. The only in situ combustible at this location are the cables in the trays.

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The Train B valve SI-V47 is located near column 12 at Elevation (-) 26'-0" and the Train A valves SI-FV-2495 and SI-FV-2496 are located near column 13 at Elevation 0'-0". The accumulator isolation valve is separated from its redundant vent valves by approximately 20' horizontal separation with an intervening concrete floor.

Between Columns 17 and 18, the vertical separation is 18' with the lower cables 12' off the floor. The separation and height of cable from the floor provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

Between Columns 14 and 15, there is a vertical separation of 27', with the lower cables 19' off the floor. There is a minimum separation of 8' between the Train A valves and the Train B cables, with the Train B cables 19' off the floor. The separation, height of cable from the floor and lack of in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

Between column 12 and 13 there is a vertical separation of 20' with the lower cables 20' off the floor. The separation and height of cable from the floor provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

At the valves, the horizontal separation between the redundant valves and the intervening concrete floor provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

RH Heat Exchanger to CS/SI Pump Isolation Valves RH-V35, RH-V36 r.

Cables for the redundant valves RH-V35 and RH-V36 are routed in proximity to one another in the area of the valves RC-V22, RC-V23, RV-V87 and RV-V88. Valves RH-V35 and RH-V36 are normally closed and their position is in consequential during all modes of plant operation with the exception of cooldown below 350°F when the RH system is placed in operation. At that time it is necessary to assure that the valves remain closed. Should one of the valves open spuriously the operators can disable its power supply in either the Train A or Train B switchgear room (Fire Areas: CB-F-IA-A or CB-F-IB-A) and manually reposition the valves located in the equipment vaults (Fire Zone: RHR-F-4B-Z or RHR-F-2A-Z).

Manual operation of the valves can be delayed as much as 8 hours into the event. Therefore, no fire protection other than the existing separation is needed.

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The provision of a capability to mitigate the spurious operation of the valves outside the fire area satisfies the safe shutdown requirements.

s. Steam Generator Blowdown Isolation Valves SB-V1, SB-V3, SB-V5, SB-V7

One Train (Train A) of the SG Blowdown isolation valves and their related cables are located in containment. The redundant train (Train B) valves SB-V9, SB-V10, SB-V11 and SB-V12 are located in the main steam and feedwater pipe chase (Fire Zone: MS-F-lB-Z).

The Appendix R separation requirements are satisfied.

t. <u>Steam Generator Level Transmitters FW-LT-501, FW-LT-502, FW-LT-503, FW-LT-504, FW-LT-519, FW-LT-529, FW-LT-537, FW-LT-548</u>

Cables for redundant steam generator level transmitters are routed through enclosed trays and conduits from the penetration where they enter containment to the level transmitters. As only two steam generators are required for safe shutdown, any combinations of two transmitters will satisfy the safe shutdown requirements. At the penetrations in containment the four Train A transmitter cables are separated from the four Train B transmitter cables by a concrete floor. From the penetrations the cables separate such that two Train A and two Train B transmitter cables are routed on each side of the containment up to the transmitters. The transmitters are located approximately 75' apart with intervening walls.

The separation between redundant transmitters and their cables provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

u. <u>Excore Nuclear Instrumentation NI-NE-6690 and NI-NE-6691 and Terminal Boxes EDE-TBX-XP8, EDE-TBX-XP9</u>

Cables for the redundant nuclear instrumentation are routed through conduit from the penetration where they enter containment to the instruments in the reactor pit. The conduits are separated by concrete floors and walls or by a minimum of 20' from the penetration to the reactor pit. The only intervening combustibles between the redundant conduits are cables in trays. The conduits enter the pit approximately 3' apart and again separate to turn to their respective instruments, which are 16' apart. Because of high radiation, the pit is inaccessible during normal operation. Other than the cable in conduit, the fire loading in this area is zero.

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The containment is a controlled entry area and the fire loading is very low. The use of transient combustibles is strictly controlled. The minimum of 20' separation and the routing of cables in conduit provide acceptable fire protection in the general containment area. At the entrance to the pit and inside it, the separation, routing of cables in conduit and inaccessibility of the pit due to high radiation, provide acceptable protection and provide protection equivalent to the technical requirements of Appendix R.

v. Pressurizer Level Transmitters RC-LT-459, RC-LT-460

Cables for redundant level transmitters are routed in enclosed tray and conduit from the penetration where they enter containment to the level transmitters at Elevation 0'-0". The trays are separated by concrete floor except between Columns 2 and 4, Columns 5 and 6 and Columns 7 and 8 where there is grating.

Between Columns 2 and 4, the Train B trays are a minimum of 8' above floor Elevation (-) 26'-0" and the Train A trays are a minimum of 12' above grating Elevation 0'-0". There is a minimum of 23' vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in the trays.

Between Columns 5 and 6, the Train B trays are a minimum of 14' above floor Elevation (-) 26'-0" and the Train A trays are a minimum of 18' above grating Elevation 0'-0". There is a minimum of 29' vertical separation between the redundant trays. The only in situ combustibles at this location are the cables in trays: three pints of oil in 15 HP RC drain tank pump motor contributing 56,250 Btu fire load; and five pounds of grease in 3 HP containment sump pump motors contributing 90,000 Btu fire load.

Between Columns 7 and 8, the Train B trays and conduit are a minimum of 14' above floor Elevation (-) 26'-0" and the Train A trays are a minimum of 14' above grating Elevation 0'-0". There is a minimum of 20' of vertical separation between the redundant raceways. The only in situ combustibles at this location are the cables in the trays.

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The redundant level transmitters are located 6' above the floor at Elevation 0'-0". They are separated by approximately 1'-0" horizontally. The Train B transmitter is enclosed in a non-combustible radiant energy shield. The cable to the Train A transmitter is routed in conduit from the enclosed instrumentation tray located 14' above the grating Elevation 0'-0" to the transmitter. The cable to the Train B transmitter is routed in conduit from the enclosed instrumentation tray located 15' above floor Elevation (-) 26'-0" to the level transmitter. The conduit is protected by a radiant energy shield above Elevation 0'-0" until it enters the enclosure formed by the non-combustible radiant energy shield for RC-LT-460. The combustibles in the area are limited to cables in one stack of open trays (3 trays high) between elevations (-) 12'-8" and (-) 7'-4" approximately 13' above floor Elevation (-) 26'-0" and one stack of open trays (4 trays high) between elevations 16'-8" and 20'-8" approximately 16' above grating Elevation 0'-0".

The separation, height of the tray off of the floor, enclosure of combustibles in the motors and provision of a radiant energy shield provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

w. <u>Pressurizer Pressure Transmitters RC-PT-455, RC-PT-456, RC-PT-457, and RC-PT-458</u>

Redundant channels' of pressurizer pressure instruments and cables are located in proximity. Spurious operation of two channels will initiate safety injection and containment isolation phase A signals. The operators will have the capability to terminate SI after 1 minute by use of the manual reset and block switch and terminate containment isolation by use of the manual reset switch. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B Switchgear Rooms (Fire Areas: CB-F-IA-A and CB-F-1B-A).

The provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

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x. Reactor Coolant Hot Leg Temperature Elements, RC-TE-413A through RC-TE-443B, IC-TE-1 through IC-TE-58, IC-MM-173 and Terminal Boxes EDE-TBX-X40, EDE-TBX-X48, EDE-TBX-X94

Cables for redundant RC hot leg temperature elements are routed through enclosed trays and conduits from the penetration where they enter containment to the temperature elements. As only one hot leg temperature is required for safe shutdown, any of the TE's can satisfy the safe shutdown requirements. As the TE's are at various locations around the containment, there is a minimum of 20' of separation except for the penetration area. At the Train A penetration area, all hot leg TE cables could fail. This function can also be performed by the Train B incore thermocouples IC-TE-1 through IC-TE-58 which are separated from the Train A penetration area by concrete walls and floors.

The separation between redundant temperature monitoring capabilities and their associated cables provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

y. <u>Reactor Coolant Cold Leg Temperature Elements RC-TE-413B through RC-TE-443B and Terminal Boxes EDE-TBX-Xl4 through EDE-TBX-X69</u>

Cables for redundant RC cold leg temperature elements are routed through enclosed trays and conduits from the penetration where they enter containment to the temperature elements. As only one cold leg temperature is required for safe shutdown any one of the TE's can satisfy the safe shutdown requirements except for the penetration area. At the Train B penetration area, all cold leg TE cables could fail. This function can also be performed by the steam generator pressure instruments because cold leg temperature approximates the saturation temperature corresponding to secondary pressure. These pressure transmitters FW-PT-514, FW-PT-525, FW-PT-534 and FW-PT-545 are located in Fire Zones MS-F-3A-Z and MS-F-IB-Z.

The provision of a capability to permit RC temperature monitoring outside the fire area satisfies the safe shutdown requirements.

C. Evaluation

Deviations from the Appendix R, Paragraph III.G.2 separation requirements exist in containment and have been described above and analyzed in detail. These deviations are justified based on the analyses and our assertion that additional modifications would not enhance fire protection safety which has been insured by the protective measures listed in the "General Area Analysis" and the "System Analysis".

Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

	<u>Train</u>	<u>A</u>		Tra	ain B
<u>Description</u>	Equip.	<u>Cable</u>	Description	<u>Equip.</u>	<u>Cable</u>
CAH-FN-1C		X			
CAH-FN-1E		X			
CAH-FN-1F		X			
CBA-DP-21A		X			
CBA-DP-24A		X			
CBA-DP-24B		X			
CBA-DP-24C		X			
CBA-DP-26A		X			
CBA-E-230A		X			
CBA-FN-14A		X			
CBA-FN-19		X			
CBA-FN-20		X			
CBA-FN-21A		X			
CBA-P-434A		X			
CBA-P-435A		X			
CBS-P-9A		X			
CC-LT-2172-1		X			
CC-LT-2172-2		X			
CC-LT-2172-3		X			
CC-LT-2272-1		X			
CC-LT-2272-2		X			
CC-LT-2272-3		X			

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Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

	Train A	<u> </u>		<u>Trai</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CC-P-11A		X			
CC-P-11C		X			
CC-P-322A		X			
CC-TE-2171		X			
CC-TV-2171-1		X			
CC-TV-2171-2		X			
CC-V57		X			
CC-V121		X			
CC-V175		X			
CC-V257		X			
CC-V145		X			
CC-V1101		X			
CC-V1109		X			
CO-LT-4096		X			
CP-CP-111	X	X	CP-CP-111	X	X
CS-FT-121		X			
CS-FCV-121		X			
CS-HCV-182		X			
CS-LCV-112B		X			
CS-LCV-112D		X			
CS-LT-102		X			
CS-P-2A		X	CS-P-2B	(1)	(1)

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Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

A. Equipment And Cables Located In The Fire Area

	<u>Trai</u>	<u>n A</u>		<u>Tra</u>	<u>iin B</u>
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
CS-P-3A		X			
CS-V10		X			
CS-V28		X			
CS-V44		X			
CS-V59		X			
CS-V142		X			
CS-V154		X			
CS-Vl58		X			
CS-V162		X			
CS-V166		X			
CS-V167		X			
CS-V196		X			
CS-V460		X			
DAH-DP-16A		X			
DAH-FN-25A		X			
DAH-FN-26A		X			
DG-CP-75A		X			
DG-CP-79	X	X			
DG-DG-1A		X			

(1) CS-P-2B and its cables are not actually located in this fire area. However, CS-P-2B is listed because it is potentially affected via a systems interaction. See Analysis Section B.13.

DG-P-38A x

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Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

	<u>Train</u>	<u>A</u>		Tra	in B
Description	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
DG-C-2A		X			
EAH-FN-5A		X			
EAH-FN-31A		X			
EAH-FN-174A		X			
ED-X-14J		X			
ED-BC-2B		X			
ED-I-4		X			
ED-PP-122B	X	X			
ED-US-11	X	X			
ED-US-23	X	X			
EDE-B-1A		X			
EDE-B-1C		X			
EDE-BC-1A	X	X			
EDE-BC-1C	X	X			
EDE-CP-1E	X	X			
EDE-CP-227	X	X			
EDE-CP-229	X	X			
EDE-CP-248	X	X			
EDE-I-lA	X	X			
EDE-I-1C	X	X			
EDE-I-1E	X	X			
EDE-MCC-511		X			

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Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

	Trai	in A		Tra	iin B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EDE-MCC-512	X	X			
EDE-MCC-513		X			
EDE-MCC-514		X			
EDE-MCC-515	X	X			
EDE-MCC-521	X	X			
EDE-MCC-522	X	X			
EDE-MCC-523		X			
EDE-MCC-531	X	X			
EDE-MM-578	X	X			
EDE-MM-583	X	X			
EDE-MM-585	X	X			
EDE-PP-1A	X	X			
EDE-PP-1C	X	X			
EDE-PP-1E	X	X			
EDE-PP-11E	X	X			
EDE-PP-111A	X	X			
EDE-PP-112A	X	X			
EDE-PP-113A	X	X			
EDE-SWG-5	X	X			
EDE-SWG-11A	X	X			
EDE-SWG-11C	X	X			
EDE-US-51	X	X			

Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

	<u>Trai</u>	<u>n A</u>		Tra	in B
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EDE-US-52	X	X			
EDE-US-53	X	X			
EPA-DP-371		X			
EPA-DP-373		X			
EPA-FN-47A		X			
FW-FV-4214A		X			
FW-FV-4224A		X			
FW-FV-4234A		X			
FW-FV-4244A		X			
FW-P-113		X			
FW-P-161		X			
FW-V156		X			
FW-V163		X			
MS-PV-3001		X			
MS-PV-3002		X			
MS-PV-3003		X			
MS-PV-3004		X			
MS-V86		X			
MS-V88		X			
MS-V90		X			
MS-V92		X			
MS-V204		X			

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Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

	Train A	<u>4</u>		Tra	iin B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
MS-V205		X			
MS-V206		X			
MS-V207		X			
MM-CP-l		X			
MM-CP-3		X			
MM-CP-12		X			
MM-CP-108A	X	X			
MM-CP-152A		X			
MM-CP-153		X			
MM-CP-297A		X			
NI-NE-6690		X			
NI-NM-6690	X	X			
NI-MM-6690J	X	X			
PAH-DP-35A		X			
PAH-DP-36A		X			
PAH-DP-43A		X			
PAH-DP-357		X			
PAH-FN-42A		X			
RC-E-10 (Group A)		X			
RC-P-1A		X			
RC-P-lB		X			
RC-P-1C		X			

Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

	Train			<u>Tra</u>	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
RC-P-1D		X			
RC-PCV-456A		X			
RC-V23		X			
RC-V88		X			
RC-V122		X			
RC-E-10 (Group C,I	O Control)	X			
RH-FCV-618		X			
RH-HCV-606		X			
RH-P-8A		X			
RH-V14		X			
RH-V35		X			
RH-V70		X			
SA-SKD-137A		X			
SA-C-4A		X			
SI-FV-2482		X			
SI-FV-2483		X			
SI-FV-2495		X			
SI-FV-2496		X			
SI-P-6A		X			
SI-V3		X			
SI-V32		X			
SI-V138		X			

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Control Building – El. 21' -6"

Fire Area: CB-F-1A-A

	<u>Train A</u>	<u>L</u>		<u>T</u>	<u>rain B</u>
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
SI-PT-937		X			
SW-FN-51A		X			
SW-P-41A		X			
SW-P-41C		X			
SW-P-110A		X			
SW-V2		X			
SW-V4		X			
SW-V15		X			
SW-V16		X			
SW-V20		X			
SW-V22		X			
SW-V34		X			
SW-V54		X			
SW-V56		X			
SW-V74		X			
SW-V139		X			
SWA-DP-66		X			
SWA-FN-71		X			
SWA-FN-40A		X			

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B. Analysis

1. General Systems/Equipment Analysis

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train A safe shutdown equipment and cables. The redundant Train B safe shutdown equipment and cables are located in fire area CB-F-lB-A.

The Appendix R separation requirements are satisfied.

2. <u>Containment Spray Pump CBS-P-9A</u>

This pump is not required for safe shutdown, however; a fire could cause a spurious start. The operators will terminate operation of the CBS pump either by tripping and locking out the motor's circuit breaker from the MCR or by removing all power from the 4160V emergency bus E5.

The safe shutdown requirements are satisfied.

3. <u>Component Cooling Water Containment Isolation Valves CC-V57, CC-V121, CC-V175, CC-V257 and Head Tank Level Transmitters CC-LT-2172-1, 2, 3, CC-LT-2272-1, 2, 3</u>

A fire could cause loss of all PCCW to containment. One train of PCCW is required to maintain containment habitable for manual valve operations. PCCW is also required for cooling the air compressor SA-C-4B which is necessary for instrument air to maintain the in-containment PCCW valves open. Should all PCCW be isolated, the operators will immediately trip the Train B air compressor SA-C-4B to preclude operating the compressor without cooling. The operators will then manually reopen the PCCW Loop B outboard isolation valves CC-V175 and CC-V257 in the mechanical penetration fire area (Fire Zone: PP-F-4B-Z). The air compressor will subsequently be restarted and if the in-containment Loop B, Train B valve has closed due to loss of instrument air, it will reopen as pressure in the air system increases. This will reestablish cooling to the air compressor and to the Train B containment structure coolers.

The safe shutdown requirements are satisfied.

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4. Reactor Trip Switchgear CP-CP-111

Redundant trains of cables and equipment are located in proximity. These breakers are tripped from the MCR as an initial operator action; however, a fire in the area of the reactor trip switchgear could prevent operation of both trains of tripping capability. Should this occur the operators can remove power from the reactor trip MG sets by tripping the switching station breakers that supply power to the UAT and RAT causing a loss of offsite power to the station. This trip can be initiated from the MCR as the switching station breaker control circuits are not routed through this fire area. The removal of power from the MG sets will, after a short time delay to allow for coastdown, result in de-energizing the reactor trip solenoids and; hence, insertion of the control rods.

The safe shutdown requirements are satisfied.

5. <u>Charging Pump Flow Control Valve CS-FCV-121 and Flow Transmitter CS-FT-121</u>

Under normal conditions, charging is accomplished by utilizing the control valve CS-FCV-121 and its associated transmitter. Spurious closure of this valve could isolate the seal injection path. In this event the operators will utilize the high head injection path for hot standby charging flow by opening the Train B valve SI-Vl39. The cables, controls and equipment required for operation of SI-Vl39 are not contained in the fire area. For cooldown, the operators will manually align the Train B charging pump discharge and bypass valves (CS-V219 and CS-V220) to the seal injection flow path and throttle the bypass valve as required. This operator action can be delayed for a minimum of four (4) hours.

The safe shutdown requirements are satisfied.

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6. RC Pump Seal Water Isolation Valves CS-V10, CS-V28, CS-V44, CS-V59 and CS-V167

Valve CS-V167 is a normally open valve which should remain open for safe shutdown. Spurious isolation of the Train A valve CS-V167 could result in loss of RC inventory through the upstream relief valve. This inventory is directed to the PRT and is therefore, non-recoverable. Additionally, cables for the functionally redundant Train A valves CS-V10, CS-V28, CS-V44 and CS-V59 are routed in proximity. However, the postulated flow rate (12 GPM) coupled with the RCS volume shrink over the cooldown period to 350°F (approximately 5 hours) is within the capabilities of the boric acid tanks. Cooldown below 350°F to cold shutdown can be accomplished using the RWST. Shutdown margin is assured in all phases of this cooldown.

The safe shutdown requirements are satisfied.

7. RC Pump Seal Injection Isolation Valves CS-V154, CS-V158, CS-V162 and CS-V166

Under normal conditions, these valves are utilized for the seal injection flow path. Spurious closure of one valve will not prevent safe shutdown. The operators will prevent further spurious operations by removing power from the 4160V emergency bus E5. MCC E512, which powers these valves, is fed from emergency bus E5.

These valves provide a redundant RC pump seal cooling capability to the safety grade thermal barrier seal cooling. Cables, controls and equipment required for the Train B thermal barrier seal cooling capability are not contained in this fire area.

The Appendix R separation requirements are satisfied.

8. SI-CS Suction Cross Connection Valve CS-V460

Valve CS-V460 is a normally closed Train A valve which is required to remain closed for cooldown. Should this valve open spuriously, the functionally redundant Train B valve CS-V475 can be closed from the MCR. Cables and controls for valve CS-V475 are not located in this fire area.

The Appendix R separation requirements are satisfied.

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9. Tower Actuation Logic EDE-CP-248

Failures in TA logic cables or equipment could initiate a spurious tower actuation signal which would transfer one train of service water cooling capability from the pumphouse to the cooling towers. The transfer will not interrupt Train A service water nor will it have any impact on Train B service water. This failure does not prevent safe shutdown.

The safe shutdown requirements are satisfied.

10. 4160V Switchgear EDE-SWG-5

Although this equipment is not required for safe shutdown for fire in this area, there are many loads powered from it whose spurious operation could affect safe shutdown should they remain powered. For any fire in the Train A switchgear room that has a potential to impact safe shutdown, the operators will trip and lockout all ac power supplies (UAT, RAT, DG) to the bus from the MCR. To assure that breakers cannot spuriously reclose, the dc control power will be disabled at the disabling panel in the Train A diesel generator room (Fire Area DG-F-2A-A).

Should the capability to trip the power supplies not be available due to prior loss of the dc control power, the operators can remove power by tripping the switching station breakers that supply power to the UAT and RAT causing a loss of offsite power to the station. This trip can be initiated from the MCR as the switching station breaker control circuits are not routed through this fire area. Subsequent to this loss of offsite power, the 4160V emergency switchgear bus E6 and Train B power will be supplied by the Train B diesel generator.

The safe shutdown requirements are satisfied.

11. <u>Emergency Feedwater Pump Control Valves FW-FV-4214A, FW-FV-4224A, FW-FV-4234A and FW-FV-4244A</u>

These valves are normally open and at least two valves must remain open for safe shutdown. Spurious closure of one valve will not prevent safe shutdown. The operators will prevent further spurious operations by removing power from the 4160V emergency bus E5. MCC E515, which powers these valves, is fed from emergency bus E5.

The safe shutdown requirements are satisfied.

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12. <u>Atmospheric Relief Valves MS-PV-3001, MS-PV-3002, MS-PV-3003, MS-PV-3004</u>

Valves MS-PV-3001, MS-PV-3002, MS-PV-3003 and MS-PV-3004 are normally closed valves. A fire would prevent operation of the Train A capabilities provided for opening and closing these valves. However, the fire would not affect the Train B capabilities and the valves will be operable for safe shutdown.

Spurious opening of even one ARV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. Since the ARV's are air operated valves, their spurious operation will be prevented by assuring that these valves are placed in a state such that the initial spurious operation in the air supply will not cause the valve to open. This will be accomplished by procedure as one of the first steps for any fire that can affect the integral ARV air system cables. This action is justifiable since it can be accomplished from the main control room. To prevent a subsequent short that could override the initial action and cause the ARV to open, the affected air solenoids will be de-energized from the disabling panel located in Train A diesel generator room (Fire Area: DG-F-2A-A).

This will isolate the faulted air supply but will not preclude operation of the ARV since the redundant air solenoids will still be operational.

The safe shutdown requirements are satisfied.

13. <u>Volume Control Tank Isolation Valve CS-LCV-112B and Charging Pump CS-P-2A & CS-P-2B</u>

Volume control tank (VCT) isolation valves CS-LCV-112B & -112C are normally open to provide a suction path from the VCT to the normally operating charging pump (CS-P-2A or -2B). These valves must stay open until RWST valve CS-LCV-112D or -112E is manually opened to provide a charging pump suction path from the RWST, or the boric acid tanks are manually aligned as a charging pump suction source. Spurious closure of a VCT isolation valve caused by a hot short would interrupt suction flow to the operating charging pump causing it to be damaged. If the standby charging pump has cables in the same area then its operation can also be degraded. The result would be no charging system flow. Since this fire area contains cables for CS-LCV-112B and CS-P-2A, this condition is potentially applicable for the system alignment with CS-P-2A the standby pump and CS-P-2B the operating pump.

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The CS-LCV-112B circuit design prevents spurious valve closure from hot shorts in two ways. First, the field cable conductors for the motor control center (MCC) contactor close coil circuit are in different cables than the 120 V "hot" circuit conductors eliminating the hot short failure mode within the cables. Cable-to-cable hot shorts need not be postulated for thermoset cable insulation as used at Seabrook. Second, the close coil circuit internal wires, and field cable conductors after the cable jacket has been removed, are routed in sleeves or wraps internal to motor control center EDE-MCC-512 and remote safe shutdown panel MM-CP-108A, both of which are in this fire area, to provide a physical barrier to prevent hot shorts from the 120 V "hot" circuit internal wires and field cable conductors. Since CS-LCV-112B will not supuriously close, CS-P-2B as the operating charging pump will not be damaged.

Since charging flow is available, the safe shutdown requirements are satisfied.

14. <u>Main Steam Isolation Valve Bypass Valves MS-V204, MS-V205, MS-V206 and MS-V207</u>

Valves MS-V204, MS-V205, MS-V206 and MS-V207 have no redundant counterpart. The valves are normally closed during operation and should remain closed to assure safe shutdown. Should one valve open spuriously, the operators will isolate all feedwater to its respective steam generator and allow the SG to dry out. The operators will prevent further spurious operations by removing power from the 4160V emergency bus E5. This will result in loss of power to MCCS, E512 and E521 which power the valves.

The safe shutdown requirements are satisfied.

15. Reactor Coolant Pumps RC-P-IA, RC-P-IB, RC-P-IC and RC-P-ID

Cables required for trip of the RC pumps are routed through this fire area. These breakers are tripped from the MCR as an initial operator action; however, fire in this area could prevent this trip. Should this occur the operators will either trip the RC pump circuit breakers locally (Fire Area: NES-F-1A-Z) or by removing power from the RC pump motors by tripping the switching station breakers which supply power to the UAT and RAT, thus causing a loss of offsite power to the station. This trip can be initiated from the MCR as the switching station breaker control circuits are not routed through this fire area.

The safe shutdown requirements are satisfied.

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16. Pressurizer Relief Valves RC-PCV-456A, RC-V122

RC-PCV-456A is a normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-Vl22. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under the condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV and the block valve by tripping their power supplies in the Train A diesel generator room (Fire Area: DG-F-2A-A).

The safe shutdown requirements are satisfied.

17. RHR Isolation Valves RC-V23, RC-V88

RHR isolation valves are permanently disabled in the closed position. For entry into RHR shutdown cooling valve RC-V88 must be opened. This can be accomplished manually by entry into containment, if required. This manual operation can be delayed as much as 8 hours into the event.

The safe shutdown requirements are satisfied.

18. Safety Injection Pump SI-P-6A

This pump is not required for safe shutdown; however, a fire could cause a spurious start. The operators will terminate operation of the SI pump either by tripping and locking out the motor's circuit breaker from the MCR or by removing all power from the 4160V emergency bus E5.

The safe shutdown requirements are satisfied.

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19. <u>Cooling Tower Fan SW-F-51A, Pump SW-P-110A, Valves SW-V54, SW-V56, SW-V139, Fans SWA-FN-69 and Dampers SWA-DP-66 and SWA-FN-71</u>

During normal plant operation, the service water pumphouse is utilized for plant cooling. The cooling towers are considered a redundant capability which may be utilized for a limited period of time during the year (e.g., tunnel heat treating). Should a fire occur during this time period the operators can utilize the Train B service water pumphouse capability. The cables, controls and equipment required for the Train B service water pumphouse capability are not contained in this fire area.

The Appendix R separation requirements are satisfied.

20. Pressurizer Heaters Group C, Group D, Control Group

This equipment is not required for safe shutdown; however, a fire could cause spurious operations. The operators will terminate operation of the pressurizer heaters, either by tripping the heaters' circuit breaker or by tripping off-site power from the control room.

The safe shutdown requirements are satisfied.

21. Containment Pressure Transmitter SI-PT-937

A cable for one channel of containment pressure instrumentation is routed through this fire area. This channel inputs to 2 out of 3 and 2 out of 4 logics which initiate protective actions. A spurious signal from one channel is not sufficient to initiate the logic and perform the protective action; hence, a failure in this cable will not prevent safe shutdown.

The safe shutdown requirements are satisfied.

22. <u>Containment Enclosure Isolation Damper, PAH-DP-35A, PAH-DP-36A</u>

Cables for dampers PAH-DP-35A and PAH-DP-36A are routed through this area. Under normal operation both dampers are open. If both dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in the recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. Independent operation of either damper (one open and one closed) could cause an air flow problem in EAH system. This assumes that both redundant dampers (PAH-DP-35B and PAH-DP-36B) are in their normal open position since they would not be affected by a fire in this area.

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Both dampers are powered from a single Train A power supply. The circuit design is such that a spurious signal will cause both dampers to operate together either both open (normal mode) or both closed (recirculation mode).

The safe shutdown requirements are satisfied.

23. Control Room Air Conditioning

The non-safety related chilled water system, which is powered from a non-safety related power supply, is normally running and aligned to either the A Train or the B Train Control Building Air Conditioning System fan unit. During normal plant operation, with the non-safety subsystem aligned for Control Room cooling on the A Train fan unit, the control switch on the MCB for the safety related train will be aligned for AUTO operation. On a loss of offsite power, the non-safety chilled water subsystem will be shut down and an automatic start sequence will be initiated via the emergency diesel generator load sequencer to restart the AC unit and start the A Train safety chiller.

In the event the A Train of the CBA fails to start, operator actions, prompted by high Control Room temperature, are assumed to secure the failed chiller and associated equipment and start the B Train. All controls for the recovery are in the Control Room.

The safe shutdown requirements are satisfied.

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Control Building – El. 21' -6"

Fire Area – CB-F-1B-A

<u>Description</u>	<u>Train</u> <u>Equip.</u>	<u>A</u> <u>Cable</u>	<u>Description</u>	<u>Tra</u> <u>Equip.</u>	<u>iin B</u> <u>Cable</u>
			CAH-FN-lA		X
			CAH-FN-1B		X
			CAH-FN-1D		X
			CBA-DP-21B		X
			CBA-DP-26B		X
			CBA-E-230B		X
			CBA-FN-14B		X
			CBA-FN-21B		X
			CBA-FN-32		X
			CBA-FN-33		X
			CBA-P-434B		X
			CBA-P-435B		X
			CBS-P-9B		X
			CC-LT-2192-1		X
			CC-LT-2192-2		X
			CC-LT-2192-3		X
			CC-LT-2292-1		X

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Fire Area – CB-F-1B-A

	Train A				in B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			CC-LT-2292-2		X
			CC-LT-2292-3		X
			CC-P-11B		X
			CC-P-11D		X
			CC-P-322B		X
			CC-TE-2271		X
			CC-TV-2271-1		X
			CC-TV-2271-2		X
			CC-V122		X
			CC-Vl68		X
			CC-V176		X
			CC-V256		X
			CC-V272		X
			CC-V1092		X
			CC-V1095		X
			CP-CP-111		X
			CS-LCV-112C		X
			CS-LCV-112E		X

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Fire Area – CB-F-1B-A

A. Equipment And Cables Located In The Fire Area

	<u>Tra</u>	nin A		<u>Tra</u>	iin B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CP-P-2A	(1)	(1)	CS-P-2B		X
			CS-P-3B		X
			CS-V143		X
			CS-V168		X
			CS-V175		X
			CS-V176		X
			CS-V197		X
			CS-V426		X
			CS-V461		X
			CS-V475		X
			DAH-DP-16B		X
			DAH-FN-25B		X
			DAH-FN-26B		X

(1) CS-P-2A and its cables are not actually located in this fire area. However, CS-P-2A is listed because it is potentially affected via a systems interaction. See Analysis Section B.19.

DG-CP-76A		X
DG-CP-80	X	X
DG-DG-lB		X

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Fire Area – CB-F-1B-A

	Train				ain B
Description	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
			DG-P-38B		X
			DG-C-2B		X
			EAH-FN-5B		X
			EAH-FN-31B		X
			EAH-FN-174B		X
			ED-X-16A		X
			EDE-B-1B		X
			EDE-B-1D		X
			EDE-BC-1B	X	X
			EDE-BC-1D	X	X
			EDE-CP-1F	X	X
			EDE-CP-228	X	X
			EDE-CP-230	X	X
			EDE-CP-249	X	X
			EDE-I-1B	x	X
			EDE-I-1D	x	X
			EDE-I-1F	X	X
			EDE-MCC-612	X	X

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Fire Area – CB-F-1B-A

	<u>Trai</u>			· · · · · · · · · · · · · · · · · · ·	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	Description	Equip.	<u>Cable</u>
			EDE-MCC-614		X
			EDE-MCC-611		
			EDE-MCC-615	X	X
			EDE-MCC-621	X	X
			EDE-MCC-622	X	X
			EDE-MCC-631	X	X
			EDE-MM-580	X	X
			EDE-PP-1B	X	X
			EDE-PP-1D	X	X
			EDE-PP-1F	X	X
			EDE-PP-11F	X	X
			EDE-PP-111B	X	X
			EDE-PP-112B	X	X
			EDE-PP-113B	X	X
			EDE-SWG-6	X	X
			EDE-SWG-11B	X	X
			EDE-SWG-11D	X	X
			EDE-US-61	X	X

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Fire Area – CB-F-1B-A

· · · · · ·					
<u>Description</u>	<u>Trai</u> <u>Equip.</u>	<u>n A</u> <u>Cable</u>	<u>Description</u>	<u>Tr</u> <u>Equip.</u>	<u>ain B</u> <u>Cable</u>
			EDE-US-62	X	X
			EDE-US-63	x	X
			EPA-DP-372		X
			EPA-DP-374		X
			EPA-FN-47B		X
			FW-FV-4214B		X
			FW-FV-4224B		X
			FW-FV-4234B		X
			FW-FV-4244B		X
			FW-P-37B		X
			FW-V347		X
			IA-SKD-18B		X
			MM-CP-2		X
			MM-CP-4		X
			MM-CP-13		X
			MM-CP-108B	X	X
			MM-CP-152B		X
			MM-CP-486B		X

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Fire Area – CB-F-1B-A

	Train A			rain B
<u>Description</u>	Equip. Cable	Description	<u>Equip.</u>	<u>Cable</u>
		MM-CP-297B		X
		MS-CP-183	X	X
		MS-CP-185	X	X
		MS-PV-3001		X
		MS-PV-3002		X
		MS-PV-3003		X
		MS-PV-3004		X
		MS-V86		X
		MS-V88		X
		Ms-V90		X
		MS-V92		X
		NI-NE-6691		X
		NI-NM-6691	X	X
		NI-NM-6691J	X	X
		PAH-DP-35B		X
		PAH-DP-36B		X
		PAH-DP-43B		X
		PAH-DP-358		X

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Fire Area – CB-F-1B-A

<u>Description</u>	<u>Train A</u> <u>Equip.</u>	<u>A</u> <u>Cable</u>	<u>Description</u>	<u>Tra</u> <u>Equip.</u>	<u>in B</u> <u>Cable</u>
			PAH-FN-42B		X
			RC-E-10 (Group B)	X	
			RC-FV-2881		X
			RC-PCV-456B		X
			RC-V22		X
			RC-V87		X
			RC-V124		X
			RC-V323		X
			RH-FCV-619		X
			RH-HCV-607		X
			RH-P-8B		X
			RH-V26		X
			RH-V32		X
			RH-V36		X
			SA-SKD-137B		X
			SA-C-4B		X
			SI-FV-2475		X
			SI-FV-2476		X

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Fire Area – CB-F-1B-A

					
<u>Description</u>	<u>Traii</u> <u>Equip.</u>	<u>n A</u> <u>Cable</u>	<u>Description</u>	<u>Tr</u> <u>Equip.</u>	<u>ain B</u> <u>Cable</u>
			SI-FV-2477		X
			SI-FV-2486		X
			SI-P-6B		X
			SI-V17		X
			SI-V47		X
			SI-V139		X
			SI-V158		X
			SW-P-41B		X
			SW-P-41D		X
			SW-V5		X
			SW-V17		X
			SW-V18		X
			SW-V19		X
			SW-V23		X
			SW-V25		X
			SW-V29		X
			SW-V31		X
			SWA-FN-40B		X

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B. ANALYSIS

1. General System/Equipment Analysis

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train B safe shutdown equipment and cables. The redundant Train A safe shutdown equipment and cables are located in fire area CB-F-lA-A.

The Appendix R separation requirements are satisfied.

2. <u>Containment Spray Pump CBS-P-9B</u>

This pump is not required for safe shutdown, however, a fire could cause a spurious start. The operators will terminate operation of the CBS pump either by tripping and locking out the motor's circuit breaker from MCR or by removing all power from the 4160V emergency Bus E6.

The safe shutdown requirements are satisfied.

3. <u>Component Cooling Water Containment Isolation Valves CC-Vl22, CC-Vl68, CC-Vl76, CC-V256 and Head Tank Level Transmitters CC-LT-2192-1, 2, 3, CC-LT-2292-1, 2, 3</u>

A fire could cause loss of all PCCW to containment. One train of PCCW is required to maintain containment habitable for manual valve operations. PCCW is also required for cooling the air compressor SA-C-4A which is necessary for instrument air to maintain the in containment PCCW valves open. Should all PCCW be isolated, the operators will immediately trip the Train A air compressor SA-C-4A to preclude operating the compressor without cooling. The operators will then manually reopen the PCCW loop A outboard isolation valves CC-V-122 and CC-V-168 in the mechanical penetration fire area (Fire Zone: PP-F-4B-Z). The air compressor will subsequently be restarted and if the in containment Loop A, Train A valve has closed due to loss of instrument air, it will reopen as pressure in the air system increases. This will reestablish cooling to the air compressor and to the Train A containment structure coolers.

The safe shutdown requirements are satisfied.

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4 RC Pump Seal Water Isolation Valve CS-V168

Valve CS-Vl68 is a normally open valve which should remain open for safe shutdown. Spurious isolation of the Train B valve could result in RC inventory loss through the upstream relief valves. This inventory is directed to the PRT and is therefore, non-recoverable. To preclude this loss of inventory, redundant isolation capability is provided for the RC pump seal return lines by means of Train A valves CS-V1O, CS-V28, CS-V44 and CS-V59 and the excess letdown line by means of either normally closed, fail closed valves CS-V175 or CS-V176. The cables, controls and equipment required for the operation of CS-V10, CS-V28, CS-V44 and CS-V59 are not contained in this fire area. The cables for valves CS-V175 and CS-V176 are routed in the same trays as the cables for CS-V168. To prevent the spurious closure of CS-V168 or the spurious opening of CS-V175 or CS-V176, the operators will trip their power supply breakers in the Train B diesel generator room (Fire Area: DG-F-2B-A).

The safe shutdown requirements are satisfied.

5. Excess Letdown Isolation Valves CS-V175 and CS-V176

Cables for functionally redundant fail closed valves CS-V175 and CS-V176 are routed in proximity. These valves are normally closed and remain closed for safe shutdown. Should either valve spuriously open, the operators will mitigate the spurious operation by disabling the power supply to CS-V175 at the disabling panel in the Train B diesel generator room (Fire Area: DG-F-2B-A).

The safe shutdown requirements are satisfied.

6. Charging Pump Test Line Isolation Valve SI-V158

On spurious operation of the normally closed, fail closed valves SI-V158 (Train B), the operators will maintain the normally closed high head injection path valves SI-V138 and SI-V139 closed. Charging will be accomplished utilizing the seal injection flow path through valves CS-FCV-121, CS-VI54, CS-VI58, CS-Vl62 and CS-Vl66. The cables controls and equipment required for operation of these valves are not contained in the fire area.

The capability to provide charging to the RC System through a minimum of one flow path satisfies the safe shutdown requirements.

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7. BAT to Charging Pump Isolation Valve CS-V426

Valve CS-V426 is a normally closed valve which is opened to provide a path from the boric acid tanks to the charging pump suction. This path is required to begin cooldown. In the event that this valve is inoperable, the operators can provide a redundant path by manually positioning valves in the boric acid tank room (Fire Zone: PAB-F-2B-Z). The operators can maintain the plant in hot standby for the time required to perform this manual action.

The safe shutdown requirements are satisfied.

8. <u>SI-CS Suction Cross Connection Valves CS-V461, CS-V475</u>

Cables for valves CS-V461 and CS-V475 are located in proximity. Prior to beginning cooldown, the normally closed valve CS-V461 valve should remain closed or the functionally redundant valve CS-V475 should be closed. The isolation of this path will prevent the potential loss of boric acid tank inventory to the RWST during cooldown. In the event of a spurious valve operation which renders this flow path open, the plant can be maintained in hot standby for as long as 8 hours.

Should this area be inaccessible due to the fire or should the operators desire to initiate the cooldown sooner than 8 hours, a gravity feed can be established from the boric acid tanks to the charging pumps. As the BAT head is lower than that required to return inventory to the RWST, there would be no loss of BAT inventory through this path and the position of these valves would be inconsequential.

The safe shutdown requirements are satisfied.

9. Tower Actuation Logic EDE-CP-249

Failures in TA logic cables or equipment could initiate a spurious tower actuation signal which would transfer one train of service water cooling capability from the pumphouse to the cooling towers. The transfer will not interrupt Train B service water nor will it have any impact on Train A service water. This failure does not prevent safe shutdown.

The safe shutdown requirements are satisfied.

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10. 4160V Switchgear EDE-SWG-6

Although this equipment is not required for safe shutdown for fire in this area, there are many loads powered from it whose spurious operation could affect safe shutdown should they remain powered. For any fire in the Train B switchgear room that has a potential to impact safe shutdown, the operators will trip and lockout all ac power supplies (UAT, RAT, DG) to the bus from the MCR. To assure that breakers cannot spuriously reclose, the dc control power will be disabled at the disabling panel in the Train A diesel generator room (Fire Area: DG-F-2B-A). Should the capability to trip the power supplies not be available due to prior loss of the dc control power, the operators can remove power by tripping the switching station breakers that supply power to the UAT and RAT causing a loss of offsite power to the station. This trip can be initiated from the MCR as the switching station breaker control circuits are not routed through this fire area. Subsequent to this loss of offsite power, the 4160V emergency switchgear bus E5 and Train A power will be supplied by the Train A diesel generator.

The safe shutdown requirements are satisfied.

11. <u>Emergency Feedwater Pump Control Valves FW-FV-4214B, FW-FV-4224B, FW-FV-4234B and FW-FV-4244B</u>

These valves are normally open and at least two valves must remain open for safe shutdown. Spurious closure of one valve will not prevent safe shutdown. The operators will prevent further spurious operations by removing power from the 4160V emergency bus E5. MCC E515, which powers these valves, is fed from emergency bus E5.

The safe shutdown requirements are satisfied.

12. <u>Atmospheric Relief Valves MS-PV-3001, MS-PV-3002, MS-PV-3003, MS-PV-3004</u>

Valves MS-PV-3001, MS-PV-3002, MS-PV-3003 and MS-PV-3004 are normally closed valves. A fire would prevent operation of the Train B capabilities provided for opening and closing these valves. However, the fire would not affect the Train A capabilities and the valves will be operable for safe shutdown.

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Spurious opening of even one ARV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. Since the ARV's are air operated valves, their spurious operation will be prevented by assuring that these valves are placed in a state such that the initial spurious operation in the air supply will not cause the valve to open. This will be accomplished by procedure as one of the first steps for any fire that can affect the integral ARV air system cables. This action is justifiable since it can be accomplished from the main control room. To prevent a subsequent short that could override the initial action and cause the ARV to open, the affected air solenoids will be de-energized from the disabling panel located in Train B diesel generator room (Fire Area: DG-F-2B-A).

This will isolate the faulted air supply but will not preclude operation of the ARV since the redundant air solenoids will still be operational.

The safe shutdown requirements are satisfied.

13. Reactor Vent Valves RC-FV-2881, RC-V323

Functionally redundant series valves RC-FV-2881 (fail closed) and RC-V-323 are normally closed and remain closed for safe shutdown. The spurious opening of one valve will not prevent safe shutdown. The operators will prevent further spurious operation by disabling the power supply to valves RC-FV-2881 and RC-V323 at the disabling panel in the Train B diesel generator room (Fire Area: DG-F-2B-A).

The safe shutdown requirements are satisfied.

14. <u>Pressurizer Relief Valves RC-PCV-456B, RC-V124</u>

RC-PCV-456B is normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-V124. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under the condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV by tripping its power supply in Train B diesel generator room (Fire Area: DG-F-2B-A).

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The safe shutdown requirements are satisfied.

15. RHR Isolation Valves RC-V22, RC-V87

RHR isolation valves are permanently disabled in the closed position. For entry into RHR shutdown cooling valve RC-V22 must be opened. This can be accomplished by entry into containment, if required. This manual operation can be delayed as much as 8 hours into the event.

The safe shutdown requirements are satisfied.

16. <u>Safety Injection Pump SI-P-6B</u>

This pump is not required for safe shutdown; however, a fire could cause a spurious start. The operators will terminate operation of SI pump either by tripping and locking out the motor's circuit breaker from the MCR or by removing all power from the 4160V emergency bus E5.

The safe shutdown requirements are satisfied.

17. Containment Enclosure Isolation Damper, PAH-DP-35B, PAH-DP-36B

Cables for dampers PAH-DP-35B and PAH-DP-36B are routed through this area. Under normal operation both dampers are open. If both dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in the recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. Independent operation of either damper (one open and one closed) could cause an air flow problem in EAH system. This assumes that both redundant dampers (PAH-DP-35A and PAH-DP-36A) are in their normal open position since they would not be affected by a fire in this area.

Both dampers are powered from a single Train B power supply. The circuit design is such that a spurious signal will cause both dampers to operate together, either both open (normal mode) or both closed (recirculation mode).

The safe shutdown requirements are satisfied.

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18. Control Room Air Conditioning

The non-safety related chilled water system, which is powered from a non-safety related power supply, is normally running and aligned to either the A Train or the B Train Control Building Air Conditioning System fan unit. During normal plant operation, with the non-safety subsystem aligned for Control Room cooling on the B Train fan unit, the control switch on the MCB for the safety related train will be aligned for AUTO operation. On a loss of offsite power, the non-safety chilled water subsystem will be shut down and an automatic start sequence will be initiated via the emergency diesel generator load sequencer to restart the AC unit and start the B Train safety chiller.

In the event the B Train of the CBA fails to start, operator actions, prompted by high Control Room temperature, are assumed to secure the failed chiller and associated equipment and start the A Train. All controls for the recovery are in the Control Room.

The safe shutdown requirements are satisfied.

19. <u>Volume Control Tank Isolation Valve CS-LCV-112C and Charging Pump CS-P-2A & CS-P-2B</u>

Volume control tank (VCT) isolation valves CS-LCV-112B & -112C are normally open to provide a suction path from the VCT to the normally operating charging pump (CS-P-2A or -2B). These valves must stay open until RWST valve CS-LCV-112D or -112E is manually opened to provide a charging pump suction path from the RWST, or the boric acid tanks are manually aligned as a charging pump suction source. Spurious closure of a VCT isolation valve caused by a hot short would interrupt suction flow to the operating charging pump causing it to be damaged. If the standby charging pump has cables in the same area then its operation can also be degraded. The result would be no charging system flow. Since this fire area contains cables for CS-LCV-112C and CS-P-2B, this condition is applicable for the system alignment with CS-P-2B the standby pump and the CS-P-2A the operating pump.

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The CS-LCV-112C circuit design prevents spurious valve closure from hot shorts in two ways. First, the field cable conductors for the motor control center (MCC) contactor close coil circuit are in different cables than the 120 V "hot" circuit conductors eliminating the hot short failure mode within the cables. Cable-to-cable hot shorts need not be postulated for thermoset cable insulation as used at Seabrook. Second, the close coil circuit internal wires, and field cable conductors after the cable jacket has been removed, are routed in sleeves or wraps internal to motor control center EDE-MCC-612 and remote safe shutdown panel MM-CP-108B, both of which are in this fire area, to provide a physical barrier to prevent hot shorts from the 120 V "hot" circuit internal wires and field cable conductors. Since CS-LCV-112C will not spuriously close, CS-P-2A as the operating charging pump will not be damaged.

Since charging flow is available, the safe shutdown requirements are satisfied.

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Control Building - El. 21' -6"

Fire Area – CB-F-1D-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				Tr	<u>ain B</u>
<u>Description</u>	Equip.	<u>Cable</u>	Description	Equip.	Cable
EDE-B-1A	X	X			

B. Analysis

All equipment and cables are Train A. The redundant Train B equipment and cables are in Fire Area CB-F-1F-A, separated from this area by a 3-hour fire wall.

C. <u>Evaluation</u>

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Control Building – El. 21' -6"

<u>Fire Area – CB-F-1E-A</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Tr</u>	ain B	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EDE-B-1C	X	X			

B. <u>Analysis</u>

All equipment and cables are Train A. The redundant Train B equipment and cables are in Fire Area CB-F-1G-A, separated from this area by a 3-hour fire wall.

C. <u>Evaluation</u>

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Control Building - El. 21' -6"

<u>Fire Area – CB-F-1F-A</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Tr</u>	<u>ain B</u>	
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			EDE-B-1B	x	x

B. <u>Analysis</u>

All equipment and cables are Train B. The redundant Train A equipment and cables are in Fire Area CB-F-1D-A, separated from this area by a 3-hour fire wall.

C. <u>Evaluation</u>

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Control Building - El. 21' -6"

Fire Area – CB-F-1G-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Tr</u>	<u>ain B</u>	
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			EDE-B-1D	x	x

B. <u>Analysis</u>

All equipment and cables are Train B. The redundant Train A equipment and cables are in Fire Area CB-F-1E-A, separated from this area by a 3-hour fire wall.

C. <u>Evaluation</u>

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Control Building – El. 50' -0"

Fire Area – CB-F-2A-A

A. Equipment And Cables Located In The Fire Area

Train A
Description
Equip.

Cable
Description
Description
Description
Equip.
Cable
Cables for all systems required for
Train A Safe Shutdown.

Train B
Description
Description
Equip.
Cable
Train B
Safe Shutdown.

B. Analysis

This area contains cables for redundant equipment required for safe shutdown. For a fire in this area, the operators will proceed with a controlled evacuation of the MCR and establishment of control from the RSS facilities.

Details of the systems and equipment required for the alternative safe shutdown utilizing the RSS facilities are contained in Section 3.3.

C. <u>Evaluation</u>

The use of the RSS facilities satisfies the safe shutdown requirements.

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Control Building – El. 50' -0"

Fire Area – CB-F-2B-A

	Tra	<u>iin A</u>		Tra	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CBA-DP-21A	X	X			
CBA-DP-24A	X	X			
CBA-DP-24B	X	X			
CBA-DP-24C	X	X			
CBA-DP-26A		X			
CBA-DP-52		X			
CBA-E-230A		X			
CBA-FN-14A		X			
CBA-FN-19	X	X			
CBA-FN-20	X	X			
CBA-FN-21A	X	X			
CBA-FN-211A		X			
CBA-PDS-21206 A1/A2		X			
CBA-TIC-5571	X				
DG-CP-79		X			
MM-CP-152A		X			
MM-CP-153		X			
MM-CP-297A		X			
RC-LCV-459		X			

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B. Analysis

1. General System/Equipment Analysis

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train A safe shutdown equipment and cables. The redundant Train B equipment and cables are located in fire area CB-F-2C-A.

The Appendix R separation requirements are satisfied.

2. Recirculation Damper CBA-DP-52

Cables for damper CBA-DP-52 are routed through this area. This damper is normally closed and is required to remain closed for safe shutdown if only one main control room ventilation fan is operating. In the event of a spurious opening of the damper, the operators will isolate and bleed the air line to the dampers air operator and manually re-close the damper by means of a handwheel. The damper and its air supplies are located in the main control room HVAC equipment and duct area (Fire Area: CB-F-3B-A).

The safe shutdown requirements are satisfied.

3. Process Control Cabinets MM-CP-153, MM-CP-297A

Power cables for PCC cabinets MM-CP-153 and MM-CP-297A are routed through this fire area. The loss of power to these cabinets will result in loss of CST level transmitter CO-LT-4096 and FW-LT-4252 and emergency feedwater flow transmitters FW-FT-4214-2 and FW-FT-4234-2. The Train B CST level transmitter FW-LT-4257 is not affected by a fire in this area. Additionally, the emergency feedwater flow to two steam generators will be available along with steam generator level for all four steam generators.

The Appendix R separation requirements are satisfied.

4. Normal Letdown Isolation Valve RC-LCV-459

Cables for valve RC-LCV-459 are routed in this fire area. The cables, controls and equipment for functionally redundant valve CS-Vl45 are not contained in this area and; hence, will be available for safe shutdown.

5. Control Room Air Conditioning

The non-safety related chilled water system, which is powered from a non-safety related power supply, is normally running and aligned to either the A Train or the B Train Control Building Air Conditioning System fan unit. During normal plant operation, with the non-safety subsystem aligned for Control Room cooling on the A Train fan unit, the control switch on the MCB for the safety related train will be aligned for AUTO operation. On a loss of offsite power, the non-safety chilled water subsystem will be shut down and an automatic start sequence will be initiated via the emergency diesel generator load sequencer to restart the AC unit and start the A Train safety chiller.

In the event the A Train of the CBA fails to start, operator actions, prompted by high Control Room temperature, are assumed to secure the failed chiller and associated equipment and start the B Train. All controls for the recovery are in the Control Room.

The safe shutdown requirements are satisfied.

C. <u>Evaluation</u>

The safe shutdown requirements and Appendix R separation requirements are satisfied.

Control Building – El. 50' -0"

Fire Area – CB-F-2C-A

	<u>Trai</u>	in A		<u>Tr</u>	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			CBA-DP-21B	X	X
			CBA-DP-24D	X	
			CBA-DP-24E	X	
			CBA-DP-24F	X	
			CBA-DP-26B		X
			CBA-E-230B		X
			CBA-FN-14B		X
			CBA-FN-21B	X	X
			CBA-FN-32	X	X
			CBA-FN-33	X	X
			CBA-FN-211B		X
			CBA-PDS-21206 B1/B2		X
			CBA-TIC-5572	X	
			DG-CP-76A		X
			DG-DG-1B		X
			DG-CP-80		X
			EDE-SWG-6		X
			MM-CP-13		X
			MM-CP-297B		X
			RC-FV-2881		X

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B. Analysis

1. General System/Equipment Analysis

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train B safe shutdown equipment and cables. The redundant Train A equipment and cables are located in fire areas CB-F-2B-A and other fire areas.

The Appendix R separation requirements are satisfied.

2. <u>Main Control Room Cooling Equipment CBA-E-230A, CBA-E-230B, CBA-DP-26A, CBA-DP-26B, CBA-FN-14A, CBA-FN-14B, CBA-FN-211A, CBA-FN-211B, CBA-PDS-21206A1/A2, CBA-PDS-21206B1/B2, CBA-TCV-21200A, CBA-TCV-21200B</u>

The control building Train B mechanical room - south is a Class 1 area which for safe shutdown has a primary function of providing protection for the Train B air handling equipment for the Train B switchgear rooms and battery rooms. The area is approximately 26 ft. long by 43 ft. wide by 23 ft. high with floor area of 1120 sq. ft. and volume of 25,800 cu. ft.

The in situ combustibles consist of cables in trays.

There are a total of three cable trays which run horizontally through the area. When stacked, the trays run three high with the bottom tray being an enclosed instrument tray. There is approximately 200 ft. of uncovered cable tray containing a total of approximately 50 cables.

Detectors are provided throughout the area.

The cable for the Train A cooling equipment is routed in a conduit and box with a one-hour, fire-rated barrier. The only exception is at an interference with two HVAC duct hangers where the one-hour wrap is butted up to the hangers and pyrocrete is installed for heat transfer protection. The conduit and box are approximately 20 ft. above the floor. There are a total of eight cables in tray within 20 ft. horizontal of the barriered conduit. The redundant Train B cables are routed in tray a minimum of 25 ft. from the barriered conduit.

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The spatial separation, the height above the floor, the routing of one train of cables in conduit with a one-hour, fire-rated barrier and considering the limited in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III.G.2.c "in addition to 1 hour fire barrier, and automatic fire suppression system shall be installed", has been approved.

2a. <u>Control Room Air Conditioning</u>

The non-safety related chilled water system, which is powered from a non-safety related power supply, is normally running and aligned to either the A Train or the B Train Control Building Air Conditioning System fan unit. During normal plant operation, with the non-safety subsystem aligned for Control Room cooling on the B Train fan unit, the control switch on the MCB for the safety related train will be aligned for AUTO operation. On a loss of offsite power, the non-safety chilled water subsystem will be shut down and an automatic start sequence will be initiated via the emergency diesel generator load sequencer to restart the AC unit and start the B Train safety chiller.

In the event the B Train of the CBA fails to start, operator actions, prompted by high Control Room temperature, are assumed to secure the failed chiller and associated equipment and start the A Train. All controls for the recovery are in the Control Room.

The safe shutdown requirements are satisfied.

3. Process Protection Cabinet MM-CP-13

The power cable for the PPC cabinet MM-CP-13 is routed through this fire area. The loss of power to this cabinet will prevent opening of valves RC-V22 and RC-V87. These valves are required to be opened for cooldown below 350°F when the RH System is placed in operation. Should the cable damage be such that valves cannot be operated from the MCR, the affected portion of the circuit can be isolated the RSS panel in the Train B switchgear room (Fire Area: CB-F-1B-A) and the valves repositioned for safe shutdown.

The safe shutdown requirements are satisfied.

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4. Process Control Cabinet MM-CP-297B

The power cable for PCC cabinet MM-CP-297B is routed through this fire area. The loss of power to this cabinet will result in loss of CST level transmitter FW-LT-4257 and emergency feedwater flow transmitters FW-FT-4224-2 and FW-FT-4244-2. The Train A CST level transmitter FW-LT-4252 is not affected by a fire in this area. Additionally, the emergency feedwater flow to two steam generators will be available along with steam generator level for all four steam generators.

The Appendix R separation requirements are satisfied.

5. Reactor Vent Valve RC-FV-2881

A cable for the normally closed, fail closed valve RC-FV-2881 is routed through this fire area. The spurious opening of this valve will not prevent safe shutdown as the operators can shut the functionally redundant normally closed valve RC-V323.

The Appendix R separation requirements are satisfied.

C. Evaluation

Deviations from Appendix R, Paragraph III.G.2, separation requirements exist in the Control Building El. 50'-0" for the CBA System and have been discussed and analyzed above. A deviation from Appendix R, Paragraph III.G.2.c, "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed", is requested. These deviations are justified based on the analysis and our assertion that additional modifications would not enhance fire protection safety. For the remainder of the systems affected in this analysis, the safe shutdown requirements and the Appendix R separation requirements are satisfied.

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Control Building – El. 75' -0"

Fire Area – CB-F-3A-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				Tr	<u>ain B</u>
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	Description	Equip.	<u>Cable</u>
Cables for all systems required for			Cables for all systems required for		
Train A Safe Shutdown.			Train B Safe Shu	tdown.	

B. Analysis

This area contains cables for redundant equipment required for safe shutdown. For a fire in this area, the operators will proceed with a controlled evacuation of the MCR and establishment of control from the RSS facilities.

Details of the systems and equipment required for the alternative safe shutdown utilizing the RSS facilities are contained in Section 3.3.

C. Evaluation

The use of the RSS facilities satisfies the safe shutdown requirements.

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Control Building – El. 75' -0"

Fire Area – CB-F-3B-A

A. Equipment And Cables Located In The Fire Area

	Train A			Train B	
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CBA-CP-177	X	X	CBA-CP-178	X	X
CBA-DP-26A	X	X	CBA-DP-26B	X	X
CBA-E-230A		X	CBA-E-230B		X
CBA-FN-14A	X	X	CBA-FN-14B	X	X
CBA-FN-211A		X	CBA-FN-211B		X
CBA-DP-52	X	X			
CBA-PDS-21206 A1/A2		X	CBA-PDS-21206 B1/B2		X
CBA-PDSH-5305	X	X	CBA-TCV-21200B	X	X
CBA-PDSH-5306	X	X	CBA-TC-21200B		X
CBA-TCV-21200A	X	X			
CBA-TC-21200A		X			
DG-CP-79		X	DG-CP-80		X
MM-CP-152A		X			
MM-CP-153		X			
MM-CP-297A		X	MM-CP-297B		X

B. Analysis

This area contains cables for redundant equipment required for safe shutdown. For a fire in this area, the operators will proceed with a controlled evacuation of the MCR and establishment of control from the RSS facilities.

Details of the systems and equipment required for the alternative safe shutdown utilizing the RSS facilities are contained in Section 3.3.

C. <u>Evaluation</u>

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The use of the RSS facilities satisfies the safe shutdown requirements.

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Control Building – El. 75' -0" Computer Room

Fire Area – CB-F-3C-A

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

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<u>Control Building – Stairwell</u>

Fire Area – CB-F-S1-0

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				<u>Train B</u>		
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>	
None			None			

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

Seabrook	Fire Protection of Safe Shutdown Capability 10CFR50,	Rev. 8
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Control Building - Stairwell

<u>Fire Area – CB-F-S2-0</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			Tr	<u>ain B</u>	
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
None			None		

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

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Containment Enclosure Fan Area And Containment Annulus/ Mechanical Penetration Area

<u>FIRE AREA: CE-F-l-Z, PP-F-lA-Z, PP-F-1B-Z, PP-F-2A-Z, PP-F-2B-Z, PP-F-3A-Z, PP-F-3B-Z, PP-F-4B-Z, PP-F-5B-Z</u>

A. Equipment And Cables Located In The Fire Area

	Tra	in A		Tra	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CC-V175	X	X	CC-V122	X	X
CC-V257	X	X	CC-V168	X	X
CC-V1101	X	X	CC-V1092	X	X
CC-VII09	X	X	CC-V1095	X	X
CS-V142	X	X	CS-V143	X	X
CS-V154	X	X			
CS-V158	X	X			
CS-V162	X	X			
CS-V166	X	X			
CS-V167	X	X			
EAH-AC-2A	X		EAH-AC-2B	X	
EAH-FN-5A	X	X	EAH-FN-5B	X	X
EAH-FN-31A	X	X	EAH-FN-31B	X	X
EAH-DP-3A	X	X	EAH-DP-3B	X	X
EAH-DP-25A	X	X	EAH-DP-25B	X	X
EDE-TBX-YC3	X	X	EDE-TBX-YB3	X	X
			PAH-DP-35B	X	X
			PAH-DP-36B	X	X
RC-FV-2894	X	X	RC-FV-2896	X	X
RC-V23		X	RC-V22		X

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Containment Enclosure Fan Area And Containment Annulus/ Mechanical Penetration Area

<u>FIRE AREA: CE-F-I-Z, PP-F-IA-Z, PP-F-1B-Z, PP-F-2A-Z, PP-F-2B-Z, PP-F-3A-Z, PP-F-3B-Z, PP-F-4B-Z, PP-F-5B-Z</u>

A. Equipment And Cables Located In The Fire Area

	<u>Trai</u>	<u>n A</u>		Tr	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
RC-V88		X	RC-V87		X
RH-Vl4	X	X	RH-V26	X	X
RH-V70	X	X	RH-V32	X	X
RH-V35		X	RH-V36		X
EDE-TBX-Y32	X	X	EDE-TBX-Y35	X	X
CBS-V8	X	X	CBS-Vl4	X	X
SI-V138	X	X	SI-V139	X	X
SI-PT-937	X	X	SI-PT-936	X	X

B. Analysis

1. General Area Analysis

a. Mechanical Penetration Area (PP-F-XX-Z)

The mechanical penetration area is a Class 1 concrete structure which for safe shutdown has a primary purpose of protecting the containment isolation valves for component cooling, charging pumps and RHR. The area is sectioned into compartments, separated by concrete walls, with small openings for access. This configuration would most probably limit a fire caused by transient combustibles to one zone in the area.

The area contains no in situ combustibles with the exception of cable in trays. Only Train A safe shutdown cables are routed in trays. All Train B safe shutdown cables are in conduits.

Personnel access to the radioactive areas will be limited to operator tours.

Detectors are provided throughout the area.

b. Containment Fan Enclosure Area and Containment Annulus (CE-F-l-Z)

The containment fan enclosure area is a Class 1 concrete structure which for safe shutdown has a primary function of providing protection for the redundant cooling and air handling equipment for the RHR, CBS, SI equipment vaults; the charging pump rooms; and the mechanical penetration area. The area is approximately 112 feet long by 21 feet wide by 29'-6" high with a floor area of 3000 sq. ft. and volume of 90,000 cu. ft.

The in situ combustibles consist of cables in trays and charcoal in filters and fiberglass ladders.

There are a total of seven cable trays which are stacked four high for the Train A trays and three high for the Train B trays. The bottom tray in each stack is an enclosed instrumentation cable tray. The trays are a minimum of 13'-6" above the floor. There is approximately 275 lineal ft. of uncovered cable tray containing a total of 80 cables. With the exception of three cables, the Train B cables for the fans are routed in one-hour, fire-rated barriered conduits from the point where they enter the area to the equipment.

The charcoal filters which contain 1050 lbs. of charcoal each are not required for safe shutdown nor are they within 30 ft. of the cooling units. The units have an early fire detection system internal to the units.

Detectors are provided throughout the area.

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2. <u>System/Equipment Analysis</u>

a. <u>Component Cooling Isolation Valves CC-V175, CC-V257, CC-V122, CC-V168</u>

The redundant component cooling containment isolation valves CC-V175, CC-V257, CC-V122 and CC-V168 are located in proximity. These valves are normally open and remain open for safe shutdown. The valves are provided with dual coil solenoids that must be energized to close the valves. The operators can prevent spurious operation by tripping the power supply breakers at the Train A and Train B switchgear rooms (Fire Areas: CB-F-IA-A and CB-F-IB-A). It should be noted, however, that these valves are required to remain operable only for containment entry when manual operation of the safety injection isolation valves SI-V3, SI-V17, SI-V32 and SI-V47 and the reactor coolant - RHR isolation valves RC-V22, RC-V23, RC-V87 and RC-V88 is required. Cables for these valves are not routed through this fire area; hence the valves would be operable from the main control room or the RSS control panels and containment entry would not be required.

The safe shutdown requirements are satisfied.

b. <u>Thermal Barrier Containment Isolation Valves CC-V1101, CC-V1109, CC-V1092, CC-V1095</u>

The redundant thermal barrier containment isolation valves CC-V1101, CC-V1109, CC-V1092, CC-V1095 are located in the same fire area. The redundant valves are in separate fire zones separated by a concrete wall. These valves are normally open and remain open for safe shutdown. The operators will prevent spurious operation of more than one valve by tripping the power supply breakers for these valves at the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-lB-A).

The safe shutdown requirements are satisfied.

c. Charging Line Isolation Valves CS-Vl42, CS-Vl43

The redundant charging line isolation valves CS-V142 and CS-V143 are located in the same fire area. These valves are normally open and at least one valve is required to be closed for safe shutdown. The functionally redundant valve CS-HCV-182 is not located in this fire area; hence, it can be closed to isolate the normal charging line.

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The Appendix R separation requirements are satisfied.

d. <u>Seal Injection Isolation Valves: CS-Vl54, CS-Vl58, CS-Vl62, CS-Vl66</u> and High Head Injection Valves SI-Vl38, SI-Vl39

Under normal conditions, the seal injection isolation valves CS-Vl54, CS-Vl58, CS-Vl62 and CS-Vl66 are utilized for the seal injection flow path. Spurious closure of one of these valves will not prevent safe shutdown. The operators will prevent further spurious operations by tripping the power supply breakers in the Train A switchgear room (Fire Area: CB-F-1A-A).

The high head injection valves SI-Vl38 and SI-Vl39 are normally closed valves which may be opened to provide a redundant hot standby charging path. If the seal injection path is available, the position of these valves during hot standby is inconsequential.

On cooldown, the operators will either close or maintain closed the high head injection path. If the high head injection path cannot be isolated, a capability is provided to manually align and throttle the charging pumps to the seal injection flow paths.

The safe shutdown requirements are satisfied.

e. RC Pump Seal Water Isolation Valve CS-V167

Valve CS-Vl67 is a normally open valve that should remain open for safe shutdown. Spurious isolation of the Train A valve could result in loss of inventory through the upstream relief valve. This inventory is directed to the PRT and is, therefore, non-recoverable. To preclude this loss of inventory, functionally redundant isolation capability is provided by the RC pump seal return lines by means of Train A valves CS-V10, CS-V28, CS-V44 and CS-V59 and the excess letdown line by means of normally closed, fail closed valves CS-V175 or CS-V176. The cables, controls and equipment required for operation of valves CS-V10, CS-V28, CS-V44, CS-V59, CS-V175 and CS-V176 are not contained in this fire area.

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f. Containment Enclosure Cooling Units EAH-AC-2A, EAH-AC-2B; Fans EAH-FN-5A, EAH-FN-5B; Dampers EAH-DP-3A, EAH-DP-3B and Terminal Boxes EDE-TBX-YC3, EDE-TBX-YB3

The redundant cooling units EAH-AC-2A and EAH-AC-2B are totally enclosed fiberglass insulated steel units which house the motor, fan and cooling coils. The units are separated by 8 ft. of clear space and the fan motors EAH-FN-5A and EAH-FN-5B are approximately 25 ft. apart. During normal operation only one cooling unit is required to operate.

An analysis has shown that a worst case fire caused by burning five (5) gallons of heptane between the cooling units can affect potentially one cooling unit.

All Train B cables required for operation of the cooling unit EAH-AC-2B are routed in one-hour, fire-rated barriered conduits from the rated fire wall where they enter the fire area to the equipment.

The spatial separation, the routing of one train of cables in a conduit with a one-hour, fire-rated barrier, the limited in situ combustibles provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

g. <u>Containment Enclosure Return Fans EAH-FN-31A, EAH-FN-31B and Dampers EAH-DP-25A and EAH-DP-25B.</u>

The redundant return fans EAH-FN-31A and EAH-FN-31B are located 20 ft. above the floor and are an integral part of the HVAC ducts (one in each duct). These fans are required to maintain the equipment vaults habitable for entry if manual operations are required to place RHR into operation for cold shutdown. A fire in the containment enclosure fire zone CE-F-1-Z will not prevent operation from the MCR of any equipment necessary for RHR operation; hence, habitability of the equipment vaults is not required. Analysis and field testing has confirmed that the containment enclosure supply fan EAH-FN-5A or EAH-FN-5B is sufficient to maintain the equipment vaults below the equipment's qualified temperatures.

The safe shutdown requirements are satisfied.

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h. Containment Enclosure Isolation Damper, PAH-DP-35B, PAH-DP-36B

Cables for dampers PAH-DP-35B and PAH-DP-36B are routed through this area. Under normal operation both dampers are open. If both dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in the recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. Independent operation of either damper (one open and one closed) could cause an air flow problem in EAH system. This assumes that both redundant dampers (PAH-DP-35A and PAH-DP-36A) are in their normal open position since they would not be affected by a fire in this area.

Both dampers are powered from a single Train B power supply. The circuit design is such that a spurious signal will cause both dampers to operate together, either both open (normal mode) or both closed (recirculation mode).

The safe shutdown requirements are satisfied.

i. <u>RHR Isolation Valves RC-V22, RC-V23, RC-V87, RC-V88 and Sample Valves RC-FV-2894, RC-FV-2896</u>

Redundant cables associated with the position indicating lights for the RHR isolation valves are contained in this area. Failure of these circuits will not prevent the operators from opening the valves for entry into cold shutdown. Although this indication is desirable, other means are available to confirm RH system operability (e.g. RH Pump Flow).

The safe shutdown requirements are satisfied.

j. H Pump to Cold Leg Isolation Valves RH-Vl4, RH-V26

Valves RH-Vl4 and RH-V26 are normally open valves which are required to remain open for RH systems operation (cold shutdown). These valves and their related cables are in proximity. If either valve spuriously closes, the operators will prevent further spurious operation of the redundant valve by tripping the power supply breakers in either the Train A or Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-lB-A).

The safe shutdown requirements are satisfied.

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k. RH Pump to Hot Leg Isolation Valves RH-V70, RH-V32

Valves RH-V70 and RH-V32 are normally closed valves which are required to remain closed for RH system operation (cold shutdown). These valves and their related cables are in proximity. If either valve spuriously opens, the operators will prevent further spurious operation of the redundant valve by tripping the power supply breakers in either the Train A or Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-1B-A).

The safe shutdown requirements are satisfied.

1. RH Heat Exchanger to CS/SI Pump Isolation Valves RH-V35, RH-V36, Containment Sump Isolation Valves CBS-V8, CBS-V14 and Terminal Boxes EDE-TBX-Y32, EDE-TBX-Y35

Cables for the redundant valves RH-V35 and RH-V36 are routed in proximity to one another. Valves RH-V35 and RH-V36 are normally closed and their position is inconsequential during all modes of plant operation with the exception of cooldown below 350°F when the RH system is placed in operation. At that time it is necessary to assure that the valves remain closed. Should one of the valves open spuriously the operators can disable its power supply in either the Train A or Train B switchgear rooms (Fire Areas: CB-F-lA-A or CB-F-lB-A) and manually reposition the valves located in the equipment vaults (Fire Zone RHR-F-4B-Z or RHR-F-2-A-Z).

Manual operation of the valves can be delayed as much as 8 hours into the event. Therefore, no fire protection other than the existing separation is needed.

The provision of a capability to mitigate the spurious operation of the valves outside the fire area satisfies the safe shutdown requirements.

m. Containment Pressure Transmitters SI-PT-936, SI-PT-937

Redundant channels of containment pressure instruments and cables are located in proximity. Spurious operation of these channels will initiate containment spray and containment isolation Phase B. The operators will have the capability to terminate these protective actions by use of manual reset switches. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-1F-1A-A and CB-F-1B-A).

The provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

C. Evaluation

Deviations from the Appendix R, Paragraph III.G.2 separation requirements exist in the containment fan enclosure area and the mechanical penetration area, and have been discussed and analyzed above. A deviation for Appendix R, Paragraph III G.2c, "in addition to a 1 hour fire barrier, an automatic fire suppression system shall be installed", has been approved. These deviations are justified based on the analysis and our assertion that additional modifications would not enhance fire protection safety.

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Condensate Storage Tank

<u>Fire Area – CST-F-1-0</u>

A. <u>Equipment And Cables Located In The Fire Area</u>

	<u>Trai</u>	in A		<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	Description	Equip.	<u>Cable</u>
CO-LT-4096	X	X			
CO-TK-25	X				

B. Analysis

All equipment and cables are Train A. The redundant Train B equipment and cables are in Fire Area EFW-F-l-A.

C. <u>Evaluation</u>

Seabrook Station

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Cooling Tower - El. 22'-0"

Fire Area – CT-F-1C-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				<u>Train B</u>	
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			EDE-MCC-641	X	X
			EDE-SWG-6		X
			SW-P-41B		X
			SW-P-41D		X
			SW-V25		X

B. Analysis

All equipment and cables are Train B. Thus Train B service water supplied either by the service water pumps or cooling tower pumps are not available due to a fire in this area. The redundant Train A equipment and cables are in Fire Area CT-F-1D-A, separated from this area by a 3-hour fire wall. Train A service water, normally supplied by Train A service water pump is available.

C. <u>Evaluation</u>

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Cooling Tower - El. 22'-0"

Fire Area – CT-F-1D-A

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EDE-MCC-513	X	X			
SW-FN-51A		X			
SW-P-41A		X			
SW-P-41C		X			
SW-P-110A		X			
SW-V54		X			
SW-V56		X			
SW-V139		X			
SWA-DP-64B	X				
SWA-DP-66		X			
SWA-FN-64		X			
SWA-FN-71		X			
SWA-L-28	X				
SWA-TSH-5669	X	X			

B. Analysis

All equipment and cables are Train A. Thus Train A service water supplied either by the service water pumps or cooling tower pump are not available due to a fire in this area. The redundant Train B equipment and cables are in Fire Area CT-F-1C-A, separated from this area by a 3-hour fire wall. Train B service water, normally supplied by Train B service water pump is available.

C. <u>Evaluation</u>

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Cooling Tower - El. 46'-0"

Fire Area – CT-F-2B-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				Tra	<u>iin B</u>
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
SW-FN-51A		X			
SW-P-41A		X	SW-P-41B		X
SW-P-41C		X	SW-P-41D		X
SW-P-110A	X	X			
SW-V54	X	X	SW-V25	X	X
SW-V55	X				
SW-V56	X	X			
SW-V139		X			
SWA-DP-66	X	X			
SWA-FN-64	X	X			
SWA-FN-71	X	X			
SWA-TSH-5667	X	X			

B. Analysis

Redundant equipment and cables are located in the same fire area. The plant will normally be operating on service water pumps SW-P-41A, B, C, and D. These pumps are located in the service water pump house which is a separate area (Fire Area: SW-F-1E-Z).

This area contains valves SW-V25 and SW-V54 which are normally closed. The spurious opening of SW-V25 would divert B Train service water flow to the cooling tower thus reducing cooling flow to the diesel generator and PCCW heat exchangers. Spurious opening of SW-V54 would result in the same condition for the A Train service water system. The operators will prevent further spurious operation of the redundant valve by tripping power supply breakers at the 480 Volt Unit Substation E51 (Fire Area: CB-F-1A-A) for SW-V54 and the 4160 Switchgear E6 (Fire Area: CB-F-lB-A) for valve SW-V25. Thus, one train of service water capability is assured.

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Permissive logic for redundant SW pumps could prevent the redundant SW pumps from being started (Note: one pump of each Train is normally running). The operators will prevent spurious operation of the permissive logic by tripping the power supply breakers at the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-lB-A).

This area contains cooling tower fan SW-F-51A, pump SW-P110A, valves SW-V54, SW-V55, SW-V56, SW-V139, fans SWA-FN-64, SWA-FN-71, damper SWA-DP-66 and switch SWA-TSH-5667. The cooling towers are considered a redundant capability which may be utilized for a limited period of time during the year (e.g., tunnel heat treating). Should a fire occur during this time period the operators can utilize the Train B service water pumphouse capability. The cables, controls and equipment required for the Train B service water pumphouse capability are not contained in this fire area.

C. Evaluation

The safe shutdown requirements are satisfied.

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Cooling Tower - Fans

Fire Area – CT-F-3-0

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				<u>Tr</u>	<u>ain B</u>
<u>Description</u>	Equip.	<u>Cable</u>	Description	<u>Equip.</u>	<u>Cable</u>
SW-FN-51A	X	X			
SW-V139	X	X			

B. Analysis

All equipment and cables are Train A. However, the fire in this area does not affect the Train A or Train B service water pumps and associated equipment (located in Fire Area SW-F-lE-Z) which will normally be operating. Safe shutdown is not affected.

C. <u>Evaluation</u>

Duct Bank - ET To SW-0"

<u>Fire Area – DCT-F-1A-0</u>

A. Equipment And Cables Located In The Fire Area

	Train A	<u>.</u>		<u>Tra</u>	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EDE-CP-248		X			
EDE-MCC-514		X			
SW-P-41A		X			
SW-P-41C		X			
SW-PT-8272		X			
SW-PT-8273		X			
SW-PT-8274		X			
SW-V2		X			
SW-V22		X			
SWA-FN-40A		X			

B. <u>Analysis</u>

All equipment and cables are Train A. The redundant Train B equipment and cables are in Fire Area DCT-F-1B-0.

C. <u>Evaluation</u>

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<u>Duct Bank - ET To SW</u>

<u>Fire Area – DCT-F-1B-0</u>

A. Equipment And Cables Located In The Fire Area

	<u>Trai</u>	n A		<u>Tr</u>	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			EDE-CP-249		X
			EDE-MCC-614		X
			SW-P-41B		X
			SW-P-41D		X
			SW-PT-8282		X
			SW-PT-8283		X
			SW-PT-8284		X
			SW-V29		X
			SW-V31		X
			SWA-FN-40B		X

B. <u>Analysis</u>

All equipment and cables are Train B. The redundant Train A equipment and cables are in Fire Area DCT-F-1A-0.

C. <u>Evaluation</u>

Seabrook Station

Duct Bank - PAB To CT

<u>Fire Area – DCT-F-2A-0</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>	<u>-</u>		<u>Tr</u>	ain B
Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
	X			
	X			
	X			
	X			
	X			
	X			
	X			
	X			
	X			
	X			
	X			
		x x x x x x x x	Equip. Cable Description x x x x x x x x x x x x x	Equip. Cable Description Equip. X X X X X X X X X X X X X

B. Analysis

All equipment and cables are Train A. The redundant Train B equipment and cables are in Fire Area DCT-F-2B-0 and other plant fire areas.

C. Evaluation

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Duct Bank - PAB To CT

<u>Fire Area – DCT-F-2B-0</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			<u>Tr</u>	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			EDE-SWG-6		X
			SW-P-41B		X
			SW-P-41D		X
			SW-V25		X

B. Analysis

All equipment and cables are Train B. The redundant Train A equipment and cables are in Fire Area DCT-F-2A-0.

C. <u>Evaluation</u>

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<u>Duct Bank - CB to PAB</u>

<u>Fire Area – DCT-F-3B-0</u>

A. Equipment And Cables Located In The Fire Area

	Train A	<u>1</u>		<u>Tra</u>	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			CC-P-11B		X
			CC-P-11D		X
			CC-TE-2271		X
			CC-TV-2271-1		X
			CC-TV-2271-2		X
			CC-V122		X
			CC-V168		X
			CC-V1092		X
			CC-V1095		X
			CS-LCV-112C		X
			CS-LCV-112E		X
CS-P-2A	(1)	(1)	CS-P-2B		X
			CS-P-3B		X
			CS-V143		X
			CS-V197		X
			EAH-FN-5B		X
			EAH-FN-31B		X
			EDE-SWG-6		X
			PAH-DP-43B		X

⁽¹⁾ CS-P-2A and its cables are not actually located in this fire area. However, CS-P-2A is listed because it is potentially affected via a systems interaction. See Analysis Section B.4.

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Duct Bank - CB to PAB

Fire Area – DCT-F-3B-0

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>	<u>4</u>		<u>Tra</u>	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			PAH-DP-358		X
			PAH-FN-42B		X
			RC-V22		X
			RC-V87		X
			SI-V139		X
			SW-P-41B		X
			SW-P-41D		X
			SW-V5		X
			SW-VI7		X
			SW-V18		X
			SW-V19		X
			SW-V23		X
			SW-V25		X

B. Analysis

1. General System/Equipment Analysis

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train B safe shutdown cables. The redundant Train A safe shutdown cables are located in Fire Area PAB-F-1G-A.

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2. <u>Component Cooling Water Pumps CC-P-11B, CC-P-11D and Component</u> Cooling Water Containment Isolation Valves CC-V122, CC-V168

A fire could cause loss of all PCCW to Containment. It should be noted, however, that these valves are required to remain operable only for containment entry when manual operation of the safety injection isolation valves SI-V3, SI-V17, SI-V32 and SI-V47 and the reactor coolant - RHR isolation valves RC-V22, RC-V23, RC-V87 and RC-V88 are required. Cables for these valves are not routed through this fire area; hence, the valves would be operable from the main control room or the RSS control panels and containment entry would not be required.

The safe shutdown requirements are satisfied.

3. RHR Isolation Valves RC-V22, RC-V87

Redundant cables associated with the position indicating lights for the RHR isolation valves are contained in this area. Failure of these circuits will not prevent the operators from opening the valves for entry into cold shutdown. Although this indication is desirable, other means are available to confirm RH System operability (e.g. RH Pump Flow).

The safe shutdown requirements are satisfied.

4. <u>Volume Control Tank Isolation Valve CS-LCV-112C and Charging Pump CS-P-2A & CS-P-2B</u>

Volume control tank (VCT) isolation valves CS-LCV-112B & -112C are normally open to provide a suction path from the VCT to the normally operating charging pump (CS-P-2A or -2B). These valves must stay open until RWST valve CS-LCV-112D or -112E is manually opened to provide a charging pump suction path from the RWST, or the boric acid tanks are manually aligned as a charging pump suction source. Spurious closure of a VCT isolation valve caused by a hot short would interrupt suction flow to the operating charging pump causing it to be damaged. If the standby charging pump has cables in the same area then its operation can also be prevented. The result would be no charging system flow. Since this fire area contains cables for CS-LCV-112C and CS-P-2B, this condition is potentially applicable for the system alignment with CS-P-2B the standby pump and CS-P-2A the operating pump.

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The CS-LCV-112C circuit design prevents spurious valve closure from hot shorts as follows. The field cable conductors for the motor control center (MCC) contactor close coil circuit are in different cables than the 120 V "hot" circuit conductors eliminating the hot short failure mode within the cables. Cable-to-cable hot shorts need not be postulated for thermoset cable insulation as used at Seabrook. Since CS-LCV-112C will not spuriously close, CS-P-2A as the operating charging pump will not be damaged. Also, the CS-LCV-112C and CS-P-2B cables are routed in separate concrete encased conduits within the duct bank so that one fire can not damage both the valve and the standby pump cables.

Since charging flow is available, the safe shutdown requirements are satisfied.

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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East MUA

<u>Fire Area – DCT-F-4A-0</u>

A. Equipment And Cables Located In The Fire Area

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

Seabrook	Fire Protection of Safe Shutdown Capability 10CFR50,	Rev. 8
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East MUA

<u>Fire Area – DCT-F-4B-0</u>

A. Equipment And Cables Located In The Fire Area

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

Seabrook	Fire Protection of Safe Shutdown Capability 10CFR50,	Rev. 8
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East MUA

<u>Fire Area – DCT-F-5A-0</u>

A. Equipment And Cables Located In The Fire Area

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

Seabrook	Fire Protection of Safe Shutdown Capability 10CFR50,	Rev. 8
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East MUA

<u>Fire Area – DCT-F-5B-0</u>

A. Equipment And Cables Located In The Fire Area

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

Seabrook	Fire Protection of Safe Shutdown Capability 10CFR50,	Rev. 8
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<u>Duct Bank - SWPH To CW</u>

<u>Fire Area – DCT-F-6-0</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Tr</u>	<u>ain B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
None			None		

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

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<u>Duct Bank - TB To CST</u>

<u>Fire Area – DCT-F-7-0</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CO-LT-4096	X				

B. Analysis

Train A cable is located in this area. The redundant cable and equipment is located in fire area EFW-F-1-A.

C. <u>Evaluation</u>

Diesel Generator Building - El. (-) 16'-0"

<u>Fire Area – DG-F-lA-A</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>		<u>Train B</u>		
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
DG-P-38A	X	X			
DG-S-5A	X				
DG-TK-26A	X				

B. Analysis

All equipment and cables are Train A. The redundant Train B equipment and cables are in Fire Area DG-F-lB-A, separated from this area by a 3-hour fire wall.

C. <u>Evaluation</u>

The Appendix R requirements are satisfied.

Seabrook Fir Station

Diesel Generator Building - El. (-) 16'-0"

<u>Fire Area – DG-F-lB-A</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			DG-P-38B	X	X
			DG-S-5B	X	
			DG-TK-26B	X	

B. Analysis

All equipment and cables are Train B. The redundant Train A equipment and cables are in Fire Area DG-F-lA-A, separated from this area by a 3-hour fire wall.

C. <u>Evaluation</u>

The Appendix R requirements are satisfied.

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Diesel Generator Building - El. 21'-6"

Fire Area – DG-F-2A-A

A. <u>Equipment And Cables Located In The Fire Area</u>

<u>Train A</u> <u>Train B</u>
ip. <u>Cable Description Equip. Cable</u>
X
x
x
x
x
x
x
x
x
x
x
x
x
x
x
x
X
x
x
X
x x

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Diesel Generator Building - El. 21'-6"

Fire Area – DG-F-2A-A

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>				<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	
MS-PV-3001		X				
MS-PV-3003		X				
RC-LCV-459		X				
RC-PCV-456A		X				
SW-V16		X				
DG-C-2A	X	X				
DG-SKD-17A	X	X				
DG-C-18A	X	X				

B. Analysis

1. <u>General System/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train A safe shutdown equipment and cables. The redundant Train B equipment and cables are located in fire area DG-F-2B-A.

The Appendix R separation requirements are satisfied.

2. Process Protection Cabinet MM-CP-12

The power cables for the PPC cabinet MM-CP-12 is routed through this fire area. The loss of power to this cabinet will prevent opening of valves RC-V23 and RC-V88. Valve RC-V88 is required to be opened for cooldown below 350°F when the RH system is placed in operation. Should the cable damage be such that valves cannot be operated from the MCR, the affected portion of the circuit can be isolated at the RSS panel in the Train A switchgear room (Fire Area: CB-F-lA-A) and the valves repositioned for safe shutdown.

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3. Process Control Cabinet MM-CP-297A

The power cable for PCC cabinet MM-CP-297A is routed through this fire area. The loss of power to this cabinet will result in loss of CST level transmitter FW-LT-4252 and emergency feedwater flow transmitters FW-FT-4214-2 and, FW-FT-4234-2. The Train B CST level transmitter FW-LT-4257 is not affected by a fire in this area. Additionally, the emergency feedwater flow to two steam generators will be available along with steam generator level for all four steam generators.

The Appendix R separation requirements are satisfied.

4. Normal Letdown Isolation Valve RC-LCV-459

Cables for valve RC-LC-459 are routed in this fire area. The cables, controls, and equipment for functionally redundant valve CS-Vl45 are not contained in this area and; hence, will be available for safe shutdown.

The Appendix R separation requirements are satisfied.

5. <u>Pressurizer Power Operated Relief Valve RC-PCV-456A</u>

RC-PCV-456A is a normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-Vl22. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under the condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV by tripping its power supply in the Train A switchgear room (Fire Area: CB-F-lA-A).

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6. Control Room Air Conditioning

The non-safety related chilled water system, which is powered from a non-safety related power supply, is normally running and aligned to either the A Train or the B Train Control Building Air Conditioning System fan unit. During normal plant operation, with the non-safety subsystem aligned for Control Room cooling on the A Train fan unit, the control switch on the MCB for the safety related train will be aligned for AUTO operation. On a loss of offsite power, the non-safety chilled water subsystem will be shut down and an automatic start sequence will be initiated via the emergency diesel generator load sequencer to restart the AC unit and start the A Train safety chiller.

In the event the A Train of the CBA fails to start, operator actions, prompted by high Control Room temperature, are assumed to secure the failed chiller and associated equipment and start the B Train. All controls for the recovery are in the Control Room.

The safe shutdown requirements are satisfied.

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Diesel Generator Building - El. 21'-6"

Fire Area – DG-F-2B-A

	Train A				uin B
Description	Equip.	<u>Cable</u>	Description	<u>Equip.</u>	<u>Cable</u>
			CBA-P-434B		X
			CBA-P-435B		X
			DAH-DP-16B	X	X
			DAH-FN-25B		X
			DAH-FN-26B	X	X
			DAH-TSH-5530-1	X	X
			DAH-TSH-5530-2	X	X
			DG-CP-37	X	X
			DG-CP-76A	X	X
			DG-CP-76B	X	X
			DG-DG-1B	X	X
			DG-P-38B		X
			DG-TBX-HF8	X	X
			DG-TK-45C	X	
			DG-TK-45D	X	
			EDE-MCC-611	X	X
			EDE-SWG-6		X
			MM-CP-13		X
			MM-CP-450B	X	X
			MS-PV-3002		X
			MS-PV-3004		X
			RC-FV-2881		X

Diesel Generator Building - El. 21'-6"

Fire Area – DG-F-2B-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			Tra	ain B	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			RC-PCV-456B		X
			SW-V18		X
			DG-C-2B	X	X
			DG-SKD-17B	X	X
			DG-C-18B	X	X

B. Analysis

1. <u>General System/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train B safe shutdown equipment and cables. The redundant Train A equipment and cables are located in fire area DG-F-2A-A and other fire areas.

The Appendix R separation requirements are satisfied.

2. Process Protection Cabinet MM-CP-13

The power cables for the PPC cabinet MM-CP-13 are routed through this fire area. The loss of power to this cabinet will prevent opening of valves RC-V22 and RC-V87. Valve RC-V22 is required to be opened for cooldown below 350°F when the RH System is placed in operation. Should the cable damage be such that the valves cannot be operated from the MCR, the affected portion of the circuit can be isolated at the RSS panel in the Train B switchgear room (Fire Area: CB-F-lB-A) and the valves repositioned for safe shutdown.

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3. Reactor Vent Valve RC-FV-2881

A cable for the normally closed, fail closed valve RC-FV-2881 is routed through this fire area. The spurious opening of this valve will not prevent safe shutdown as the operators can shut the functionally redundant normally closed valve RC-V323.

The Appendix R separation requirements are satisfied.

4. <u>Pressurizer Power Operated Relief Valve RC-PCV-456B</u>

RC-PCV-456B is a normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-V124. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under this condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV by tripping its power supply in the Train B switchgear room (Fire Area: CB-F-lB-A).

The safe shutdown requirements are satisfied.

5. Control Room Air Conditioning

The non-safety related chilled water system, which is powered from a non-safety related power supply, is normally running and aligned to either the A Train or the B Train Control Building Air Conditioning System fan unit. During normal plant operation, with the non-safety subsystem aligned for Control Room cooling on the B Train fan unit, the control switch on the MCB for the safety related train will be aligned for AUTO operation. On a loss of offsite power, the non-safety chilled water subsystem will be shut down and an automatic start sequence will be initiated via the emergency diesel generator load sequencer to restart the AC unit and start the B Train safety chiller.

In the event the B Train of the CBA fails to start, operator actions, prompted by high Control Room temperature, are assumed to secure the failed chiller and associated equipment and start the A Train. All controls for the recovery are in the Control Room.

The safe shutdown requirements are satisfied.

C. <u>Evaluation</u>

The safe shutdown requirements and Appendix R separation requirements are satisfied.

Seabrook	Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R	Rev. 8 Section 3.2
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Diesel Generator Building - El. 51'-6"

Fire Area – DG-F-3A-Z, DG-F-3B-Z

	<u>Trai</u>	n A		Tra	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CBA-E-230A	X	X	CBA-E-230B	X	X
CBA-FN-211A	X	X	CBA-FN-211B	X	X
CBA-P-434A	X	X	CBA-P-434B	X	X
CBA-P-435A	X	X	CBA-P-435B	X	X
CBA-PDS-21202A	X	X	CBA-PDS-21202B	X	X
CBA-PDS-21206 A1/A2	X	X	CBA-PDS-21206 B1/B2	X	X
DAH-FN-25A	X	X	DAH-FN-25B	X	X
DAH-FISH-5529	X	X	DAH-FISH-5530	X	X
			DG-CP-76A		X
			DG-DG-lB		X
			EDE-SWG-6		X
			MM-CP-13		X
RC-LCV-459		X			
			RC-FV-2881		X

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B. Analysis

1. General Area Analysis

The diesel generator mechanical equipment room is a Class 1 area which for safe shutdown has a primary function of providing protection for the redundant air handling equipment for the diesel generator rooms. The area is approximately 86 ft long by 37 ft. wide by 26 ft. high with a floor area of 3200 sq. ft. and volume of 83,000 cu. ft.

The in situ combustibles consist of cables in trays, 7 gallons of oil in equipment, and fiberglass ladders.

There are a total of six cable trays which run horizontally and vertically through the area. When stacked the trays are run three high with the bottom tray being an enclosed instrumentation cable tray. There is approximately 375 ft. of uncovered cable tray containing a total of approximately 80 cables.

Detectors are provided throughout the area.

An analysis has shown that a worst case fire caused by burning 3.5 gallons of oil will not affect the operation of the Safe Shutdown equipment.

2. <u>System/Equipment Analysis</u>

a. <u>Main Control Room Cooling CBA-E-230A, CBA-E-230B, CBA-FN-211A, CBA-FN-211B, CBA-P-434A, CBA-P-435A, CBA-P-434B, CBA-P-435B, CBA-PDS-21202A, CBA-PDS-21202B, CBA-PDS-21206A1/A2, CBA-PDS-21206B1/B2</u>

The redundant control room cooling equipment and cables are located in the same fire area. A fire in this area can cause total loss of this cooling capability. Should this occur, the operators will utilize the evaporator fans CBA-FN-14A, 14B to supply outside air into the control room. These fans and their cables are not in this fire area. An air inlet and exhaust path, utilizing these fans, can be established by opening certain doors in the control room complex which will allow air to enter into the fan intake plenum from the south stairwell and exhaust the control room via the double doors to the turbine building.

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	and an area of the second	1 480 3.2 1.0

b. <u>Diesel Generator Room Cooling</u> <u>DAH-FN-25A, DAH-FN-25B,</u> DAH-FISH-5529, DAH-FISH-5530

The Safe Shutdown cables for the fans and flow switches are routed in barriered conduit from the floor where they enter the area to the equipment (a distance of approximately 20 feet or less). The one-hour, fire-rated barrier is reduced at two locations or stops approximately two feet from the equipment because of access or potential interference. The redundant fans and dampers are separated by approximately 28 feet with the only intervening combustible being approximately 44 cables in three vertical/horizontal Train B trays and approximately 33 cables in two horizontal Train A trays. The Train A and Train B trays are separated by 8 ft. The redundant flow switches and associated conduits are separated by 45 ft. with the above trays containing the only intervening combustibles.

The spatial separation, the routing of both trains of cables in separate conduits with a one-hour, fire-rated barrier and the limited in situ combustibles provide acceptable fire protection equivalent to the technical requirements of Appendix R.

Note: A deviation was requested and granted for not installing suppression in this location. Since that deviation was granted the following conservative changes have been made, the electrically operated supply dampers have been changed to back draft dampers and the supply fan flow switch interlock with the exhaust fan has been removed. Cables for the flow switch are still routed in barriered conduit because their failure could effect the control circuit for the supply fan. These changes do not adversely effect the basis of the deviation.

c. Diesel Generator Control DG-CP-76A, DG-DG-lB, EDE-SWG-6

The cables for control panels DG-CP-76A and DG-DG-1B are located in this area. Failure of these cables will render the Train B diesel inoperable from the main control room. The operators can re-establish Train B diesel operability by transferring control to the RSS panel located in the Train B diesel room (Fire Area: DG-F-2B-A). Operation of the diesel from the RSS panel will also allow re-establishing emergency power to EDE-SWG-6 by isolation of the faulted main control room cables.

d. Process Protection Cabinet MM-CP-13

The power cable for the PPC cabinet MM-CP-13 is routed through this fire area. The loss of power to this cabinet will prevent opening of valves RC-V22 and RC-V87. These valves are required to be opened for cooldown below 350°F when the RH system is placed in operation. Should the cable damage be such that valves cannot be operated from the MCR, the affected portion of the circuit can be isolated at the RSS panel in the Train B switchgear room (Fire Area: CB-F-1B-A) and the valves repositioned for safe shutdown.

The safe shutdown requirements are satisfied.

e. Normal Letdown Isolation Valve RC-LCV-459

Cables for valve RC-LCV-459 are routed in this fire area. The cables, controls and equipment for functionally redundant valve CS-V145 are not contained in this area and; hence, will be available for safe shutdown.

The Appendix R separation requirements are satisfied.

f. Reactor Vent Valve RC-FV-2881

A cable for the normally closed, fail closed valve RC-FV-2881 is routed through this fire area. The spurious opening of this valve will not prevent safe shutdown as the operators can shut the functionally redundant normally closed valve RC-V323.

The Appendix R separation requirements are satisfied.

C. Evaluation

Deviations from the Appendix R, Paragraph III.G.2 separation requirements exist in the diesel generator building El. 51'-6" for the DAH system and have been discussed and analyzed above. A deviation from Appendix R, Paragraph III G.2c, "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed", has been approved. These deviations are justified based on the analysis and our assertion that additional modifications would not enhance fire protection safety. For the remainder of the systems affected in this analysis, the safe shutdown requirements and the Appendix R separation requirements are satisfied.

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Diesel Generator Building - El. 51'-6"

Fire Area –DG-F-3C-A

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			Tra	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
DG-LS-FLC	X	X			
DG-P-38A		X			
DG-TK-46A	X				
DG-TK-78A	X				

B. Analysis

All equipment and cables are Train A. The redundant Train B equipment and cables are in Fire Area DG-F-3D-A, separated from this area by a 3-hour fire wall.

C. Evaluation

Diesel Generator Building - El. 51'-6"

Fire Area –DG-F-3D-A

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			Tra	ain B
Description	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			DG-LS-FLC	X	X
			DG-P-38B		X
			DG-TK-46B	X	
			DG-TK-78B	X	

B. Analysis

All equipment and cables are Train B. The redundant Train A equipment and cables are in Fire Area DG-F-3C-A, separated from this area by a 3-hour fire wall.

C. Evaluation

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Diesel Generator Building - El. 51'-6"

Fire Area –DG-F-3E-A

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>				<u>ain B</u>
<u>Description</u>	Equip.	<u>Cable</u>	Description	Equip.	<u>Cable</u>
DG-F-36A	X				
DG-MM-8A	X				

B. Analysis

There are no safe shutdown cables in this fire area. Only mechanical equipment for DG-A is contained in this fire area. The redundant equipment is contained in fire area DG-F-3F-A.

C. <u>Evaluation</u>

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Diesel Generator Building - El. 51'-6"

Fire Area –DG-F-3F-A

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>		Tr	ain B	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			DG-F-36B	X	
			DG-MM-8B	X	

B. <u>Analysis</u>

There are no safe shutdown cables in this fire area. Only mechanical equipment for DG-B is contained in this fire area. The redundant equipment is contained in fire area DG-F-3E-A.

C. <u>Evaluation</u>

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Diesel Generator Building – Stairwell (N)

Fire Area –DG-F-S1-0

A. Equipment And Cables Located In The Fire Area

	<u>Trai</u>	in A		<u>ain B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
None			None		

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

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<u>Diesel Generator Building – Stairwell (S)</u>

Fire Area –DG-F-S2-0

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

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Emergency Feedwater Pump Building

<u>Fire Area – EFP-F-1-A</u>

A. Equipment And Cables Located In The Fire Area

	<u>Tra</u>	in A		Tra	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EPA-TSH-5430	X	X	EPA-TSH-5431	X	X
EPA-FN-47A	X	X	EPA-FN-47B	X	X
EPA-DP-371	X	X	EPA-DP-372	X	X
EPA-DP-373	X	X	EPA-DP-374	X	X
MM-IR-49	X	X	MM-IR-50	X	X
FW-FT-4214-2	X	X	FW-FT-4224-2	X	X
FW-FT-4224-4	X	X	FW-FT-4214-4	X	X
FW-FT-4234-2	X	X	FW-FT-4244-2	X	X
FW-FT-4244-4	X	X	FW-FT-4234-4	X	X
FW-FV-4214A	X	X	FW-FV-4214B	X	X
FW-FV-4224A	X	X	FW-FV-4224B	X	X
FW-FV-4234A	X	X	FW-FV-4234B	X	X
FW-FV-4244A	X	X	FW-FV-4244B	X	X
			FW-P-37B	X	X
FW-LT-4252	X	X	FW-LT-4257	X	X
			FW-V347	X	X

B. Analysis

The emergency feedwater pump building is a Class 1 concrete structure which for Safe Shutdown has a primary function of providing protection for the motor driven feedwater pump and valves. The area is approximately 79 ft. long by 28 ft. wide by 18 ft. high with a floor area of 2400 sq. ft. and a volume of 43,000 cu. ft.

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The in situ combustibles consist of six gallons of oil in the turbine drive of emergency feedwater pump FW-P-37A and 27 pounds of plastic in a 10 ft. step and 24 ft. extension ladder. An analysis of the Design basis Fire for this combustible is contained in the "Fire Protection Program Evaluation and Comparison to Branch Technical Position APCSB-9.5-1 Appendix A.

All cables are routed in conduit.

Detectors are provided throughout the area.

The motor driven emergency feedwater pump is only required for safe shutdown in the event of a loss of offsite power. A fire in this area cannot cause a loss of offsite power.

The eight emergency feed pump control valves are separated such that valves FW-FV-4214A, B and FW-FV-4244A, B are separated by 60 feet from valves FW-FW-4224A, B and FW-FV-4234A, B.

The redundant fans and dampers are in separate steel enclosures located 11 ft. above the floor, and separated by 1'-6". The temperature switches are separated by over 20'.

The redundant CST Level transmitters FW-LT-4252 and FW-LT-4257 are separated by 16'.

The motor driven emergency feedwater pump and recirculation valve FW-V347 are located in this fire area

For a fire in this area, the start-up feedwater pump FW-P-113 and start-up to EFW valves FW-V156 and FW-V163 will be utilized to satisfy the safe shutdown requirements.

During no-load and low load plant operations, the SUFP is aligned to non-emergency Bus 4 to provide its startup and shutdown functions. After the SUFP completes its startup function, its power supply will be transferred to emergency Bus E5 as plant power is increased. The SUFP will remain aligned to Bus E5 during 100% power operation. As power is decreased in preparation for a plant shutdown, the SUFP power supply will be transferred back to Bus 4. If the SUFP is required to perform its EFW contingency function in response to a fire that disables the Train B emergency feedwater pump, while aligned to Bus 4 coincident with a loss of offsite power, it will have to be manually transferred to Bus E5 and manually started. SUFP operation will be controlled by operating procedures including selection of the appropriate power supply and verification of adequate power supply capacity prior to starting the SUFP on the emergency diesel generator.

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The main control room would not have to be evacuated for a fire in this area; hence, the operators would have the capability to control and monitor all the equipment which is powered from the electrical distribution emergency system and would be required for a safe shutdown.

Additional details on the alternative safe shutdown capability are contained in Section 3.4.

C. <u>Evaluation</u>

A deviation from the requirements of Appendix R, Paragraph III.G.3 requiring the installation of fixed suppression in an area for which alternative safe shutdown capability has been developed exists in the emergency feedwater pump building. This deviation is justified based on our assertion that additional modifications would not enhance plant safety which has been insured by the alternative shutdown capability discussed in Section 3.4 and Tabulation 3.4.3.

Electrical Tunnel

Fire Area – ET-F-1A-A

	<u>Train</u>			<u>Tra</u>	in B
<u>Description</u>	Equip.	<u>Cable</u>	Description	Equip.	<u>Cable</u>
CAH-FN-1C		X			
CAH-FN-lE		X			
CAH-FN-1F		X			
CC-LT-2172-1		X			
CC-LT-2172-2		X			
CC-LT-2172-3		X			
CC-LT-2272-1		X			
CC-LT-2272-2		X			
CC-LT-2272-3		X			
CC-P-322A		X			
CC-V57		X			
CC-V121		X			
EDE-MM-582	X	X			
ED-X-14J	X	X			
ED-PP-8J	X	X			
SA-C-4A		X			
CS-V10		X			
CS-V28		X			
CS-V44		X			
CS-V59		X			
CS-V145		X			
RC-LCV-459		X			
RC-LCV-460		X			

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<u>Fire Area – ET-F-IA-A</u>

	<u>Train</u>			·	in B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
RC-E-10		X			
RC-PP-6A	X	X			
RC-PCV-456A		X			
RC-Vl22		X			
RC-V23		X			
RC-V88		X			
SI-V159		X			
SI-V3		X			
SI-V32		X			
SI-FV-2482		X			
SI-FV-2483		X			
SI-FV-2495		X			
SI-FV-2496		X			
RH-V35		X			
FW-FV-4214A		X			
FW-FV-4224A		X			
FW-FV-4234A		X			
FW-FV-4244A		X			
MS-V86		X			
MS-V88		X			
MS-V90		X			
MS-V92		X			
MS-V205		X			
MS-V206		X			

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<u>Fire Area – ET-F-IA-A</u>

	Train A			Tra	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
MS-PV-3002		X			
MS-PV-3003		X			
SB-V1		X			
SB-V3		X			
SB-V5		X			
SB-V7		X			
EAH-FN-174A		X			
EDE-CP-248		X			
EDE-MCC-514		X			
EPA-FN-47A		X			
EPA-DP-371		X			
EPA-DP-373		X			
SW-P-41A		X			
SW-P-41C		X			
SW-V2		X			
SW-V22		X			
SW-PT-8272		X			
SW-PT-8273		X			
SW-PT-8274		X			
SWA-FN-40A		X			
FW-LT-501		X			
FW-LT-503		X			
FW-LT-529		X			
FW-LT-548		X			

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<u>Fire Area – ET-F-IA-A</u>

	Train A			<u>Tra</u>	in B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
FW-PT-524		X			
FW-PT-526		X			
FW-PT-534		X			
FW-PT-536		X			
FW-LT-4252		X			
FW-FT-4214-2		X			
FW-FT-4224-4		X			
FW-FT-4234-2		X			
FW-FT-4244-4		X			
NI-NE-6690		X			
NI-NT-6690	X	X			
RC-LT-459		X			
RC-PT-405		X			
RC-PT-455		X			
RC-PT-457		X			
RC-TE-413A		X			
RC-TE-423A		X			
RC-TE-433A		X			
RC-TE-443A		X			
SI-PT-935		X			
Electrical Penetrations	X	X			

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B. Analysis

1. General System/Equipment Analysis

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train A safe shutdown equipment and cables. The redundant Train B safe shutdown equipment and cables are located in fire area ET-F-1C-A.

The Appendix R safe shutdown requirements are satisfied.

2. <u>Component Cooling Water Isolation Valves CC-V57, CC-V121, and Head Tank</u> Level Transmitters CC-LT-2172-1, 2, 3, CC-LT-2272-1, 2, 3

Cables associated with head tank level transmitters which affect the Loop B outboard isolation valves CC-V175 and CC-V257 are routed in the same trays as the Loop A inboard isolation valves CC-V57 and CC-V121. Failures in these cables could cause total loss of PCCW to containment by initiation of a spurious lo-lo head tank level signal. Loop B PCCW can be re-established by transferring control of valves CC-V175 and CC-V257 to local control at the RSS panel in fire area CB-F-IA-A. This removes the lo-lo head tank level isolation function and allows operators to re-open the valves.

The safe shutdown requirements are satisfied.

3. RC Pump Seal Water Isolation Valves CS-V10, CS-V28, CS-V44, CS-V59

The safe shutdown function of these valves is to isolate seal return in the event that valve CS-Vl68 spuriously closes due to a fire. As cabling for CS-Vl68 is not routed through this area, the position of these valves is inconsequential and will not prevent safe shutdown.

The safe shutdown requirements are satisfied.

4. <u>Letdown Isolation Valves CS-V145, RC-LCV-459, RC-LCV-460</u>

Functionally redundant Train A series valves CS-V145, RC-LCV-459 and RC-LCV-460 are normally open and are required to close for safe shutdown. CS-V145 can be closed from the main control room. Should this valve not close due to spurious operation, the operators can close either RC-LCV-459 or RC-LCV-460 by tripping their power supply breakers at the Train A switchgear room (Fire Area: CB-F-1A-A). This will prevent further spurious operation.

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5. Charging Pump Test Line Isolation Valve SI-V159

On spurious operation of the normally closed, fail closed valve SI-V159 (Train A), the operators will maintain the normally closed high head injection path valves SI-V138 and SI-V139 closed. Charging will be accomplished utilizing the seal injection flow path through valves CS-FCV-121, CS-V154, CS-V158, CS-V162 and CS-V166. The cables, controls and equipment required for operation of these valves are not contained in the fire area.

The capability to provide charging to the RC System through a minimum of one flow path satisfies the safe shutdown requirements.

6. RHR Isolation Valves RC-V23, RC-V88

RHR isolation valves are permanently disabled in the closed position. For entry into RHR shutdown cooling, valve RC-V88 must be opened. These valves are not required for at least 8 hours into the event. This can be accomplished manually by entry into containment, if required.

The safe shutdown requirements are satisfied.

7. Emergency Feedwater Pump Control Valves FW-FV-4214A, FW-FV-4224A, FW-FV-4234A, FW-FV-4244A

These valves are normally open and at least two valves must remain open for safe shutdown. Spurious closure of one valve will not prevent safe shutdown. The operators will prevent further spurious operations by disabling the power supplies to the unaffected valves in the Train A switchgear room (Fire Area: CB-F-1A-A).

The safe shutdown requirements are satisfied.

8. Main Steam Isolation Valves MS-V86, MS-V88, MS-V90, MS-V92

Failure of the Train A cables will not prevent safe shutdown as the redundant Train B cables required for MSIV closure are routed in Fire Area ET-F-1C-A.

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9. <u>Main Steam Isolation Valve Bypass MS-V205, MS-V206</u>

Valves MS-V205 and MS-V206 have no redundant counterpart. The valves are normally closed during operation and should remain closed to assure safe shutdown. Should one valve open spuriously, the operators will isolate all feedwater to its respective steam generator and allow the SG to dry out. To prevent further spurious operation, the operators will disable the power supply to the unaffected valve in the Train A switchgear room (Fire Area: CB-F-1A-A).

The safe shutdown requirements are satisfied.

10. Atmospheric Relief Valves MS-PV-3002, MS-PV-3003 and Associated Solenoids

Valves MS-PV-3002 and MS-PV-3003 are normally closed valves. A fire would prevent operation of the Train A capabilities provided for opening and closing these valves. However, the fire would not affect the Train B capabilities and the valves will be operable for safe shutdown.

Spurious opening of even one ARV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. Since the ARV's are air operated valves, their spurious operation will be prevented by assuring that these valves are placed in a state such that the initial spurious operation in the air supply will not cause the valve to open. This will be accomplished by procedure as one of the first steps for any fire that can affect the integral ARV air system cables. This action is justifiable since it can be accomplished from the main control room. To prevent a subsequent short that could override the initial action and cause the ARV to open, the affected air solenoids will be de-energized from the distribution panels located in Train A switchgear room (Fire Area: CB-F-lA-A).

This will isolate the faulted air supply but will not preclude operation of the ARV since the redundant air solenoids will still be operational.

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11. <u>Tower Actuation Logic Pressure Transmitters SW-PT-8272, SW-PT-8273, SW-PT-8274</u>

Failure in this cable could initiate a spurious tower actuation signal which would transfer one train of service water cooling capability from the pumphouse to the cooling towers. This transfer will not significantly interrupt Train A service Water cooling nor will it have any impact on Train B service water. This failure does not prevent safe shutdown.

The safe shutdown requirements are satisfied.

12. <u>Main Steam Pressure Transmitters FW-PT-524, FW-PT-526, FW-PT-534, FW-PT-536</u>

Redundant channels of main steam pressure cables are located in proximity. Spurious operation of the channels will initiate safety injection and containment isolation Phase A signals. The operators will have the capability to terminate SI after 1 minute by use of the manual reset block switch and terminate the containment isolation by use of the manual reset switch. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CS-F-lA-A and CB-F-lB-A).

The safe shutdown requirements are satisfied.

13. <u>Steam Generator Level Transmitters FW-LT-501, FW-LT-503, FW-LT-529, FW-LT-548</u>

Cables for transmitters FW-LT-501, FW-LT-503, FW-LT-529, FW-LT-548 are located in the same fire area. A Fire could cause loss of indication for all four steam generators. However, the same fire would not affect the redundant level transmitters FW-LT-502, FW-LT-504, FW-LT-519 and FW-LT-537.

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14. Emergency Feedwater Flow Transmitters FW-FT-4214-2, FW-FT-4224-4, FW-FT-4234-2, FW-FT-4244-4

Failure in this cable could cause spurious closure of one emergency feedwater line. The logic will prevent isolation of additional lines. This leaves three steam generators available for heat removal; hence, safe shutdown is not affected. Although, failure in this cable could also cause loss of flow indication on two emergency feedwater lines, steam generator operability can be monitored by use of SG level indication.

The safe shutdown requirements are satisfied.

15. <u>Condensate Storage Tank Level FW-LT-4252</u>

All cables are Train A. The Train B level transmitter FW-LT-4257 will be available. In addition, the cables for CST level transmitter CO-LT-4096 are not routed through this area.

The safe shutdown requirements are satisfied.

16. Pressurizer Pressure Transmitters RC-PT-455, RC-PT-457

Redundant channels of pressurizer pressure cables are located in proximity. Spurious operation of two channels will initiate safety injection and containment isolation Phase A signals. The operators will have the capability to terminate SI after 1 minute by use of the manual reset and block switch and terminate the containment isolation by use of the manual reset switch. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B Switchgear Rooms (Fire Areas: CB-F-1A-A and CB-F-lB-A).

The provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

17. Reactor Coolant Temperature Elements RC-TE-413A, RC-TE-423A, RC-TE-433A, RC-TE-443A

All hot leg RC temperature element cables are routed through this area; however, this function can also be performed by the Train B incore thermocouples IC-TE-XX. The cables for these thermocouples are routed through the Train B electrical tunnel (Fire Area: ET-F-1C-A).

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The Appendix R separation requirements are satisfied.

18. Pressurizer Relief Valves RC-PCV-456A, RC-V122

RC-PCV-456A is a normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-V122. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under the condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV and the block valve by tripping their power supplies in the Train A switchgear room (Fire Area: CB-F-1A-A).

The safe shutdown requirements are required.

19. Containment Pressure Transmitter SI-PT-935

A cable for one channel of containment pressure instrumentation is routed through this fire area. This channel inputs to 2 out of 3 and 2 out of 4 logics which initiate protective actions. A spurious signal from one channel is not sufficient to initiate the logic and perform the protective action; hence, a failure in this cable will not prevent safe shutdown.

The safe shutdown requirements are satisfied.

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Electrical Tunnel

<u>Fire Area – ET-F-lB-A</u>

.	Train A	_	D		in B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
CAH-FN-IC		X			
CAH-FN-IE		X			
CAH-FN-1F		X			
CC-LT-2172-1		X			
CC-LT-2172-2		X			
CC-LT-2172-3		X			
CC-LT-2272-1		X			
CC-LT-2272-2		X			
CC-LT-2272-3		X			
CC-P-322A		X			
CC-V57		X			
CC-V121		X			
ED-X-14J		X			
SA-C-4A		X			
CS-V10		X			
CS-V28		X			
CS-V44		X			
CS-V59		X			
CS-V145		X			
RC-LCV-459		X			
RC-LCV-460		X			
RC-E-10		X			

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<u>Fire Area – ET-F-lB-A</u>

	Train A	_			<u>rain B</u>
Description	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
RC-PCV-456A		X			
RC-Vl22		X			
RC-V23		X			
RC-V88		X			
SI-V159		X			
SI-V3		X			
SI-V32		X			
SI-FV-2482		X			
SI-FV-2483		X			
SI-FV-2495		X			
SI-FV-2496		X			
RH-V35		X			
FW-FV-4214A		X			
FW-FV-4224A		X			
FW-FV-4234A		X			
FW-FV-4244A		X			
FW-V156		X			
MS-V86		X			
MS-V88		X			
MS-V90		X			
MS-V92		X			
MS-V204		X			
MS-V205		X			
MS-V206		X			

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<u>Fire Area – ET-F-lB-A</u>

	<u>Train A</u>	<u>A</u>		Tra	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
MS-V207		X			
MS-PV-3001		X			
MS-PV-3002		X			
MS-PV-3003		X			
MS-PV-3004		X			
SB-V1		X			
SB-V3		X			
SB-V5		X			
SB-V7		X			
EAH-FN-174A		X			
EDE-CP-248		X			
EDE-MCC-514		X			
EPA-FN-47A		X			
EPA-DP-371		X			
EPA-DP-373		X			
SW-P-41A		X			
SW-P-41C		X			
SW-V2		X			
SW-V22		X			
SW-PT-8272		X			
SW-PT-8273		X			
SW-PT-8274		X			
SWA-FN-40A		X			
FW-LT-501		X			

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<u>Fire Area – ET-F-lB-A</u>

- * *	Train	A		Tra	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	Cable
FW-LT-503		X			
FW-LT-529		X			
FW-LT-548		X			
FW-PT-514		X			
FW-PT-524		X			
FW-PT-526		X			
FW-PT-534		X			
FW-PT-536		X			
FW-PT-544		X			
FW-LT-4252		X			
FW-FT-4214-2		X			
FW-FT-4224-4		X			
FW-FT-4234-2		X			
FW-FT-4244-4		X			
NI-NE-6690		X			
RC-LT-459		X			
RC-PT-405		X			
RC-PT-455		X			
RC-PT-457		X			
RC-TE-413A		X			
RC-TE-423A		X			
RC-TE-433A		X			
RC-TE-443A		X			
SI-PT-935		X			

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B. Analysis

1. General System/Equipment Analysis

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train A safe shutdown equipment and cables. The redundant Train B safe shutdown equipment and cables are located in fire area ET-F-lC-A.

The Appendix R safe shutdown requirements are satisfied.

2. <u>Component Cooling Water Isolation Valves CC-V57, CC-V121 and Head Tank</u> <u>Level Transmitters CC-LT-2172-1, 2, 3, CC-LT-2272-1, 2, 3</u>

Cables associated with head tank level transmitters which affect the Loop B outboard isolation valves CC-V175 and CC-V257 are routed in the same trays as the Loop A inboard isolation valves CC-V57 and CC-V121. Failures in these cables could cause total loss of PCCW to containment by initiation of a spurious lo-lo head tank level signal. Loop B PCCW can be re-established by transferring control of valves CC-V175 and CC-V257 to local control at the RSS panel in fire area CB-F-IA-A. This removes the lo-lo head tank level isolation function and allows operators to re-open the valves.

The safe shutdown requirements are satisfied.

3. RC Pump Seal Water Isolation Valves CS-V10, CS-V28, CS-V44, CS-V59

The safe shutdown function of these valves is to isolate seal return in the event that valve CS-Vl68 spuriously closes due to a fire. As cabling for CS-Vl68 is not routed through this area, the position to these valves is inconsequential.

The safe shutdown requirements are satisfied.

4. Letdown Isolation Valves CS-Vl45, RC-LCV-459, RC-LCV-460

Functionally redundant Train A series valves CS-Vl45, RC-LCV-459 and RC-LCV-460 are normally open and are required to close for safe shutdown. CS-Vl45 can be closed from the main control room. Should this valve not close due to spurious operation, the operators can close either RC-LCV-459 or RC-LCV-460 by tripping their power supply breakers at the Train A switchgear room (Fire Area: CB-F-lA-A). This will prevent further spurious operation.

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5. Charging Pump Test Line Isolation Valve SI-VI59

On spurious operation of the normally closed, fail closed valve SI-Vl59 (Train A), the operators will maintain the normally closed high head injection path valves SI-Vl38 and SI-Vl39 closed. Charging will then be accomplished utilizing the seal injection path through valves CS-FCV-121, CS-V154, CS-V158, CS-Vl62 and CS-Vl66. The cables, controls and equipment required for operation of these valves are not contained in the fire area.

The capability to provide charging to the RC system through a minimum of one flow path satisfies the safe shutdown requirements.

6. RHR Isolation Valves RC-V23, RC-V88

RHR isolation valves are permanently disabled in the closed position. For entry into RHR shutdown cooling, valve RC-V88 must be opened. These valves are not required for at least 8 hours into the event. This can be accomplished manually by entry into containment, if required.

The safe shutdown requirements are satisfied.

7. <u>Emergency Feedwater Pump Control Valves FW-FV-4214A, FW-FV-4224A, FW-FV-4234A, FW-FV-4244A</u>

These valves are normally open and at least two valves must remain open for safe shutdown. Spurious closure of one valve will not prevent safe shutdown. The operators will prevent further spurious operations by disabling the power supplies to the unaffected valves in the Train A switchgear room (Fire Area CB-F-IA-A).

The safe shutdown requirements are satisfied.

8. Not used.

9. <u>Main Steam Isolation Valves MS-V86, MS-V88, MS-V90, MS-V92</u>

Failure of the Train A cables will not prevent safe shutdown as the redundant Train B cables required for MSIV closure are routed in Fire Area ET-F-lC-A.

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10. <u>Main Steam Isolation Valve Bypass Valves MS-V204, MS-V205, MS-V206, MS-V207</u>

Valves MS-V204, MS-V205, MS-V206 and MS-V207 have no redundant counterpart. The valves are normally closed during operation and should remain closed to assure safe shutdown. Should one valve open spuriously, the operators will isolate all feedwater to its respective steam generator and allow the SG to dry out. To prevent further spurious operation, the operators will disable the power supply to the unaffected valve in the Train A switchgear room (Fire Area: CB-F-lA-A).

The safe shutdown requirements are satisfied.

11. <u>Atmospheric Relief Valves MS-PV-3001, MS-PV-3002, MS-PV-3003, MS-PV-3004</u>

Valves MS-PV-3001, MS-PV-3002, MS-PV-3003 and MS-PV-3004 are normally closed valves. A fire would prevent operation of the Train A capabilities provided for opening and closing these valves. However, the fire would not affect the Train B capabilities and the valves will be operable for safe shutdown.

Spurious opening of even one ARV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. Since the ARV's are air operated valves, their spurious operation will be prevented by assuring that these valves are placed in a state such that the initial spurious operation in the air supply will not cause the valve to open. This will be accomplished by procedure as one of the first steps for any fire that can affect the integral ARV air system cables. This action is justifiable since it can be accomplished from the main control room. To prevent a subsequent short that could override the initial action and cause the ARV to open, the affected air solenoids will be de-energized from the distribution panel located in Train A switchgear room (Fire Area: CB-F-lA-A).

This will isolate the faulted air supply but will not preclude operation of the ARV since the redundant air solenoids will still be operational.

The safe shutdown requirements are satisfied.

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12. <u>Tower Actuation Logic Pressure Transmitters SW-PT-8272, SW-PT-8273, SW-PT-8274</u>

Failure in this cable could initiate a spurious tower actuation signal which would transfer one train of service water cooling capability from the pumphouse to the cooling towers. This transfer will not significantly interrupt Train A service water cooling nor will it have any impact on Train B service water. This failure does not prevent safe shutdown.

The safe shutdown requirements are satisfied.

13. <u>Main Steam Pressure Transmitters FW-PT-514, FW-PT-524, FW-PT-526, FW-PT-534, FW-PT-536, FW-PT-544</u>

Redundant channels of main steam pressure cables are located in proximity. Spurious operation of the channels will initiate safety injection and containment isolation Phase A signals. The operators will have the capability to terminate SI after one (1) minute by use of the manual reset and block switch and terminate the containment isolation by use of the manual reset switch. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear room (Fire Areas: CB-F-lA-A and CB-F-lB-A).

The safe shutdown requirements are satisfied.

14. <u>Steam Generator Level Transmitters FW-LT-501, FW-LT-503, FW-LT-529, FW-LT-548</u>

Cables for transmitters FW-LT-501, FW-LT-503, FW-LT-529 and FW-LT-548 are located in the same fire area. A fire could cause loss of indication for all four steam generators. However, the same fire would not affect the redundant level transmitters FW-LT-502, FW-LT-504, FW-LT-519 and FW-LT-537.

The Appendix R separation requirements are satisfied.

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15. Emergency Feedwater Flow Transmitter FW-FT-4214-2, FW-FT-4234-2

Failure in this cable could cause spurious closure of one emergency feedwater line. The logic will prevent isolation of additional lines. This leaves three steam generators available for heat removal; hence, safe shutdown is not affected. Although failure in this cable could also cause loss of flow indication on two emergency feedwater lines, steam generator operability can be monitored by use of SG level indication.

The safe shutdown requirements are satisfied.

16. <u>Condensate Storage Tank Level FW-LT-4252</u>

All cables are Train A. The Train B level transmitter FW-LT-4257 will be available. In addition, the cables for CST level transmitter CO-LT-4096 are not routed through this area.

The Appendix R separation requirements are satisfied.

17. Pressurizer Pressure Transmitters RC-PT-455, RC-PT-457

Redundant channels of pressurizer pressure cables are located in proximity. Spurious operation of two channels will initiate safety injection and containment isolation Phase A signals. The operators will have the capability to terminate SI after 1 minute by use of the manual reset and block switch and terminate the containment isolation by use to the manual reset switch. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-lB-A).

The provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

18. <u>Reactor Coolant Temperature Elements RC-TE-413A, RC-TE-423A, RC-TE-443A</u>

All hot leg RC temperature element cables are routed through this area; however, this function can also be performed by the Train B incore thermocouples IC-TE-XX. The cables for these thermocouples are routed through the Train B electrical tunnel (Fire Area: ET-F-IC-A).

The Appendix R separation requirements are satisfied.

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19. Containment Pressure Transmitter SI-PT-935

A cable for one channel of containment pressure instrumentation is routed through this fire area. This channel inputs to 2 out of 3 and 2 out of 4 logics which initiate protective actions. A spurious signal from one channel is not sufficient to initiate the logic and perform the protective action; hence, a failure in this cable will not prevent safe shutdown.

The safe shutdown requirements are satisfied.

20. Pressurizer Relief Valves RC-PCV-456A, RC-V122

RC-PCV-456A is normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-V122. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under the condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV and the block valve by tripping their power supplies in the Train A switchgear room (Fire Area: CB-F-lA-A).

The safe shutdown requirements are satisfied.

C. <u>EVALUATION</u>

The safe shutdown requirements and Appendix R separation requirements are satisfied.

Electrical Tunnel

<u>Fire Area – ET-F-IC-A</u>

	<u>Train A</u>				<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>	
			CAH-FN-1A		X	
			CAH-FN-1B		X	
			CAH-FN-1D		X	
			CC-LT-2192-1		X	
			CC-LT-2192-2		X	
			CC-LT-2192-3		X	
			CC-LT-2292-1		X	
			CC-LT-2292-2		X	
			CC-LT-2292-3		X	
			CC-P-322B		X	
			CC-V122		X	
			CC-V256		X	
			EDE-MM-584	X	X	
			ED-PP-8B		X	
			ED-X-16A		X	
			SA-C-4B		X	
			CS-V168		X	
			CS-V175		X	
			CS-V176		X	
			RC-FV-2881		X	
			RC-V323		X	
			RC-E-10		X	

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Fire Area – ET-F-lC-A

	Train A	<u> </u>		<u>Tra</u>	in B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
			RC-PP-6B	X	X
			RC-PCV-456B		X
			RC-V124		X
RC-V23		X	RC-V22		X
RC-V88		X	RC-V87		X
			SI-V158		X
			SI-V17		X
			SI-V47		X
			SI-FV-2475		X
			SI-FV-2476		X
			SI-FV-2477		X
			SI-FV-2486		X
			RH-V36		X
			FW-FV-4214B		X
			FW-FV-4224B		X
			FW-FV-4234B		X
			FW-FV-4244B		X
			FW-P-37B		X
			FW-V347		X
			MS-V88		X
			MS-V90		X
			MS-PV-3002		X
			MS-PV-3003		X
			EAH-FN-174B		X

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Fire Area – ET-F-lC-A

	Train A	—		<u>Trai</u>	
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			EDE-CP-249		X
			EDE-MCC-614		X
			EPA-FN-47B		X
			EPA-DP-372		X
			EPA-DP-374		X
			SW-P-41B		X
			SW-P-41D		X
			SW-V29		X
			SW-V31		X
			SW-PT-8282		X
			SW-PT-8283		X
			SW-PT-8284		X
			SWA-FN-40B		X
			FW-LT-502		X
			FW-LT-504		X
			FW-LT-519		X
			FW-LT-537		X
			FW-PT-525		X
			FW-PT-535		X
			FW-LT-4257		X
			FW-FT-4214-4		X
			FW-FT-4224-2		X
			FW-FT-4234-4		X
			FW-FT-4244-2		X

<u>Fire Area – ET-F-IC-A</u>

A. Equipment And Cables Located In The Fire Area

	<u>Trai</u>	n A		Tra	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			NI-NE-6691		X
			NI-NT-6691	X	X
			RC-LT-460		X
RC-PT-405	X	X	RC-PT-403	X	X
			RC-PT-456		X
			RC-PT-458		X
			IC-TE-XX		X
			MM-CP-486B		X
			RC-TE-413B		X
			RC-TE-423B		X
			RC-TE-433B		X
			RC-TE-443B		X
SI-PT-935	X	X	SI-PT-934	X	X
			Electrical Penetrations	X	X

B. Analysis

1. <u>General System/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train B safe shutdown equipment and cables. The redundant Train A safe shutdown equipment and cables are located in fire area ET-F-1A-A.

The Appendix R separation requirements are satisfied.

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2. <u>Component Cooling Water Isolation Valves CC-V176, CC-V256 and Head Tank</u> Level Transmitters CC-LT-2192-1, 2, 3, CC-LT-2292-1, 2, 3

Cables associated with head tank level transmitters which affect the Loop A outboard isolation valves CC-Vl22 and CC-Vl68 are routed in the same trays as the Loop B inboard isolation valves CC-Vl76 and CC-V256. Failures in these cables could cause total

loss of PCCW to containment by initiation of a spurious lo-lo heat tank level signal. Loop A PCCW can be re-established by transferring control of valves CC-V122 and CC-V168 to local control at the RSS panel in fire area CB-F-1B-A. This removes the lo-lo head tank level isolation function and allows operators to re-open the valves.

The safe shutdown requirements are satisfied.

3. RC Pump Seal Water Isolation Valve CS-Vl68

Valve CS-Vl68 is a normally open valve which should remain open for safe shutdown. Spurious isolation of the Train B valve could result in RC inventory loss through the upstream relief valves. This inventory is directed to the PRT and is therefore, non-recoverable. To preclude this loss of inventory, redundant isolation capability is provided for the RC pump seal return lines by means of Train A valves CS-V10, CS-V28, CS-V44 and CS-V59 and the excess letdown line by means of either normally closed, fail closed valves CS-V175 or CS-V176. The cables, controls and equipment required for the operation of CS-V10, CS-V28, CS-V44 and CS-V59 are not contained in this fire area. The cables for valves CS-V175 and CS-V176 are routed in the same trays as the cables for CS-V168. To prevent the spurious closure of CS-V168 or the spurious opening of CS-V175 or CS-V176, the operators will trip their power supply breakers in the Train B switchgear room (Fire Area: CB-F-1B-A).

The safe shutdown requirements are satisfied.

4. <u>Letdown Isolation Valves CS-V175, CS-V176</u>

Functionally redundant Train B series valves CS-V175 and CS-V176 are normally closed and remain closed for safe shutdown. The spurious opening of one valve will not prevent safe shutdown. The operators will prevent further spurious operation by tripping the power supply breakers for CS-V175 and CS-V176 at the Train B switchgear room (Fire Area: CB-F-IB-A).

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The safe shutdown requirements are satisfied.

5. Charging Pump Test Line Isolation Valve SI-V158

On spurious operation of the normally closed, fail closed valve SI-Vl58 (Train B), the operators will maintain the normally closed high head injection path valves SI-V138 and SI-V139 closed. Charging will be accomplished utilizing the seal injection path through valves CS-FCV-121, CS-Vl54, CS-Vl58, CS-Vl62 and CS-Vl66.

The cables, controls and equipment required for operation of their valves are not contained in the fire area.

The capability to provide charging to the RC system through a minimum of one flow path satisfies the safe shutdown requirements.

6. Head Vent Valves RC-FV-2881 and RC-V323

Functionally redundant Train B series valves RC-FV-2881 and RC-V323 are normally closed and remain closed for safe shutdown. The spurious opening of one valve will not prevent safe shutdown. The operators will prevent further spurious operation by tripping the power supply breakers for RC-FV-2881 and RC-V323 at the Train B switchgear room (Fire Area: CB-F-lB-A).

The safe shutdown requirements are satisfied.

7. RHR Isolation Valves RC-V22, RC-V23, RC-V87, RC-V88

RHR isolation valves are permanently disabled in the closed position. For entry into RHR shutdown cooling, valves RC-V22 and RC-V23 must be opened. This can be accomplished manually by entry into containment, if required. This manual operation can be delayed as much as 8 hours into the event.

The safe shutdown requirements are satisfied.

8. <u>Emergency Feedwater Pump Control Valves FW-FV-4214B, FW-FV-4224B, FW-FV-4234B, FW-FV-4244B</u>

These valves are normally open and at least two valves must remain open for safe shutdown. Spurious closure of one valve will not prevent safe shutdown. The operators will prevent further spurious operations by disabling the power supplies to the unaffected valves in the Train B switchgear room (Fire Area: CB-F-1B-A).

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The safe shutdown requirements are satisfied.

9. Main Steam Isolation Valves MS-V88, MS-V90

Failure of the Train B cables will not prevent safe shutdown as the redundant Train A cables required for MSIV closure are routed in Fire Area ET-F-1A-A.

The Appendix R separation requirements are satisfied.

10. Atmospheric Relief Valves MS-PV-3002, MS-PV-3003

Valves MS-PV-3002 and MS-PV-3003 are normally closed valves. A fire would prevent operation of the Train B capabilities provided for opening and closing these valves. However, the fire would not affect the Train A capabilities and the valves will be operable for safe shutdown.

Spurious opening of even one ARV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. Since the ARV's are air operated valves, their spurious operation will be prevented by assuring that these valves are placed in a state such that the initial spurious operation in the air supply will not cause the valve to open. This will be accomplished by procedure as one of the first steps for any fire that can affect the integral ARV air system cables. This action is justifiable since it can be accomplished from the main control room. To prevent a subsequent short that could override the initial action and cause the ARV to open, the affected air solenoids will be de-energized from the distribution panel located in Train B switchgear room (Fire Area: CB-F-lB-A).

This will isolate the faulted air supply but will not preclude operation of the ARV since the redundant air solenoids will still be operational.

The safe shutdown requirements are satisfied.

11. <u>Tower Activation Logic Pressure Transmitters SW-PT-8282, SW-PT-8283, SW-PT-8284</u>

Failure in this cable could initiate a spurious tower actuation signal which would transfer one train of service water cooling capability from the pumphouse to the cooling towers. This transfer will not significantly interrupt Train B service water cooling nor will it have any impact on Train A service water. This failure does not prevent safe shutdown.

The safe shutdown requirements are satisfied.

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12. Main Steam Pressure Transmitters FW-PT-525, FW-PT-535

A cable for one channel of main steam pressure instrumentation is routed through this fire area. This channel inputs to 2 out of 3 logics which initiate protective actions. A spurious signal from the one channel is not sufficient to initiate the logic. Hence, a failure in this cable will not prevent safe shutdown.

The safe shutdown requirements are satisfied.

13. <u>Steam Generator Level Transmitters FW-LT-502, FW-LT-504, FW-LT-519, FW-LT-537</u>

Cables for transmitters FW-LT-502, FW-LT-504, FW-LT-519, FW-LT-537 are located in the same fire area. A fire could cause loss of indication for all four steam generators. However, the same fire would not affect the redundant level transmitters FW-LT-501, FW-LT-503, FW-LT-529 and FW-LT-548.

The Appendix R separation requirements are satisfied.

14. <u>Emergency Feedwater Flow Transmitter FW-FT-4214-4, FW-FT-4224-2, FW-FT-4234-4, FW-FT-4244-2</u>

Failure in this cable could cause spurious closure of one emergency feedwater line. The logic will prevent isolation of additional lines. This leaves three steam generators available for heat removal; hence, safe shutdown is not affected.

Although, failure in this cable could also cause loss of flow indication on two emergency feedwater lines, steam generator operability can be monitored by use of SG level indication.

The safe shutdown requirements are satisfied.

15. Condensate Storage Tank Level FW-LT-4257

All cables are Train B. The Train A level transmitter FW-LT-4252 will be available. In addition, the cables for CST level transmitter CO-LT-4096 are not routed through this area.

The Appendix R separation requirements are satisfied.

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16. Reactor Pressure RC-PT-403, RC-PT-405

Redundant reactor pressure instruments and cables are contained in this area. This function can also be performed by functionally redundant pressurizer pressure transmitters RC-PT-455 or RC-PT-457 routed through Fire Area ET-F-IA-A.

The Appendix R separation requirements are satisfied.

17. Pressurizer Pressure Transmitters RC-PT-456, RC-PT-458

Redundant channels of pressurizer pressure cables are located in proximity. Spurious operation of two channels will initiate safety injection and containment isolation Phase A signals. The operators will have the capability to terminate SI after 1 minute by use of the manual reset and block switch and terminate the containment isolation by use of the manual reset switch. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

The provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

18. Reactor Coolant Temperature RC-TE-413B, RC-TE-423B, RC-TE-433B, RC-TE-443B

All cold leg RC temperature element cables are routed through this area; however, this function can also be performed by the Train A steam generator pressure transmitters FW-PT-514, FW-PT-524, FW-PT-534, FW-PT-544 because cold leg temperature approximated the saturation temperature corresponding to secondary pressure. The cables for these PT's are routed through fire area ET-F-1A-A.

The safe shutdown requirements are satisfied.

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19. Pressurizer Relief Valves RC-PCV-456B, RC-V124

RC-PCV-456B is normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-Vl24. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under the condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV and the block valve by tripping their power supplies in Train B switchgear room (Fire Area: CB-F-1A-A).

The safe shutdown requirements are satisfied.

20. Containment Pressure Transmitters SI-PT-934, SI-PT-935

Redundant channels of containment pressure instruments and cables are located in proximity. Spurious operation of these channels will initiate safety injection, containment spray and containment isolation Phase A and Phase B. The operators will have the capability to terminate the SI after 1 minute by use of manual reset and block switches and terminate the containment spray and containment isolation by use of manual reset switches. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-1F-IA-A and CB-F-1B-A).

Provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

Electrical Tunnel

Fire Area – ET-F-lD-A

	Train A	<u>A</u>		<u>Tra</u>	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			CAH-FN-lA		X
			CAH-FN-lB		X
			CAH-FN-1D		X
			CC-LT-2192-1		X
			CC-LT-2192-2		X
			CC-LT-2192-3		X
			CC-LT-2292-1		X
			CC-LT-2292-2		X
			CC-LT-2292-3		X
			CC-P-322B		X
			CC-V176		X
			CC-V256		X
			ED-X-16A		X
			SA-C-4B		X
			CS-V168		X
			CS-V175		X
			CS-V176		X
			PAH-DP-35B		X
			PAH-DP-36B		X
			RC-FV-2881		X
			RC-V323		X
			RC-E-10		X

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Fire Area – ET-F-lD-A

	Train A				in B
Description	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
			RC-PCV-456B		X
			RC-V124		X
			RC-V22		X
			RC-V87		X
			SI-V158		X
			SI-V17		X
			SI-V47		X
			SI-FV-2475		X
			SI-FV-2476		X
			SI-FV-2477		X
			SI-FV-2486		X
			RH-V36		X
			FW-FV-4214B		X
			FW-FV-4224B		X
			FW-FV-4234B		X
			FW-FV-4244B		X
			FW-P-37B		X
			FW-V-347		X
			MS-V86		X
			MS-V88		X
			MS-V90		X
			MS-V92		X
			MS-PV-3001		X
			MS-PV-3002		X

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Fire Area – ET-F-lD-A

	<u>Trai</u>				ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	Description	<u>Equip.</u>	<u>Cable</u>
			MS-PV-3003		X
			MS-PV-3004		X
			SB-V9		X
			SB-V10		X
			SB-V11		X
			SB-V12		X
			EAH-FN-174B		X
			EDE-CP-249		X
			EDE-MCC-614		X
			EPA-FN-47B		X
			EPA-DP-372		X
			EPA-DP-374		X
			SW-P-41B		X
			SW-P-41D		X
			SW-V29		X
			SW-V31		X
			SW-PT-8282		X
			SW-PT-8283		X
			SW-PT-8284		X
			SWA-FN-40B		X
			CS-LT-106		X
			FW-LT-502		X
			FW-LT-504		X
			FW-LT-519		X

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Fire Area – ET-F-lD-A

	Train A	_ '		<u>Trai</u>	
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
			FW-LT-537		X
			FW-PT-515		X
			FW-PT-516		X
			FW-PT-525		X
			FW-PT-535		X
			FW-PT-545		X
			FW-PT-546		X
			FW-LT-4257		X
			FW-FT-4214-4		X
			FW-FT-4224-2		X
			FW-FT-4234-4		X
			FW-FT-4244-2		X
			NI-NE-6691		X
			RC-LT-460		X
			RC-PT-403		X
			RC-PT-456		X
			RC-PT-458		X
			IC-TE-XX		X
			MM-CP-486B		X
			RC-TE-413B		X
			RC-TE-423B		X
			RC-TE-433B		X
			RC-TE-443B		X
			SI-PT-934		X

Seabrook	
Station	

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Electrical Tunnel

Fire Area – ET-F-lD-A

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>		<u>Tr</u>	<u>ain B</u>	
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			SI-PT-936		X
			MM-CP-2		X

B. Analysis

1. <u>General System/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train B safe shutdown equipment and cables. The redundant Train A safe shutdown equipment and cables are located in fire area ET-F-1A-A.

The Appendix R separation requirements are satisfied.

2. <u>Component Cooling Water Isolation Valves CC-V176, CC-V256 and Head Tank</u> level Transmitters CC-LT-2192-1, 2, 3 and CC-LT-2292-1, 2, 3

Cables associated with head tank level transmitters which affect the Loop A outboard isolation valves CC-V122 and CC-V168 are routed in the same trays as the Loop B inboard isolation valves CC-V176 and CC-V256. Failures in these cables could cause total loss of PCCW to containment by initiation of a spurious lo-lo heat tank level signal. Loop A PCCW can be re-established by transferring control of valves CC-V122 and CC-V168 to local control at the RSS panel in fire area CB-F-lB-A. This removes the lo-lo head tank level isolation function and allows operators to re-open the valves.

The safe shutdown requirements are satisfied.

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3. RC Pump Seal Water Isolation Valve CS-V168

Valve CS-Vl68 is a normally open valve which should remain open for safe shutdown. Spurious isolation of the Train B valve could result in RC inventory loss through the upstream relief valves. This inventory is directed to the PRT and is therefore, non-recoverable. To preclude this loss of inventory, redundant isolation capability is provided for the RC pump seal return lines by means of Train A valves CS-V10, CS-V28, CS-V44 and CS-V59 and the excess letdown line by means of either normally closed, fail closed valves CS-V175 or CS-V176. The cables, controls and equipment required for the operation of CS-V10, CS-V28, CS-V44 and CS-V59 are not contained in this fire area. The cables for valves CS-V175 and CS-V176 are routed in the same trays as the cables for CS-V168. To prevent the spurious closure of CS-V168 or the spurious opening of CS-V175 or CS-V176, the operators will trip their power supply breakers in the Train B switchgear room (Fire Area: CB-F-1B-A).

The safe shutdown requirements are satisfied.

4. Letdown Isolation Valves CS-V175, CS-V176

Functionally redundant Train B series valves CS-V175 and CS-V176 are normally closed and remain closed for safe shutdown. The spurious opening of one valve will not prevent safe shutdown. The operators will prevent further spurious operation by tripping the power supply breakers for CS-V175 and CS-V176 at the Train B switchgear room (Fire Area: CB-F-1B-A).

The safe shutdown requirements are satisfied.

5. Charging Pump Test Line Isolation Valve SI-V158

On spurious operation of the normally closed, fail closed valve SI-V158 (Train B), the operators will maintain the normally closed high head injection path valves SI-V138 and SI-V139 closed. Charging will be accomplished utilizing the seal injection path through valves CS-FCV-121, CS-V154, CS-V158, CS-V162 and CS-V166. The cables, controls and equipment required for operation of these valves are not contained in the fire area.

The capability to provide charging to the RC System through a minimum of one flow path satisfies the safe shutdown requirements.

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6. Head Vent Valves RC-FV-2881 and RC-V323

Functionally redundant Train B series valves RC-FV-2881 and RC-V323 are normally closed and remain closed for safe shutdown. The spurious opening of one valve will not prevent safe shutdown. The operators will prevent further spurious operation by tripping the power supply breakers for RC-FV-2881 and RC-V323 at the Train B switchgear room (Fire Area: CB-F-IB-A).

The safe shutdown requirements are satisfied.

7. RHR Isolation Valves RC-V-22, RC-V87

RHR isolation valves are permanently disabled in the closed position. For entry into RHR shutdown cooling, valve RC-V22 must be opened. This can be accomplished manually by entry into containment, if required. This manual operation can be delayed as much as 8 hours into the event.

The safe shutdown requirements are satisfied.

8. <u>Emergency Feedwater Pump Control Valves FW-FV-4214B, FW-FV-4224B, FW-FV-4234B, FW-FV-4244B</u>

These valves are normally open and at least two valves must remain open for safe shutdown. Spurious closure of one valve will not prevent safe shutdown. The operators will prevent further spurious operations by disabling the power supplies to the unaffected valves in the Train B switchgear room (Fire Area: CB-F-lB-A).

The safe shutdown requirements are satisfied.

9. Main Steam Isolation Valves MS-V86, MS-V88, MS-V90, MS-V92

Failure of the Train B cables will not prevent safe shutdown as the redundant Train A cables required for MSIV closure are routed in Fire Area ET-F-1A-A.

The Appendix R separation requirements are satisfied.

10. <u>Atmospheric Relief Valves MS-PV-3001, MS-PV-3002, MS-PV-3003, MS-PV-3004</u>

Valves MS-PV-3001, MS-PV-3002, MS-PV-3003, and MS-PV-3004 are normally closed valves. A fire would prevent operation of the Train B capabilities provided for opening and closing these valves. However, the fire would not affect the Train A capabilities and the valves will be operable for safe shutdown.

Spurious opening of even on ARV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. Since the ARV's are air operated valves, their spurious operation will be prevented by assuring that these valves are placed in a state such that the initial spurious operation in the air supply will not cause the valve to open. This will be accomplished by procedure as one of the first steps for any fire that can affect the integral ARV air system cables. This action is justifiable since it can be accomplished from the main control room. To prevent a subsequent short that could override the initial action and cause the ARV to open, the affected air solenoids will be de-energized from the distribution panel located in Train B switchgear room (Fire Area: CB-F-1B-A).

This will isolate the faulted air supply but will not preclude operation of the ARV since the redundant air solenoids will still be operational.

The safe shutdown requirements are satisfied.

11. <u>Tower Activation Logic Pressure Transmitters SW-PT-8282, SW-PT-8283, SW-PT-8284</u>

Failure in this cable could initiate a spurious tower actuation signal which would transfer one train of service water cooling capability form the pumphouse to the cooling towers. This transfer will not significantly interrupt Train B service water cooling nor will it have any impact on Train A service water. This failure does not prevent safe shutdown.

The safe shutdown requirements are satisfied.

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12. <u>Steam Generator Level Transmitters FW-LT-502, FW-LT-504, FW-LT-519, FW-LT-537</u>

Cables for transmitters FW-LT-502, FW-LT-504, FW-LT-519, FW-LT-537 are located in the same fire area. A Fire could cause loss of indication for all four steam generators. However, the same fire would not affect the redundant level transmitters FW-LT-501, FW-LT-503, FW-LT-529 and FW-LT-548.

The Appendix R separation requirements are satisfied.

13. <u>Main Steam Pressure Transmitters FW-PT-515, FW-PT-516, FW-PT-525, FW-PT-535, FW-PT-545, FW-PT-546</u>

Redundant channels of main steam pressure cables are located in proximity. Spurious operation of the channels will initiate safety injection and containment isolation Phase A signals. The operators will have the capability to terminate SI after 1 minute by use of the manual reset and block switch and terminate the containment isolation by use of the manual reset switch. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-lB-A).

The safe shutdown requirements are satisfied.

14. <u>Emergency Feedwater Flow Transmitters FW-FT-4214-4, FW-FT-4224-2, FW-FT-4234-4, FW-FT-4244-2</u>

Failure in this cable could cause spurious closure of one emergency feedwater line. The logic will prevent isolation of additional lines. This leaves three steam generators available for heat removal; hence, safe shutdown is not affected.

Although failure in this cable could also cause loss of flow indication on two emergency feedwater lines, steam generator perability can be monitored by use of SG level indication.

The safe shutdown requirements are satisfied.

15. Condensate Storage Tank Level FW-LT-4257

All cables are Train B. The Train A level transmitter FW-LT-4252 will be available. In addition, the cables for CST level transmitter CO-LT-4096 are not routed through this area.

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The Appendix R separation requirements are satisfied.

16. <u>Pressurizer Pressure Transmitters RC-PT-456, RC-PT-458</u>

Redundant channels of pressurizer pressure cables are located in proximity. Spurious operation of two channels will initiate a safety injection signal. The operators will have the capability to terminate SI after 1 minute by use of the manual reset and block switch. All SI equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

The provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

17. <u>Reactor Coolant Temperature RC-TE-413B, RC-TE-423B, RC-TE-433B</u> RC-TE-443B

All cold leg RC temperature element cables are routed through this area; however, this function can also be performed by the Train A steam generator pressure transmitters FW-PT-514, FW-PT-524, FW-PT-534, FW-PT-544 because cold leg temperature approximates the saturation temperature corresponding to secondary pressure. The cables for these PT's are routed through fire area ET-F-1A-A.

The safe shutdown requirements are satisfied.

18. Containment Pressure Transmitters SI-PT-934, SI-PT-936

Redundant channels of containment pressure instruments and cables are located in proximity. Spurious operation of these channels will initiate safety injection, containment spray and containment isolation Phase A and Phase B. The operators will have the capability to terminate the SI after 1 minute by use of manual reset and block switches and terminate the containment spray and containment isolation by use of manual reset switches. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-lB-A).

The provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

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19. Process Protection System Cabinet MM-CP-2

Failure of cable will cause loss of power supply to Channel II process protection system cabinet and related instrumentation. The power supplies to redundant channel PPC are routed through other fire areas and; hence, the PPC's will perform their safe shutdown function.

The Appendix R separation requirements are satisfied.

20. Pressurizer Relief Valves RC-PCV-456B, RC-V124

RC-PCV-456B is a normally closed, fail closed valve whose cables are in this fire area. The spurious opening of a PORV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. The PORV is supplemented with a normally open, series block valve RC-Vl22. For all fires that have the potential to cause spurious opening of the PORV, the operators will close the block valve by procedure. This will be the first step in the procedure and can readily be accomplished from the main control room. The promptness of this action is justification for the ability to isolate the block valve prior to any spurious valve operations. Under the condition, the initial short will not cause depressurization. To prevent subsequent spurious operations, the operators will de-energize the PORV and the block valve by tripping their power supply in the Train B switchgear room (Fire Area: CB-F-1B-A).

The safe shutdown requirements are satisfied.

21. Containment Enclosure Isolation Damper, PAH-DP-35B, PAH-DP-36B

Cables for dampers PAH-DP-35B and PAH-DP-36B are routed through this area. Under normal operation both dampers are open. If both dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in the recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. Independent operation of either damper (one open and one closed) could cause an air flow problem in EAH system. This assumes that redundant dampers (PAH-DP-35A and PAH-DP-36A) are in their normal open position since they would not be affected by a fire in this area.

Both dampers are powered from a single Train B power supply. The circuit design is such that a spurious signal will cause both dampers to operate together, either both open (normal mode) or both closed (recirculation mode).

The safe shutdown requirements are satisfied.

C. <u>Evaluation</u>

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Electrical Tunnel- Stairwell

<u>Fire Area – ET-F-S1-0</u>

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

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Fire Pump House

<u>Fire Area – FPH-F-IA-A</u>

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

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Fire Pump House

<u>Fire Area – FPH-F-lB-A</u>

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

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Fire Pump House

<u>Fire Area – FPH-F-IC-A</u>

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

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Fuel Storage Building

<u>Fire Area – FSB-F-l-A</u>

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

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East Main Steam and Feedwater Pipe Chase

Fire Area – MS-F-1A-Z, MS-F-2A-Z, MS-F-3A-Z, MS-F-4A-Z, MS-F-5A-Z

	<u>Tra</u>	in A		Tra	ain B
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EAH-FN-174A	X	X	EAH-FN-174B	X	X
EAH-TSH-5136	X	X	EAH-TSH-5763	X	X
EDE-MCC-514		X			
FW-PT-524	X	X	FW-PT-535	X	X
FW-PT-526	X	X			
FW-PT-534	X	X	FW-PT-525	X	X
FW-PT-536	X	X			
MM-IR-51A	X	X	MM-IR-51B	X	X
			MS-PY-3002-1,2	X	X
MS-PY-3002-5,6	X	X	MS-PY-3002-3,4	X	X
MS-PV-3002	X	X	MS-PV-3002	X	X
MS-PY-3003-1,2	X	X			
MS-PY-3003-3,4	X	X	MS-PY-3003-5,6	X	X
MS-PV-3003	X	X	MS-PV-3003	X	X
MS-V86		X			
MS-V92		X			
MS-V88	X	X	MS-V88	X	X
MS-V90	X	X	MS-V90	X	X
MS-CP-182	X	X			
MS-CP-184	X	X			
MS-V205	X	X			
MS-V206	X	X			

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East Main Steam and Feedwater Pipe Chase

Fire Area – MS-F-1A-Z, MS-F-2A-Z, MS-F-3A-Z, MS-F-4A-Z, MS-F-5A-Z

A. Equipment And Cables Located In The Fire Area

	Train A	<u>4</u>		Tra	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EDE-CP-248		X			
SW-P-41A		X			
SW-P-41C		X			
SW-V2		X			
SW-V22		X			
SW-PT-8272		X			
SW-PT-8273		X			
SW-PT-8274		X			
SWA-FN-40A		X			

B. ANALYSIS

1. General Area Analysis

The east MS & FW pipe chase is a concrete structure 74'-9" long by 16'-3" wide by 57' high with a floor area of 1220 sq. ft. and a volume of 69,540 cu. ft. The area contains no in situ combustibles other than cables in trays and fiberglass ladders. There is one stack of three cable trays. The bottom tray is an enclosed instrument level tray located approximately 1'-6" above the floor. The other trays are open ladder type trays which are located approximately 10' above the floor. The zone contains approximately 140 lineal ft. of ladder type tray.

Detectors are provided throughout the area.

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2. System Analysis

a. <u>Containment Enclosure Ventilation Fans EAH-FN-174A, EAH-FN-174B</u> and Temperature Switches, EAH-TSH-5136, EAH-TSH-5763.

Redundant ventilation fans and related cables are located in proximity. The purpose of these fans is to provide cooling for the Train A MSIV logic cabinets and the main steam pressure instrumentation. The failure of these fans will not prevent safe shutdown as the Train B logic cabinets and the main steam pressure transmitters FW-PT-514 and FW-PT-545 are not in the same fire area. The Train B logic cabinets are in the Train B switchgear room (Fire Area CB-F-1B-A) and the main steam pressure transmitters FW-PT-514 and FW-PT-545 are located in the west main steam and feedwater pipe chase (Fire Zone MS-F-lB-Z). These logic cabinets and pressure transmitters will perform their safe shutdown function.

The Appendix R separation requirements are satisfied.

b. 460 Volt Motor Control Center EDE-MCC-514

All cables are Train A. The redundant Train B cables are in Fire Area DCT-F-IB-0.

The Appendix R separation requirements are satisfied.

c. <u>Main Steam Pressure Transmitters FW-PT-524, FW-PT-525, FW-PT-526, FW-PT-534, FW-PT-535, FW-PT-536 and Instrument Racks, MM-IR-51A, MM-IR-51B.</u>

Redundant channels of main steam pressure instruments and cables are located in proximity. Spurious operation of the channels will initiate safety injection and containment isolation Phase A signals. The operators will have the capability to terminate SI after one (1) minute by use of the manual reset and block switch and terminate the containment isolation by use of the manual reset switch. All ESF equipment which has been started will be tripped and locked out.

To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B Switchgear Rooms (Fire Areas: CB-F-1A-A and CB-F-lB-A).

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Additionally main steam line pressure transmitters FW-PT-525 and FW-PT-534 utilized for process monitoring are located in the same fire areas. A fire could cause loss of indication from both main steam line pressure transmitters. However, the same fire would not affect pressure transmitters FW-PT-514 and FW-PT-545 which are functionally redundant and are located in the west main steam and feedwater pipe chase. (Fire Area: MS-F-1B-Z). These pressure transmitters and their associated atmospheric relief valves MS-PV-3001 and MS-PV-3004 will perform their safe shutdown function.

The Appendix R separation requirements are satisfied.

d. <u>Atmospheric Relief Valves MS-PV-3002, MS-PV-3003 and Associated Solenoids.</u>

Valves MS-PV-3002 and MS-PV-3003 are normally closed valves. A fire could prevent operation of these valves. However, the same fire would not prevent the operation of valves MS-PV-3001 and MS-PV-3004 which are in the west main steam and feedwater pipe chase (Fire Area: MS-F-lB-Z, MS-F-2B-Z).

Spurious opening of even one ARV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. Since the ARV's are air operated valves, their spurious operation will be prevented by assuring that these valves are placed in a state such that the initial spurious operation in the air supply will not cause the valve to open. This will be accomplished by procedure as one of the first steps for any fire that can affect the integral ARV air system cables. This action is justifiable since it can be accomplished from the main control room. To prevent a subsequent short that could override the initial action and cause the ARV to open, the affected air solenoids will be de-energized from the distribution panels located in Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

This will isolate the faulted air supply but will not preclude operation of the ARV since the redundant air solenoids will still be operational.

The safe shutdown requirements are satisfied.

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e. <u>Main Steam Isolation Valves (MSIV) MS-V88 and MS-V90 and Logic</u> Cabinet MS-CP-182, MS-CP-184.

The valves MS-V88 and MS-V90 have no redundant counterpart, but they are supplied with redundant control capabilities. The Train A cables are routed in tray and conduit to the MSIV's and their respective Train A logic cabinets. The Train B cables are routed in conduit on the opposite side of the MS & FW pipe chase. Their is a minimum horizontal separation of 10' up to the point that the conduits must run to the valves. The Train B conduits are routed approximately 15' above the floor. The MSIV'S, connection boxes and electrical equipment are located approximately 25' above the floor. The Train B conduits are a minimum of 20' above the floor at the point they are in proximity to the Train A conduits. The Train A and Train B controls are on opposite sides of the MSIV approximately 2' apart.

These valves are closed as an initial operator action. Should an MSIV reopen due to spurious operation (loss of power to both trains), the operators will isolate all feedwater to its respective steam generator and allow the SG to dry out. In the worst case this condition could occur to both MSIV'S. The two steam generators and their associated MSIV's in the west main steam and feedwater pipe chase (Fire Area: MS-F-1B-Z, MS-F-2B-Z) will be available for safe shutdown.

The safe shutdown requirements are satisfied.

f. Main Steam Isolation Valves (MSIV) MS-V86 and MS-V92

Valves MS-V86 and MS-V92 receive logic signals from both the Train A and the Train B MSIV logic cabinets. The cables and equipment in this Fire Area are associated with the Train A logic. The Train B logic cables and equipment are not routed through this fire area; hence, they will perform their safety function (MSIV trip).

The Appendix R separation requirements are satisfied.

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g. <u>Main Steam Isolation Valve Bypass Valves MS-V205 and MS-V206</u>

Valves MS-V205 and MS-V206 have no redundant counterpart. The valves are normally closed during operation and should remain closed to assure Safe Shutdown. Should one valve open spuriously, the operators will isolate all feedwater to its respective steam generator and allow the SG to dry out. To prevent further spurious operation, the operators will disable the power supply to the unaffected valve in the Train A switchgear room (Fire Area: CB-F-lA-A).

The safe shutdown requirements are satisfied.

h. <u>Service Water Pumps SW-P-41A and SW-P-41C</u>

All cables are Train A. The redundant Train B cables are in Fire Area DCT-F-IB-0.

The Appendix R separation requirements are satisfied.

i. Service Water Valves SW-V2 and SW-V22

All cables are Train A. The redundant Train B cables are in Fire Area DCT-F-1B-0.

The Appendix R separation requirements are satisfied.

j. <u>Tower Activation Logic Pressure Transmitters SW-PT-8272,</u> SW-PT-8273, SW-PT-8274 and Tower Actuation Panel EDE-CP-248

Failure in this cable could initiate a spurious tower actuation signal which would transfer one train of service water cooling capability from the pumphouse to the cooling towers. This transfer will not significantly interrupt Train A service water cooling nor will it have any impact on Train B service water. This failure does not prevent safe shutdown.

The safe shutdown requirements are satisfied.

k. Service Water Air Handling Fan SWA-FN-40A

All cables are Train A. The redundant Train B cables are in Fire Area DCT-F-1B-0.

The Appendix R separation requirements are satisfied.

C. <u>Evaluation</u>

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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West Main Steam and Feedwater Pipe Chase

Fire Area – MS-F-lB-Z, MS-F-2B-Z, MS-F-3B-Z

A. Equipment And Cables Located In The Fire Area

					
	<u>Train A</u>			<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
FW-PT-514	X	X	FW-PT-545	X	X
FW-PT-544	X	X	FW-PT-515	X	X
FW-V156	X	X	FW-PT-516	X	X
			FW-PT-546	X	X
MM-IR-52A	X	X	MM-IR-52B	X	X
MS-PY-3001-1, 2	X	X			
MS-PY-3001-3,	X	X	MS-PY-3001-5, 6	X	X
MS-PV-3001	X	X	MS-PV-3001	X	X
			MS-PY-3004-1, 2	X	X
MS-PY-3004-5,	X	X	MS-PY-3004-3,	X	X
MS-PV-3004	X	X	MS-PV-3004	X	X
MS-V86	X	X	MS-V86	X	X
MS-V92	X	X	MS-V92	X	X
MS-V204	X	X			
MS-V207	X	X			
			SB-V9	X	X
			SB-V10	X	X
			SB-V11	X	X
			SB-V12	X	X

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B. Analysis

1. General Area Analysis

The west MS & FW pipe chase is a concrete structure 66'-9" long by 14' wide by 57' high with a floor area of 935 sq. ft. and a volume of 64,700 cu. ft.

The only in situ combustibles contained in the area consist of one gallon of oil in the steam recirculation pump for a fire loading of 150,000 Btu's and fiberglass ladders for a fire loading of 1,586,000 Btu's. There are no cables in trays.

Detectors are provided throughout the area.

2. System/Equipment Analysis

a. <u>Main Steam Pressure Transmitters FW-PT-514, FW-PT-515, FW-PT-516, FW-PT-544, FW-PT-545, FW-PT-546 and Instrument Racks, MM-IR-52A, MM-IR-52B.</u>

Redundant channels of main steam pressure instruments and cables are located in proximity. Spurious operation of the channels will initiate safety injection and containment isolation Phase A signals. The operators will have the capability to terminate SI after 1 minute by use of the manual reset and block switch and terminate containment isolation by use of the manual reset switch. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-lB-A).

Additionally main steam line pressure transmitters FW-PT-514 and FW-PT-545 utilized for process monitoring are located in the same fire areas. A fire could cause loss of indication from both main steam line pressure transmitters. However, the same fire would not affect pressure transmitters FW-PT-525 and FW-PT-534 which are functionally redundant and are located in the east main steam and feedwater pipe chase. (Fire Area: MS-F-3A-Z). These pressure transmitters and their associated atmospheric relief valves MS-PV-3002 and MS-PV-3003 will perform their safe shutdown function.

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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b. <u>Atmospheric Relief Valves MS-PV-3001, MS-PV-3004 and Associated Solenoids.</u>

Valves MS-PV-3001 and MS-PV-3004 are normally closed valves. A fire could prevent operation of these valves. However, the same fire would not prevent the operation of valves MS-PV-3002 and MS-PV-3003 which are in the west main steam and feedwater pipe chase (Fire Areas: MS-F-1A-Z, MS-F-2A-Z).

Spurious opening of even one ARV can result in an overcooling condition in the RCS. This coupled with the potential unavailability of SI constitutes an unanalyzed condition. Since the ARV's are air operated valves, their spurious operation will be prevented by assuring that these valves are placed in a state such that the initial spurious operation in the air supply will not cause the valve to open. This will be accomplished by procedure as one of the first steps for any fire that can affect the integral ARV air system cables. This action is justifiable since it can be accomplished from the main control room. To prevent a subsequent short that could override the initial action and cause the ARV to open, the affected air solenoids will be de-energized from the distribution panels located in Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

This will isolate the faulted air supply but will not preclude operation of the ARV since the redundant air solenoids will still be operational.

The safe shutdown requirements are satisfied.

c. <u>Main Steam Isolation Valves (MSIV) MS-V86 and MS-V92</u>

The valves MS-V86 and MS-V92 have no redundant counterpart, but they are supplied with redundant control capabilities. The Train A and Train B conduits are on opposite sides of the west MS & FW pipe chase with a minimum horizontal separation of 10' up to the point that the conduits must run to the valves. The MSIV connection boxes and electrical equipment are located approximately 25' above the floor. The Train B conduits are a minimum of 20' above the floor at the point they are in proximity to the Train A conduits. The Train A and Train B controls are on opposite sides of the MSIV approximately 2' apart.

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These valves are closed as an initial operator action. Should an MSIV reopen due to spurious operation (loss of power to both trains), the operators will isolate all feedwater to its respective steam generator and allow the SG to dry out. In the worst case this condition could occur to both MSIV'S. The two steam generators and their associated MSIV's in the east main steam and feedwater pipe chase (Fire Areas: MS-F-lA-Z and MS-F-2A-Z) will be available for safe shutdown.

The safe shutdown requirements are satisfied.

- d. Not used.
- e. <u>Main Steam Isolation Valve Bypass Valve MS-V204 and MS-V207</u>

Valves MS-V204 and MS-V207 have no redundant counterpart. The valves are normally closed during operation and should remain closed to assure safe shutdown. Should one valve open spuriously, the operators will isolate all feedwater to its respective steam generator and allow the SG to dry out. To prevent further spurious operation, the operators will disable the power supply to the unaffected valve in the Train A switchgear room (Fire Area: CB-F-lA-A).

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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East Air Make-Up Pit

Fire Area – MUA-F-1-0

A. Equipment And Cables Located In The Fire Area

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

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Non-Essential Switchgear Room

<u>Fire Area – NES-F-IA-Z</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
ED-CP-532	X	X			
ED-I-4	X	X			
ED-PP-5	X	X			
ED-PP-121B	X	X			
ED-SWG-1	X	X			
ED-SWG-2	X	X			
ED-US-11		X			
ED-US-23		X			
EDE-SWG-5		X			
FW-P-113		X			
FW-P-161		X			
MM-CP-153		X			
RC-P-lA		X			
RC-P-1B		X			
RC-P-1C		X			
RC-P-1D		X			

B. Analysis

Loss of ED-I-4, ED-PP-5, ED-CP-532, MM-CP-153 will cause loss of CST level instrumentation CO-LT-4096. Redundant equipment is located in fire area EFP-F-1-A.

RC pump switchgear control power (ED-SWG-1 and ED-SWG-2) is lost. The RC pump switchgear is located in the fire area. The operator will trip the pumps by tripping offsite power from the control room.

Pressurizer heaters C, D and control group control power (ED-US-11 and ED-US-23) will be lost due to this fire. If the heaters require tripping, an operator will do so manually in the Train A switchgear room (Fire Area: CB-F-1A-A). Redundant heaters are available with control power from the emergency DC bus.

Cables from EDE-SWG-5 are located in this fire area. Loss of one cable could cause loss of offsite power which is acceptable since both diesel generators are available.

C. <u>Evaluation</u>

The safe shutdown requirements are satisfied.

Primary Auxiliary Building

<u>Fire Area – PAB-F-IA-Z</u>

A. <u>Equipment And Cables Located In The Fire Area</u>

Description	Train A		Description		in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
			CC-P-11B		X
			CC-P-11D		X
			CC-TE-2271		X
			CC-TV-2271-1		X
			CC-TV-2271-2		X
			CC-V122		X
			CC-Vl68		X
			CC-V1092		X
			CC-V1095		X
CS-E-5A	X		CS-E-5B	X	
CS-FCV-121		X	SI-V139		X
CS-FT-121	X	X			
CS-HCV-182	X	X			
MM-IR-17	X	X			
			CS-LCV-112C		X
			CS-LCV-112E		X
CS-P-2A		X	CS-P-2B		X
			CS-P-3B		X
			CS-V143		X
CS-V196		X	CS-V197		X
			EAH-FN-5B		X
			EAH-FN-31B		X

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Primary Auxiliary Building

<u>Fire Area – PAB-F-IA-Z</u>

A. Equipment And Cables Located In The Fire Area

	Train A	<u>1</u>		<u>Train B</u>	
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			EDE-SWG-6		X
EDE-MCC-513		X			
			PAH-DP-43B		X
			PAH-DP-358		X
			PAH-FN-42B		X
			RC-V22		X
			RC-V87		X
SW-FN-51A		X			
SW-P-41A		X	SW-P-41B		X
SW-P-41C		X	SW-P-41D		X
SW-P-110A		X			
			SW-V5		X
			SW-V17		X
			SW-V18		X
			SW-V19		X
			SW-V23		X
SW-V54		X	SW-V25		X
SW-V56		X			
SW-V139		X			
SWA-DP-66		X			
SWA-FN-64		X			
SWA-FN-71		X			

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B. <u>Analysis</u>

For Analysis, see Primary Auxiliary Building Zone Analysis and Evaluation.

C. <u>Evaluation</u>

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Primary Auxiliary Building

<u>Fire Area – PAB-F-IB-Z</u>

A. Equipment And Cables Located In The Fire Area

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

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Primary Auxiliary Building

<u>Fire Area – PAB-F-IF-Z</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				<u>Train B</u>		
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>	
None			None			

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

Primary Auxiliary Building

<u>Fire Area – PAB-F-IJ-Z</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CC-V175		X			
CC-V257		X			
CS-FCV-121	X	X			
CS-FY-121B	X	X			
CS-V158		X			
CS-V196	X	X	CS-V197	X	X
RC-V23		X			
RC-V88		X			
SI-PT-937		X	SI-PT-936		X
SI-V138		X			

B. Analysis

For Analysis, see Primary Auxiliary Building Zone Analysis and Evaluation.

C. <u>Evaluation</u>

Primary Auxiliary Building

<u>Fire Area – PAB-F-IK-Z</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				Tr	<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>	
CS-LCV-112B		X	CS-LCV-112C		X	
CS-LCV-112D		X	CS-LCV-112E		X	
PAH-DP-43A	X	X	PAH-DP-43B	X	X	
PAH-DP-357		X	PAH-DP-358		X	
PAH-FN-42A		X	PAH-FN-42B		X	
SW-V4	X	X	SW-V5	X	X	
SW-V74	X	X				

B. Analysis

For Analysis, see Primary Auxiliary Building Zone Analysis and Evaluation.

C. <u>Evaluation</u>

Primary Auxiliary Building

<u>Fire Area – PAB-F-2A-Z</u>

A. Equipment And Cables Located In The Fire Area

Train A			<u>Train B</u>			
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	
CS-LT-102		X	CS-LT-106		X	
CS-P-3A		X				
			CS-V426		X	
			EAH-FN-5B		X	
EDE-MCC-513		X				
PAH-DP-35A	X	X	PAH-DP-35B		X	
PAH-DP-36A		X	PAH-DP-36B		X	
PAH-DP-43A		X				
PAH-DP-357		X				
PAH-FN-42A		X				
SW-FN-51A		X				
SW-P-41A		X				
SW-P-41C		X				
SW-P-110A		X				
SW-V54		X				
SW-V56		X				
SW-V139		X				
SWA-DP-66		X				
SWA-FN-64		X				
SWA-FN-71		X				

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B. <u>Analysis</u>

For Analysis, see Primary Auxiliary Building Zone Analysis and Evaluation.

C. <u>Evaluation</u>

Seabrook Station

Primary Auxiliary Building

<u>Fire Area – PAB-F-2B-Z</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			Tra	ain B	
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	Description	<u>Equip.</u>	<u>Cable</u>
CS-LT-102	X	X	CS-LT-106	X	X
CS-P-3A	X	X	CS-P-3B	X	X
			CS-V426	X	X
CS-V410	X		CS-V410	X	
CS-V416	X		CS-V416	X	
CS-V431	X		CS-V423	X	
CS-V437	X		CS-V1207	X	
CS-V439	X		CS-V439	X	
CS-V442	X		CS-V442	X	
CS-TK-4A	X		CS-TK-4B	X	
PAH-DP-43A		X			
PAH-DP-357		X			
PAH-FN-42A		X			

B. <u>Analysis</u>

For Analysis, see Primary Auxiliary Building Zone Analysis and Evaluation.

C. <u>Evaluation</u>

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Primary Auxiliary Building

<u>Fire Area – PAB-F-2C-Z</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Train</u>		iin B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CC-LT-2172-1		X	CC-LT-2192-1		X
CC-LT-2172-2		X	CC-LT-2192-2		X
CC-LT-2172-3		X	CC-LT-2192-3		X
CC-LT-2272-1		X	CC-LT-2292-1		X
CC-LT-2272-2		X	CC-LT-2292-2		X
CC-LT-2272-3		X	CC-LT-2292-3		X
CC-P-11A	X	X	CC-P-11B	X	X
CC-P-11C	X	X	CC-P-11D	X	X
CC-TE-2171	X	X	CC-TE-2271	X	X
CC-TE-2197	X	X	CC-TE-2297	X	X
CC-TV-2171-1	X	X	CC-TV-2271-1	X	X
CC-TV-2171-2	X	X	CC-TV-2271-2	X	X
CC-TY-2171	X	X	CC-TY-2271	X	X
MM-IR-93	X	X			
CC-E-17A	X		CC-E-17B	X	
CS-FT-121		X			
CS-FCV-121		X			
CS-HCV-182		X			
CS-LT-102		X	CS-LT-106		X
CS-LCV-112B		X	CS-LCV-112C		X
CS-LCV-112D		X	CS-LCV-112E		X
CS-P-2A		X			

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Primary Auxiliary Building

<u>Fire Area – PAB-F-2C-Z</u>

A. Equipment And Cables Located In The Fire Area

- 1 1	<u>Train A</u>			<u>Train B</u>		
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>	
CS-P-3A		X	CS-P-3B		X	
CS-V196		X				
			CS-V426		X	
EDE-MCC-513		X				
EAH-FN-5A		X	EAH-FN-5B		X	
EAH-FN-31A		X	EAH-FN-31B		X	
PAH-DP-35A		X	PAH-DP-35B		X	
PAH-DP-36A	X	X	PAH-DP-36B		X	
PAH-DP-43A		X	PAH-DP-43B		X	
PAH-DP-357	X	X	PAH-DP-358	X	X	
PAH-FN-42A	X	X	PAH-FN-42B	X	X	
PAH-TSH-5391	X	X	PAH-TSH-5393	X	X	
SW-FN-51A		X				
SW-P-41A		X				
SW-P-41C		X				
SW-P-110A		X				
SW-V4		X	SW-V5		X	
SW-V15		X	SW-V17		X	
SW-Vl6		X	SW-V18		X	
SW-V20	X	X	SW-V19	X	X	
SW-V34	X	X	SW-V23	X	X	
SW-V54		X				
SW-V56		X				

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Primary Auxiliary Building

<u>Fire Area – PAB-F-2C-Z</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				Tr	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
SW-V74		X			
SW-V139		X			
SWA-DP-66		X			
SWA-FN-64		X			
SWA-FN-71		X			

B. Analysis

For Analysis, see Primary Auxiliary Building Zone Analysis and Evaluation.

C. <u>Evaluation</u>

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Primary Auxiliary Building

<u>Fire Area – PAB-F-3A-Z</u>

A. Equipment And Cables Located In The Fire Area

	<u>Trai</u>	<u>n A</u>		<u>Tr</u>	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
CC-LT-2172-1	X	X	CC-LT-2192-1	X	X
CC-LT-2172-2	X	X	CC-LT-2192-2	X	X
CC-LT-2172-3	X	X	CC-LT-2192-3	X	X
CC-LT-2272-1		X	CC-LT-2292-1		X
CC-LT-2272-2		X	CC-LT-2292-2		X
CC-LT-2272-3		X	CC-LT-2292-3		X
EDE-TBX-YH4	X	X	EDE-TBX-YH5	X	X
CC-TK-19A	X		CC-TK-19B	X	
CS-LCV-112B		X			
DG-E-42A	X		DG-E-42B	X	
SW-V4		X	SW-V5		X
SW-V15	X	X	SW-V17	X	X
SW-V16	X	X	SW-V18	X	X

B. <u>Analysis</u>

For Analysis, see Primary Auxiliary Building Zone Analysis and Evaluation.

C. <u>Evaluation</u>

Primary Auxiliary Building

<u>Fire Area – PAB-F-3B-Z</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train B</u>				
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CC-LT-2272-1	X	X	CC-LT-2292-1	X	X
CC-LT-2272-2	X	X	CC-LT-2292-2	X	X
CC-LT-2272-3	X	X	CC-LT-2292-3	X	X
CS-LCV-112B	X	X	CS-LCV-112C	X	X

B. <u>Analysis</u>

For Analysis, see Primary Auxiliary Building Zone Analysis and Evaluation.

C. <u>Evaluation</u>

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Primary Auxiliary Building

Fire Area – PAB-F-4-Z

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Tr</u>	<u>ain B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
None			None		

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire zone.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this zone.

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PAB Zone

Primary Auxiliary Building

Zone Analysis And Evaluation

B. <u>Analysis</u>

1. <u>General Area Analysis</u>

- a. The PAB is a Class 1 concrete structure which contains the above listed equipment and cable required for safe shutdown. The PAB has been divided into several zones for fire protection analysis, with intervening walls, floors and ceilings of poured concrete.
- b. The significant in situ combustibles consist of 0.2 gallon of oil in each of the two boron injection pumps; 1.0 gallon of oil in the monorail crane hoists; 1.0 gallon of oil in each of the two chiller pumps; 0.25 gallon of oil in each of the two boric acid transfer pumps; 1.0 gallon of oil in each of the four primary component cooling pumps; 0.5 gallon of oil in each of the two flash tank distillate pumps; 32,500 lbs. of charcoal within filters PAH-F-16 and CAP-F-40 and 19,000 pounds of insulation for cables in trays. The analysis of the in situ fire load provided by the cable in trays is contained in the "Zone Analyses". An analysis of the Design Basis Fires for the remaining combustibles is contained in the "Fire Protection Program Evaluation of Comparison to Branch Technical Position APCSB 9.5-1, Appendix A" and is summarized as follows:

1) Elevation 7'-0" and Below

a) <u>Fire Zone PAB-F-lA-Z</u>

Total fire loading for 6.0 gallons of oil is 900,000 Btu (chiller pumps CS-P-7A, and CS-P-7B and reactor makeup water pumps RMW-P-16A and RMW-P-16B), and the fire loading for fiberglass ladders is (28 pounds plastic) 364,000 Btu.

b) Fire Zone PAB-F-1J-Z

Limited in situ combustibles in pumps.

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c) Fire Zone PAB-F-1K-Z

No combustibles

2) <u>Elevation 25'-0"</u>

a) <u>Fire Zone PAB-F-2A-Z</u>

Total fire load for fiberglass ladders is (71 pounds plastic) 923,000 Btu.

b) Fire Zone PAB-F-2B-Z

Total fire loading for 2.0 pounds of grease is 36,000 Btu (boric acid transfer pumps CS-P-3A and CS-P-3B).

c) <u>Fire Zone PAB-F-2C-Z</u>

Total fire loading for 5.25 gallons of oil is 787,500 Btu (PCCW pumps CC-P-11A, 11B, 11C and 11D; 3½ ton monorail crane hoist CS-CR-13; 4½ ton monorail crane hoist CS-CR-5; boron injection pumps SI-P-4A and SI-P-4B).

3) Elevation 53'-0"

a) Fire Zone PAB-F-3A-Z

Total fire loading for 1.0 gallon of oil is 150,000 Btu (flash tank distillate pumps SB-P-171A and SB-P-171B).

b) <u>Fire Zone PAB-F-3B-Z</u>

Total fire loading for 0.5 gallon of oil is 75,000 Btu (4½ ton monorail crane hoist CS-CR-6) and for 50 pounds of Class A material is 400,000 Btu and for fiberglass ladders is (71 pounds plastic) 923,000 Btu. See "Fire Protection Program Evaluation and Comparison to Branch Technical Position APCSB 9.5-1 Appendix A" for analysis of 6600 lbs. of charcoal in CAP-F-40.

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- c. The Train A safe shutdown cables are routed in trays. The Train B safe shutdown cables are routed in conduits with a one-hour, fire-rated barrier from the fire area boundary where they enter the PAB to the fire area boundary where they exit or the equipment at which they terminate, except as discussed in the zone analyses.
- d. Detectors are provided in all zones of the PAB with the exception of Fire Zones PAB-F-lB-Z, PAB-F-1F-Z and PAB-F-1K-Z.
- e. Suppression is provided in Fire Zone PAB-F-2C-Z. Details are provided in the zone analysis.
- f. Early fire detection by use of carbon monoxide detectors within the charcoal filter CAP-F-40 is provided.
- g. Volume control tank (VCT) isolation valves CS-LCV-112B & -112C are normally open to provide a suction path from the VCT to the normally operating charging pump (CS-P-2A or -2B). These valves must stay open until RWST valve CS-LCV-112D or -112E is manually opened to provide a charging pump suction path from the RWST, or the boric acid tanks are manually aligned as a charging pump suction source. Spurious closure of a VCT isolation valve caused by a hot short would interrupt suction flow to the operating charging pump causing it to be damaged. If the standby charging pump has cables in the same area then its operation can also be degraded. The result would be no charging system flow.

The following PAB fire zones have been combined into one fire area for analysis purposes:

PAB-F-1A-Z, PAS-F-1J-Z, PAB-F-1K-Z, PAB-F-2A-Z, PAB-F-2B-Z, PAB-F-2C-Z, PAB-F-3A-Z, and PAB-F-3B-Z.

Since this combined fire area contains cables for CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B, this condition is potentially applicable for the system alignment with either combination of CS-P-2A and CS-P-2B as the standby pump and operating pump.

The CS-LCV-112B and CS-LCV-112C circuit design prevents spurious valve closure from hot shorts as follows. The field cable conductors for the motor control center (MCC) contactor close coil circuit are in different cables than the 120 V "hot" circuit conductors eliminating the hot short failure mode within the cables. Cable-to-cable hot shorts need not be postulated for thermoset cable insulation as used at Seabrook. Also, the

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barriered conduit for CS-LCV-112C prevents Train B cable damage. Since CS-LCV-112B and CS-LCV-112C will not spuriously close, CS-P-2A or -2B as the operating charging pump will not be damaged.

2. Zone Analyses

a. <u>Fire Zone PAB-F-IA-Z</u> (Tabulation 3.2.7.63)

1) Specific Zone Analysis

This zone at Elevation 7'-0" and (-) 2'-0" of the PAB is bounded by concrete floors, ceilings and walls with penetrations to other zones. The zone is approximately 140' long by 75' wide by 16' high with a floor area of 5200 sq. ft. and a volume of 81,600 cu ft. All Train B Safe Shutdown cables are routed in conduit with a one-hour, fire-rated barrier. Combustibles are limited to 6.0 gallons of oil for a fire loading of 900,000 Btu and 28 pounds of plastic (fiberglass ladders) for a fire loading of 364,000 Btu with a total fire loading of 248 Btu per sq. ft. of floor area.

Detectors are provided throughout the zone.

2) <u>System Analyses</u>

a) Primary Component Cooling Water (CC) System

This zone contains cable routed in barriered conduits for temperature element CC-TE-2271; pumps CC-P-11B and CC-P-11D; and valves CC-TV-2271-1, CC-TV-2272-2, CC-V122, CC-V168, CC-V1092 and CC-V1095. This equipment is all Train B. There is no redundant Train A CC system equipment or cables in this fire zone.

b) Chemical and Volume Control (CS) System

This zone contains cables routed in barriered conduits for pumps CS-P-2B and CS-P-3B; and valves CS-LCV-112C, CS-LCV-112E, CS-Vl43 and CS-Vl97.

Cables for the Train A pump CS-P-2A which is redundant to pump CS-P-2B are routed in tray and conduit that is 10' above floor Elevation 7'-0" in the area that the pump cables are in proximity.

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See additional CS system discussion on CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B in the General Area Analysis, Section B.1.g.

Cables for the Train A Valve CS-FCV-121 and transmitter CS-FT-121 which provide a redundant charging flow path to valve SI-Vl39 are routed in tray and conduit in proximity to the barriered conduit containing the cables for SI-Vl39.

Cables for the Train A valve CS-Vl96 are routed in tray and conduit in proximity to the barriered conduits containing the cables for the Train B Valve CS-Vl97.

c) Containment Enclosure Air Handling (EAH) System

This zone contains cables routed in barriered conduits for fans EAH-FN-5B and EAH-FN-31B. This equipment is all Train B. There is no redundant Train A EAH system equipment or cables in this fire zone.

d) Electrical Distribution - Emergency (EDE) System

This zone contains Train B cables routed in barriered conduits for the 4160V switchgear EDE-SWG-6. There are no functionally redundant cables in this area. The Train A EDE-MCC-513 cable has functionally redundant cables located in other fire areas.

e) PAB Handling (PAH) System

This zone contains cables routed in barriered conduits for dampers PAH-DP-43B, PAH-DP-358 and fan PAH-FN-42B. This equipment is Train B. There is no redundant Train A PAH system equipment or cables in this fire zone.

f) Reactor Coolant (RC) System

This zone contains cables routed in barriered conduits for valves RC-V22 and RC-V87. The cables are part of the position indicating light circuit for valves that have been permanently disabled. Failures in this circuit will not prevent opening of the valves for cold shutdown.

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g) Safety Injection (SI) System

This zone contains cables routed in barriered conduits for valve SI-V139. This equipment is Train B. The redundant cables and equipment are as discussed in b) above.

h) Service Water (SW) System

This zone contains cables routed in barriered conduits for Train B pumps SW-P-41B and SW-P-41D and valves SW-V5, SW-V17, SW-V18, SW-V19, SW-V23 and SW-V25. The only exception is at an interference with an HVAC duct support where the one-hour wrap is reduced and pyrocrete is installed for heat transfer protection. Cables for Train A pumps SW-P-41A and SW-P-41C and valve SW-54, which are redundant to pumps SW-P-41B and SW-P-41D and valve SW-V25 are routed in tray that is 9' above the floor Elevation 7'-0" except at the entrance to the duct bank to the cooling towers where it is 3'-6" above floor Elevation 7'-0". There is approximately 8' of horizontal separation between the Train B barriered conduit and the Train A tray. For the other Train A cables routed in this zone, the redundant cables and equipment are contained in other fire areas.

i) Service Water Air Handling (SWA) System

All cables are Train A, the redundant cables are located in other fire areas.

3) Summary

For CC, EAH, and PAH systems above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; the absence of Train A equipment and cables; and considering the low combustibles loading in the zone, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation for Appendix R, Paragraph III G.2c. "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed," has been approved.

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For CS and SI systems above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; the 10' height of the tray and conduit above the floor; and considering the low combustibles loading in the zone, provide acceptable fire protection and provide protection equivalent to the technical requirements and Appendix R. A deviation for Appendix R, Paragraph III G.2c "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed," is requested.

For SW system above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; the 8' of separation between the Train A tray and the Train B conduit; and considering the low combustibles loading in the zone, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation for Appendix R, Paragraph III G.2c "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed," is requested.

For RC system above, the safe shutdown requirements are satisfied.

For EDE and SWA systems above the Appendix R separation requirements are satisfied.

b. <u>Fire Zone PAB-F-1J-Z</u> (Tabulation 3.2.7.66)

1) Specific Zone Analysis

This zone at Elevation (-) 6'-0" and (-) 26'-0" of the PAB is bounded by concrete floors, ceiling and walls with penetrations to other zones. The zone is approximately 96' long by 75' wide by 11' to 18' high with floor area of 1980 sq. ft. and a volume of 23,782 cu. ft.

All Train B safe shutdown cables are routed in conduit with a one-hour, fire-rated barrier.

Combustibles are limited to cables in open trays with a total fire loading of 500 Btu per sq. ft. and limited in situ combustibles in pumps.

Detectors are provided throughout the zone.

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2) <u>System Analyses</u>

a) <u>Primary Component Cooling Water (CC) System</u>

This zone contains cables routed in tray for the Train A valves CC-V175 and CC-V257. The tray is minimum of 10' above floor

Elevation (-) 26'-0". Only 6 linear feet of the tray is in the zone. The redundant Train B cables are routed in barriered conduit above floor Elevation (-) 8'-0" in Fire Zone PAB-F-1Z-Z, which is approximately 18' horizontally above the Train A cables with an intervening concrete floor.

b) Chemical and Volume Control (CS) System

This zone contains equipment and cables in conduit required for operation of Train A Valve CS-FCV-121 which provides a redundant charging flow path to Train B Valve SI-V139. The redundant Train B cables are routed in barriered conduit in Fire Zone PAB-F-1A-Z and are separated from the Train A cables by concrete floors and walls.

Valve CS-V158 provides redundant seal cooling capabilities to the safety grade thermal barrier cooling. Cables, controls and equipment for the Train A thermal barrier cooling capability are not contained in the PAB fire area and will be available for safe shutdown.

Redundant valves CS-V196 and CS-V197 are located in the same fire zone and are separated by approximately 3' horizontal separation. These valves are normally open valves that remain open for Safe Shutdown. The spurious closure for one valve will not prevent shutdown. The operators will prevent further spurious operation by tripping the power supply breakers at the Train A or Train B switchgear rooms (Fire Areas: CB-F-1A-A or CB-F-1B-A).

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See additional CS system discussion on CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B in the General Area Analysis, Section B.1.g.

c) Reactor Coolant (RC) System

This zone contains cables routed in tray for the Train A valves RC-V23 and RC-V88. The cables are part of the position indicating light circuit for valves that have been permanently disabled. Failures in this circuit will not prevent the opening of the valves for cold shutdown.

d) Safety Injection (SI) System

This zone contains cables routed in tray for the Train B valve SI-Vl39. The tray is a minimum of 10' above floor Elevation (-) 26'-0". Only 6 lineal feet of the tray is in the zone. The redundant Train B cables are routed in barriered conduit above floor Elevation (-) 8'-0" in Fire Zone PAB-F-IA-Z, which is approximately 18' horizontally above the Train A cables with an intervening concrete floor.

Redundant channels of containment pressure (SI-PT-936 and SI-PT-937) cables are located in proximity. Spurious operation of these channels will initiate containment spray and containment isolation Phase B. The operators will have the capability to terminate these protective actions by use of manual reset switches. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

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3) <u>Summary</u>

For CC and SI systems above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; the height of the Train A an B raceways, the provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area; and considering the low combustibles loading in the zone provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III G.2.c "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed", has been approved.

For CS system above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; and the low combustibles loading in the zone provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III G.2.c in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed", has been approved.

For RC system above, the safe shutdown requirements are satisfied.

c. <u>Fire Zone PAB-F-1K-Z</u> (Tabulation 3.2.7.67)

1) Specific Zone Analysis

This zone between Elevation (-) 6'-0" and roof Elevation 81'-0" of the PAB is bounded by concrete floors, ceilings and walls with penetrations to other zones. The zone is approximately 68' long by 9' wide by 75' high with a floor area of 4,620 sq. ft. and a volume of 75,370 cu. ft.

There is no tray in the zone and all cables are routed in conduit. All Train B safe shutdown cables are routed in conduit with a one-hour, fire-rated barrier.

There are no in situ combustibles in the zone.

2) System Analyses

a) Chemical and Volume Control (CS) System

This zone contains cables routed in conduit for Train A valves CS-LCV-112B and CS-LCV-112D. The Train B cables for their redundant counterpart valves CS-LCV-112C and CS-LCV-112E are routed in barriered conduit in the zone. There is 13' horizontal separation between the conduits containing the redundant cables.

See additional CS system discussion on CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B in the General Area Analysis, Section B.1.g.

b) PAB Air Handling (PAH System)

This zone contains cables routed in conduit to Train A damper PAH-DP-43A. The Train B cables to redundant damper PAH-DP-43B are routed in barriered conduit in the zone. The only exception to the barrier is a short length of flexible conduit whose wrapping would interfere with the damper operator. The dampers are located approximately 15' above the floor. The area containing the dampers is a concrete and steel enclosed air plenum with limited access and no combustibles.

These dampers and the fans which they control are not needed unless the main ventilation system is lost due to loss of off-site power or unless the temperature in the PCCW area exceeds 40°C (104°F).

c) <u>Service Water (SW) System</u>

This zone contains cables routed in conduit for Train A valve SW-V4. The Train B cables for its redundant counterpart valve SW-V5 are routed in barriered conduit in the zone. The only exception to the barrier is one cable which runs in flexible conduit between a limit switch on valve SW-V5 to its motor operator. There is 8' horizontal separation between the barriered conduit for valve SW-V5 and valve SW-V4. There is 16' horizontal separation between the redundant valves. The valves are located approximately 15' above floor Elevation 53'-0" and 3' above platform Elevation 65'-0.

This zone also contains cables routed in conduit for Train A valve SW-V74. The position of this valve is only important when the Train A cooling tower capabilities are in use at which time the valve should be closed and should remain closed. In the event this valve opens spuriously, the operators can either transfer the Train A service water to the pumphouse or utilize the Train B service water system.

This satisfies the safe shutdown requirements.

3) Summary

For the CS system above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; the spatial separation between the Train A and Train B conduits; and considering the absence of in situ combustibles in the zone provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III G.2.c "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed", has been approved.

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For the PAH system above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; the height of the dampers above the floor; the absence of in situ combustibles in the zone and the fact that a fire in the area could not cause loss of off-site power, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III.G.2 has been approved.

For the SW system above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; the horizontal separation of 8' between conduit and valve and 16' between the valves themselves; the height of the valves from the floor; and considering the absence of in situ combustibles in the zone provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III G.2.c "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed", has been approved.

d. Fire Zone PAB-F-2A-Z (Tabulation 3.2.7.68)

1) Specific Zone Analysis

This zone at Elevation 25'-0" of the PAB is bounded by concrete floor, ceiling and walls (South and East) and is contiguous to fire zones PAB-F-2B-Z and PAB-F-2C-Z. The northern boundary consists of partial height concrete walls and an 11' wide access passage. The western boundary consists of full height concrete walls and metal partitions. There are penetrations for tray, ducts, and pipes to other fire zones. The zone is approximately 44' long by 39' wide by 26' high with a floor area of 1550 sq. ft and a volume of 40,000 cu ft.

No safe shutdown equipment is contained in the zone, only safe shutdown cables. Combustibles are 71 pounds of plastic (fiberglass ladders) for a total fire loading of 596 Btu per sq. ft. of floor area and limited in situ combustibles. This is classed as a low fire load.

Detectors are provided throughout the zone.

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2) System Analyses

a) Chemical and Volume Control (CS) System

This zone contains cables routed in tray for the redundant boric acid tank level transmitters CS-LT-102 and CS-LT-106. These tank levels are only required once cooldown has been initiated. Should both transmitter cables be damaged by a fire, the operators can utilize the Train B level transmitter CS-LT-7464. This transmitter and its associated cable are not contained in this fire zone. The indicator for this transmitter is located at the RSS panel in the Train B switchgear room (Fire Area: CB-F-lB-A). Should all level transmitters be unavailable, the operators will open the cross-connect valve CS-V437 allowing charging pump suction from both boric acid tanks. The combined inventory of the two tanks is sufficient to complete the cooldown thus eliminating the need for tank This operator action would not be level monitoring. required for a minimum of three hours.

This zone contains cables routed in tray and conduit for the boric acid pump CS-P-3A and for the boric acid to charging pumps isolation valve CS-V426. Cables for the redundant Train B boric acid pump CS-P-3B are routed in barriered conduits in Fire Zones PAB-F-2B-Z and PAB-F-2C-Z. Valve CS-V426 has no electrically operated redundant counterpart. Should both pumps or the valve be damaged by a fire, the operator will establish a gravity path from the BAT's to the charging pump suction by the repositioning to manual valves in the boric acid pump room (Fire Zone PAB-F-2B-Z). These valves are not required to be operated until boric acid is required for shutdown reactivity. This would be a minimum of three hours.

See additional CS system discussion on CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B in the General Area Analysis, Section B.1.g.

b) Containment Enclosure Air Handling (EAH) System

This zone contains cable routed in barriered conduit for the Train B fan EAH-FN-5B. The cables for the redundant Train A fan EAH-FN-5A are routed in trays in fire zone PAB-F-2C-Z. There is approximately 16' horizontal separation between the barriered conduit and the redundant tray.

c) <u>Electrical Distribution Emergency (EDE) System</u>

All cables are Train A. The functionally redundant cables are located in other fire areas.

d) PAB Air Handling (PAH) System

Cables and equipment for outboard isolation dampers PAH-DP-35A and PAH-DP-36A and inboard isolation dampers PAH-DP-35B and PAH-DP-36B are routed in trays and conduits in proximity to one another. Under normal operation both outboard and both inboard dampers are open. If both outboard or both inboard dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. If the outboard dampers and the inboard dampers operate independently such that either the supply or the exhaust path but not both are isolated, there could be an air flow problem in EAH system.

Outboard dampers are powered from a single Train A power supply. Inboard dampers are powered from a single Train B power supply. The circuit design for the outboard and inboard dampers is such that a spurious signal in either or both circuits will cause both outboard and inboard dampers to operate together, either both open (normal mode) or both closed (recirculation mode).

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This zone contains cables routed in tray for the Train A fan PAH-FN-42A and damper PAH-DP-357. The cables for the redundant Train B fan PAH-FN-42B and damper PAH-DP-358 are routed in barriered conduit in fire zone PAB-F-2C-Z. There is greater than 50' of horizontal separation between the tray and the redundant barriered conduit.

e) Service Water (SW) System

This zone contains cable routed in tray for the Train A pumps SW-P-41A and SW-P-41C and valve SW-V54. The cables for the redundant Train B pumps SW-P-41B and SW-P-41D and valve SW-V25 are routed in barriered conduits in fire zone PAB-F-IA-Z. There is approximately 25' of horizontal separation between the tray and the redundant barriered conduits. For the other Train A cables routed in this zone, the redundant cables and equipment are contained in other fire areas.

f) <u>Service Water Air Handling (SWA) System</u>

All cable are Train A, the redundant cables are located in other fire areas.

3) Summary

For the CS system above, the provision of a manual valve alignment capability that is not required for a minimum of three hours satisfies the safe shutdown requirements.

For the EAH, PAH and SW systems above, the routing of the Train B cables in a one-hour, fire-rated barrier; the horizontal separation of 16', 25' and 50' respectively; and the low combustibles loading in the zone, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III.G.2.c, "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed", has been approved.

For the EDE and SWA systems above, the Appendix R separation requirements are satisfied.

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e. <u>Fire Zone PAB-F-2B-Z</u> (Tabulation 3.2.7.69)

1) Specific Zone Analysis

This zone at Elevation 25'-0" of the PAB is bounded by concrete floor, ceiling and walls (South and West) and is contiguous to fire zones PAB-F-2A-Z and PAB-F-2C-Z. The northern and eastern boundaries consists of full height concrete walls and metal partitions. There are penetrations for tray, ducts and pipes to other fire zones

The zone is approximately 28' long by 37' wide by 16' high with a floor area of 1300 sq. ft. and a volume of 33,800 sq. ft.

Combustibles are limited to 2.0 pounds of grease for a fire loading of 36,000 Btu and cables in open trays for a total fire loading of 6000 Btu per sq. ft. of floor area.

Detectors are provided throughout the zone.

2) System Analyses

a) Chemical and Volume Control (CS) System

The redundant boric acid tank level transmitters CS-LT-102 and CS-LT-106 are located in the same fire zone. Should both transmitters be unavailable due to fire damage, the operators can utilize the Train B level transmitter CS-LT-7464. The indicator for this transmitter is located on the RSS panel in the Train B switchgear room (Fire Area: CB-F-IB-A). Should all level transmitters be unavailable, the operators will open the cross-connect valves CS-V437 and CS-V1207 and boric acid tank isolation valves CS-V410 and CS-V416 allowing charging pump suction from both boric acid tanks. The combined inventory of the two tanks is sufficient to complete the cooldown thus eliminating the need for tank level monitoring. This operator action would not be required for a minimum of three hours.

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Redundant boric acid pumps CS-P-3A and CS-P-3B and the valve CS-V426 are located in the same fire zone. Should both pumps or the valve be damaged by the fire, the operators will establish a gravity flow path from the BAT's to the charging pump suction by repositioning of manual valves in the fire zone.

Valves CS-V410, CS-V416, CS-V437, CS-V1207, CS-V439 and CS-V442 are manual valves required for gravity feed from the boric acid tanks to the charging pumps. These valves are not required to be operated until boric acid is required for shutdown reactivity. This would be after a minimum of three hours and the valves would then be accessible for manual operation. During this time the plant would be maintained in hot standby with RC inventory makeup provided by the RWST.

See additional CS system discussion on CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B in the General Area Analysis, Section B.1.g.

b) PAB Air Handling (PAH) System

This zone contains cables routed in tray and conduit for the Train A fan PAH-FN-42A and dampers PAH-DP-43A and PAH-DP-357. The cables for the redundant Train B fan PAH-FN-42B and dampers PAH-DP-43B PAH-DP-358 are routed in barriered conduit in fire zone PAB-F-2C-Z. There is 4' horizontal separation between the Train A raceways and the Train B equipment and barriered conduit. The Train A trays are a minimum of 8' above floor Elevation 25'-0". A total of 3 trays exist in the stack with the bottom tray an enclosed instrument level tray containing no Safe Shutdown cables. The Train B damper PAH-DP-358 is located approximately 18' above floor Elevation 25'-0".

For the CS system above, the provision of a manual valve alignment capability that is not required for a minimum of three hours satisfies the safe shutdown requirements.

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For the PAH system above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier in another zone of the PAB; the 4' horizontal between the Train A and Train B equipment; the 8' height of the tray above the floor; and considering the low combustibles loading in the zone, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III G.2.c. "in addition to 1 hour fire barrier, automatic fire suppression system shall be installed", has been approved.

f. <u>Fire Zone PAB-F-2C-Z</u> (Tabulation 3.2.7.70)

1) Specific Zone Analysis

This zone at Elevation 25'-0" of the PAB is bounded by concrete floors, ceilings and walls (North, East and West) and is contiguous to fire zones PAB-F-2A-Z and PAB-F-2B-Z to the South. The southern boundary consists of full height partitions, full and partial height concrete walls and an 11' wide access passage. There are penetrations for tray, ducts and pipes to other fire zones. The zone is approximately 100' long by 75' wide by 26' high with a floor area of 7,200 sq. ft. and a volume of 187,000 cu. ft.

The trays installed at Elevation 25'-0" are in stacks five and six high by four wide, as a worst case, with a minimum of 4' between the Train A and Train B stacks. There are several areas where the trays have vertical drops through the floor. With a limited number of exceptions, the trays are a minimum of 10' above the floor. Metal covers are provided around the vertical trays near column lines 2 and C.

The in situ combustibles are limited to cables in open trays which provide a fire load of 16,000 Btu per square foot of floor area; the boron injection pumps which contain 0.25 gallons of oil are a fire loading of 37,500 Btu; the primary component cooling water pumps CC-P-11A, 11B, 11C and 11D containing a total of four gallons of oil for a fire loading of 600,000 Btu; 4½ ton monorail crane hoist CS-CR-5 containing 0.5 gallons of oil for a fire loading of 75,000 Btu; and $3\frac{1}{2}$ ton monorail crane hoist CS-CR-13 containing 0.5 gallons of oil for a fire loading of 75,000 Btu.

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The concentrated fire load in this zone is 30,000 Btu per square foot of tray. Because of the concentrated fire load, we have installed sprinklers to control transient fires in the area of the trays.

To protect the PCCW pumps against a fire from a transient combustible, we have installed a pre-action system, using high temperature heads over the pumps and the surrounding area. Spray shields will be installed over the PCCW pump motors.

Detectors are provided throughout the zone.

2) <u>System Analyses</u>

a) Primary Component Cooling Water (CC) System

The redundant Primary Component Cooling Water (PCCW) pumps are located in the same fire area. The CC System is configured such that there are two 100% capacity PCCW pumps in each train either of which can be utilized for safe shutdown. The spatial separation between Train A pump CC-P-11A and Train B pump CC-P-11D is in excess of 20' with a metal partition between them. The spatial separation between Train A pump CC-P-11C and Train B pump CC-P-11B is in excess of 20' with a metal partition between them. The cables to the Train B pumps are routed in barriered conduit from the point they enter the PAB to the pump motors. The conduits are barriered in the vicinity of the Train B pumps. The Train B pumps have a spatial separation of 25' from the Train A trays and 15' from the Train B trays.

The redundant PCCW heat exchanger valves CC-TV-2171-1, 2 and CC-TV-2271-1, 2 and their associated controls and instrument rack MM-IR-93 are located in the same fire area. The cables for the Train B valves CC-TV-2271-1 and CC-TV-2271-2 and the Train B controllers are routed in barriered conduits. The only exception is a reduction in the barriers at the controllers and valves due to interference with instrument lines. The redundant valves are mounted approximately 20' above the floor with a minimum separation of 2'.

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The controllers are wall and instrument rack mounted and are separated by approximately 20'.

The redundant temperature elements CC-TE-2171, CC-TE-2197 and CC-TE-2271, CC-TE-2297 are located in the same fire area. The cable for one of the redundant Train B temperature elements is routed in a barriered conduit. The trip logic is a 2 out of 2 logic. The redundant temperature elements have a horizontal separation of approximately 8' and are mounted on 24" component cooling water pipes approximately 20' above the floor.

Cables for the redundant head tank level transmitters are in proximity. Failures in these cables could initiate a spurious lo-lo-head tank level isolation signal. This in turn would result in closure of the PCCW containment isolation valves. These valves are only required when it is necessary to maintain containment habitable for containment entry to manually operate the RHR isolation valves and the SI accumulator isolation valves. The circuitry for these valves is not affected by a fire in this area; hence, they would be operable from the MCR. Therefore, the spurious operation of these transmitters will not prevent safe shutdown.

b) Chemical and Volume Control (CS) System

This zone contains cables in tray required for operation of Train A valve CS-FCV-121, which provides one of the required hot standby charging flow paths. The redundant Train B valve SI-Vl39 cables are routed in barriered conduit in Fire Zone PAB-F-lA-Z and are separated from the Train A cables by concrete floors.

For cooldown, the operators will manually align the Train B charging pump discharge and bypass valves (CS-V219 and CS-V220) to the seal injection flow path and throttle the bypass valve as required. This operator action can be delayed for a minimum of 4 hours.

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This zone contains cables in barriered conduit for the charging to RCS isolation valve CS-V143. The cables for the redundant valve CS-V142 are not contained in this fire area.

This zone contains cables routed in tray for the redundant boric acid tank level transmitters CS-LT-102 and CS-LT-106. These tank levels are only required once cooldown has been initiated. Should both transmitter cables be damaged by a fire, the operators can utilize the Train B level transmitter CS-LT-7464. The indicator for this transmitter is located at the RSS panel in the Train B switchgear room (Fire Area: CB-F-lB-A). Should all level transmitters be unavailable, the operators will open the cross-connect valve CS-V437 allowing charging pump suction from both boric acid tanks. The combined inventory of the two tanks is sufficient to complete the cooldown thus eliminating the need for tank level monitoring. This operator action would not be required for a minimum of three hours.

This zone contains cables routed in tray and conduit for the redundant boric acid pumps CS-P-3A and CS-P-3B and for the valve CS-V426. Should both pumps or the valves be damaged by a fire, the operator will establish a gravity path from the BAT's to the charging pump suction by the repositioning of manual valves in the boric acid pump room (Fire Zone PAB-F-2B-Z). These valves are not required to be operated until boric acid is required for shutdown reactivity. This would be a minimum of three hours.

This zone contains cables routed in tray and conduit for the Train A charging pump CS-P-2A. The cable for the redundant Train B pump CS-P-2B are routed in a barriered conduit in Fire Zone PAB-F-IA-Z.

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The zone contains cables routed in tray and conduit for the redundant valves CS-LCV-112B, CS-LCV-112D, CS-LCV-112C and CS-LCV-112E. The cables for valves CS-LCV-112C and CS-LCV-112E are routed in barriered conduits. The only exception is at an interference with fire detectors where the one-hour wrap is reduced to allow air flow to the detector. At the point of the reduced one-hour wrap, there is a minimum of 20' of horizontal separation to functionally redundant cables.

See additional CS system discussion on CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B in the General Area Analysis, Section B.1.g.

This zone contains cables routed in trays for valve CS-Vl96. The cables for the redundant Train B valve CS-Vl97 are routed in a barrier conduit in Fire Zone PAB-F-1A-Z.

c) Containment Enclosure Air Handling (EAH) System

The cables for the redundant fans EAH-FN-5A and EAH-FN-5B, are routed in tray and conduits in the same area. All the Train B fan cables are routed in barriered conduits, which are separated from the Train A cables by a minimum of 18'.

Cables for redundant equipment vault return fans EAH-FN-31A and EAH-FN-31B are routed in trays and conduits in proximity to one another. These fans are required to maintain the equipment vaults habitable for entry if manual operations are required to place RHR into operation for cold shutdown. A fire in the PAB fire area will not prevent operation from the MCR of any equipment necessary for RHR operation; hence, habitability of the equipment vaults is not required. Analysis and field testing has confirmed that the containment enclosure supply fans EAH-FN-5A and EAH-FN-5B are sufficient to maintain the equipment vaults below the equipment's qualified temperatures.

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d) Electrical Distribution Emergency (EDE) System

All cables are Train A. The functionally redundant cables are located in other fire areas.

e) PAB Air Handling (PAH) System

Cables and equipment for outboard isolation dampers (PAH-DP-35A and PAH-DP-36A and inboard isolation dampers PAH-DP-35B and PAH-DP-36B are routed in trays and conduits in proximity to one another. Under normal operation both outboard and both inboard dampers are open. If both outboard or both inboard dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. If the outboard dampers and the inboard dampers operate independently such that either the supply or the exhaust path but not both are isolated, there could be an air flow problem in EAH system.

Outboard dampers are powered from a single Train A power supply. Inboard dampers are powered from a single Train B power supply. The circuit design for the outboard and inboard dampers is such that a spurious signal in either or both circuits will cause both outboard and inboard dampers to operate together, either both open (normal mode) or both closed (recirculation mode).

The redundant **PAH** fans (PAH-FN-42A and PAH-FN-42B) and dampers (PAH-DP-43A, PAH-DP-357. PAH-DP-43B and PAH-DP-358) are in proximity. fans and dampers are inside separate metal enclosures located approximately 15' above the floor. The Train B fan and damper cables are routed in barriered conduits. The only exception to the barrier is short lengths of flexible conduit whose wrapping would interfere with damper operator PAH-DP-358. There are no cable trays in the vicinity of the fans and dampers. The only in situ combustibles in the vicinity are in the PCCW pumps which are separated from the fans and dampers by greater than 20' horizontally and the monorail crane hoist.

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These fans are not needed unless the main ventilation system is lost due to the loss of off-site power or unless the temperature in the immediate area exceeds 40°C (104°F).

The redundant temperature switches PAH-TSH-5391 and PAH-TSH-5393 and conduits containing their cables are located in proximity. Failure of these switches or their cables could prevent operation of fans PAH-FN-42A and PAH-FN-42B. Should the switches or cables fail, the operators can isolate the affected portion of the circuit at the RSS facilities in the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-lB-A) and restart the fans.

f) Service Water (SW) System

This zone contains cables routed in tray for the Train A pumps SW-P-11A and SW-P-11C and valve SW-V54. The redundant Train B pumps and valve cables are routed in a barriered conduit in Fire Zone PAB-F-IA-Z which is separated from this zone by an intervening concrete floor.

The cables for redundant valves SW-V4, SW-V16, SW-V5 and SW-V18, are located in the same fire zone. These valves may be required to reposition to isolate secondary component cooling water or for DG cooling. The Train B valves SW-V5 and SW-V18 cables are routed in barriered conduits and are separated from the Train A cables by greater than 30' horizontally. There are no cable trays or other in situ combustibles in the vicinity of Train B conduits.

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Redundant valves SW-V20, SW-V34 and SW-V19, SW-V23 are located in the same fire zone. Operators for valves SW-V34 and SW-V23 are approximately 5' above floor Elevation 25'-0" and operators for valves SW-V20 and SW-V19 are approximately 10' above floor Elevation 25'-0". The redundant valves are separated by approximately 16' horizontally. There are no cable trays in the vicinity of the valves. The only in situ combustibles in the vicinity are the PCCW pumps which are separated from the Train A valves by greater than 16' horizontally. The valves are in Safe Shutdown position. The operators will prevent spurious operation by tripping the power supply breakers at the Train A and Train B Switchgear Rooms (Fire Area: CB-F-IA-A and CB-F-IB-A).

For the other Train A cables routed in this zone, the redundant cables and equipment are contained in other fire areas.

g) <u>Service Water Air Handling (SWA) System</u>

All cables are Train A. The redundant functionally cables are located in other fire areas.

3) Summary

For the CC system above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier; the spatial separation; and the provision of the sprinkler system, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

For the CS system charging pumps and the related CS and SI valves above, the routing of the Train B cables in conduit with a one-hour, fire-rated barrier and the provision of suppression in the area of the trays and the PCCW pumps, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

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For the CS system transmitters, boric acid pumps and related valve above, the provision of a manual valve alignment capability that is not required for a minimum of three hours satisfies the safe shutdown requirements.

For the EAH system supply fans above, the routing of Train B cables in conduit with a one-hour, fire-rated barrier and the provision of suppression in the area of the trays and the PCCW pumps, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

For the EAH system return fans above, the safe shutdown requirements are satisfied.

For the PAH dampers above, the safe shutdown requirements are satisfied.

For the PAH fans and related dampers above, the routing of the Train B cables in conduits with a one-hour, fire-rated barrier; the height of the fans off the floor; the lack of combustibles in the area of the fans and the fact that a fire in the area could not cause loss of offsite power, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R.

For the PAH temperature switches above, the safe shutdown requirements are satisfied.

For the SW system above, the routing of the Train B cables in a conduit with a one-hour, fire-rated barrier; the spatial separation and the provision of the sprinkler system, provide acceptable fire protection and provide protection equivalent to the technical requirement of Appendix R.

For the EDE and SWA systems above, the Appendix R separation requirements are satisfied.

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g. <u>Fire Zone PAB-F-3A-Z</u> (Tabulation 3.2.7.71)

1) Specific Zone Analysis

This zone at Elevation 53'-0" of the PAB is bounded by concrete floor, ceiling and walls (North, East and West) and is contiguous to fire zone PAB-F-3B-Z to the South. The southern boundary consists of a full height partition wall. There are penetrations for tray, ducts and pipes to other fire zones. The zone is approximately 53' long by 75' wide by 26' high with a floor area of 4000 sq. ft. and a volume of 103,400 cu. ft.

Combustibles are limited to 1.0 gallon of oil for a fire loading of 150,000 Btu and cables in open trays for a total fire loading of 3000 Btu per sq. ft. of floor area.

Detectors are provided throughout the zone.

2) <u>System Analyses</u>

a) Primary Component Cooling Water (CC) System

Redundant transmitters and cables for head tank level logic are in proximity. Failures in these transmitters or cables could initiate a spurious lo-lo head tank level isolation signal. This in turn, would result in closure of the PCCW containment isolation valves. These valves are only required when it is necessary to maintain containment habitable for containment entry to manually operate the RHR isolation valves and the SI accumulator isolation valves. The circuitry for these valves is not affected by a fire in this area; hence they would be operable from the MCR. Therefore, the spurious operation of these transmitters will not prevent safe shutdown.

b) <u>Chemical and Volume Control (CS) System</u>

This zone contains cables routed in tray for the Train A valve CS-LCV-112B. The Train B cables are routed in barriered conduits in fire zone PAB-F-3B-Z.

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See additional CS system discussion on CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B in the General Area Analysis, Section B.1.g.

c) <u>Service Water (SW) System</u>

This zone contains Train A valves SW-V15 and SW-V16 and cables for Train A valve SW-V4. Also contained in this zone are the redundant Train B valves SW-V17 and SW-V18 and cables for valve SW-V5.

Redundant valves SW-V15 and SW-V17 are in the Safe Shutdown position. If SW-V15 or SW-V17 spuriously closes, the operators will prevent further spurious operation by tripping the power supply breakers at the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

Redundant diesel generator jacket water heat exchanger valves SW-V16 and SW-V18 are normally closed and are required to open for operation of the diesel generators. De-energizing the solenoids will open the valves. If SW-V16 or SW-V18 spuriously closes, the operators will trip the power supply breakers at the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

The Train A cables for valve SW-V4 are routed in trays and conduit. The trays and conduit are a minimum of 10' above floor Elevation 53'-0". The Train B cables for valve SW-V5 are routed in barriered conduits. The Train A and Train B raceways are separated by greater than 25'.

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3) <u>Summary</u>

For the CC system above, the safe shutdown requirements are satisfied. For the CS system above, the routing of the Train B cables in conduit with a one-hour, fire rated barrier in another fire zone and considering the low combustibles loading in the zone, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III G.2.c, "in addition to one (1) hour fire barrier, an automatic fire suppression system shall be installed", has been approved.

For the SW system above, the routing of the Train B cables in a conduit with a one-hour, fire-rated barrier; the spatial separation; the disabling capabilities in another fire area; and considering the low combustibles loading in the zone, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R, Paragraph III G.2.c, "in addition to one (1) hour fire barrier, an automatic fire suppression system shall be installed", has been approved.

h. Fire Zone PAB-F-3B-Z (Tabulation 3.2.7.72)

1) Specific Zone Analysis

This zone at Elevation 53'-0" of the PAB is bounded by concrete floor, ceiling and walls (South, East and West) and is contiguous to fire zone PAB-F-3A-Z to the North. The northern boundary consists of a full height partition wall. There are penetrations for ducts and pipes to other fire zones. The zone is approximately 88' long by 75' wide by 26' high with a floor area of 6500 sq. ft. and a volume of 168,200 cu. ft.

Combustibles are limited to 71 pounds of plastic (fiberglass ladders) for a fire loading of 923,000 Btu, 0.5 gallon of oil for a fire loading of 75,000 Btu, 50 pounds of Class A material for a fire loading of 400,000 Btu for a total fire loading of 1602 Btu per sq. ft. of floor area. See "Fire Protection Program Evaluation and Comparison to Branch Technical Position APCSB 9.5-1 Appendix A" for the analysis of 6600 lbs. of charcoal in CAP-F-40.

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Detectors are provided throughout the zone.

2) System Analysis

a) Primary Component Cooling Water (CC) System

Redundant transmitters and cables for head tank level logic are in proximity. Failures in these transmitters or cables could initiate a spurious lo-lo head tank level isolation signal. This in turn would result in closure of the PCCW containment isolation valves. These valves are only required when it is necessary to maintain containment habitable for containment entry to manually operate the RHR isolation valves and the SI accumulator isolation valves. The circuitry for these valves is not affected by a fire in this area; hence, they would be operable from the MCR. Therefore, the spurious operation of these transmitters will not prevent safe shutdown.

b) Chemical and Volume Control (CS) System

The redundant volume control tank isolation valves CS-LCV-112B and CS-LCV-112C are located in the same fire area. The valves are in separate concrete cells with concrete walls and a solid controlled access door between them. There are no in situ combustibles or cables in trays in the cells. The cables for the Train B valve CS-LCV-112C are routed in barriered conduits.

See additional CS system discussion on CS-LCV-112B, CS-LCV-112C, CS-P-2A and CS-P-2B in the General Area Analysis, Section B.1.g.

3) <u>Summary</u>

For the CC system above, the safe shutdown requirements are satisfied.

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For the CS system above, the routing of the Train B cables in a one-hour, fire-rated barrier; the separation between the valves; the absence of in situ combustibles in the cells; and considering the low combustibles loading in the zone, provide acceptable fire protection and provide protection equivalent to the technical requirements of Appendix R. A deviation from Appendix R Paragraph III G.2.c, "in addition to 1 hour fire barrier, an automatic fire suppression system shall be installed", has been approved.

C. Evaluation

Deviations from the Appendix R, Paragraph III.G.2 separation requirements exist in the Primary Auxiliary Building fire zones PAB-F-1A-Z, PAB-F-1J-Z, PAB-F-1K-Z, PAB-F-2A-Z, PAB-F-2B-Z, PAB-F-2C-Z, PAB-F-3A-Z and PAB-F-3B-Z. These deviations are justified based on the above analyses and our assertion that additional modifications would not enhance fire protection safety.

Tabulation 3.2.7.74

Primary Auxiliary Building

<u>Fire Area – PAB-F-1C-A</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			Tra	ain B	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CS-P-2A	X	X			
CS-PS-7467-1	X	X			
CS-V210	X				
CS-V221	X				

B. <u>Analysis</u>

All equipment and cables are Train A. The redundant Train B equipment and cables are in Fire Area PAB-F-1D-A, separated from this area by a 3-hour fire wall.

C. <u>Evaluation</u>

The Appendix R separation requirements are satisfied.

Tabulation 3.2.7.75

Primary Auxiliary Building

<u>Fire Area – PAB-F-1D-A</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Train B</u>		
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
			CS-P-2B	X	X
			CS-PS-7468-1	X	X
			CS-V219	X	
			CS-V220	X	

B. <u>Analysis</u>

All equipment and cables are Train B. The redundant Train A equipment and cables are in Fire Area PAB-F-1C-A, separated from this area by a 3-hour fire wall.

C. <u>Evaluation</u>

The Appendix R separation requirements are satisfied.

<u>Tabulation 3.2.7.76</u>

Primary Auxiliary Building

Fire Area – PAB-F-1E-A

A. Equipment And Cables Located In The Fire Area

	<u>Trai</u>	<u>n A</u>		<u>Train B</u>	
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CS-FCV-121		X			
CS-FI-121B	X	X			
CS-FT-121		X			

B. Analysis

Cables and equipment necessary for operation of valve CS-FCV-121 are contained in this fire area. This valve is part of the seal injection flow path. The cables and equipment for valves SI-V-138 and SI-V-139 which are part of the functionally redundant high head injection path are not contained in this fire area; hence they will be available for hot standby.

For cooldown, the operators will manually align the charging pump discharge and bypass valves (CS-V210, CS-V221 or CS-V219, CS-V220) to the seal injection flow path and throttle the bypass valves as required.

C. <u>Evaluation</u>

The safe shutdown requirements and the Appendix R separation requirements are satisfied.

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Tabulation 3.2.7.77

Primary Auxiliary Building

<u>Fire Area – PAB-F-1G-A</u>

A. Equipment And Cables Located In The Fire Area

	Train A	<u>\</u>		<u>Tra</u>	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CC-LT-2172-1		X	CC-LT-2192-1		X
CC-LT-2172-2		X	CC-LT-2192-2		X
CC-LT-2172-3		X	CC-LT-2192-3		X
CC-LT-2272-1		X	CC-LT-2292-1		X
CC-LT-2272-2		X	CC-LT-2292-2		X
CC-LT-2272-3		X	CC-LT-2292-3		X
CC-P-11A		X			
CC-P-11C		X			
CC-TE-2171		X			
CC-TV-2171-1		X			
CC-TV-2171-2		X			
CC-V145		X	CC-V272		X
CC-V175		X			
CC-V257		X			
CC-V1101		X			
CC-V1109		X			
CS-FT-121		X			
CS-FCV-121		X			
CS-HCV-182		X			
CS-LCV-112B		X			
CS-LCV-112D		X			
CS-LT-102		X	CS-LT-106		X

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Primary Auxiliary Building

<u>Fire Area – PAB-F-1G-A</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>	<u>A</u>		Tra	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CS-P-2A		X	CS-P-2B	(1)	(1)
CS-P-3A		X			
CS-V142		X			
CS-V154		X			
CS-V158		X			
CS-V162		X			
CS-V166		X			
CS-V167		X			
CS-V196		X			
			CS-V426		X
CS-V460		X	CS-V475		X
			CS-V461		X
EAH-FN-5A		X			
EAH-FN-31A		X			
EDE-MCC-513		X			
PAH-DP-35A		X	PAH-DP-35B		X
PAH-DP-36A		X	PAH-DP-36B		X
PAH-DP-43A		X			
PAH-DP-357		X			
PAH-FN-42A		X			

⁽¹⁾ CS-P-2B and its cables are not actually located in this fire area. However, CS-P-2B is listed because it is potentially affected via a systems interaction. See Analysis Section B.18.

Primary Auxiliary Building

<u>Fire Area – PAB-F-1G-A</u>

A. Equipment And Cables Located In The Fire Area

	Train A				in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
RC-V23		X	RC-V22		X
RC-V88		X	RC-V87		X
RH-FCV-618		X	RH-FCV-619		X
RH-HCV-606		X	RH-HCV-607		X
RH-V14		X	RH-V26		X
RH-V35		X	RH-V36		X
RH-V70		X	RH-V32		X
SI-PT-937		X	SI-PT-936		X
SI-V138		X			
SW-FN-51A		X			
SW-P-41A		X			
SW-P-41C		X			
SW-P-110A		X			
SW-V4		X			
SW-V15		X			
SW-V16		X			
SW-V20		X			
SW-V34		X			
SW-V54		X			
SW-V56		X			
SW-V74		X			
SW-V139		X			
SWA-DP-66		X			

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Primary Auxiliary Building

Fire Area – PAB-F-1G-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				<u>Train B</u>		
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>	
SWA-FN-64		X				
SWA-FN-71		X				

B. Analysis

1. <u>General System/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train A safe shutdown cables. The redundant Train B safe shutdown cables are located in fire area DCT-F-3B-0 and other fire areas.

The Appendix R separation requirements are satisfied.

2. <u>PCCW Head Tank level Transmitters CC-LT-2172-1, 2, 3; CC-LT-2272-1, 2, 3; CC-LT-2192-1, 2, 3, CC-LT-2292-1, 2, 3</u>

Cables for the redundant head tank level transmitters are in proximity. Failures in these cables could initiate a spurious lo-lo-head tank level isolation signal. This in turn would result in closure of the PCCW containment isolation valves. These valves are only required when it is necessary to maintain containment habitable for containment entry to manually operate the RHR isolation valves and the SI accumulator isolation valves. The circuitry for these valves is not affected by a fire in this area; hence, they would be operable from the MCR. Therefore, the spurious operation of these transmitters will not prevent safe shutdown.

The safe shutdown requirements are satisfied.

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3. <u>Component Cooling Water Pumps CC-P-11A, CC-P-11C and Component Cooling Water Containment Isolation Valves CC-V175, CC-V257</u>

A fire could cause loss of all PCCW to containment. It should be noted, however, that these valves are required to remain operable only for containment entry when manual operation of the safety injection isolation valves SI-V3, SI-V17, SI-V32 and SI-V47 and the reactor coolant - RHR isolation valves RC-V22, RC-V23, RC-V87 and RC-V88 are required. Cables for these valves are not routed through this fire area; hence, the valves would be operable from the main control room or the RSS control panels and containment entry would not be required.

The safe shutdown requirements are satisfied.

4. RHR Heat Exchanger Outlet Valves CC-V145, CC-V272

Cables for redundant valves CC-Vl45 and CC-V272 are routed in proximity to one another. The valves are normally closed and their position is inconsequential until the plant is cooled down to 350°F and the RH system is placed in operation. At that time, it is necessary to assure that the valve supplying PCCW to the operational RH train is opened. This can be accomplished manually if required in the appropriate equipment vault. Manual operation can be delayed as much as 8 hours into the event. Therefore, no fire protection other than the existing separation is needed.

The provision of a capability to position the valve outside the fire area satisfies the safe shutdown requirements.

5. Charging Pump Discharge Valve CS-FCV-121

This zone contains cables in tray required for operation of Train A valves CS-FCV-121, which provides one of the required hot standby charging flow paths. The redundant Train B SI-V139 cables are located in Fire Area DCT-F-3B-0.

For cooldown, the operators will manually align the Train B charging pump discharge and bypass valves (CS-V219 and CS-V220) to the seal injection flow path and throttle the bypass valve as required. This operator action can be delayed for a minimum of 4 hours.

The Appendix R separation and safe shutdown requirements are satisfied.

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6. Boric Acid Tank Level Transmitter CS-LT-102, CS-LT-106

This zone contains cables routed in tray for the redundant boric acid tank level transmitters CS-LT-102 and CS-LT-106. These tank levels are only required once cooldown has been initiated. Should both transmitter cables be damaged by a fire, the operators can utilize the Train B level transmitter CS-LT-7464 whose cable is not routed through this fire area. The indicator for this transmitter is located at the RSS panel in the Train B switchgear room (Fire Area: CB-F-1B-A).

The provision of a redundant transmitter with its cable routed in another fire area satisfies the safe shutdown requirements.

7. <u>Seal Injection Isolation Valves CS-V154, CS-V158, CS-V162 and CS-V166</u>

Under normal conditions, the seal injection isolation valves CS-Vl54, CS-V158, CS-V162 and CS-V166 are utilized for the seal injection flow path. Spurious closure of one of these valves will not prevent safe shutdown. The operators will prevent further spurious operations by tripping the power supply breakers in the Train A switchgear room (Fire Area: CB-F-lA-A).

The safe shutdown requirements are satisfied.

8. RC Pump Seal Water Isolation Valve CS-V167

Valve CS-Vl67 is a normally open valve which should remain open for safe shutdown. Spurious isolation of this Train A valve could result in loss of RC inventory through the upstream relief valve. This inventory is directed to the PRT and is therefore, non-recoverable. To preclude this loss of inventory, functionally redundant isolation capability is provided by the RC pump seal return lines by means of Train A valves CS-V10, CS-V28, CS-V44, and CS-V59 and the excess letdown line by means of normally closed, fail closed valves CS-V175 or CS-V176. The cables, controls and equipment required for operation of valves CS-V10, CS-V28, CS-V44, CS-V59, CS-V175 and CS-V176 are not contained in this fire area.

The Appendix R separation requirements are satisfied.

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9. BAT to Charging Pump Isolation Valve CS-V426

Valve CS-V426 is a normally closed valve which is opened to provide a path from the boric acid tanks to the charging pump suction. This path is required to begin cooldown. In the event that this valve is inoperable, the operators can provide a redundant path by manually positioning valves in the boric acid tank room (Fire Area: PAB-F-2B-Z). The operators can maintain the plant in hot standby for the time required to perform this manual action.

The safe shutdown requirements are satisfied.

10. <u>SI-CS Suction Cross Connection Valves CS-V460, CS-V461, CS-V475</u>

Valves CS-V460, CS-V461 and CS-V475 are located in proximity. Prior to beginning cooldown the normally closed CS-V460 and CS-V461 valves should remain closed or the functionally redundant valve CS-V475 should be closed. The isolation of this path will prevent loss of boric acid tank inventory to the RWST during cooldown. In the event of a spurious valve operation which renders this flow path open, the plant can be maintained in hot standby for as long as 8 hours.

Should the operators desire to initiate the cooldown sooner than 8 hours, a gravity feed can be established from the boric acid tanks to the charging pumps. As the BAT head is lower than that required to return inventory to the RWST, there would be no loss of BAT inventory through this path and the position of these valves would be inconsequential. The safe shutdown requirements are satisfied.

11. <u>Containment Enclosure Isolation Damper, PAH-DP-35A, PAH-DP-36A, PAH-DP-35B, PAH-DP-36B</u>

Cables for outboard isolation dampers PAH-DP-35A and PAH-DP-36A and inboard isolation dampers PAH-DP-35B and PAH-DP-36B are routed in trays and conduits in proximity to one another. Under normal operation both outboard and both inboard dampers are open. If both outboard or both inboard dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. If the outboard dampers and the inboard dampers operate independently such that either the supply or the exhaust path but not both are isolated, there could be an air flow problem in EAH system.

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Outboard dampers are powered from a single Train A power supply. Inboard dampers are powered from a single Train B power supply. The circuit design for the outboard and inboard dampers is such that a spurious signal in either or both circuits will cause both outboard and inboard dampers to operate together, either both open (normal mode) or both closed (recirculation mode).

The safe shutdown requirements are satisfied.

12. RHR Isolation Valves RC-V22, RC-V23, RC-V87, RC-V88

Cables for redundant valves are located in proximity. As the RHR isolation valves are permanently disabled in the closed position, failures in the cables cannot cause a spurious operation. Valves RC-V87 and RC-V88 are required to be opened for cooldown below 350°F when the RH system is placed in operation. Should the cable damage be such that the valves cannot be operated from the MCR, the affected portion of the circuit can be isolated at the RSS panels in the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-lB-A) and the valves repositioned for safe shutdown.

The safe shutdown requirements are satisfied.

13. RHR Heat Exchanger Outlet Flow Control and Bypass Flow Control Valves RH-FCV-618, RH-HCV-606, RH-FCV-619, RH-HCV-607

Cables for the redundant flow control valves are routed in proximity. RH-HCV-606 and RH-HCV-607 valves are normally closed and are required to open whereas the RH-FCV-618 and RH-FCV-619 are normally open and are required to close. These valves are only required to operate when the RH system is placed in operation (cold shutdown). The valves have air operators controlled by dc solenoids. These solenoids when deenergized vent the air from the operators and cause the valves to fail to their safe shutdown position. In the event this positioning cannot be performed in the MCR, the operators will position these valves by tripping the power supply breakers in the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

The safe shutdown requirements are satisfied.

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14. RH Pump to Cold Leg Isolation Valves RH-V14, RH-V26

Cables for redundant valves RH-V14 and RH-V26 are routed in proximity. These valves are normally open valves which are required to remain open for RH systems operation (cold shutdown). If one of the valves spuriously closes, the operators will prevent further spurious operation of these valves by tripping the power supply breakers in the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-1B-A).

The safe shutdown requirements are satisfied.

15. RH Pump to Hot Leg Isolation Valves RH-V70, RH-V32

Cables for redundant valves RH-V70 and RH-V32 are routed in proximity. These valves are normally closed valves which are required to remain closed for RH system operation (cold shutdown). If one of the valves spuriously opens, the operators will prevent further spurious operation of these valves by tripping the power supply breakers in the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-1B-A).

The safe shutdown requirements are satisfied.

16. RH Heat Exchanger to CS/SI Pump Isolation Valves RH-V35, RH-V36

Cables for the redundant valves RH-V35 and RH-V36 are routed in proximity. Valves RH-V35 and RH-V36 are normally closed and their position is inconsequential until the plant is cooled down to 350°F and the RH system is placed in operation. At that time it is necessary to assure that the valves remain closed. Should one of the valves open spuriously the operators can disable its power supply in either the Train A or Train B switchgear rooms (Fire Areas: CB-F-1A-A or CB-F-1B-A) and manually reposition the valves located in the equipment vaults (Fire Zone RHR-F-4B-Z or RHR-F-2A-Z).

Manual operation of the valves can be delayed as much as 8 hours into the event. Therefore, no fire protection other than the existing separation is needed.

The provision of a capability to mitigate the spurious operation of the valves outside the fire area satisfies the safe shutdown requirements.

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17. Containment Pressure Transmitters SI-PT-936, SI-PT-937

Redundant channels of containment pressure cables are located in proximity. Spurious operation of these channels will initiate containment spray and containment isolation Phase B. The operators will have the capability to terminate these protective actions by use of manual reset switches. All ESF equipment which has been started will be tripped and locked out. To preclude further spurious operations, the operators will disable the engineered safety features logic cabinets in the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A).

The provision of a capability to mitigate the spurious operation of the pressure transmitters outside the fire area satisfies the safe shutdown requirements.

18. <u>Volume Control Tank Isolation Valve CS-LCV-112B and Charging Pump</u> CS-P-2A & CS-P-2B

Volume control tank (VCT) isolation valves CS-LCV-112B & -112C are normally open to provide a suction path from the VCT to the normally operating charging pump (CS-P-2A or -2B). These valves must stay open until RWST valve CS-LCV-112D or -112E is manually opened to provide a charging pump suction path from the RWST, or the boric acid tanks are manually aligned as a charging pump suction source. Spurious closure of a VCT isolation valve caused by a hot short would interrupt suction flow to the operating charging pump causing it to be damaged. If the standby charging pump has cables in the same area then its operation can also be degraded. The result would be no charging system flow. Since this fire area contains cables for CS-LCV-112B and CS-P-2A, this condition is potentially applicable for the system alignment with CS-P-2A the standby pump and CS-P-2B the operating pump.

The CS-LCV-112B circuit design prevents spurious valve closure from hot shorts as follows. The field cable conductors for the motor control center (MCC) contactor close coil circuit are in different cables than the 120 V "hot" circuit conductors eliminating the hot short failure mode within the cables. Cable-to-cable hot shorts need not be postulated for thermoset cable insulation as used at Seabrook. Since CS-LCV-112B will not spuriously close, CS-P-2B as the operating charging pump will not be damaged.

Since charging flow is available, the safe shutdown requirements are satisfied.

C. <u>Evaluation</u>

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Primary Auxiliary Building - Stairwell (N)

<u>Fire Area – PAB-F-S1-0</u>

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

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Primary Auxiliary Building - Stairwell (S)

<u>Fire Area – PAB-F-S2-0</u>

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

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Equipment Vault - Train B (Vault #2)

Fire Area – RHR-F-1A-Z, RHR-F-1C-Z, RHR-F-2A-Z, RHR-F-3A-Z, RHR-F-4A-Z

A. Equipment And Cables Located In The Fire Area

	Train A	<u>4</u>		<u>Tra</u>	iin B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			CC-V272	X	X
			CS-V461		X
			CS-V475		X
			RC-V22		X
RC-V88		X	RC-V87		X
			RH-E-9B	X	
			RH-HCV-607	X	X
			RH-FCV-619	X	X
			RH-P-8B	X	X
			RH-V26		X
			RH-V32		X
RH-V35		X	RH-V36	X	X
			RH-V44	X	
SI-V89	X	X	SI-V89	X	X

B. Analysis

1. <u>General Systems/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train B safe shutdown equipment and cables. The redundant Train A safe shutdown equipment and cables are located in Train A Vault (Vault #1) (Fire Areas: RHR-F-1B-Z, RHR-F-1D-Z, RHR-F-2B-Z, RHR-F-3B-Z, RHR-F-4B-Z) or other fire areas.

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2. SI-CS Suction Cross Connection Valves CS-V461, CS-V475

Valves CS-V461 and CS-V475 are located in proximity. Prior to beginning cool down the normally closed valve CS-V461 should remain closed or the functionally redundant valve CS-V475 should be closed. The isolation of this path will prevent loss of boric acid tank inventory to the RWST during cooldown. In the event of a spurious valve operation, which renders this flow path open, the plant can be maintained in hot standby for as long as 8 hours.

Should this area be inaccessible due to the fire or should the operators desire to initiate the cooldown sooner than 8 hours, a gravity feed can be established from the boric acid tanks to the charging pumps. As the BAT head is lower than that required to return inventory to the RWST, there would be no loss of BAT inventory through this path and the position of these valves would be inconsequential.

The safe shutdown requirements are satisfied.

3. RHR Isolation Valves RC-V22, RC-V87, RC-V88

Cables, for functionally redundant valves are located in proximity. As the RHR isolation valves are permanently disabled in the closed position, failures in the cables cannot cause a spurious operation. Valve RC-V22 is required to be opened for cool down below 350°F when the RH System is placed in operation. Should the cable damage be such that the valve cannot be operated from the MCR, the affected portion of the circuit can be isolated at the RSS panel in the Train B switchgear room (Fire Area: CB-F-lB-A) and the valve repositioned for safe shutdown.

The safe shutdown requirements are satisfied.

4. RH Heat Exchanger to CS/SI Pump Isolation Valves RH-V35 and RH-V36 and SI Isolation Valve SI-V89

Cables for the redundant valves RH-V35 and RH-V36 are routed in proximity to one another. Valves RH-V35 and RH-V36 are normally closed and their position is inconsequential during all modes of plant operation with the exception of cooldown below 350°F when the RH System is placed in operation. At that time, it is necessary to insure that the valves remain closed. Should valve RH-V35 open spuriously, the operators can disable its power supply in the Train A switchgear room (Fire Area: CB-F-1A-A) and manually reposition the valves located in the Equipment Vault - Train A (Vault #1) (Fire Zone: RHR-F-4B-Z).

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Manual operation of the valve can be delayed as much as 8 hours into the event. Therefore, no fire protection other than the existing separation is needed.

The provision of a capability to mitigate the spurious operation of the valve outside the fire area satisfies the safe shutdown requirements.

C. <u>Evaluation</u>

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Equipment Vault - Train A (Vault #1)

<u>Fire Area – RHR-F-1B-Z, RHR-F-1D-Z, RHR-F-2B-Z, RHR-F-3B-Z, RHR-F-4B-Z</u>

A. Equipment And Cables Located In The Fire Area

	<u>Tra</u>	in A		Tra	in B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	<u>Equip.</u>	<u>Cable</u>
CC-V145	X	X			
CC-V1101		X			
CC-V1109		X			
CS-V142		X			
CS-V154		X			
CS-V162		X			
CS-V166		X			
CS-V167		X			
CS-V460	X	X	CS-V475	X	X
			CS-V461	X	X
RC-V23		X	RC-V22		X
RC-V88		X			
RH-E-9A	X				
RH-HCV-606	X	X			
RH-FCV-618	X	X			
RH-P-8A	X	X			
RH-V8	X				
RH-Vl4		X			
RH-V35	X	X	RH-V36		X
RH-V70		X			
SI-V90	X	X	SI-V90	X	X
SI-V93	X	X	SI-V93	X	X

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Equipment Vault - Train A (Vault #1)

Fire Area – RHR-F-1B-Z, RHR-F-1D-Z, RHR-F-2B-Z, RHR-F-3B-Z, RHR-F-4B-Z

A. Equipment And Cables Located In The Fire Area

	<u>Train B</u>				
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
SI-V138		X			
MM-IR-14	X	X			

B. ANALYSIS

1. <u>General Systems/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train A safe shutdown equipment and cables. The redundant Train B safe shutdown equipment and cables are located in equipment Vault Train B (Vault #2) (Fire Areas: RHR-F-1A-Z, RHR-F-1C-Z, RHR-F-2A-Z, RHR-F-3A-Z, RHR-F-4A-Z) or other fire areas.

The Appendix R separation requirements are satisfied.

2. Seal Injection Isolation Valves CS-V154, CS-V162 and CS-V166

Under normal conditions, the seal injection isolation valves CS-V154, CS-V158, CS-V162 and CS-V166 are utilized for the seal injection flow path, spurious closure of one of these valves will not prevent safe shutdown. The operators will prevent further spurious operations by tripping the power supply breakers in the Train A switchgear room (Fire Area: CB-F-IA-A).

The safe shutdown requirements are satisfied.

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3. RC Pump Seal Water Isolation Valve CS-Vl67

Valve CS-Vl67 is a normally open valve which should remain open for safe shutdown. Spurious isolation of this Train A valve could result in loss of RC inventory through the upstream relief valve. This inventory is directed to the PRT and is therefore, non-recoverable. To preclude this loss of inventory, functionally redundant isolation capability is provided by the RC pump seal return lines by means of Train A valves CS-V10, CS-V28, CS-V44, and CS-V59 and the excess letdown line by means of normally closed, fail closed valves CS-V175 or CS-V176. The cables, controls and equipment required for operation of valves CS-V10, CS-V28, CS-V44, CS-V59, CS-V175 and CS-V176 are not contained in this fire area.

The Appendix R separation requirements are satisfied.

4. SI-CS Suction Cross Connection Valves CS-V460, CS-V461, CS-V475

Valves CS-V460, CS-V461 and CS-V475 are located in proximity. Prior to beginning cooldown the normally closed CS-V460 and CS-V461 valves should remain closed or the functionally redundant valve CS-V475 should be closed. The isolation of this path will prevent loss of boric acid tank inventory to the RWST during cooldown. In the event of a spurious valve operation which renders this flow path open, the plant can be maintained in hot standby for as long as 8 hours.

Should this area be inaccessible due to the fire or should the operators desire to initiate the cooldown sooner than 8 hours, a gravity feed can be established from the boric acid tanks to the charging pumps. As the BAT head is lower than that required to return inventory to the RWST, there would be no loss of BAT inventory through this path and the position of these valves would be inconsequential.

The safe shutdown requirements are satisfied.

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5. RHR Isolation Valves RC-V22, RC-V23, RC-V88

Cables for redundant valves are located in proximity. As the RHR isolation valves are permanently disabled in the closed position, failures in the cables cannot cause a spurious operation. Valve RC-V88 is required to be opened for cooldown below 350°F when the RH system is placed in operation. Should the cable damage be such that the valve cannot be operated from the MCR, the affected portion of the circuit can be isolated at the RSS panel in the Train A switchgear room (Fire Area: CB-F-1A-A) and the valve repositioned for safe shutdown.

The safe shutdown requirements are satisfied.

6. RH Heat Exchanger to CS/SI Pump Isolation Valves RH-V35, RH-V36 and SI Isolation Valves SI-V90, SI-V93

Cables for the redundant valves RH-V35 and RH-V36 are routed in proximity to one another. Valves RH-V35 and RH-V36 are normally closed and their position is inconsequential during all modes of plant operation with the exception of cooldown below 350°F when the RH System is placed in operation.

At that time, it is necessary to assure that valve RH-V36 remains closed. Should valve RH-V36 open spuriously, the operators can disable its power supply in the Train B switchgear room (Fire Area: CB-F-lB-A) and manually reposition the valve located in the equipment Vault Train B (Vault #2) (Fire Zone: RHR-F-2A-Z).

Manual operation of the valve can be delayed as much as 8 hours into the event. Therefore, no fire protection other than the existing separation is needed.

The provision of a capability to mitigate the spurious operation of the valves outside the fire area satisfies the safe shutdown requirements.

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Circulating Water Pump House

<u>Fire Area – SW-F-IA-Z</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				Tr	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
None			None		

B. <u>Analysis</u>

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

Service Water Pump House

<u>Fire Area – SW-F-lB-A</u>

A. Equipment And Cables Located In The Fire Area

	<u>Train A</u>			<u>Train B</u>	
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EDE-CP-248		X			
EDE-MCC-514	X	X			
SW-P-41A		X			
SW-P-41C		X			
SW-PT-8272		X			
SW-PT-8273		X			
SW-PT-8274		X			
SW-V2		X			
SW-V22		X			
SWA-FN-40A		X	SWA-FN-40B		X
SWA-TSH-5614 -1	X	X	SWA-TSH-5615-2	X	X

B. <u>Analysis</u>

1. <u>General System/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train A safe shutdown equipment and cables. The redundant Train B equipment and cables are located in fire area SW-F-1C-A separated from this area by a 3-hour fire wall.

2. <u>Service Water Pump House Electrical Room Fans SWA-FN-40A, SWA-FN-40B</u> and Temperature Switches SWA-TSH-5614-1, SWA-TSH-5615-2

This area contains the electrical rooms' supply fans SW-FN-40A and SW-FN-40B temperature switches whose failure could cause increase in temperature in the electrical rooms. This could result in the loss of electrical distribution equipment necessary for operation of both Train A and Train B service water equipment. In the event this occurs, the cooling towers will be utilized. This transfer can be initiated from the MCR manually or automatically with Train B tower actuation. The cables, controls and equipment required for operation of the cooling towers are not contained in the fire area.

C. <u>Evaluation</u>

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Service Water Pump House

<u>Fire Area – SW-F-IC-A</u>

A. Equipment And Cables Located In The Fire Area

	<u>Tra</u>	in A		<u>Tr</u>	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
			EDE-CP-249		X
			EDE-MCC-614	X	X
			SW-P-41B		X
			SW-P-41D		X
			SW-PT-8282		X
			SW-PT-8283		X
			SW-PT-8284		X
			SW-V29		X
			SW-V31		X
SWA-FN-40A		X	SWA-FN-40B		X
SWA-TSH-5614-2	X	X	SWA-TSH-5615-1	X	X

B. Analysis

1. <u>General System/Equipment Analysis</u>

With the exception of the systems/equipment discussed below, a fire in this area will only affect the Train B safe shutdown equipment and cables. The redundant Train A equipment and cables are located in fire area SW-F-lB-A separated from this area by a 3-hour fire wall.

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2. <u>Service Water Pump House Electrical Room Fans SWA-FN-40A, SWA-FN-40B and Temperature Switches SWA-TSH-5614-2, SWA-TSH-5615-1</u>

This area contains the electrical rooms' supply fans SW-FN-40A and SW-FN-40B temperature switches whose failure could cause increase in temperature in the electrical rooms. This could result in the loss of electrical distribution equipment necessary for operation of both Train A and Train B service water equipment. In the event this occurs, the cooling towers will be utilized. This transfer can be initiated from the MCR manually or automatically with Train B tower actuation. The cables, controls and equipment required for operation of the cooling towers are not contained in the fire area.

C. <u>Evaluation</u>

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Service Water Pump House

Fire Area – SW-F-lD-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				<u>Train B</u>		
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>	
SWA-FN-40A	X	X	SWA-FN-40B	X	X	

B. Analysis

Service water pump house electrical rooms' fans SWA-FN-40A and SWA-FN-40B are in this fire area. They cool the SW electrical control rooms Train A and B. Loss of cooling would cause a heat up in these rooms which may damage electrical distribution equipment for both trains of the Service Water pumps. Loss of the normally operating service water pumps would cause a "TA" actuation signal to transfer the system to the cooling towers which are not affected by the fire. The transfer is not affected by the fire or by the loss of cooling due to the fire.

C. <u>Evaluation</u>

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Service Water Pump House

<u>Fire Area – SW-F-lE-A</u>

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Train B</u>		
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
EDE-CP-248		X	EDE-CP-249		x
MM-IR-73	X	X	MM-IR-73	X	X
SW-P-41A	X	X	SW-P-41B	X	X
SW-P-41C	X	X	SW-P-41D	X	X
SW-PT-8272	X	X	SW-PT-8282	X	X
SW-PT-8273	X	X	SW-PT-8283	X	X
SW-PT-8274	X	X	SW-PT-8284	X	X
SW-V2	X	X	SW-V29	X	X
SW-V22	X	X	SW-V31	X	X

B. Analysis

A fire in this zone could affect all four service water pumps and their associated discharge valves. Two of the four pumps would normally be operating. A fire in this area will not affect the operability of the cooling tower and its associated fans, pumps and valves for utilization in satisfying safe shutdown. Transfer to the cooling towers will be either automatic by a "TA" actuation generated by low discharge service water pump pressure or by manual actuation from the Main Control Room. Automatic transfer is actuated by SW-PT-8272, 8273, 8274, 8282, 8283, 8284 which are in this fire zone. Loss of the pressure transmitters or their associated instrument racks due to fire will also cause transfer.

C. Evaluation

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Intake And Discharge Structure

<u>Fire Area – SW-F-2-0</u>

A. Equipment And Cables Located In The Fire Area

	Tr	ain B			
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
SW-V44	X				
SW-V63	X				

B. <u>Analysis</u>

Valves SW-V44, SW-V63 are normally open valves which should remain open for safe shutdown. The valves are permanently disabled in the open position.

C. <u>Evaluation</u>

The safe shutdown requirements are satisfied.

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Turbine Building

<u>Fire Area – TB-F-1A-Z, TB-F-1C-Z, TB-F-2-Z, TB-F-3-Z</u>

A. Equipment And Cables Located In The Fire Area

	Train	<u>A</u>	<u> </u>	Tra	in B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CBA-DP-24A		X			
CBA-DP-24B		X			
CBA-DP-24C		X			
CO-LT-4096		X			
ED-B-2B		X			
ED-BC-2B	X	X			
ED-I-4		X			
ED-PP-121B		X			
ED-PP-122B		X			
ED-SWG-12B	X	X			
EDE-MCC-523	X	X			
EDE-SWG-5		X	EDE-SWG-6		X
FP-CP-558	X	X			
FW-P-113	X	X			
FW-P-161	X	X			
FW-V163	X	X			
IA-SKD-18A	X		IA-SKD-18B	X	
MM-IR-33A	X	X			
SA-V92	X	X			

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Turbine Building

Fire Area – TB-F-1A-Z, TB-F-1C-Z, TB-F-2-Z, TB-F-3-Z

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>					ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
SA-V93	X	X			
SA-TK-23A	X		SA-TK-23B	X	
SA-SKD-137A	X	X	SA-SKD-137B	X	X
SY-CP-84	X	X	SY-CP-84	X	X
SY-CP-85	X	X	SY-CP-85	X	X
SY-CP-86	X	X	SY-CP-86	X	X
SCC-FV-7050	X	X	SCC-FV-7050	X	X
SY-CP-87	X	X	SY-CP-87	X	X
SCC-FV-7050A-1	X	X	SCC-FV-7050A-1	X	X
SCC-FV-7050A-2	X	X	SCC-FV-7050A-2	X	X
			SCC-PCV-7035	X	

B. Analysis

1. <u>Control Building Air Handling (CBA) System Dampers CBA-DP-24A,B,C and Fire Protection Panel FP-CP-558</u>

All equipment and cables are Train A, the redundant Train B equipment are located in fire area CB-F-2B-A, separated from this area by a 3-hour fire wall.

The Appendix R separation requirements are satisfied.

2. Condensate Storage Tank (CST) Level Transmitter CO-LT-4096

Cables for CO-LT-4096 and its instrument bus (ED-I-4) are located in this fire area. Redundant cable and equipment is located in the EFW Pump House (fire area EFW-F-I-A).

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3. <u>Battery Charger ED-BC-2B and Battery ED-B-2B</u>

Loss of these buses could cause loss of RC Pump Control Power. The operator will manually trip the switchgear in the non-essential switchgear room (Fire Area: NES-F-l-Z). Pressurizer heaters C, D and control group control power could be lost. If the heaters require tripping, an operator will manually trip them in the Train A switchgear room (Fire Area: CB-F-lA-A). Redundant heaters are available with control power from the emergency DC buses.

The safe shutdown requirements are satisfied.

4. <u>Electrical Distribution Emergency (EDE) System (4160 Swgr. E5, E6; Control Panels SY-CP-84, 85, 86, 87, and 460V MCC E523)</u>

Redundant equipment and cables for the 4160 switchgear are located in the same fire area. A short circuit in this equipment or cables can cause a trip of the 4160V emergency switchgear E5 and E6 incoming line breakers from the UAT and RAT, resulting in loss of the offsite power supply. Loss of the offsite power supply will require starting of the diesel generators. The emergency buses will be powered from the diesel generators. This is the design base for safe shutdown.

The safe shutdown requirements are satisfied.

For the 460V MCC's all equipment and cables are Train A, the functionally redundant Train B cables and equipment are located in fire area CB-F-lB-A, separated from this area by a 3-hour fire wall.

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5. Instrument Air (IA) System

Redundant equipment and cables for instrument air dryers are located in the same fire area. Dryers IA-SKD-18A and IA-SKD-18B provide instrument air for the primary component cooling water system containment isolation valves. Train A and Train B switchgear room dampers CBA-DP-24A, B, C, D, E, F, and MCR dampers CBA-DP-26A and CBA-DP-26B. Component cooling water to containment is required to maintain containment habitability. For a fire in this area, containment entry is not required as operators have the capability to operate safety injection accumulator isolation valves SI-V3, SI-V17, SI-V32 and SI-V47 and RHR isolation valves RC-V22, RC-V23, RC-V87 and RC-V88 from the main control room (Fire Area: CB-F-3A-A) or the RSS control panels (Fire Areas: CB-F-1A-A and CB-F-1B-A), separated from this area by a 3-hour fire wall. The operators have the capability to manually position the Main Control Room air conditioning condenser units face and bypass dampers in the Diesel Generator Building HVAC equipment area (Fire Areas DG-F-3A-Z & DG-F-3B-Z). As these dampers fail "as is", this action would only be required to maintain long term habitability (after 8 hours). Therefore, the air dryers are not required for safe shutdown for a fire in this area.

The safe shutdown requirements are satisfied.

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6. Service Air (SA) System

Redundant equipment and cables for the service air system and secondary component cooling system with its tie-in to the fire protection system are located in the same fire area. Compressor skids SA-SKD-137A and SA-SKD-137B and their associated equipment provide instrument air for the primary component cooling water system containment isolation valves, and MCR dampers CBA-DP-26A and CBA-DP-26B. Component cooling water to containment is required to maintain containment habitability. For a fire in this area, containment entry is not required as operators have the capability to operate safety injection accumulator isolation valves SI-V3, SI-V17, SI-V32 and SI-V47 and RHR isolation valves RC-V22, RC-V23, RC-V87 and RC-V88 from the main control room (Fire Areas: CB-F-3A-A) or the RSS control panels (Fire Areas: CB-F-1A-A and CB-F-1B-A). separated from this area by a 3-hour fire wall. The operators have the capability to manually position the MCR dampers in the Control Room HVAC Room (Fire Area: CB-F-3B-A), separated from this area by a 3-hour fire wall. The operators have the capability to manually position the switchgear room dampers in the control building mechanical equipment rooms (Fire Areas: CB-F-2B-A and CB-F-2C-A). As the Train A and Train B switchgear room intake and recirculation dampers fail "as is" and the exhaust damper fails open, this action would only be required to maintain long term habitability (after a minimum of 8 hours). Therefore, the SA system is not required for safe shutdown for a fire in this area.

The safe shutdown requirements are satisfied.

C. Evaluation

The safe shutdown requirements and Appendix R separation requirements are satisfied.

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Turbine Building

Fire Area – TB-F-1B-A

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>				Tr	ain B
Description	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
ED-B-2B	X	X			

B. Analysis

Fire in this area will cause loss of DC power Bus ED-SWG-12B. Loss of this bus will cause loss of CST level instrumentation CO-LT-4096. Redundant equipment is located in fire area EFW-F-1A.

Also RC pump switchgear control power is lost. When the RCP's are required to be tripped (during cooldown) the operator will manually trip them in the non-essential switchgear room (Fire Area: NES-F-1-Z).

Pressurizer Heaters C, D, and control group control power will be lost. An operator, if the heaters require tripping, will do so in the Train A switchgear room (Fire Area: CB-F-lA-A). Redundant heaters are available with control power from the emergency DC bus.

C. Evaluation

The safe shutdown requirements are satisfied.

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Tank Farm

Fire Area – T-F-1-0

A. Equipment And Cables Located In The Fire Area

<u>Train A</u>			<u>Train B</u>		
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
CS-LCV-112B		X	CS-LCV-112C		X
CS-LCV-112D	X	X	CS-LCV-112E	X	X

B. Analysis

Redundant valves CS-LCV-112D and CS-LCV-112E are located in the same fire area. These valves would be open for hot standby to provide RWST suction to the charging pumps and would be closed for cooldown. The cables for CVCT isolation valves CS-LCV-112B and CS-LCV-112C, are also located in this fire area. These are normally open valves that are closed for safe shutdown. There is an interlock which does not permit reopening of CS-LCV-112B and CS-LCV-112C in the presence of an SI signal complemented by a full open status on CS-LCV-112D and CS-LCV-112E. This is of no consequence since the CVCT isolation valves should be closed for safe shutdown.

A fire in this area will prevent opening the normally closed RWST to charging pump isolation valves from the control room. The normally open CVCT isolation valves may experience a loss of control power. Therefore, to accomplish CVCT isolation, an operator will be dispatched to the RSS panel to isolate the short and close the valves. The operators will then proceed to establish a cooldown from the control room utilizing the BAT for charging.

The RWST can be manually aligned to the charging pump suction when required.

Volume control tank (VCT) isolation valves CS-LCV-112B & -112C are normally open to provide a suction path from the VCT to the normally operating charging pump (CS-P-2A or -2B). These valves must stay open until RWST valve CS-LCV-112D or -112E is manually opened to provide a charging pump suction path from the RWST, or the boric acid tanks are manually aligned as a charging pump suction source. Spurious closure of a VCT isolation valve caused by a hot short would interrupt suction flow to the operating charging pump causing it to be damaged. If the standby charging pump has cables in the same area then its operation can also be degraded. The result would be no

charging system flow. Since this fire area does not contain cables for CS-P-2A or CS-P-2B, this condition is not applicable to this fire zone.

Furthermore, the CS-LCV-112B and -112C circuit design prevents spurious valve closure from hot shorts as follows. The field cable conductors for the motor control center (MCC) contactor close coil circuit are in different cables from the 120 V "hot" circuit conductors eliminating the hot short failure mode within the cables. Cable-to-cable hot shorts need not be postulated for thermoset cable insulation as used at Seabrook. Since CS-LCV-112B and -112C will not spuriously close, CS-P-2A or -2B as the operating charging pump will not be damaged.

C. <u>Evaluation</u>

The safe shutdown requirements are satisfied.

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Waste Building

<u>Fire Area: W-F-1A-Z, W-F-1B-Z, W-F-1K-Z, W-F-2A-Z, W-F-2B-Z, W-F-2C-Z, W-F-2D-Z, W-F-2E-Z</u>

A. Equipment And Cables Located In The Fire Area

B. Analysis

There are no safe shutdown cables or equipment in this fire area.

C. <u>Evaluation</u>

The Appendix R separation requirements do not apply to this fire area.

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3.3 <u>ALTERNATIVE SAFE SHUTDOWN USING REMOTE SAFE SHUTDOWN FACILITIES</u>

3.3.1 General

Remote safe shutdown (RSS) is a design feature which allows plant shutdown from locations other than the main control room in the event of a fire or other condition which requires evacuation of the main control room. The fire areas of concern are the main control room, control room HVAC room, and the cable spreading room. Remote safe shutdown contains the necessary complement of systems and equipment required to satisfy the performance goals delineated in Appendix R, Paragraph III.L.2.

Technical Specification (T/S) 3/4.3.3.5 requires surveillance testing of selected equipment used for safe shutdown from outside the Control Room at Remote Safe Shutdown (RSS) locations. The required equipment is listed in Table 3.3-9. The selection criteria for the Transfer Switch/Control Circuit portion of the table is the primary equipment which has remote/local selector switches and is required to perform the reactor coolant system inventory and pressure control, reactivity control, and decay heat removal functions to achieve and maintain hot standby. For Appendix R shutdown, only one train of equipment (safety or non-safety related) is required; redundancy is not a requirement. Seabrook is a hot standby safe shutdown design basis plant (see UFSAR Section 5.4.7.2.i). Support equipment, and equipment required only to achieve and maintain cold shutdown, are not required to be included in the T/S table. Process monitoring instruments also have surveillance requirements.

3.3.2 Safe Shutdown Control Locations

Normally safe shutdown will be accomplished from the main control room, utilizing the safe shutdown equipment along with other equipment which may be available to the operators. Upon detection of a fire, the fire brigade will be dispatched to the affected area and a determination will be made as to the severity of the fire. If it is determined that the fire has a potential for impacting safe shutdown from the main control room, the operators will proceed with a planned evacuation of the main control room and manning of the Train B remote safe shutdown control panel (MM-CP-108B) and man the following remote safe shutdown (RSS) facilities as necessary:

- a. Train B Switchgear Room (Switchgear E6, and various Unit Substations, Motor Control Centers (MCC) and Distribution Panels).
- b. Train A Switchgear Room (MM-CP-108A, Switchgear E5, and various Unit Substations, Motor Control Centers (MCC), and Distribution Panels).
- c. Diesel Generator Room A

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- d. Diesel Generator Room B
- e. Primary Auxiliary Building El. 53'-0" Primary Component Coolant Water Heat Exchanger Area
- f. Primary Auxiliary Building El. 25'-0" Boric Acid Tank Area
- g. Primary Auxiliary Building El. 7'-0" Train B Charging Pump Room
- h. Control Building Mechanical Equipment Rooms El. 50'-0"
- i. Equipment Vault Train B (Vault #2)
- j. Condensate Storage Tank
- k. Non-Essential Switchgear Room

3.3.3 Safe Shutdown Functions for Hot Standby

The following are equipment necessary for Hot Standby:

3.3.3.1 Reactor Coolant (RC) Inventory and Pressure Control

To compensate for miscellaneous RC system leakage, RC pump seal leakage and cooldown volume shrink, portions of the chemical and volume control (CS) system including centrifugal charging pumps, boric acid transfer pumps, and a borated water supply, either the refueling water storage tank (RWST) or the boric acid tanks (BAT) are used. The injection path to the system will be either through the seal injection flow path or the high head injection flow path. The preferred seal injection path requires that a flow control valve (CS-FCV-121) and that a minimum of two of the four seal injection valves (CS-VI54, CS-VI58, CS-VI62 or CS-VI66) be operable. Additionally, it is necessary to isolate the normal charging flow path to the RC system. This can be accomplished by use of any one of two functionally redundant valves (CS-Vl42 or CS-Vl43). Should the seal injection path not be operable, the high head injection flow path (SI-Vl38 or SI-V139) can be utilized initially to maintain hot standby by batch charging from the RWST to maintain pressurizer level. During cooldown as RC system pressure decreases, it is necessary to provide a flow restricted path to prevent charging pump cavitation. This is due to the limited flow capability from the BAT. If the high head injection path cannot be isolated at this time and/or if the flow controlled path through CS-FCV-121 is not operable, a capability is provided to manually align and throttle the charging pumps to the seal injection flow paths. The necessary operator actions and valve alignments are unique for each fire area where these flow paths are affected and are described in the analysis for each area.

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RC pump seal cooling is provided by a redundant thermal barrier cooling system. Should the redundant thermal barrier system not be available, the seals will be cooled by the seal injection capability.

The RC system pressure is controlled by use of a portion of the RC system which includes the pressurizer heaters (Group A and B) to increase pressure and the pressurizer power operated relief valves (PORV) which depressurize the RC system by discharging reactor coolant fluid to the pressurizer relief tank (PRT).

3.3.3.2 Reactivity Control

Reactivity for hot standby will be provided by insertion of the control rods. Reactivity conditions required for cold shutdown are provided by a portion of the chemical and volume control (CS) system which includes a centrifugal charging pump taking suction from the BAT's using the boric acid transfer pumps.

3.3.3.3 Decay Heat Removal

The reactor coolant (RC) system temperature is controlled by use of portions of the feedwater (FW) system, the main steam (MS) system, and the steam generator blowdown (SB) system. The main steam safety/relief valves will maintain a heat dump capability. The steam generator water inventory is controlled by operating the motor driven emergency feedwater pump and associated emergency feedwater control valves. Inventory for the emergency feedwater is from the condensate storage tank. Long term water capability exists using a temporary connection between the suction of the emergency feed pumps and the fire protection system. To assure feedwater system capability, the outboard steam generator blowdown valves are closed by manually tripping their circuit breaker to deenergize their solenoid valves. To assure main steam system integrity the MSIV's and MSIV bypass are maintained closed. Decay heat transfer is made possible by natural convection flow in the RC System.

3.3.3.4 Process Monitoring

Instrumentation is provided at the Train B remote safe shutdown control panel for monitoring the following process variables:

- a. Steam generator emergency feedwater flow
- b. Reactor coolant loop hot and cold leg temperatures
- c. Steam generator wide-range level
- d. Steam generator pressure

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- e. Pressurizer level
- f. Pressurizer pressure
- g. Wide-range neutron monitoring (excore)
- h. Primary component cooling water temperature
- i. Boric acid tank level
- j. Condensate storage tank level (local)

3.3.3.5 Service Water

The service water system will supply cooling water to the primary component cooling water system, diesel generators, and if required, fire protection system. Service water supply will be from the service water pumps taking suction from the tunnels to the ocean.

3.3.3.6 Primary Component Cooling Water (CC)

The CC system is utilized to maintain cooling water to the charging pumps, RH pumps, RH heat exchangers, and reactor coolant pumps (RCP) thermal barrier heat exchanger. The PCCW pumps, temperature control valves, and RCP thermal barrier cooling pumps are necessary for system operations.

3.3.3.7 Sampling

Sampling of the reactor coolant system is not required at hot standby and cold shutdown conditions since make-up during cool-down will only be provided to the RCS from the boric acid tanks (two) which are maintained at 4 wt% boric acid. During all phases of cool-down, the core will be maintained to the shutdown margin greater than or equal to the limit specified in the Core Operating Limits Report (COLR).

3.3.3.8 Diesel-Generator Building Air Handling (DAH)

The DAH system is utilized to maintain long-term habitability and equipment protection for the diesel-generator rooms. The DAH system includes the fans and dampers for air handling in these areas.

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3.3.3.9 Containment Enclosure Air Handling (EAH)

The EAH system is utilized to maintain long-term habitability of the mechanical penetration area, and provide equipment cooling in the charging pump rooms, and the hydrogen analyzer and electrical room. The EAH system includes the coolers, fans, and dampers required for air handling in these areas.

3.3.3.10 Emergency Feedwater Pumphouse Air Handling (EPA)

The EPA system is utilized to maintain long-term habitability and equipment protection in the emergency feedwater pump building. The EPA system includes the fans and dampers required for air handling in this area.

3.3.3.11 Primary Auxiliary Building Air Handling (PAH)

Portions of the PAH system are utilized to maintain long-term habitability and equipment protection in the PCCW area of the primary auxiliary building. The PAH system includes the fans and dampers required for ventilation in this area.

3.3.3.12 Service Water Air Handling (SWA)

Portions of the SWA system are utilized for equipment protection in the SW pump house electrical control rooms. The SWA system includes the fans and dampers required for air handling in these areas.

3.3.3.13 Electrical Distribution Emergency (EDE)

Portions of the EDE system are required to power the various pumps, fans, valves, etc. required for safe shutdown. Included in the EDE system are the 4160 Volt ac emergency switchgear, 460 Volt ac emergency unit substations and motor control centers, the uninterruptible power supplies, 120 Volt ac vital distribution panels, 125 Volt dc batteries, battery chargers, and 125 Volt dc distribution panels.

3.3.3.14 Diesel-Generators (DG)

The diesel-generators provide power to the electrical distribution emergency system upon loss of off-site power. The DG system includes the diesel, generators, control panels, engine-driven auxiliaries, fuel oil transfer pumps, starting air compressors and backup operating air compressors.

3.3.3.15 Safeguard Actuation System

The safeguard actuation system could be actuated. A portion of this system is used to deactivate the system for recovery.

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3.3.4 Safe Shutdown Functions for Cooldown

The following equipment in addition to that which is listed in Section 3.3.3 are necessary for cooldown.

3.3.4.1 Decay Heat Removal

In addition to equipment discussed in Section 3.3.3.3, the steam generator atmospheric relief valves will be used for cooldown until the residual heat removal (RH) system can be used. The residual heat removal system will be the long term heat sink at the end of cooldown. An RH pump will be operated along with various control, manual and motor operated valves.

3.3.4.2 <u>Sample System</u>

For cold shutdown, the operators will draw a manual sample from RH system to verify boron concentration before line-up to RCS. The operator will use manual valves in RH system.

3.3.5 Initial Operator Actions

Remote safe shutdown procedures will require that prior to main control room evacuation the reactor, the main steam isolation valves, and the reactor coolant pumps be tripped, thus establishing a hot standby condition. Closure of the pressurizer PORV's block valves and venting of the atmospheric relief valves will be accomplished from the main control board to prevent over cooling situations from either the primary or secondary side of the plant. Additionally, capabilities to trip the four MSIV'S, the four RCP's and the pressurizer PORV's and atmospheric relief valves exist outside the main control room. In the time interval required for the operators to evacuate the main control room and man the RSS facilities, decay heat removal is accomplished automatically by the steam generator safety valves. No other function is required initially to maintain a decay heat sink for the reactor. Upon arrival at the RSS facilities, the operators will trip the power supplies for engineered safety features actuation system (ESFAS) logic and cooling tower actuation logic to prevent inadvertent activation of these functions. Control capability will then be transferred to the RSS facilities by means of "Remote-Local" selector switches at the RSS locations. The operators will disable (trip power supply breakers) all equipment which is properly positioned in its Safe Shutdown position or which will fail, upon being de-energized, to its safe shutdown position. Control of the Train B Diesel Generator will be taken and if Loss of Offsite Power (LOOP) occurs, clear and Load EDE-SWG-6 to support safe shutdown. Any recovery actions needed to maintain hot standby or to start a cooldown will be completed as needed if inadvertent safeguard actuation, tower actuation or "HOT SHORT" actuation occurs.

3.3.6 Manual Operator Actions

The following equipment may require manual operation:

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- 1. Mechanical room dampers CBA-DP-24A, CBA-DP-24B, CBA-DP-24C, CBA-DP-24D, CBA-DP-24E and CBA-DP-24F.
- 2. Component cooling water valves CC-V145 and CC-V272.
- 3. Charging pump discharge and bypass valves CS-V210, CS-V219, CS-V220 and CS-V221.
- 4. RHR sampling valves RH-V8 and RH-V44.
- 5. Service water Valve SW-V17.
- 6. Boric acid tank gravity feed valves CS-V410, CS-V416, CS-V437, CS-V439, CS-V442, and CS-V1207.

The cables for valves CC-V145, CC-V272 and SW-V17 are not included in the review. Equipment CBA-DP-24D, CBA-DP-24E, CBA-DP-24F, CS-V210, CS-V219, CS-V220, CS-V221, CS-V410, CS-V416, CS-V437, CS-V439, CS-V442, CS-V1207, RH-V8, and RH-V44, are not electrically operated; hence, they have no cables.

3.3.7 Disabled (tripped power supply) Equipment

The following equipment will be disabled:

- a. Containment spray pumps CBS-P-9A and CBS-P-9B
- b. Primary component cooling valves CC-V1092, CC-V1095, CC-V1101 and CC-V1109.
- Chemical and volume control valves CS-V154, CS-V158, CS-V162, CS-V166, CS-V167, CS-V168, CS-V175, CS-V176, CS-V196, CS-V197, CS-V460, CS-V461.
- d. Not used.
- e. Main steam atmospheric relief valves MS-PV-3001, MS-PV-3003 (Train B power supply) and MS-PV-3002, MS-PV-3004 (Train A power supply).
- f. Main steam isolation valve bypass valves MS-V204, MS-V205, MS-V206 and MS-V207
- g. Reactor coolant valves RC-V323, RC-FV-2881, RC-LCV-459* and RC-LCV-460*

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- h. Pressurizer heaters Group C, Group D and Control Group
- i. Residual heat removal valves RH-V14, RH-V26, RH-V32, RH-V35, RH-V36, RH-V70, RH-HCV-606, RH-HCV-607, RH-FCV-618, and RH-FCV-619
- j. Steam generator blowdown valves SB-V9*, SB-V10*, SB-V11* and SB-V12*
- k. Safety injection valves SI-V158 and SI-V159
- 1. Safety injection pumps SI-P-6A and SI-P-6B
- m. Service water valves SW-V15, SW-V16*, SW-V17, SW-V18*, SW-V19, SW-V20, SW-V23, and SW-V34.
- n. Engineered safety features-actuation system logic cabinets
- o. Tower actuation logics

The valves noted with an asterisk (*) fail to their safe shutdown position upon de-energization.

3.3.8 Safe Shutdown Equipment List

Tables that list all equipment, including instrumentation and vital support systems equipment required to achieve hot standby or cold shutdown using the RSS facilities are provided in Appendix III. The tables provide the following requested information for each equipment listed:

- a. A column which notes whether the equipment is required for hot standby or cold shutdown.
- b. A column which defines each equipment's location by fire zone/area.
- c. A column which defines each equipment's redundant counterpart.
- d. A column which lists each equipment's essential cabling.
- e. The table also delineates the following additional information:
 - 1) P & I Diagram Drawing No.
 - 2) Physical Location Drawing No.
 - 3) Power Supply
 - 4) Electrical Node Number

- 5) Supporting Control and Instrumentation Equipment
- 6) Electrical Schematic Drawing No.
- 7) Electrical Cable Schematic Drawing No.
- 8) Supporting Systems
- 9) Remarks

Separate tables are furnished for each of the safe shutdown functions. In several instances a safe shutdown function requires components from several systems to perform its safe shutdown function.

Appendix R Section III.L requires that only one train of equipment necessary to achieve and maintain hot standby must be available from alternate or dedicated RSS shutdown facilities. Redundancy is not required. Equipment required to achieve and maintain cold shutdown can be repaired within 72 hours. For Seabrook, the preferred RSS shutdown equipment is Train B. The Train B RSS equipment with R/L selector and control switches have redundant control circuit fuses. This ensures that the local control circuit will still be operable in case the MCR control circuit blows the circuit fuse before control is transferred to local. For conservatism, redundant Train A equipment is typically listed in the RSS equipment lists in Appendix III, for example, both the Train A and the Train B charging pumps are listed whereas only one (Train B) is required to provide the safe shutdown function. This Train A equipment is desired, but not required, for safe shutdown. In some cases the Train A equipment is not listed just for conservative redundancy but is actually required for safe shutdown, for example, the SI accumulator isolation valves where there are two Train A and two Train B required valves.

In order to simplify the tabulation, the following are not listed: manual valves in the process flow path; mechanical check valves which provide a Safe Shutdown system boundary; normally closed manual valves which provide a Safe Shutdown system boundary; mechanical relief valves; and root valves on small instrument lines. The review of these valves is documented by the marked P & I Diagrams.

Tables are provided for the following functions which satisfy the performance goals stated in Appendix R, Paragraph III.L.2

<u>Function</u>	<u>Table No.</u>
Decay Heat Removal	3.1.3.1
Reactor Coolant Inventory and Pressure Control	3.1.3.2
Reactivity Control	3.1.3.3

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<u>Function</u>	Table No.
Process Monitoring	3.1.3.4
Safeguard Actuation System	3.1.3.5
Cold Shutdown	3.1.3.6
Service Water	3.1.3.7
Primary Component Cooling Water	3.1.3.8
(Deleted)	3.1.3.9
Control Building Air Handling	3.1.3.10
Diesel Generator Building Air Handling	3.1.3.11
Containment Enclosure Air Handling	3.1.3.12
Emergency Feedwater Pumphouse Air Handling	3.1.3.13
Primary Auxiliary Building Air Handling	3.1.3.14
Service Water Air Handling	3.1.3.15
(Deleted)	3.1.3.16
Electrical Distribution Emergency	3.1.3.17
Diesel Generators	3.1.3.18

3.3.9 Analysis and evaluation of Fire Areas

An evaluation is provided as to whether the Appendix R requirements or safe shutdown requirement are satisfied. If a deviation from Appendix R requirements exists, this deviation is justified by Analysis.

The following fire areas are considered:

Building	Fire Area	<u>Tabulation</u>
Control Bldg El. 50'-0" Cable Spreading Room	CB-F-2A-A	3.3.9.1
Control Bldg El. 75'-0" Main Control Room	CB-F-3A-A	3.3.9.2
Control Bldg El. 75'-0" HVAC Equipment & Duct Area	CB-F-3B-A	3.3.9.3

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Tabulation 3.3.9.1

Control Building - El. 50'-0"
Cable Spreading Room

Fire Area: CB-F-2A-A

A. Equipment And Cables Located In The Fire Area

	Tr	ain A		Tr	ain B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
PAH-DP-35A	X		PAH-DP-35B		X
PAH-DP-36A	X		PAH-DP-36B		X

B. <u>Analysis</u>

The cable spreading room fire area CB-F-2A-A does not contain any cables or equipment which are required for safe shutdown from the RSS facilities except for the equipment listed

1. <u>Containment Enclosure Isolation Damper, PAH-DP-35A, PAH-DP-36A, PAH-DP-35B, PAH-DP-36B</u>

Cables for outboard isolation dampers PAH-DP-35A and PAH-DP-36A and inboard isolation dampers PAH-DP-35B and PAH-DP-36B are routed in trays and conduits in proximity to one another. Under normal operation both outboard and both inboard dampers are open. If both outboard or both inboard dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. If the outboard dampers and the inboard dampers operate independently such that either the supply or the exhaust path but not both are isolated, there could be an air flow problem in EAH system.

Outboard dampers are powered from a single Train A power supply. Inboard dampers are powered from a single Train B power supply. The circuit design for the outboard and inboard dampers is such that a spurious signal in either or both circuits will cause both outboard and inboard dampers to operate together, either both open (normal mode) or both closed (recirculation mode).

The safe shutdown requirements are satisfied.

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A fixed fire suppression system in accordance with Appendix R, Paragraph III.G.3 has been provided.

Detectors are provided throughout the area.

C. <u>Evaluation</u>

The Appendix R Paragraphs III.G.3 and III.L. alternative shutdown capability requirements are satisfied.

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Tabulation 3.3.9.2

Control Building - El. 75'-0" Main Control Room

Fire Area: CB-F-3A-A

A. Equipment And Cables Located In The Fire Area

	<u>Trai</u>	in A		Tr	ain B
<u>Description</u>	<u>Equip.</u>	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
PAH-DP-35A		X	PAH-DP-35B		X
PAH-DP-36A		X	PAH-DP-36B		X

B. <u>Analysis</u>

The Main Control Room fire area CB-F-3A-A does not contain any cables or equipment which are required for safe shutdown from the RSS facilities except for the equipment listed.

1. <u>Containment Enclosure Isolation Damper, PAH-DP-35A, PAH-DP-36A, PAH-DP-35B, PAH-DP-36B</u>

Cables for outboard isolation dampers PAH-DP-35A and PAH-DP-36A and inboard isolation dampers PAH-DP-35B and PAH-DP-36B are routed in trays and conduits in proximity to one another. Under normal operation both outboard and both inboard dampers are open. If both outboard or both inboard dampers go closed, the Containment Enclosure Air Handling (EAH) system operates in recirculation mode. The normal and recirculation modes for EAH system operation both satisfy the safe shutdown function. If the outboard dampers and the inboard dampers operate independently such that either the supply or the exhaust path but not both are isolated, there could be an air flow problem in EAH system.

Outboard dampers are powered from a single Train A power supply. Inboard dampers are powered from a single Train B power supply. The circuit design for the outboard and inboard dampers is such that a spurious signal in either or both circuits will cause both outboard and inboard dampers to operate together, either both open (normal mode) or both closed (recirculation mode).

The safe shutdown requirements are satisfied.

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A fixed fire suppression system in accordance with Appendix R Paragraph III.G.3 has not been provided in this continually manned area.

Detectors are provided throughout the area.

C. <u>Evaluation</u>

The Appendix R Paragraphs III.L alternative shutdown capability requirements are satisfied.

Deviations from Appendix R, Paragraph III.G.3, fixed fire suppression requirement, exist in the main control room. This deviation is justified based on the analysis and our assertion that additional modification would not enhance fire protection safety.

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Tabulation 3.3.9.3

Control Building - El. 75'-0" HVAC Equipment & Duct Area

Fire Area: CB-F-3B-A

A. Equipment And Cables Located In The Fire Area

B. Analysis

The HVAC Equipment and Duct Area CB-F-3B-A does not contain any cables or equipment which are required for safe shutdown from the RSS facilities.

A fixed fire suppression system in accordance with Appendix R Paragraph III.G.3 has not been provided in this area which contains equipment required for the main control room ventilation system.

Detectors are provided throughout the area.

Carbon monoxide detectors are provided in CBA-F-38 and CBA-F-8038 for early charcoal fire detection.

C. Evaluation

The Appendix R Paragraphs III.L alternative shutdown capability requirements are satisfied.

Deviations from Appendix R, Paragraph III.G.3, fixed fire suppression requirement, exist in the HVAC equipment and duct area. This deviation is justified based on the analysis and our assertion that additional modification would not enhance protection safety.

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3.4 <u>ALTERNATIVE SAFE SHUTDOWN - EMERGENCY FEEDWATER</u> PUMPHOUSE FIRE

3.4.1 <u>Main Control Room Safe Shutdown</u>

Safe shutdown will be accomplished with control from the main control room, utilizing the safe shutdown equipment in the following locations:

- a. Non-Essential Switchgear Area
- b. Condensate Storage Tank Valve Room (CST)
- c. Train A Switchgear Room
- d. Train B Switchgear Room

Actions required in the additional areas would be to realign the suction of the startup feedpump; realign the power supply of the startup feedpump from Bus ED-SWG-4 to Bus EDE-SWG-5 (if offsite power is not available and not already aligned to Bus EDE-SWG-5) and trip the power supply breakers for the feedwater flow control valves. Safe shutdown will then be performed from the main control room.

3.4.2 <u>Safe Shutdown Equipment List</u>

Tables that list all equipment, including instrumentation and vital support systems equipment, required to achieve hot and/or cold shutdown are provided in Appendix, Section III. The tables provide the following requested information for each equipment listed.

- a. A column which notes whether the equipment is required for hot and/or cold shutdown.
- b. A column which defines each equipment's location by fire zone/area.
- c. A column which defines each equipment's redundant counterpart.
- d. A column which lists each equipment's essential cabling.
- e. The table also delineates the following additional information:
 - 1) P & I Diagram Drawing No.
 - 2) Physical Location Drawing No.

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- 3) Power Supply
- 4) Electrical Node Number
- 5) Supporting Control and Instrumentation Equipment
- 6) Electrical Schematic Drawing No.
- 7) Electrical Cable Schematic Drawing No.
- 8) Supporting Systems
- 9) Remarks

Separate tables are furnished for each of the safe shutdown functions. In several instances a safe shutdown function requires components from several systems to perform its safe shutdown function.

In order to simplify the tabulation, the following are not listed: manual valves in the process flow path; mechanical check valves which provide a Safe Shutdown system boundary; normally closed manual valves which provide a Safe Shutdown system boundary; mechanical relief valves; and root valves on small instrument lines. The review of these valves is documented by the marked P & I Diagrams.

3.4.3 <u>Analysis and Evaluation of Fire Area EFP-F-l-A, Emergency Feedwater Pump Bldg.</u>

A. Equipment And Cables Located In The Fire Area

	Trai	<u>n A</u>		Tra	iin B
<u>Description</u>	Equip.	<u>Cable</u>	<u>Description</u>	Equip.	<u>Cable</u>
FW-FT-4214-2	X	X	FW-FT-4214-4	X	X
FW-FT-4224-4	X	X	FW-FT-4224-2	X	X
FW-FT-4234-2	X	X	FW-FT-4234-4	X	X
FW-FT-4244-4	X	X	FW-FT-4244-2	X	X
FW-FV-4214A	X	X	FW-FV-4214B	X	X
FW-FV-4224A	X	X	FW-FV-4224B	X	X
FW-FV-4234A	X	X	FW-FV-4234B	X	X
FW-FV-4244A	X	X	FW-FV-4244B	X	X

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B. Analysis

Redundant emergency feedwater flow control valves and associated flow transmitters which are part of the alternative shutdown capability are located in the fire area. These valves are normally open valves and remain open for the initial phases of safe shutdown. Only two steam generators are required to satisfy the safe shutdown requirements: hence, only two valves on each of two lines need to be disabled (e.g., FW-FV-4214A, FW-FV-4214B, FW-FV-4224A and FW-FV-4224B). The operators will prevent additional spurious operations by tripping the power supply breakers for these valves in the Train A and Train B switchgear rooms (Fire Areas: CB-F-lA-A and CB-F-lB-A). Additional details on the fire protection measures and physical separation are contained in Tabulation 3.2.7.48.

C. <u>Evaluation</u>

A deviation from the Appendix R, Paragraph III.L.3 requirements exists in the emergency feedwater pump building. This deviation is justified based on the analysis and our assertion that additional modifications would not enhance fire protection safety.

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3.5 HIGH LOW PRESSURE INTERFACES

3.5.1 <u>List of Interfaces</u>

The following is a list of the high-low pressure interfaces connected to the reactor coolant system (RCS).

3.5.1.1 Chemical and Volume Control System (CS)

- a. Excess letdown line
- b. Normal letdown line
- c. Reactor coolant pumps seal bleedoff lines

3.5.1.2 Residual Heat Removal (RH) System

3.5.1.3 Pressurizer Power Operated Relief Valves (PORV)

3.5.1.4 Reactor Vessel Head Vent

3.5.2 High-Low Pressure Interface Safe Shutdown Equipment List

A list of all high-low pressure interface valves is provided in Appendix, Section III. The table provides the following requested information for each equipment listed:

- a. A column which notes whether the equipment is required for hot and/or cold shutdown.
- b. A column which defines each equipment's location by fire zones/area.
- c. A column which defines each equipment's redundant counterpart.
- d. A column which lists each equipment's essential cabling. For each cable's routing by fire zone/area see computer report "Cables with Associated Fire Zones" in The Appendix, Section V.G (High-Low Pressure Interface Reports).
- e. The table also delineates the following additional information:
 - 1) P & I Diagram Drawing No.
 - 2) Physical Location Drawing No.

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- 3) Power Supply
- 4) Electrical Node Number
- 5) Supporting Control and Instrumentation Equipment
- 6) Electrical Schematic Drawing No.
- 7) Electrical Cable Schematic Drawing No.
- 8) Supporting Systems
- 9) Remarks

3.5.3 Review and Analysis

A review of each of the lines listed in subsection 3.5.1 is provided to identify lines with two or more electrically operated valves which could open and cause a LOCA.

3.5.3.1 Chemical and Volume Control System

a. Excess letdown line

The high-low pressure interface is downstream of control valve CS-HCV-123. This is a normally closed, fail close diaphragm valve. This valve will be restricted (by use of a mechanical valve stem stop) to a maximum open position (when open) to pass the maximum letdown flow of 25 gpm.

Upstream of CS-HCV-123 are two normally closed, fail close diaphragm valves, CS-V175 and CS-V176. Thus, three electrical hot shorts are required to cause a RCS loss of 25 gpm maximum. This flow rate is small compared to the charging pump capability of one pump (150 gpm).

The operators will prevent this limited leakage from the RCS by tripping the 125 Volt dc power supply breaker for valves CS-V175 and CS-V176 in the Train B switchgear room. An additional disabling capability exists in the Train B diesel generator room (Fire Area: DG-F-2B-A) should the primary capability be inaccessible due to a fire in the switchgear room.

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b. Normal letdown line

The high-low pressure interface is downstream of parallel valves CS-HCV-189 and CS-HCV-190 (letdown flow control valves). These valves are motor operated drag valves. These valves will be restricted (by use of a mechanical valve stem stop) to a maximum letdown flow of 120 gpm. Upstream of CS-HCV-189 and CS-HCV-190 are fail close

diaphragm valves CS-Vl45, RC-LCV-459, and RC-LCV-460. Thus, three electrical hot shorts are required to cause RCS leakage of 120 gpm maximum. The maximum flow rate is close to the charging pump capability of 150 gpm. This water has several potential flow paths, depending on CVCS mode of operation and failure of equipment in the CVCS due to fire damage. Assuming no loss-of-offsite power, the letdown flow path containment isolation valves will not close (if they close, no interface flow would result). Flow downstream of the letdown flow control valves (CS-HCV-189, 190) would pressurize the low pressure line. If one downstream valve, CS-Vl49, CS-Vl50, CS-TCV-381A, B, CS-PCV-131 were to close, the line would pressurize to relief valve (CS-Vl48) setpoint to 600 psig then CS-Vl48 would relieve the flow of 120 gpm to the pressurizer relief tank (PRT). This loss would be stopped by tripping one of the dc pilot solenoids for valves RC-LCV-460 or RC-LCV-459 at the 125 Volt dc distribution panels located in A Train And B Train switchgear room. (Fire Areas:

CB-F-lA-A and CB-F-lB-A). Thus, the loss would be stopped and the loss contained in the PRT. If the above mentioned letdown line path is open and valve CS-V282 closes, relief valve CS-V329 will lift (setpoint 300 psig) and discharge to the chemical volume control tank CS-TK-l. Once CS-TK-1 fills and is pressurized to 60 psig, relief valve CS-V243 will discharge to the primary drain tank BRS-TK-66B or A (total tank volume of 8600 gal). The boron recovery system (BRS) is designed to handle letdown flow of 120 gpm. However, if the fire has affected the BRS, the BRS-TK-66B or A (depending on which tank is aligned) would fill to capacity and relief valve BRS-V457 or BRS-V458 would relieve to the floor and equipment drain system sumps.

Through each of the above scenarios, the RCS fluid is contained in the various flow paths, provided the operator, upon control room evacuation, isolates letdown valve RC-LCV-459 at the 125 Volt distribution panels in the A Train switchgear room (Fire Area: CB-F-lA-A). An additional disabling capability exists in the Train A diesel generator room (Fire Area: DG-F-2A-A) should the primary capability be inaccessible due to a fire in the switchgear room.

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c. Reactor coolant pumps seal bleedoff lines

The high-low pressure interface is downstream of valves CS-V44 (Loop 3), CS-V59 (Loop 4), CS-V10 (Loop 1), CS-V28 (Loop 2). These valves are fail open diaphragm valves. However, these valves are not used for pressure reduction. The RCP seals are the pressure reduction device. If the bleedoff line is isolated downstream of the high/low interface, the pressure would equalize across the seals and pressurize the bleed lines. The low pressure portion of the bleedoff line is protected with relief valves CS-V173, CS-V794, and CS-V250.

Bleedoff from the RCP seals will equal a maximum of 12 GPM either discharging to the reactor drain tank (RDT) if containment isolation valves CS-Vl68 or CS-Vl67 (normally open motor operated valves) close or to the charging pump suction. RCS fluid to the RDT is not recoverable but will be made up by flow to the charging suction from BAT.

3.5.3.2 Residual Heat Removal System

The high-low pressure interface is downstream of motor operated valves (MOV) RV-V23 (Loop 1) and RC-V88 (Loop 4).

Upstream of each MOV is MOV RC-V22 and RC-V87. All four valves are normally closed when the RCS is above RHR design pressure of 600 psig and interlocked to prevent opening when RCS pressure is above 365 psig.

During normal operation these normally closed MOV's will also be deenergized at their respective motor control center, thus there is no possibility of a short circuit, or hot short circuit opening the valves.

3.5.3.3 <u>Pressurizer Power Operated Relief Valves</u>

The high-low pressure interface is downstream of paralleled valves RC-PCV-456A and RCV-PCV-456B. These valves are normally closed, fail closed solenoid operated valves. Upstream of each of these valves are the PORV block valves RC-Vl22 and RC-Vl24. These MOV's are normally open.

Since the PORV block valves are normally open MOVs and will be closed for all fires which could cause spurious PORV operation, a hot short to the control logic or power to these valves will not cause PORV blowdown.

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The operators will prevent the opening of the solenoid operated valves RC-PCV-456A and RC-PCV-456B by tripping their respective power supply breakers in the Train A and Train B switchgear rooms (Fire Areas: CB-F-1A-A and CB-F-1B-A). An additional disabling capability exists in the Train A and Train B diesel generator rooms (Fire Areas: DG-F-2A-A and DG-F-2B-A) respectively should the primary capability be inaccessible due to a fire in the switchgear room.

3.5.3.4 Reactor Vessel Head Vent

The high-low pressure interface is downstream of valve, RC-V323. This is a normally closed MOV. Upstream of RC-V323 is a normally closed, solenoid valve, RC-FV-2881. Between the fail close RCS and head vent system is a flow orifice which limits flow equal to one charging pump capacity of 150 gpm. The head vent system discharges to the pressurizer relief tank. To prevent a short circuit or a hot short from opening normally closed MOV RC-V323 and solenoid RC-FV-2881 the operators will upon control room evacuation disable the valves at the motor control center and 125 volt dc distribution panel in the B Train switchgear room (Fire Area: CB-F-lB-A). An additional disabling capability exists in the Train B diesel generator room (Fire Area: DG-F-2B-A) should the primary capability be inaccessible due to a fire in the switchgear room.

3.5.4 Evaluation

3.5.4.1 Chemical and Volume Control System

a. Excess letdown line

The safe shutdown requirements are satisfied.

b. Normal letdown line

The safe shutdown requirements are satisfied

c. Reactor coolant pumps seal bleedoff lines

The safe shutdown requirements are satisfied

3.5.4.2 Residual Heat Removal System

The safe shutdown requirements are satisfied

3.5.4.3 Pressurizer Power Operated Relief Valves

The safe shutdown requirements are satisfied

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3.5.4.4 Reactor Vessel Head Vent

The safe shutdown requirements are satisfied

3.6 ASSOCIATED CIRCUITS

3.6.1 Definition of Associated Circuits of Concern

Circuits other than those directly required for the safe shutdown functions which have the potential to affect or prevent post-fire safe shutdown are considered associated circuits of concern. Associated circuits of concern are defined as those cables (Class 1E and non-Class 1E) that:

- a. Have a physical separation less than that required by Section III.G.2 of Appendix R, and
- b. Have one of the following:
 - a common power source with the safe shutdown equipment (redundant or alternative) and the power source is not electrically protected from the circuit of concern by coordinated breakers, fuses or similar devices, or
 - a connection to circuits of equipment whose spurious operation would adversely affect the safe shutdown capability (e.g., RHR/RCS isolation valves, PORVS, steam atmospheric dump valves, etc.), or
 - 3) a common enclosure (e.g., panel) with the shutdown cables (redundant or alternative) and
 - a) are not electrically protected by circuit breakers, fuses or similar devices, or
 - b) will allow propagation of fire into the common enclosure.

3.6.2 Discussion of Methodology

Sections 3.6.2.1, 3.6.2.2 and 3.6.2.3 in conjunction with Figure 3.6-1 describes the methodology utilized to address the following types of associated circuits:

- a. Common power source
- b. Spurious operation
- c. Common enclosure

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3.6.2.1 Common Power Source

As stated in FSAR Section 8.3.1.4, all non-Class 1E circuits are associated with either Train A or Train B in accordance with the provisions of FSAR Appendix 8A Section 4.5a. Based on this design consideration, associated circuits can be powered from the Class 1E electrical distribution emergency (EDE) system or from the non-Class 1E electrical distribution (ED) system and further may be routed in the same raceways and terminate in the same enclosure as Class 1E circuits. Although all safe shutdown circuits are powered from the EDE system, not all safe shutdown circuits are considered to be Class 1E. There are no Safe shutdown circuits, which require electrical power to operate, powered from the ED system.

Associated circuits that are powered from the EDE system, and are associated with the safe shutdown circuits by a common power supply, are protected by a coordinated circuit breaker and; hence, are not considered to be associated circuits of concern.

The above design considerations eliminates as associated circuits of concern all circuits which have no deleterious impact on safe shutdown.

3.6.2.2 Spurious Operation

The review of each system required to satisfy the safe shutdown functions included all valves necessary to operate the system or maintain the system process boundaries. This assures that the safe shutdown system will operate as designed. If valves or other equipment from one train (i.e., Train A) are required for operation or could prevent operation of the other train (i.e., Train B), then additional reviews are performed to determine the failure modes and provide manual actions or operations of other equipment that would prevent the spurious operation from affecting safe shutdown. An example of this is the primary component cooling water containment isolation function which requires that both Train A and Train B valves remain open. The inboard containment isolation valve is the same Train As the pumps which supply primary component cooling water while the outboard valve is of the opposite Train But could be operated manually upon loss of power or damage to electrical circuit.

To prevent the spurious operation of various safety injection system valves, containment isolation valves and service water valves, the engineered safety features actuation system logic and the tower actuation logic are disabled by tripping their power supplies after a control room evacuation.

In several instances (e.g., RHR/RCS isolation valves), the power supplies are permanently disabled (breaker tripped and locked out) to prevent spurious operation.

The spurious operation of valves protecting high-low pressure interfaces is discussed in Section 3.5.

3.6.2.3 Common Enclosures

The deleterious effects of fire on associated circuits in common enclosures is eliminated by the following three design considerations:

- a. Coordinated circuit breakers, fuses or similar devices will assure that the associated circuit failure does not prevent the redundant train from performing its safe shutdown function.
- b. The cables are qualified to IEEE Standard 383; hence, the propagation of the fire from one train to the redundant train in another fire area/zone is very unlikely.
- c. Train And channel separation for cable routing is assured by a computerized cable routing program which does not allow cables with different circuit code assignments to be routed in the same raceways.

Based on the above design considerations, associated circuits in common enclosures are <u>not</u> considered associated circuits of concern.

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SECTION 3.7 DEVIATIONS FROM 10CFR50 APPENDIX R

Fire Area	Section Located In Report	Equipment/System	Type Of Deviation From Appendix
C-F-1-Z/C-F-2-Z/	3.2.7.1 B.2.c	CC-V-57, 121, 176, 256	III.G.2.d
C-F-3-Z	3.2.7.1 B.2.k	Pressurizer Heaters	III.G.2.d
	3.2.7.1 B.2.1	RC-PCV-456A, B	III.G.2.d
	3.2.7.1 B.2.n	SI-V3, SI-FV-2475, 2476	III.G.2.d
	3.2.7.1 B.2.o	SI-V32, SI-FV-2477, 2486	III.G.2.d
	3.2.7.1 B.2.p	SI-V-17, SI-FV-2482, 2483	III.G.2.d
	3.2.7.1 B.2.q	SI-V-47, SI-FV-2495, 2496	III.G.2.d
	3.2.7.1 B.2.u	NI-NE-6690, 6691	III.G.2.d
	3.2.7.1 B.2.v	RC-LT-459, 460	III.G.2.d
	3.2.7.1 B.2.x	RC Hot Leg Temp.	III.G.2.d
CB-F-2C-A	3.2.7.10.B.2	CBA	III.G.2.c Auto Fire Suppression
CB-F-3A-A	3.3.9.2	Control Room/RSS	III.G.3 - Fixed Fire Suppression
CB-F-3B-A	3.3.9.3	HVAC Equipment & Duct Area Control Room	- III.G.3 - Fixed Fire Suppression
CE-F-1A-Z/	3.2.7.17 B.f	EAH-AC-2A, -2B, EAH-FN-5A,	III.G.2.b - Separation 20'
PP-F-XX-Z		-5B, EAH-DP-3A, -3B	III.G.2.c - Auto Fire Suppression
DG-F-3A-Z/	3.2.7.41 B.2.b	DAH-FN-25A, -25B	III.G.2.b - Separation 20'
DG-F-3B-Z			III.G.2.c - Auto Fire Suppression
EFP-F-1-A	3.2.7.48	EFW Room	III.G.3 - Fixed Fire Suppression

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Fire Area	Section Located In Report	Equipment/System	Type Of Deviation From Appendix
	3.4.3	EFW Room	III.L.3 - Independence
PAB-F-1A-Z*	3.2.7.63	CC, CS, EAH, PAH, SI, SW	III.G.2.c - Auto Fire Suppression
PAB-F-1J-Z*	3.2.7.66	CC, SI, CS	III.G.2.c - Auto Fire Suppression
PAB-F-1K-Z*	3.2.7.67	CS, SW, PAH	III.G.2.b - Separation 20'
			III.G.2.c - Auto Fire Suppression
PAB-F-2A-Z*	3.2.7.68	EAH, PAH, SW	III.G.2.c - Auto Fire Suppression
PAB-F-2B-Z*	3.2.7.69	PAH	III.G.2.c - Auto Fire Suppression
PAB-F-2C-Z*	3.2.7.70	PAH	III.G.2.b - Separation 20'
PAB-F-3A-Z*	3.2.7.71	CS, SW	III.G.2.c - Auto Fire Suppression
PAB-F-3B-Z*	3.2.7.72	CS	III.G.2.c - Auto Fire Suppression

^{*} Denotes Group of Fire Zones which form one Fire Area in PAB. In addition to the deviations requested, a general deviation to the requirements at III.G.2.a is requested for this area.

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P & I DIAGRAMS (TYPICAL)

This section originally contained photographs of the marked P & I Diagrams for the decay heat removal safe shutdown function. These drawings were typical of the P & I Diagrams which were marked for each safe shutdown function and not all inclusive, thus they have been removed from this appendicies.

The typical diagrams included in this section were only to show the methodology used for the original report preparation and were not intended to be updated for report revisions.

The latest design documents, not these typical drawings, should be used to evaluate the Safe Shutdown Capability.

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Schematic Diagrams & Cable Schematics (Typical)

This section originally contained drawings that were typical of those which were marked for each safe shutdown function. The typical drawings included in this section were only to show the methodology used for the original report preparation. These typical drawings were not intended to be updated for report revision.

The original drawings were provided to show marked-up electrical schematic diagrams, cable schematics, and cable tables for the Train A decay heat removal safe shutdown function. The drawings were marked by shading and by cross-hatching. The equipment and cables which were shaded were isolated by a "Local Remote" selector switch or other isolation device and were not considered for further review. The equipment and cables which have been cross-hatched were analyzed, and it was determined that there was no effect on safe shutdown capability. These equipment and cables were not considered for further review.

The latest design documents, not these typical drawings, should be used to evaluate the Safe Shutdown Capability.

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Equipment Lists (Tables)

This section contains the following tables which list all equipment required for performance of the safe shutdown function.

Main Control Room

<u>Function</u>	<u>Table Number</u>
Decay Heat Removal	MCR 3.1.3.1
Reactor Coolant Inventory and Pressure Control	MCR 3.1.3.2
Reactivity Control	MCR 3.1.3.3
Process Monitoring	MCR 3.1.3.4
Safeguard Actuation System	MCR 3.1.3.5
Cold Shutdown	MCR 3.1.3.6
Service Water	MCR 3.1.3.7
Primary Component Cooling Water	MCR 3.1.3.8
Containment Building Air Handling	MCR 3.1.3.9
Control Building Air Handling	MCR 3.1.3.10
Diesel Generator Building Air Handling	MCR 3.1.3.11
Containment Enclosure Air Handling	MCR 3.1.3.12
Emergency Feedwater Pumphouse Air Handling	MCR 3.1.3.13
Primary Auxiliary Building Air Handling	MCR 3.1.3.14
Service Water Air Handling	MCR 3.1.3.15
Service/Instrument Air	MCR 3.1.3.16
Electrical Distribution Emergency	MCR 3.1.3.17
Diesel Generator	MCR 3 1 3 18

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Alternative Safe Shutdown

<u>Function</u>	<u>Table Number</u>
Decay Heat Removal	RSS 3.1.3.1
Reactor Coolant Inventory and Pressure Control	RSS 3.1.3.2
Reactivity Control	RSS 3.1.3.3
Process Monitoring	RSS 3.1.3.4
Safeguard Actuation System	RSS 3.1.3.5
Cold Shutdown	RSS 3.1.3.6
Service Water	RSS 3.1.3.7
Primary Component Cooling Water	RSS 3.1.3.8
Deleted	RSS 3.1.3.9
Control Building Air Handling	RSS 3.1.3.10
Diesel Generator Building Air Handling	RSS 3.1.3.11
Containment Enclosure Air Handling	RSS 3.1.3.12
Emergency Feedwater Pumphouse Air Handling	RSS 3.1.3.13
Primary Auxiliary Building Air Handling	RSS 3.1.3.14
Service Water Air Handling	RSS 3.1.3.15
Deleted	RSS 3.1.3.16
Electrical Distribution Emergency	RSS 3.1.3.17
Diesel Generator	RSS 3.1.3.18
Emergency Feedwater Pumphouse Building	3.2.3
High-Low Pressure Interfaces	3.3.2

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									FL	JNCT.	ION:	DECAY HEAT R	EMOVAL.								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	CO-TK-25	Condensate Storage Tank	CO-20426	A/B	310248	CST-P-1-0	Х	х	-	-	-	-	-	-	-	-	-	-	-	-	Note 1
2	FW-P-113	Start-Up Feedwater Pump	CO-20426	A	310326	TB-F-1A-Z	x	x	x	-		FW-A93-52 FW-A93-FU FW-CS-4268-1 FW-SS-4268 FW-A93-C, R, W EDE-A53-94-2 FW-A93-R1 FW-PSLH-PSS FW-A93-52S FW-A93-52B FW-A93-52H FW-A93-62 FW-ED7-2 FW-A93-62 FW-A93-CT FW-A93-CT FW-A93-CT FW-A93-CT FW-A93-CT FW-A93-AS FW-A93-AT FW-A93-AS FW-A93-AS FW-A93-AS FW-A93-AS FW-A93-AS FW-BS FW-B	4160 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Test Control Switch Indicating Lights Bus Undervoltage Auxiliary Relay Lube Oil Pressure Switch Pressure Switch Auxiliary Relay Lube Oil Pressure Switch Pressure Switch Auxiliary Relay Lobe Oil Pressure Switch Pressure Switch Auxiliary Relay Lochout Coperated Contact Truck-Operated Contact Truck-Operated Contact PSS Starting Blocking Time Delay Relay Prelube Pump Starting Robert Starting Blocking Time Delay Relay Prelube Pump Starting Auxiliary Time Delay Relay Lockout Relay Loc	A93 A93 A93 A93 A93 A93 A93 A93 A93 A93	CB-F-1A-A CB-F-1A-A	A47-A93 A47-A93/1 A47-A93/2 A47-A93/3 A47-N12 A47-P82 A93-F60/1 A93-F60/3 A93-F50/4 A93-ED7 A93-G8L A93-HR2 G8L-P2V (Non-CASP)	310 A93b A93c A93d A47a	844 А93д А93Н А47д	EDE-SWG-5 CBA-FN-19 CBA-FN-20	FW-P-37B	

^{1.} The equipment is mechanical with no electrical requirement.
2. Air is not needed to position or to reposition the valve for safe shutdown.

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									Fl	JNCT	ION:	DECAY HEAT I	REMOVAL.								
					PHYSICAL		REQUIR	RED FOR	POV	√ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION E	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	FW-V-156	Start-Up Feedwater Pump FW-P-113 Prelube Pump Start-Up Feed Pump to EFW Header Valve	CO-20426 FW-20688	A	310326	TB-F-1A-Z MS-F-1B-Z	x	x	x	-	NUO V3L	FW-CN1-52 FW-CN1-FU FW-CS-4268 FW-SS-4268 FW-CS-4268-1 FW-CS-4278 FW-ED7-2 FW-PSLH-PS4 FW-CN1-42 FW-CN1-49 FW-EP7-K620A FW-ED7-3 FW-EA1-3A FW-EA1-3B FW-B4S-FU FW-CS-4261 FW-B5-4261 FW-B5-49 FW-B5-49 FW-B5-49 FW-B5-49 FW-B5-49 FW-B5-49	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Control Switch with Indication Control Switch with Indication Control Switch Pump Starting Time Delay Relay Lube Oil Pressure Switch Motor Starter Overload Relays SSPS Output Relay Time Delay Relay Auxiliary Relay Valve Tarters Fuse Control Switch with Indication Motor Starters Overload Relays Valve Position and Open/Close Torque Switches	CN1 F60 A47 F60 ED7 P81 CN1 CN1 CN1 EA1 EA1 B4S B4S F60	CB-F-3A-A CB-F-3A-A TB-F-2-Z TB-F-1A-Z TB-F-2-Z TB-F-2-Z CB-F-3A-A TB-F-2-2 CB-F-1A-A	CN1-NUO CN1-F60 CN1-P81 A47-F60/4 EA1-F60 F60-FB7/5	CN1a 310: B4Sa	CN1c 844 845c	CBA-FN-19 CBA-FN-20 EDE-MCC-531	None	
4A		Start-Up Feed Pump Bypass to EFW Pump Valve	FW-20687	A	310326	TB-F-1A-Z	х	х	х	-	V3H	FW-C2R-52 FW-C2R-FU FW-CS-4262 FW-C2R-42/0,C FW-C2R-49 FW-ZS-V163	460 V AC Circuit Breaker Fuse Control Switch with Indication Motor Starter Overload Relays Valve Position and Open/Close Torque Switches	C2R F60 C2R C2R	TB-F-2-Z TB-F-2-Z CB-F-3A-A TB-F-2-Z TB-F-2-Z TB-F-1A-Z	C2R-V3M C2R-V3M/1 C2R-F60	C2Ra	C2Rc	EDE-MCC-523	None	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT:	ION:	DECAY HEAT R	EMOVAL.								
					PHYSICAL		REQUIF	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	FW-P-37B	Emergency Feed Pump	FW-20688	В	310708	EFP-F-1-A	x	x	X		N14	FW-A80-52 FW-A80-FU FW-A80-R FW-CS-4255-2 FW-SS-4255 EDE-A73-94-1B FW-A80-86 FW-A80-52H FW-A80-50/51 FW-A80-AM FW-A80-AM FW-A80-AT FW-A80-TD1 FW-A80-TD1 FW-A80-TD2 FW-A80-51C5 FW-CS-4255-1 FW-EPS-PR1, RM0, SR6 FW-EPS-PR1, RM0, SR6 FW-EPS-PR1, RM0, SR6 FW-EPS-RE0-K615B, K640B FW-EPS-RE0-K615B, K640B	4160 V AC Circuit Breaker Fuses Auxiliary Relay Control Switch Selector Switch Bus Under Voltage Relay Lockout Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Ammeter Ammeter Switch Current Transformers (200/5) CT Test Device Transducer Lockout Relay Test Device Indicating Lights Time Delay Relay Cround Sensor Relay Control Switch Emergency Power Sequencer Auxiliary Relay Isolation Relay	A80 A80 A80 A80 A80 A80 A80 A80 A80 A80	CB-F-1B-A	A80-N14 A80-F66/1 A80-F66/2 A80-HR4 FBO-HR4 FBO-FTO/1	310 A80a A80b A80c A80d	0844 A80h	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-SWG-6	FW-P-113	
5A	FW-V347	Emergency Feedwater Recirculating Valve	FW-20688	В	310708	EFP-F-1-A	x	x	х	-	V4P	FW-C3T-52 FW-C3T-FU FW-CS-4369-2 MS-SS-3064 FW-C3T-42/0,C FW-C3T-49 FW-ZS-V347 FW-CS-4369-1	460 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Control Switch with Indication	C3T C3T G2J G2J C3T C3T V4P	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A	C3T-V4P C3T-V4P/1 C3T-G2J F66-G2J/6	СЗТа	C3Tc	EDE-MCC-615	None	
6	FW-FV-4214A	Emergency Feedwater Header Flow Valve	FW-20688	A	310708	EFP-F-1-A	x	x	x	-	V2E	FW-B3V-52 FW-B3V-FU FW-CS-4214-A2 FW-SS-4214-A FW-B3V-42/0,C FW-B3V-49 FW-ZS-4214-A FW-E3C-4214AX FW-CS-4214-A1 FW-E3C-R1,R2,R3,R4 FW-E3P-62-1 FW-E3P-62-3 FW-E3P-62-3 FW-E3P-62-4 MM-CP-297A FW-FR-4214-2 FW-FT-4214-2	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay Control Switch with Indication Auxiliary Relay Timing	B3V G2G B3V B3V V2E E3C F51	CB-F-1A-A CB-F-3A-A CB-F-3A-A	B3V-V2E B3V-V2E/1 E3C-G2G G2G-V2E E3C-F51 F51-G2G E3C-FK0 E3C-FK0 F86-FK0 F86-FK0 F86-FK0 FK0-GL3	31(B3Va	B3Vd B3Ve B3Ve	CBA-FN-19 CBA-FN-20 EPA-FN-47A EDE-MCC-515	FW-FV-4214-B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FL	JNCT:	ION:	DECAY HEAT R	EMOVAL.								
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITE NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
7	FW-FV-4214B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	x	x	x	-	V2J	FW-B3Z-52 FW-B3Z-FU FW-CS-4214-B2 FW-SS-4214-B FW-B3Z-42/0,C FW-B3Z-49 FW-ZS-4214-B FW-CS-4214-B1 FW-E3D-R1,R2,R3,R4 FW-E3D-R1,R2,R3,R4 FW-E3Q-62-1 FW-E3Q-62-2 FW-E3Q-62-3 FW-E3Q-62-4	Timing Relay Timing Relay Timing Relay Timing Relay	G2J B3Z B3Z V2J E3D F51 E3D E3Q E3Q E3Q E3Q	CB-F-1B-A EFP-F-1-A CB-F-1B-A CB-F-3A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	B3Z-V2J B3Z-V2J/1 E3D-G2J G2J-V2J B3Z-G2J E3D-F51 F51-G2J E3D-FL2	B3Za E3F/1a	B3Zd B3Zd B3Ze E3F/1c	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-MCC-615	FW-FV-4214-A	
8	FW-FV-4224A	Emergency Feedwater Header Flow Valve	FW-20688	A	310708	EFP-F-1-A	x	x	х	-	V2F	FW-E3P-62-2 FW-E3P-62-2 FW-B3W-FU FW-CS-4224-A2 FW-SS-4224-A FW-B3W-42/0,C FW-B3W-49 FW-ZS-4224-A FW-E3C-4224-X FW-E3C-4224-X FW-E3C-62-424-A1	Timing Relay Timing Relay	B3W G2G G2G B3W B3W V2F E3C F51 E3C	EFP-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	E3D-F51/4 FL2-GL4 B3W-V2F B3W-V2F/1 E3C-G2G/1 G2G-V2F E3C-F51/1 F51-G2G/1 E3C-FK0	B3Wa E3E/1a	FL2a)844 B3Wd B3We E3E/1c)952	CBA-FN-19 CBA-FN-20 EPA-FN-47A EDE-MCC-515	FW-FV-4224-B	
9	FW-FV-4224B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	x	x	x	-	V2K	FW-E3P-62-3 FW-E3P-62-4 FW-E7-4224-4 MM-CP-297A FW-B4A-52 FW-B4A-FU FW-CS-4224-B2 FW-SS-4224-B FW-B4A-42/0,C FW-B4A-49 FW-E3D-4224BX FW-CS-4224-B FW-E3D-4224BX FW-CS-4224-B1 FW-E3D-62-424-B1 FW-E3D-62-1 FW-E3Q-62-1 FW-E3Q-62-1 FW-E3Q-62-3 FW-E3Q-62-3 FW-E3Q-62-3 FW-E3Q-62-4	Timing Relay Timing Relay Flow Transmitter "A" Train BOP-PCC 460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay Control Switch with Indication	E3P E3P GL3 FK0 B4A B4A G2J G2J B4A B4A V2K E3D F51 E3D E3Q E3Q E3Q E3Q	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	E3C-F56 FKO-GL3 B4A-V2K B4A-V2K/1 E3D-G2J/1 G2G-V2K B4A-G2J E3D-F51/1 F51-G2J/1 E3D-F51/4	B4Aa E3F/1a	FK0a)844 B4Ad B4Ae E3F/1c)952	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-MCC-615	FW-FV-4224-A	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT:	ION:	DECAY HEAT R	EMOVAL.								
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
10	FW-FV-4234A	Emergency Feedwater Header Flow Valve	FW-20688	A	310708	EFP-F-1-A	x	x	x			FW-B3X-52 FW-B3X-FU FW-CS-4234-A2 FW-SS-4214-A FW-B3X-42/O,C FW-B3X-49 FW-ZS-4234-A FW-E3C-4234AX FW-CS-4234-A1 FW-E3C-R1,R2,R3,R4 FW-E3P-62-1 FW-E3P-62-2 FW-E3P-62-3 FW-E3P-62-3 FW-E3P-62-4 MM-CP-297A	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay Control Switch with Indication Auxiliary Relays Timing Relay	B3X G2G G2G B3X B3X V2G E3C F51	CB-F-1A-A CB-F-1A-A CB-F-1A-A EFP-F-1-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B3X-V2G B3X-V2G/1 G2G-V2G E3C-G2G/2 E3C-F51/2 F51-G2C/2 E3C-FK0	83Xa B3Xa E3E/1a 310	B3Xd B3Xe	CBA-FN-19 CBA-FN-20 EPA-FN-47A EDE-MCC-515	FW-FV-4234-B	
11	FW-FV-4234B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	x	x	x	-	V2L	FW-FR-4214 FW-FT-4234-2 FW-FT-4234-2 FW-B4B-52 FW-84B-FU FW-CS-4234-B2 FW-SS-4214-B FW-B4B-49 FW-ZS-4234-B FW-ZS-4234-B FW-E3D-4234BX FW-CS-4234-B1	Flow Recorder Flow Transmitter Flow Indicator 460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay Control Switch with Indication	F86 GL3 F56 B4B B4B G2J G2J B4B B4B V2L E3D	CB-F-3A-A EFP-F-1A-A	F56-FK0 F86-KF0 B4B-V2L B4B-V2L/1 E3D-G23/2 G23-V2L B4B-G23 E3D-F51/2 F51-G23/2	310 B4Ba		CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-MCC-615	FW-FV-4234-A	
12	FW-FV-4244A	Emergency Feedwater Header Flow Valve	FW-20688	A	310708	EFP-F-1-A	x	х	x	-		FW-E3D-R1,R2,R3,R4 FW-E3Q-62-1 FW-E3Q-62-2 FW-E3Q-62-3 FW-E3Q-62-4 FW-FT-4234-4 MM-CP-297B FW-B3Y-52 FW-B3Y-FU FW-CS-4244-A2 FW-SS-4224-A FW-B3Y-49 FW-ZS-4244-A FW-E3C-4244-A FW-E3C-4244-A FW-CS-4244-A	Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Flow Transmitter "B" Train BOP-PCC 460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay Control Switch with Indication	E3Q E3Q E3Q GL4 FL2 B3Y G2G G2G B3Y S3Y V2H E3C F51	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1A-A	E3D-FL2 E3D-F51/4 FL2-GL4 B3Y-V2H B3Y-V2H/1 E3C-G2G/3 G2G-V2H E3C-F51/3 F51-G2G/3 E3C-FK0 E3C-F56	E3F/1a 310 310 B3Ya	FL2a 844 B3Yd B3Ye	CBA-FN-19 CBA-FN-20 EPA-FN-47A EDE-MCC-515	FW-FV-4244-B	
												FW-E3P-62-1 FW-E3P-62-2 FW-E3P-62-3 FW-E3P-62-4 FW-FT-4244-4 MM-CP-279A	Timing Relay Timing Relay Timing Relay Timing Relay Flow Transmitter "A" Train BOP-PCC	E3P E3P E3P GL3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A EFP-F-1A-A CB-F-3A-A	FKO-GL3	310	FK0a			

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT	ION:	DECAY HEAT R	EMOVAL.								
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
13	FW-FV-4244B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	x	x	x	-	V2M	FW-B4C-52 FW-B4C-FU FW-CS-4244-B2 FW-SS-4224-B FW-B4C-49 FW-ZS-4244-B FW-E3D-4244BX FW-CS-4244-B1 FW-E3D-R1, R2, R3, R4 FW-E3Q-62-1 FW-E3Q-62-2 FW-E3Q-62-3 FW-E3Q-62-4 FW-E3Q-62-4 FW-E3Q-62-4 FW-E3Q-62-4 FW-E3Q-62-4 FW-FX-424-4 FW-FT-4244-2	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay Control Switch with Indication Auxiliary Relays Timing Relay Train BOP-PCC Flow Recorder Flow Transmitter Flow Indicator	B4C G2J B4C B4C V2M E3D F51 E3D E3Q E3Q E3Q E3Q E3Q E3Q E42 F86 GL4	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	B4C-V2M B4C-V2M/1 E3D-G23/3 G12-V2M B4C-G2J E3D-F51/3 F51-G21/3 E3D-F51/4	310 B4Ca E3F/1a 310	B4Cd B4Ce	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-MCC-615	FW-FV-4244-A	
14	MS-PV-3001	 Main Steam Header	MS-20580	A/B] 310589	I MS-F-2B-Z	I x	x	X X	x		MS-E2T/8-72 MS-S2T/8-72 MS-SS-3001-2 MS-PY-3001-1 MS-PY-3001-3 MS-PY-3001-4 MS-CS-3001-1 MS-CS-3001-1 MS-CS-3001-1 MS-ZS-3001-1 MS-ZS-3001-6 MS-PY-3001-6 MS-PY-3001-6 MS-EZU/15-72 MS-CS-3001-1	125 V DC Circuit Breaker Selector Switch Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve Control Switch with Indication Control Switch with Indication Selector Switch Valve Position Switch Solenoid Valve Solenoid Valve Solenoid Valve Control Switch Breaker Control Switch	E2T G5X U0A U0B U0B F60 G2G G2G V2N U0C U0C E2U	CB-F-1A-A DG-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z CB-F-1B-A CB-F-3A-A	G2G-V2N G2G-U0A G2G-U0B F60-G2G/9 E2T-G5X G2G-C5X	310: E2T/8a 310: E2U/15	E2T/8e E2T/8f	CBA-FN-19 CBA-FN-20 EDE-PP-113A INST AIR	MS-PV-3002 or MS-PV-3004	
15		Main Steam Header Atmospheric Relief Valve	MS-20580	A/B	310586	MS-F-2A-Z	x	x	x	x		MS-SS-3003-2 MS-CS-3003-2 MS-CS-3003-1 MS-E2T/10-72 MS-SS-3003-1 MS-PY-3003-1 MS-PY-3003-2 MS-PY-3003-3 MS-PY-3003-4 MS-PY-3003-6 MS-E2U/16-72 MS-E2U/16-72	Selector Switch Control Switch with Indication Control Switch with Indication 125 V DC Circuit Breaker Selector Switch Valve Position Switch Solenoid Valve ISO V DC Circuit Breaker Control Switch	F60 E2T G2G V2Q U0K U0K U0L U0L U0M U0M E2U	DG-F-2A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z CB-F-1B-A CB-F-3A-A	C2G-V2Q C2C-U0K C2G-U0L F60-C2G/B E2T-C5X/1 C2G-G5X/1	310; E2T/10a		EDE-PP-113A CBA-FN-19 CBA-FN-20 INST AIR	MS-PV-3002 or MS-PV-3004	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	UNCT	ION	: DECAY HEAT I	REMOVAL.								
					PHYSICAL		REQUI	RED FOR	PO	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION E	QUIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
16		Main Steam Header Atmospheric Relief Valve	MS-20580	A/B	310586	MS-F-2A-Z	x	x	x	x	V2P	MS-SS-3002-1 MS-CS-3002-2 MS-CS-3002-1 MS-E2U/8-72 MS-SS-3002-2 MS-SS-3002-8 MS-PY-3002-1 MS-PY-3002-3 MS-PY-3002-3 MS-PY-3002-4 MS-PY-3002-5 MS-PY-3002-5 MS-PZ-3002-6 MS-E2T/15-72 MS-CS-3002-1	Selector Switch Control Switch with Indication Control Switch with Indication 125 V DC Circuit Breaker Selector Switch Valve Position Switch Solenoid Valve ISOLENOIG Breaker Control Switch	G2J F60 E2U G5Y V2P U0G U0G U0H U0H U0J U0J E2T	CB-F-3A-A CB-F-1B-A DG-F-2B-A MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z	G2J-V2P G2J-U0G G2J-U0H F66-G2J/1 E2U-G5Y G2J-G5Y	310 E2U/8a E2T/15	0841 E2U/8e E2U/8f E2U/15	CBA-FN-32 CBA-FN-33 EDE-PP-113B INST AIR	MS-PV-3001 or MS-PV-3003	
17	MS-PV-3004	Main Steam Header Atmospheric Relief Valve	MS-20580	A/B	310586	MS-F-2B-Z	x	x	x	x	V2F	MS-SS-3004-1 MS-CS-3004-2 MS-CS-3004-1 MS-E2U/10-72 MS-SS-3004-2 MS-PY-3004-1 MS-PY-3004-2 MS-PY-3004-3 MS-PY-3004-4 MS-PY-3004-6 MS-PY-3004-6 MS-PY-3004-6 MS-E2T/16-72 MS-CS-3004-1	Selector Switch Control Switch with Indication Control Switch with Indication 125 V DC Circuit Breaker Selector Switch Valve Position Switch Solenoid Valve ISO V DC Circuit Breaker Control Switch	G2J F60 E2U G5Y V2R U0D U0E U0E U0F U0F F60	CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-1B-A DG-F-2B-A MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z CB-F-3A-A CB-F-1A-A	C2J-V2R C2J-U0D C2J-U0E C2J-G5Y/1 F66-C2J/3 E2U-G5Y/1	31(E2U/10a	0841 E2U/10e E2U/10f E2U/10f	CBA-FN-33 INST AIR	MS-PV-3001 or MS-PV-3003	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DECAY HEAT R	REMOVAL.								
					PHYSICAL		REQUI	RED FOR	PO	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
18	MS-V-86	Main Steam Isolation Valve	MS-20583	A/B	310589	MS-F-2B-Z	x	x	X	х		MS-E87/14-72 MS-FY-89A-1 MS-FY-10A-1 MS-FY-102A-1 MS-FY-102B-1 MS-CX6-K103 MS-CX6-K103 MS-CX6-CS-3005A MS-E1S/7-52	125 V DC Circuit Breaker Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve Output Relay Output Relay Control Switch 120 V AC Circuit Breaker	ZV1 ZV1 ZV1 GX6 GX6 GX6 GX6	CB-F-1A-A MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z CB-F-1A-A	E87-GX6 GX6-ZV1 E1S-GX6/1 G2G-GX6/4	E1S/7a E1S/7b	E1S/7h E1S/7i	CBA-FN-19 CBA-FN-20	None	Note 2
												MS-CX6-FU-101,102 MS-GX6-K101 MS-GX6-K102 MS-ZS-V86-1 MS-ZS-V86-2 MS-ZL-3005-1 MS-CS-184 MS-CF-184 MS-FC1-K-804 MS-CS-3005-2 MS-CS-3005-2 MS-CS-3005	120 V AC Fuses Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train A) Auxiliary Relay SSPS Test Control Switch Control Switch with Indication Isolation Indication SSPS Auxiliary Relay	GX6 GX6 ZV0 ZV0 G2G G2G GX6 FC1 F20 F60	MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-2B-Z MS-F-2B-Z CB-F-1A-A CB-F-3A-Z CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	G2C-GX6/5 GX6-2V0 G2G-CX6/3 F20-CX6 GX6-ZV0/1 FC1-GX6 F60-GX6/1 F87-FC1/E F60-G2G/2 F60/GX6 FB7-GX6	E1S/7c E1S/7d	E1S/7j E1S/7k	EDE-PP-11E		
												MS-E88/14-72 MS-FY-89B-1 MS-FY-10B-1 MS-FY-117A-1 MS-FY-117B-1 MS-CX9-K103 MS-GX9-K104 MS-GX9-CS-3005-B	125 V DC Circuit Breaker Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve Output Relay Output Relay Control Switch	ZV2 ZV2 ZV2 ZV2 ZV2 GX9 GX9	CB-F-1B-A MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z CB-F-1B-A CB-F-1B-A	E88-GX9 GX9-ZV2	E88/14a	E88/14b	CBA-FN-32 CBA-FN-33 EDE-PP-112B		
												MS-E1T/7-52 MS-GX9-FU-101,102 MS-GX9-K101 MS-CX9-K102 MS-ZS-V86B-1 MS-ZS-V86B-2 MS-ZL-3005-2 MS-SS-3005-2 MS-FC2-K-804 MS-FC2-K-804	120 V AC Circuit Breaker 120 V AC Fuses Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train B) Auxiliary Relay SSPS Test Control Switch Isolation Indication SSPS Auxiliary Relay	GX9 GX9 GX9 ZW1 ZW1 G2J G2J GX9 FC2 F50 FC2	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-2B-Z CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-3A-A	E1T-CX9/3 G23-CX9/1 GX9-ZW1 G21-CX9 F80-CX9 F51-CX9 GX9-ZW1/1 FC2-CX9 FB0-FC2/E	E1T/7a E1T/7b E1T/7c	E1T/7f E1T/7g E1T/7h E1T/7i	CBA-FN-32 CBA-FN-33 EDE-PP-11F		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT	ION:	DECAY HEAT I	REMOVAL.								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	EON EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
19		Main Steam Isolation Valve	MS-20583	A/B	310586	MS-F-2A-Z	х	X	х	х	ZW3 ZW4 ZW5 ZW6	MS-E2T/12-72 MS-FY-89A-2 MS-FY-10A-2 MS-FY-10ZA-2 MS-FY-102B-2 MS-GX7-K103 MS-CX7-K104 MS-GX7-CS-3006-A	125 V DC Circuit Breaker Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve Output Relay Control Switch	E2T ZW3 ZW3 ZW3 ZW3 ZW3 GX7 GX7	MS-F-2A-Z	E2T-GX7 GX7-ZW3	310 E2T/12a	841 E2T/12c	CBA-FN-19 DBA-FN-20 EDE-PP-113A	None	Note 2
												MS-E1S/9-52 MS-GX7-FU-101,102 MS-GX7-K101 MS-GX7-K101 MS-GX7-K102 MS-ZS-V88A-1 MS-ZS-W88A-1 MS-ZS-W88A-1 MS-ZS-3005-1 MS-CP-182 MS-CS-3006 MS-FC1-K-804 MS-CS-3085-2 MS-DS-8030 MS-FB7-K634A MS-E2U/12-72 MS-GX8-K103 MS-GX8-K104 MS-FY-117A-2 MS-FY-117A-2 MS-FY-117A-2 MS-FY-117A-2 MS-GX8-CS-3006-B	120 V AC Circuit Breaker 120 V AC Fuses Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train A) Control Switch with Indication Auxiliary Relay SSPS Test Control Switch Isolation Indication SSPS Auxiliary Relay 125 V DC Circuit Breaker Output Relay Pilot Solenoid Solenoid Valve Solenoid Valve Control Switch	E1S GX7 GX7 GX7 ZW5 ZW5 G2G G2G G2G G77 F60 FC1 F20 FC1 FB7 E2U GX8 GX8 ZW4 ZW4 ZW4 ZW4 GX8	CB-F-1A-A MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-2A-Z MS-F-1A-A CB-F-1A-A MS-F-3A-Z CB-F-3A-A	E1S-GX7/1 G2G-GX7/4 G2G-GX7/4 G2G-GX7/5 GX7-ZW5 G2G-GX7/3 FB7-GX7 F20-GX7 GX7-ZW5/1 FC1-GX7/1	E15/9a E15/9b E15/9c E15/9d	841 E1S/9h E1S/9i E1S/9i E1S/9k	CBA-FN-19 CBA-FN-20 EDE-PP-11E CBA-FN-32 CBA-FN-33 EDE-PP-113B		
												MS-E1T/9-52 MS-GX8-FU-101,102 MS-GX8-K101 MS-GX8-K102 MS-ZS-V88B-1 MS-ZS-V88B-2 MS-ZL-3006-2 MS-SS-3005-2 MS-CP-183 MS-FC2-K-804 MS-CS-3085-1 MS-DS-8030 MS-FB0-K634B	125 V AC Circuit Breaker 120 V AC Fuses Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train B) Auxiliary Relay SSPS Test Control Switch Isolation Indication SSPS Auxiliary Relay	GX8 GX8 GX8 ZW6 ZW6 G2J G2J GX8 FC2	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-2A-Z MS-F-2A-Z MS-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	E1T-GX8/3 G2J-GX8 GX8-ZW6 G2J-GX8/1 F80-GX8 F51-GX8 GX8-ZW6/1 FC2-GX8 FB0-FC2/F	E1T/9a E1T/9b E1T/9c	E1T/9f E1T/9g E1T/9h E1T/9i	GBA-FN-32 CBA-FN-33 EDE-PP-11F		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FI	UNCT	ION:	DECAY HEAT F	REMOVAL.								
					PHYSICAL		REQUIRED FOR		R POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT					ELECTRICAL DRAWING NO.				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
20	MS-V-90	Main Steam Isolation Valve	MS-20583	A/B	310586	MS-F-2A-Z	X	X	х	х	ZX1 ZW0 ZW8 ZW9	MS-E2T/14-72 MS-FY-89A-3 MS-FY-10A-3 MS-FY-10ZA-3 MS-FY-102B-3 MS-GX7-K111 MS-GX7-K112 MS-GX7-CS-3007-A	125 V DC Circuit Breaker Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve Output Relay Control Switch	ZW8 ZW8	MS-F-2A-Z MS-F-2A-Z	E2T-GX7/1 GX7-ZW8	310 E2T/14a	841 E2T/14c	CBA-FN-19 CBA-FN-20 EDE-PP-113A	None	Note 2
												MS-E1S/9-52 MS-GX7-FU-103,104 MS-GX7-K109 MS-GX7-K110 MS-ZS-V90A-1 MS-ZS-V90A-1 MS-ZS-V90A-2 MS-ZL-3007-1 MS-SS-3005-1 MS-CP-182 MS-CS-3007 MS-CS-3085-2 MS-CS-3085-2 MS-DS-8031 MS-FB7-K634A MS-FC1-K804	120 V AC Circuit Breaker 120 V AC Fuses Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train A) Control Switch with Indication Control Switch Isolation Indication Indication SSPS Auxiliary Relay Auxiliary Relay SSPS Test	GX7 GX7 GX7 ZW0 ZW0 G2G G2G GX7 F60 F20 FC1	CB-F-1A-A MS-F-3A-Z MS-F-3A-Z MS-F-2A-A MS-F-2A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-Z CB-F-3A-A CB-F-3A-A	E1S-GX7/1 G2G-GX7/3 G2G-GX7/4 G2G-GX7/5 GX7-ZW0 FB7-GX7 GX7-ZW0/1 FC1-GX7 F60-GX7/1 FC1-GX7/1 F60-GX7/1 F60-GX7/1 F60-GX7/5 F61-GX7/1 F60-GX7/5 F61-GX7/1	E15/9a E15/9b E15/9c E15/9d	E1S/9h E1S/9i E1S/9j E1S/9k	CBA-FN-19 CBA-FN-20 EDE-PP-11E		
												MS-E2U/14-72 MS-GX8-K111 MS-GX8-K112 MS-FY-89B-3 MS-FY-10B-3 MS-FY-117A-3 MS-FY-117B-3 MS-CP-183 MS-GX8-CS-3007-B	Test V DC Circuit Breaker Output Relay Output Relay Pilot Solenoid Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve MSIV Logic Cabinet (Train B) Control Switch	GX8 GX8 ZW9 ZW9 ZW9 ZW9 GX8	MS-F-2A-Z	E2U-GX8/1 GX8-ZW9	310 E2U/14a		CBA-FN-32 CBA-FN-33 EDE-PP-113B		
												MS-E1T/9-52 MS-GX8-FU-103,104 MS-GX8-K110 MS-ZS-V908-1 MS-ZS-V908-1 MS-ZL-3007-2 MS-CP-183 MS-SS-3005-2 MS-SS-3005-2 MS-DS-8031 MS-FB0-K6348 MS-FC2-K804	125 V AC Circuit Breaker 120 V AC Fuses Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights MSIV Logic Cabinet (Train B) Selector Switch Control Switch Isolation Indication SSPS Auxiliary Relay Auxiliary Relay SSPS Test	GX8 GX8 GX8 ZX1 ZX1 G2J GX8 G2J F50 FC2 FB0	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-2A-Z MS-F-2A-Z CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	E1T-GX8/3 G2J-CX8 G2J-CX8/1 G2J-CX8/1 GX8-ZX1 FB0-GX8 F51-CX8 FC2-CX8 GX8-ZX1/2 FB0-FC2/F	310 E1T/9a E1T/9b E1T/9c	841 E1T/9f E1T/9g E1T/9h E1T/9i	CBA-FN-32 CBA-FN-33 EDE-PP-11F		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

				Fl	JNCT:	DECAY HEAT REMOVAL															
					PHYSICAL		REQUIR	ED FOR	PO	√ER		SUPPORTING CO	CONTROL AND INSTRUMENTATION EQUIPMENT				ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
21	MS-V-92	Main Steam Isolation Valve	MS-20583	A/B	310589	MS-F-2B-Z	х	х	X	х	ZX3 Z1A Z1B Z1C	MS-E87/18-52 MS-GX6-K111 MS-GX6-K112 MS-FY-89A-4 MS-FY-10A-4 MS-FY-102A-4 MS-FY-102B-4 MS-CP-184 MS-CP-184 MS-CP-184	125 V DC Circuit Breaker Output Relay Output Relay Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve MSIV Logic Cabinet (Train A) Control Switch	GX6 ZX3 ZX3 ZX3 ZX3 GX6	CB-F-1A-A MS-F-3A-Z MS-F-3A-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z CB-F-1A-A MS-F-3A-Z CB-F-1A-A	E87-GX6/1 GX6-ZX3	E87/18a	E87/18c	CBA-FN-19 CBA-FN-20 EDE-PP-112A	None	Note 2
												MS-GX6-FU-103,104 MS-GX6-K109 MS-GX6-K110 MS-Z5-V92A-1 MS-Z5-V92A-2 MS-Z1-3008-1 MS-SS-3005-1 MS-SS-3005-1 MS-CP-184 MS-CS-3008	Breaker 120 V AC Fuses Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train A) Control Switch with	GX6 GX6 GX6 Z1B Z1B G2G	MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-2B-Z MS-F-2B-Z CB-F-1A-A CB-F-1A-A MS-F-3A-Z	G2G-GX6/3 G2G-GX6/4 G2G-GX6/5 GX6-Z1B FB7-GX6 GX6-Z1B/1 F20-GX6/1 FC1-GX6 F60-GX6/1 FB7-PC1/E F60-GX6 F60-GX6/2	E1S/7b E1S/7c E1S/7d	E15/7i E15/7j E15/7k	CBA-FN-20 EDE-PP-11E		
												MS-CS-3085-2 MS-DS-8032 MS-FB7-K634A MS-FC1-K804	Indication Control Switch Isolation Indication SSPS Auxiliary Relay Auxiliary Relay SSPS Test	F20 FC1 FB7 FC1	CB-F-3A-A CB-F-3A-A CB-F-3A-A						
												MS-E88/14-72 MS-GX9-K111 MS-GX9-K112 MS-FY-89B-4 MS-FY-10B-4 MS-FY-117A-4 MS-FY-117B-4 MS-CP-185 MS-GX9-3008-B	125 V DC Circuit Breaker Output Relay Output Relay Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve MSIV Logic Cabinet (Train B) Control Switch	GX9 GX9 Z1A Z1A Z1A Z1A GX9	CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z CB-F-1B-A	E88-GX9/1 GX9-Z1A	510 E88/9a	841 E88/9c	CBA-FN-32 CBA-FN-33 EDE-PP-112B		
												MS-E1T/7-52 MS-GX9-FU-103,104 MS-GX9-K109 MS-GX9-K110 MS-ZS-V92B-1 MS-ZS-V92B-2 MS-ZL-3008-2 MS-SS-3005-2 MS-CP-185 MS-CS-3085-1 MS-DS-8032 MS-FB0-K634B MS-FC2-K804	125 V AC Circuit Breaker 120 V AC Fuses Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train B) Control Switch Isolation Indication SSPS Auxiliary Relay Auxiliary Relay SSPS Test	GX9 GX9 GX9 Z1C Z1C G2J G2J GX9 F50 FC2 FB0	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	E1T-GX9/3 GX9-Z1C G21-GX9 G21-GX9/1 FB0-GX9 F51-GX9 GX9-Z1C/1 FB0-FC2/E FC2-GX9	E1T/7a E1T/7b E1T/7c	E1T/7f E1T/7g E1T/7h E1T/7i	CBA-FN-32 CBA-FN-33 EDE-PP-11F		
22		Main Steam Isolation Valve Bypass Valve	MS-20583	A	310589	MS-F-2B-Z	х	x	х	-	VU6	MS-CS-3082 MS-FB7-K627A MS-B1X-42/0,C	Push-Button Switch with Indication SSPS Output Relay Motor Starters	FB7	CB-F-3A-A CB-F-3A-A CB-F-1A-A	B1X-VU6/1 F60-FB7/1 B1X-F60 F60-VU6 FB7-VU6	310 B1Xa	841 B1Xc B1Xd	CBA-FN-19 CBA-FN-20	None	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT	ION:	DECAY HEAT R	EMOVAL.								
					PHYSICAL		REQUIF	RED FOR	POV	WER		SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT						TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
23	MS-V-205	Main Steam Isolation Valve Bypass Valve	MS-20583	А	310586	MS-F-2A-Z	х	х	х	-	VU7	MS-CS-3083 MS-FB7-K627A MS-B1Y-42/0,C	Push-Button Switch with Indication SSPS Output Relay Motor Starters	F60 FB7 B1Y	CB-F-3A-A CB-F-3A-A CB-F-1A-A	B1Y-VU7/1 F60-FB7/2 B1Y-F60 F60-VU7 FB7-VU7	B1Ya	B1Yc B1Yd	CBA-FN-19 CBA-FN-20	None	
24	MS-V-206	Main Steam Isolation Valve Bypass Valve	MS-20583	A	310586	MS-F-2A-Z	х	х	х	-	VU8	MS-CS-3086 MS-FB7-K627A MS-B1Z-42/0,C	Push-Button Switch with Indication SSPS Output Relay Motor Starters	F60 FB7 B1Z	CB-F-3A-A CB-F-3A-A CB-F-1A-A	B1Z-VU8/1 F60-FB7/3 B1Z-F60 F60-VU8 FB7-VU8	B1Za	B1Zc B1Zd	CBA-FN-19 CBA-FN-20	None	
25	MS-V-207	Main Steam Isolation Valve Bypass Valve	MS-20583	А	310589	MS-F-2B-Z	х	х	х	-	VU9	MS-CS-3087 MS-FB7-K627A MS-B2A-41/0,C	Push-Button Switch with Indication SSPS Output Relay Motor Starters	F60 FB7 B2A	CB-F-3A-A CB-F-3A-A CB-F-1A-A	B2A-VU9/1 F60-FB7/4 B2A-F60 F60-VU9 FB7-VU9	B2Aa	B2Ac B2Ad	CBA-FN-19 CBA-FN-20	None	
26	RC-E-11A	Steam Generator	RC-20841	А	310576 310582 310578	C-F-1-Z C-F-1-Z C-F-2-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	RC-E-11B or RC-E-11D	Note 1
27	RC-E-11B	Steam Generator	RC-20842	В	310576 310582 310578	C-F-1-Z C-F-1-Z C-F-2-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	RC-E-11A or RC-E-11C	Note 1
28	RC-E-11C	Steam Generator	RC-20843	А	310577 310583 310579	C-F-1-Z C-F-1-Z C-F-2-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	RC-E-11B or RC-E-11D	Note 1
29	RC-E-11D	Steam Generator	RC-20844	В	310577 310583 310579	C-F-1-Z C-F-1-Z C-F-2-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	RC-E-11A or RC-E-11C	Note 1
30	SB-V9	Outboard Blowdown	SB-20626	В	310589	MS-F-1B-Z	х	х	х	х	UM4	SB-CS-1900 SB-FB0-K630B SS-FY-1900B SB-ZS-V9	Control Switch with Indication SSPS Output Relay Pilot Solenoid Valve Position Switch	FB0 U6V	CB-F-3A-A CB-F-3A-A MS-F-1B-Z MS-F-1B-Z	F26-U6V F26-UM4 F26-FB0/4	310 E88/18a	0901 E88/18c E88/18d		SB-V-1	Note 2
31	SB-V10	Outboard Blowdown	SB-20626	В	310589	MS-F-1B-Z	х	х	х	х	UM5	SB-CS-1901 SB-FB0-K630B SS-FY-1901-B SB-ZS-V10	Control Switch with Indication SSPS Output Relay Pilot Solenoid Valve Position Switch	F28 FB0 U6W UM5	CB-F-3A-A CB-F-3A-A MS-F-1B-Z MS-F-1B-Z	F26-U6W F26-UM5 F26-FB0/4	310 E88/18a	0901 E88/18c E88/18d		SB-V-3	Note 2
32	SB-V11	Outboard Blowdown Isolation Valve	SB-20626	В	310589	MS-F-1B-Z	х	х	х	х	UM6	SB-CS-1902 SB-FB0-K630B SS-FY-1902-B SB-ZS-V11	Control Switch with Indication SSPS Output Relay Pilot Solenoid Valve Position Switch	U6X	CB-F-3A-A CB-F-3A-A MS-F-1B-Z MS-F-1B-Z	F26-U6X F26-UM6 F26-FB0/4	E88/18a	E88/18c E88/18d		SB-V-5	Note 2
33	SB-V12	Outboard Blowdown Isolation Valve	SB-20626	В	310589	MS-F-1B-Z	х	х	х	х	UM7	SB-CS-1903 SB-FB0-K630B SS-FY-1903-B SB-ZS-V12	Control Switch with Indication SSPS Output Relay Pilot Solenoid Valve Position Switch	FB7 U6Y	CB-F-3A-A CB-F-3A-A MS-F-1B-Z MS-F-1B-Z	F26-U6Y F26-UM7 F26-FB0/5	E88/18a	E88/18c E88/18d		SB-V-7	Note 2
34	SB-V-1	RC-E-11A Inboard Blowdown Isolation Valve	SB-20626	А	310578	C-F-2-Z	х	Х	х	х	VB7	SB-CS-1987 SB-FY-V1-20 SB-ZS-V1 EDE-MM-112	Control Switch with Indication Solenoid Valve Valve Position Switches Electrical Penetration	F28 VB7 VB7 H36	C-F-2-Z C-F-2-Z	F28-H36/4 F28-H36/5 H36-VB7/1	E93/14a E93/14b	E93/14d		SB-V-9	Note 2

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	FUNCTION: DECAY HEAT REMOVAL																				
					PHYSICAL		REQUIR	ED FOR	FOR POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT					ELECTRICAL DRAWING NO.				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
35		RC-E-11B Inboard Blowdown Isolation Valve	SB-20626	A	310579	C-F-2-Z	х	x	x	х		SB-CS-1988 SB-FY-V3-20 SB-ZS-V3 EDE-MM-112	Control Switch with Indication Solenoid Valve Valve Position Switches Electrical Penetration	VC6 VC6 H36	C-F-2-Z C-F-2-Z C-F-2-Z, ET-F-1A-A	F28-H36/4 F28-H36/5 H36-VC6/1	E93/14a E93/14b			SB-V-10	Note 2
36		RC-E-11C Inboard Blowdown Isolation Valve	SB-20626	A	310579	C-F-2-Z	х	x	Х	X		SB-CS-1989 SB-FY-V5-20 SB-ZS-V5 EDE-MM-112	Control Switch with Indication Solenoid Valve Valve Position Switches Electrical Penetration	VC7 VC7 H36	C-F-2-Z	F28-H36/4 F28-H36/5 F28-H36/6 H36-VC7/1	E93/14a E93/14b	E93/14d E93/14e		SB-V-11	Note 2
37		RC-E-11D Inboard Blowdown Isolation Valve	SB-20626	А	310579	C-F-2-Z	х	х	X	Х		SB-CS-1990 SB-FY-V7-20 SB-ZS-V7 EDE-MM-112	Control Switch with Indication Solenoid Valve Valve Position Switches Electrical Penetration	VC8 VC8		F28-H36/5 F28-H36/6 H36-VC8/1	E93/14a E93/14b	E93/14d E93/14e		SB-V-12	Note 2

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						FUN	NCTI0	N: F	REACT	OR (C00L	ANT INVENTORY	AND PRESSURE C	ONTR	ROL						
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	ON EQ	QUIPMENT		ELECTI DRAWIN				
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	RC-E-10	Reactor Coolant System Pressurizer	RC-20846	A/B	310598	C-F-1-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	None	Note 1
2	RC-E-10	Pressurizer Heaters Group A	RC-20846	A	310598	C-F-1-Z	x	x	x		M26	RC-AB4-FV RC-CS-7318-2 RC-SS-7318 EDE-AC3-94-3 RC-AB4-52H-1 EDE-TBX-X47 RC-AB4-G, R RC-AB4-CT1 RC-AB4-CT2 RC-AB4-CT2 RC-AC3-WTR RC-PP-6A EDE-MM-90 RC-HR2-RMO, PR1 RC-CS-7318-1 RC-PY-455GX1 RC-LYY-459CX1 RC-LYY-459CX1 RC-LYY-459EX1 RC-LYY-459EX1 RC-LYY-459EX1 RC-LYY-459EX1	480 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Bus Undervoltage Relay Truck Operated Contact Terminal Box Indicating Lights Current Transformer (600/5) ØB Bus Side Ammeter Current Transformer (600/5) ØA, ØC Load Side Watt Transducer Distribution Panel Electrical Penetration Emergency Power Sequence Auxiliary Relays Control Switch with Indication Low Pressure Auxiliary Relay Low Level Auxiliary Relay Low Level Auxiliary Relay Low Level Auxiliary Relay Low Level Auxiliary Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Pressurizer Level	AB4 G81 AC3 AB4 X47 AB4 AB4 AB4 AB4 AC3 E07 H14 HR2 F31 FB1 FB1 FB1 GNS	CB-F-1A-A CB-F-3A-A	AB4-E07 AB4-E07/1 AB4-C81/1 AB4-C81/1 E07-H14/1 E07-H14/1 E07-H14/2 E07-H14/3 E07-H14/4 H14-X47/1 H14-X47/1 H14-X47/1 H14-X47/3 H14-X47/3 M26-X47/1 M26-X47/1 M26-X47/3 M26-X47/8	AB4a AB4b AB4c	AB4g AB4h AB4i	CBA-FN-19 CBA-FN-20 EDE-US-52	Pressurizer - Heaters Group B	
												MM-CP-1 EDE-MM-121 MM-CP-5 RC-LT-460 EDE-MM-131 MM-CP-2 MM-CP-6	Process Protection System Cabinet No. 1 Electrical Penetration Process Control GP No. 1 Cabinet Pressurizer Level Transmitter Electrical Penetration Process Protection System Cabinet No. 2 Process Control GP No. 2 Cabinet	H45 FA5 GN5 H55 FA2	CB-F-3A-A C-F-2-Z ET-F-1A-A CB-F-3A-A C-F-2-Z C-F-1-Z ET-F-1C-Z CB-F-3A-A CB-F-3A-A	GN5-H55/2 FA2-H55/3	FP30001 SH125 C509011 C509027 FP30001 SH125	FA1w 310942 FA2r FA2w	MM-CP-2		

 $^{^{\}cdot \star}$ Table notes on last page of table

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						FUN	NCTIO	N: F	REACT	OR C	00L	ANT INVENTORY	AND PRESSURE C	ONTF	ROL						
					PHYSICAL		REQUIF	RED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	RC-E-10	Pressurizer Heaters Group B	RC-20846	В	310598	C-F-1-Z	x	x	x	-	M26	RC-AD4-52 RC-AD4-FU RC-CS-7319-2 RC-SS-7319 EDE-AE3-94-3 RC-AD4-52H-1 RC-AD4-G, R EDE-TBX-X44 RC-AD4-CT1 RC-AD4-AM RC-AD4-CT2 RC-AE3-WTR RC-PP-6B EDE-MM-96 RC-AE3-R1 RC-HR4-RM0,PR1 RC-CS-7319-1 EDE-FT0-KA2,KA3 KA4,KA5 EDE-AE3-94-3	480 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Bus Undervoltage Relay Truck Operated Contact Indicating Lights Terminal Box Current Transformer (600/5) ØB Bus Side Ammeter Current Transformer (600/5) ØA, ØC Load Side Watt Transducer Distribution Panel Electrical Penetration Auxiliary Relay Emergency Power Sequencer Auxiliary Relays Control Switch with Indication Auxiliary Relays Isolation Cabinet Undervoltage Tripping Relays	AE3 AD4 AD4 AD4 AD4 AD4 AE3 E08 H20 AE3 HR4 F31 FT0 AE3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CF-1C-A CF-1C-A CF-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	AD4-E08 AD4-E08/1 AD4-E08/1 AD4-CZO/1 E08-H20/1 E08-H20/1 E08-H20/3 E08-H20/3 E08-H20/4 H20-X44/1 H20-X44/2 H20-X44/3 H20-X44/4 M26-X44/4 M26-X44/3 M26-X44/4 M26-X44/4 M26-X44/4 M26-X44/4 M26-X44/5 M26-X44/5 M26-X44/5 M26-X44/6 M26-X44/6 M26-X44/7 M26-X44/7 M26-X44/8 M26-X46/8 M26-X46/8 M26-X6-X6-X6-X6-X6-X6-X6-X6-X6-X6-X6-X6-X6	310 AD4a AD4b AD4c	AD4f AD4g AD4p AD4n	CBA-FN-32 CBA-FN-33 EDE-US-62	Pressurizer Heaters Group A	
												RC-FS9-FU RC-LYY-459CX2 RC-LYY-460DX2 EDE-FT0-KA3,KA5 MM-CP-5 EDE-MM-121 MM-CP-1 RC-LT-459 RC-LT-460 EDE-MM-131 MM-CP-2 MM-CP-6	Fuses Low Level Auxiliary Relay Low Level Auxiliary Relay Auxiliary Relays Isolation Cabinet Process Control Cabinet Electrical Penetration Process Protection Cabinet No. 1 Pressurizer Level Transmitter Pressurizer Level Transmitter Electrical Penetration Process Protection System Cabinet No. 2 Process Control GP No. 2 Cabinet	FB2 FB2 FT0 FA5 H45 FA1 GN5 GN5 H55 FA2	ET-F-1A-A	FB2-FS9/1 FB2-FS9/2 GN5-H45/1 FA1-H45/1 GN5-H55/2 FA2-H55/3	310 EH9/15a EH9/15b EH9/15b EH9/15d EH9/15f EH9/15f EH9/15f C509011 C509027 FP30001 FP129 C509011 C509027 FP30001 SH129	EH9/15s			

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						FUN	NCTIO	N: R	EACT	OR C	:00L	ANT INVENTORY	AND PRESSURE CO	ONTR	OL						
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL ING NO.			
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	RC-V-122	RC-E-10 Pressur- izer Relief Isolation Valve RC-E-10 Pressur- izer Relief Isolation Valve	RC-20846 RC-20846	В	310581	C-F-3-Z	x	x	x	-	V01	RC-B97-52-1,2 RC-B97-FU RC-CS-7313-2 RC-S97-42-1/0,C RC-B97-42-2 RC-B97-42-1,2 EDE-TBX-X56 RC-ZS-V122 EDE-MM-94 EDE-MM-111 RC-CS-7313-1 RC-ED1-R1 RC-B98-52-1,2 RC-B98-FU RC-CS-7314-2 RC-S98-42-2 RC-B98-42-2 RC-B98-42-2 RC-B98-42-2 RC-B98-42-1,2 EDE-TBX-X35 RC-ZS-V124 EDE-MM-91 EDE-MM-117 RC-CS-7314-1 RC-FTO-KA6	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Terminal Box Valve Position Switch and Valve Open/Close Torque Switches Electrical Penetration Electrical Penetration Control Switch with Indication Auxiliary Relay 460 V AC Circuit Breakers Fuses Control Switch with Indication Selector Switch Motor Starter Overload Relays Terminal Box Valve Position Switch and Valve Open/Close Torque Switches Electrical Penetration Switch Electrical Penetration Switch Indication Switch Indication Switch Selector Switch Motor Starter Overload Relays Terminal Box Valve Position Switch and Valve Open/Close Torque Switches Electrical Penetration Electrical Penetration Switch with Indication Auxiliary Relay	G81 B97 B97 S97 X56 V01 H18 H35 F31 ED1 B98 B98 GZ0 GZ0 B98 B98 X35 V02 H15 H41 F31	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CF-3-Z C-F-3-Z C-F-3-Z C-F-2-Z, ET-F-1A-A CB-F-1B-A CB-F-1B-A	B97-G81 B97-G81/1 B97-H18 B97-H18 H18-V01 H35-X56 V01-X56 E01-F38 F38-G81/2 F38-G81/3 B98-G20/1 B98-H15 B98-H15 B98-H2 H15-V02 H41-X35 V02-X35 B98-C20/2 F31-FT0/1 F31/C20/5 F31/G20/6	3: B97a B97e B98a B98e	B97c B97c B97c	CBA-FN-19 CBA-FN-20 EDE-MCC-521 CBA-FN-32 CBA-FN-33 EDE-MCC-621	RC-V-124 or RC-PCV-456A	
6	RC-PCV-456A	RC-E-10 Pressur- izer Relief Control Valve	RC-20846	A	310581	C-F-3-Z	X	x	X			RC-E87/19-72 RC-CS-456A-2 RC-SS-456-A1 RC-SS-456-A2 RC-J3M-42 RC-PV-456A RC-E4A-FUI1,12 EDE-TBX-X56 EDE-MM-94 EDE-MM-111 RC-CS-456A-1 RC-PY-405CX, RC-TY-413KK RC-PY-455EX, RC-PY-455EX,	125 V DC Circuit Breaker Control Switch with Indication Selector Switch Selector Switch Auxiliary Relay Solenoid Operating Coil Valve Position Switch 30 A Fuses Terminal Box Electrical Penetration Electrical Penetration Switch with Indication Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay	G81 G5X J3M LD3 LD3 E4A X56 H18 H35 F31 FB1 FB1	CB-F-1A-A CB-F-1A-A DC-F-2A-A DC-F-2A-A DC-F-2A-A C-F-3-Z CB-F-1A-A C-F-3-Z CF-2-Z, ET-F-1A-A CB-F-3A-A CB-F-3A-A	E87-E4A/4 E4A-J3M G81-J3M G81-H35 G5X-J3M H18-J3M H18-J3M H35-X56/2 LD3-X56 F38-G81/1 F38-FB1/2		10882 E87/19c	CBA-FN-19 CBA-FN-20 EDE-PP-112A	RC-PCV-456B or RC-V-122	

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						FUN	NCTIO	N: R	REACT	OR (:00L	ANT INVENTORY	AND PRESSURE C	ONTR	0L						
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
7	RC-PCV-456B	RC-E-10 Pressur- izer Relief Control Valve	RC-20846	В	310581	C-F-3-Z	x	x	x		LD4	RC-E88/19-72 RC-CS-456B-2 RC-SS-456-B1 RC-SS-456-B2 RC-J3P-42 RC-PCV-456B RC-E4C-FU19,20 EDE-TBX-X35 EDE-MM-100 EDE-MM-115 RC-CS-456B-1 EDE-FTO-KA7 RC-E4C-FU-23,24	125 V DC Circuit Breaker Control Switch with Indication Selector Switch Selector Switch Auxiliary Relay Solenoid Operating Coil Valve Position Switch 30 A Fuses Terminal Box Electrical Penetration Electrical Penetration Control Switch with Indication Auxiliary Relays Isolation Cabinet 30 A Fuses	GZ0 GZ0 G5Y J3P LD4 LD4 E4C X35 H24 H39 F31		E88-E4C/7 E4C-J3P G2O-J3P G2O-H39 GSY-J3P H24-J3P H24-LD4 H39-X35 LD4-X35 F31-FT0/2 F31-GZ0/2 E4C-GZ0/2	E88/19a	E88/19d		RC-PCV-456A or RC-V-124	
8	RC-TK11	Pressurizer Relief Tank	RC-20846	A/B	310577	C-F-1-Z	Х	х		-	-	-	-	-	-	-		-		None	Note 1
9	RC-V-323	Reactor Vessel Venting Valve	RC-20485	В	310581	C-F-3-Z	х	x	х	-	VB2	RC-BV9-42-1,2 RC-BV9-49-1,2 RC-CS-2885 RC-V-323 EDE-MM-91 EDE-MM-117	Starter Overload Relays Control Switch with Indication Valve Position and Open/Close Torque Switches Electrical Penetration Electrical Penetration	BV9 F31 VB2 H15	CB-F-1B-A CB-F-1B-A CB-F-3A-A C-F-3-Z C-F-1-Z ET-F-1C-A C-F-1-Z ET-F-1C-A	BV9-F31 BV9-H41 F31-H41/2 H41-VB2 H41-VB2/1	BV9a	BV9c BV9d		RC-FV-2881	
10		Reactor Vessel Venting Valve	RC-20845	В	310581	C-F-3-Z	X	x	x			RC-CS-2881 RC-SS-2881 RC-GNO-R7 EDE-MM-117 EDE-MM-115	Control Switch with Indication Selector Switch Auxiliary Relay EDE-CP-249 Electrical Penetration Electrical Penetration	G5Y GN0 H41 H39	CB-F-3A-A CB-F-1B-A CB-F-1B-A CF-1-Z ET-F-1C-A C-F-1-2 ET-F-1C-A	F31-GN0 F31-G5Y F31-H41/1 H41/U04 H39-U04 F26-H39	E88/1g	E88/1e E88/1d E88/1f		RC-V-323	
11	RC-LCV-459	Letdown Isolation Valve	RC-20843	A	310577	C-F-1-Z	Х	X	X	X	L99	RC-SS-459 CS-ZS-V-145 RC-CS-459 RC-LYY-459-CX1 EDE-MM-112	Selector Switch Position Switch Control Switch with Indication Auxiliary Relay Auxiliary Rack No. 1 Electrical Penetration	LH2 F40 FB1	DG-F-2A-A C-F-1-Z CB-F-3A-A CB-F-3A-A C-F-2-Z ET-F-1A-A	F40-FB1/2 F40/G5X F40/H36 GE5-H36/2 GE5-LH2/1 GE5-L99 L99-LH2	E89/17a E89/17d	E89/17c		RC-LCV-460 CS-V-145	
12	RC-LCV-460	Letdown Isolation Valve	RC-20843	А	310577	C-F-1-Z	х	Х	Х	X	LF7	RC-CS-460 CS-ZS-V-145 RC-FB1-LYY-460-DX1 EDE-MM-112	Control Switch with Indication Position Switch Auxiliary Relay Auxiliary Rack No. 1 Electrical Penetration	LH2 FB1	CB-F-3A-A C-F-1-Z CB-F-3A-A C-F-2-Z ET-F-1A-A	F40-FB1 F40-H36/1 F40-H36/3 GE4-H36 GE4-LH2 GE4-LF7/1	E89/1b E89/1e	E89/1d E89/1f		RC-V-459 CS-V-145	

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						FUN	NCTIO	N: R	REACT	OR C	:00L	ANT INVENTORY	AND PRESSURE CO	ONTR	OL						
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQL	IIPMENT		ELEC DRAWI	TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
14	CS-P-2A	Charging Pump	CS-20725	В	310764	PAB-F-1D-A	x	x	x		M17	CS-A62-52 CS-CS-7424-2 CS-SS-7424 CS-A62-56 CS-A62-51 CS-A62-50/51 CS-PS-7467-1 CS-A62-AN CS-A62-AN CS-A62-AN CS-A62-AN CS-A62-TD1 CS-A62-TD2 CS-A62-TD2 CS-A62-TD2 CS-A62-TD3 CS-A62-TD4 CS-A62-FU CS-A62-S2 CS-CS-7424-1 CS-FB7-K616A CS-HR2-RM0, PR1 CS-HR9-R2X CS-ZL-7424-2 CS-A82-S2 CS-CS-7425-2 CS-SS-7425 CS-A62-86 CS-A82-52 CS-A62-86 CS-A82-S2H CS-A82-AM CS-A82-AN CS-A82-AN CS-A82-AN CS-A82-TD1 CS-A82-TD1 CS-A82-FU CS-A82-	4160 V AC Circuit Breaker Control Switch Selector Switch Lockout Relay Truck Operated Contact Inst./Time Over Current Relays Øa, ØC Pressure Switch Ammeter Ammeter Switch Current Transformer (100/5) CT Test Device Transducer Lockout Relay Test Device Timing Relay Indicating Lights Ground Sensor Relay Control Switch with Indication Auxiliary Relay SSPS 'A' CAB Emergency Power Sequencer Auxiliary Relays Sequencer Relay Indicating Light 4160 V AC Circuit Breaker Control Switch Selector Switch Lockout Relay Truck Operated Contact Inst./Time Over Current Relays ØA, ØB Pressure Switch Ammeter Ammeter Switch Current Transformer (100/5) CT Test Device Transducer Lockout Relay Test Device Timing Relay Fuses Timing Relay Fuses Timing Relay Fuses Found Sensor Relay Control Switch with Indicating Lights Ground Sensor Relay Control Switch with Indicating Lights Formal Sensor Relay Control Switch Indicating Lights Formal Sensor Relay Control Switch Indicating Lights Formal Sensor Relay Control Switch Indicating Lights Formal Sensor Relay Lights Formal Sensor Relay Lights Formal Sensor Relay Control Switch Indicating Lights Formal Sensor Relay Lights Formal Sensor Relay Lights Formal Sensor Relay Lights Formal Sensor Relay Formal	A62 A62 A62 A62 A62 A62 A62 A62 A62 A62	CB-F-1A-A CB-F-1A-B CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1B-A CB-F-1B-A	A62-M17 A62-P01 A62/F41/2 A62-HR2 F41-FB7 F10-F41 A82-M18 A82-P02 A82/F48/1 A82-F48/2 A82-H84 F10-F48	A62a A62b A62c A62d	.0891 A62h	CBA-FN-19 CBA-FN-5A EDE-SWG-5 CBA-FN-32 CBA-FN-33 EAH-FN-5B EDE-SWG-6	CS-P-2B	

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						FUN	OCTIO	N: F	REACT	OR C	:00L	ANT INVENTORY	AND PRESSURE CO	ONTR	0L						
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQU	JIPMENT		ELECTF DRAWIN	RICAL G NO.			
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
15	CS-V-142	Charging Line Isolation Valve	CS-20722	A	310769	PP-F-1A-Z	x	x	х	-	V12	CS-B82-52 CS-CS-7410-2 CS-SS-7410 CS-B82-42/0,C CS-B82-49 CS-ZS-V142 CS-B82-FU CS-CS-7410-1 CS-FB7-K601A	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Fuse Control Switch with Indication Auxiliary Relay SSPS 'A' CAB	G2G B82 B82 V12 B82 F41	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A PP-F-1A-Z CB-F-1A-A CB-F-3A-A	B82-C2G B82-G2G/1 B82-V12 B82-V12/1 F41-FB7/1 F41-G2G/4 F41-G2G/5	B82a	B82c B82d	CBA-FN-19 CBA-FN-20 EAH-FN-5A EDE-MCC-512	CS-V-143 or CS-HCV-182	
16	CS-V-143	Charging Line Isolation Valve	CS-20722	В	310769	PP-F-1A-Z	X	X	X	-	V11	CS-B87-52 CS-CS-7411-2 CS-SS-7411 CS-B87-42/0,C CS-B87-49 CS-ZS-V143 CS-B87-FU CS-CS-7411-1 CS-FB0-K601B	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Fuse Control Switch with Indication Auxiliary Relay SSPS 'A' CAB	G2J B87 B87 V11 B87 F41	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A PP-F-1A-Z CB-F-1B-A CB-F-3A-A CB-F-3A-A	B87-G21 B87-G21/1 B87-V11 B87-V11/1 F48-F80/3 F48-G21/2 F48-G21/3	B87a	B87c B87d	CBA-FN-32 CBA-FN-33 EAH-FN-58 EDE-MCC-612	CS-V-142 or CS-HCV-182	
17	RC-P-1A	Reactor Coolant Pump	RC-20841	А	310576 310582 310578	C-F-1-Z C-F-1-Z C-F-2-Z	х	-	х	-	M01	RC-A05-52 EDE-E97-72 RC-A05-FU RC-CS-7300	13.8 kV Circuit Breaker 125 V DC Circuit Breaker Fuses (Trip Circuit) Control Switch with Indication	E97	NES-F-1A-Z NES-F-1A-Z NES-F-1A-Z CB-F-3A-A	A05-F31/2	310 A05a A05b A05c A05d A05i	A05g A05h	ED-SWG-1	None	
18	RC-P-1B	Reactor Coolant Pump	RC-20842	A	310576 310582 310578	C-F-1-Z C-F-1-Z C-F-2-Z	х	-	х	-	M02	RC-A20-52 EDE-E97-72 RC-A20-FU RC-CS-7304	13.8 kV Circuit Breaker 125 V DC Circuit Breaker Fuses (Trip Circuit) Control Switch with Indication	E97		A20-F31/2	A20a A20b A20c A20d A20i	A20g A20K	ED-SWG-1	None	
19	RC-P-1C	Reactor Coolant Pump	RC-20843	A	310577 310583 310579	C-F-1-Z C-F-1-Z C-F-2-Z	х	-	х	-	M03	RC-A09-52 EDE-E97-72 RC-A09-FU RC-CS-7306	13.8 kV Circuit Breaker 125 V DC Circuit Breaker Fuses (Trip Circuit) Control Switch with Indication	E97	NES-F-1A-Z NES-F-1A-Z NES-F-1A-Z CB-F-3A-A	A09-F38/2	A09a A09b A09c A09d A09i	A09g A09h	ED-SWG-2	None	
20	RC-P-1D	Reactor Coolant Pump	RC-20844	A	310577 310583 310579	C-F-1-Z C-F-1-Z C-F-2-Z	х	-	х	-	M04	RC-A24-52 EDE-E97-72 RC-A24-FU RC-CS-7308	13.8 kV Circuit Breaker 125 V DC Circuit Breaker Fuses (Trip Circuit) Control Switch with Indication	E97 A24	NES-F-1A-Z NES-F-1A-Z NES-F-1A-Z CB-F-3A-A	A24-F31/2	A24a A24b A24c A24d A24i	A24g A24h	ED-SWG-2	None	
21	RC-V-22	RC-E-11A Hot Leg- RHR Isolation Valve	RC-20841	В	310582	C-F-1-Z	-	х	х	-	V27	RC-B54-52-1	460 V AC Circuit Breaker	B54	CB-F-1B-A		310 B54a B54d	0882 B54c		RC-V-23	Note 4 7 and 8

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						FUN	NCTIO	N: F	REACT	OR (:00L	ANT INVENTORY	AND PRESSURE CO	ONTR	0L						
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING COM	NTROL AND INSTRUMENTATI	ON EQL	JIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
22		RC-E-11A Hot Leg- RHR Isolation Valve	RC-20841	A	310576	C-F-1-Z	-	х	х	-	V25	RC-B53-52-1	460 V AC Circuit Breaker	B52	CB-F-1A-A		B53a B53d	В53с		RC-V-22	Note 4, 7 and 8
23		RC-E-11D Hot Leg- RHR Isolation Valve	RC-20844	В	310582	C-F-1-Z	-	х	х	-	V26	RC-B61-52-1	460 V AC Circuit Breaker	B61	CB-F-1B-A		B61a B61d	B61c		RC-V-88	Note 4, 7 and 8
24		RC-E-11D Hot Leg- RHR Isolation Valve	RC-20844	А	310577	C-F-1-Z	-	х	х	-	V28	RC-B62-52-1	460 V AC Circuit Breaker	B62	CB-F-1AXA		B62a B62d	B62c		RC-V-87	Note 4, 7 and 8
25		Accumulator TK-9A Outlet Isolation Valve	SI-20450	A	310576	C-F-1-Z		X	x			SI-B35-5-1,2 SI-B35-FU SI-CS-2403-2 SI-SS-2403 SI-ZL-2403-4 SI-B35-42/0,C SI-B35-49 SI-ZS-V3 EDE-MM-95 EDE-MM-112 SI-F87-K603A,K621A SI-CS-2403-1 SI-EH9/9-52 SI-CS-2403-2 SI-SS-2403 SI-ZS-V3 SI-EH-FU7,8 EDE-MM-112 SI-CS-2403-1	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Electrical Penetration Electrical Penetration Auxiliary Relays Control Switch 120 V AC Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 10 A Fuses Electrical Penetration Selector Switch Freaker Control Switch with Indication Selector Switch Switches So A Fuses Electrical Penetration Control Switch with Indication	B35 G81 G81 G81 B35 B35 V39 H19 H36 FB7 F20 EH9 G81 V39	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CF-1-2 CF-2-Z, ET-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A	B35-G81 B35-H19 B35-H36 H19-V39 H36-V39 F20-FB7/5 F20-G81/1 G81-H35/5 G81-H35/5 G81-H36/6 H35-V41/1 H36-V39/1 E4H-EH9 E4H-C81 F20-G81	31(B35a	B35c B35c	CBA-FN-19 CBA-FN-20 EDE-MCC-522 CBA-FN-19 CBA-FN-20 EDE-PP-1E	SI-FV-2475 SI-FV-2476	

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		FUN	NCTIO	N: R	EACT	OR C	:00L/	ANT INVENTORY	AND PRESSURE CO	ONTR	0L										
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	JIPMENT			TRICAL ING NO.			
ITEM NO.	EQUIPMENT ID	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
26	SI-V-17	Accumulator TK-9B Outlet Isolation Valve Accumulator TK-9C Outlet Isolation Valve	SI-20450 SI-20450	B	310576	C-F-1-Z		X	x		V41	SI-B36-52-1,2 SI-B36-FU SI-CS-2413-2 SI-SS-2413 SI-SI-2413-4 SI-B36-42/0,C SI-B36-42/0,C SI-B36-49 SI-ZS-V17 EDE-MM-91 EDE-MM-117 SI-FB0-K603B,K621 SI-CS-2413-1 SI-EH0/9-52 SI-CS-2413-2 SI-SS-2413 SI-ZS-V17 SI-E41-FU7,8 EDE-MM-117 SI-B37-52-1,2 SI-B37-FU SI-CS-2423-2 SI-SS-2423 SI-SS-2423 SI-ZS-2423-2 SI-SS-2423 SI-ZS-2423-1 SI-ZS-2423-2 SI-SS-2423-1 SI-ZS-2423-2 SI-SS-2423-2 SI-ZS-V32 SI-E4H-FU7,8 EDE-MM-111 SI-CS-2423-1	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Electrical Penetration Light With Indication Light Valve Position and Open/Close Torque Switches Overload Switch With Indication Light Valve Position and Open/Close Torque Switches Open/Close Torque Switches Open/Close Torque Switches Ox A Fuses Electrical Penetration A60 V AC Circuit Breaker Fuse Control Switch with Indication A60 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Overload Relay Electrical Penetration Electrical Penetration Selector Switch With Indication Selector Switch With Indication Selector Switch Valve Position and Open/Close Torque Switches Auxiliary Relays Control Switch With Indication 120 V AC Circuit Breaker Control Switch With Indication Selector Switch Valve Position and Open/Close Torque Switches Auxiliary Relays Control Switch With Indication Selector Switch Valve Position and Open/Close Torque Switches Auxiliary Relays Control Switch With Indication Selector Switch Valve Position and Open/Close Torque Switches All Switch With Indication Selectorical Penetration Control Switch with Indication Switch With Indication Selector Switch With Indication	GZ0 GZ0 GZ0 GZ0 GZ0 B36 B36 B36 V40 H15 H41 FB0 GZ0 GZ0 V40 E41 H41 F20 B37 G81 G81 G81 H35 V41 FB7 F20 EH9 G81 G81 G81 G81 C81 C81 C81 C81 C81 C81 C81 C81 C81 C	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1-Z C-F-1-Z ET-F-1C-A CB-F-3A-A CB-F-3A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1A-A	B36-GZ0 B36-H15 B36-H41 H15-V40 H41-V40 F20-FB0/6 F20-GZ0/1 GZ0-H39/5 GZ0-H41/4 H39-V42/1 H41-V40/1 E43-EH0 E43-EH0 E43-EH0 E43-EH0 E43-EH0 E43-EH0 E43-EH0 E43-EH0 E43-EH0 E43-EH0 E44-EH1	В36а ЕНО/9а	EH0/9b EH0/9c	CBA-FN-32 CBA-FN-33 EDE-MCC-622 CBA-FN-32 CBA-FN-33 EDE-PP-1F CBA-FN-20 EDE-MCC-522	SI-FV-2482 SI-FV-2483	

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						FUN	ICTIO	N: R	EACT	OR C	00L/	ANT INVENTORY	AND PRESSURE CO	ONTR	OL						
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQU	JIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
28	SI-V-47	Accumulator TK-9D Outlet Isolation Valve	SI-20450	В	310577	C-F-1-Z		x	x	-		SI-B38-52-1,2 SI-B38-FU SI-CS-2433-2 SI-SS-2433 SI-ZL-2433-4 SI-B38-42/0,C SI-B38-42/0,C SI-B38-49 SI-ZS-V47 EDE-MM-110 EDE-MM-115 SI-FB0-K608B,K621B SI-CS-2433-1 SI-EH0/9-52 SI-CS-2433-2 SI-SS-2433 SI-ZS-V47 SI-E4J-FU7,8 EDE-MM-115 SI-CS-2433-1	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Electrical Penetration Electrical Penetration Auxiliary Relays Control Switch with Indication 120 V AC Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 30 A Fuses Electrical Penetration Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 30 A Fuses Electrical Penetration Control Switch with Indication	B38 GZ0 GZ0 GZ0 B38 B38 V42 H24 H39 FB0 GZ0 GZ0 GZ0 V42 E4J H39	CB-F-1B-A C-F-1-Z, ET-F-1C-A C-F-1-Z, ET-F-1C-A CB-F-3A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	B38-CZ0 B38-H24 B38-H39 H24-V42 H39-V42 F20-FB0/7 F20-GZ0/2 CZ0-H39/5 CZ0-H41/4 H39-V42/1 H41-V40/1 E4J-EH0 E4J-CZ0 F20-GZ0	В38а	В38с ЕНО/9ь ЕНО/9с	CBA-FN-32 CBA-FN-33 EDE-MCC-622 CBA-FN-32 CBA-FN-33 EDE-PP-1F	SI-FV-2495 SI-FV-2496	
29	CS-P-2A	Charging Pump Lube Oil Cooler	CS-20725	Α	310764 805213	PAB-F-1C-A	Х	Х	-	-	-	-	-	-	-	-	-	-	Component Cooling	CS-P-2B	Note 9
30	CS-P-2B	Charging Pump Lube Oil Cooler	CS-20725	В	310764 815214	PAB-F-1D-A	Х	Х	-	-	-	-	-	-	-	-	-	-	Component Cooling	CS-P-2B	Note 9
31	CS-V-460	SI-P-6A Suction Valve	CS-20725	A	310761	RHR-F-2B-Z	-	х	Х	-	V59	CS-B44-42/0, C CS-B44-49 CS-ZS-V460 CS-CS-2442	Motor Starters Overload Relays Limit Switches and Open/Close Torque Switches Control Switch with Indication		CB-F-1A-A CB-F-1A-A RHR-2B-Z	B44-F10 B44-V59/1 B44-V59/2	31 B44a	0891 B44c		CS-V-475	
32	CS-V-461	SI-P-6A Suction Valve	CS-20725	В	310761	RHR-F-2B-Z	-	х	х	-	V60	CS-B45-42/0, C CS-B45-49 CS-ZS-V461 CS-CS-2452	Motor Starters Overload Relays Limit Switches and Open/Close Torque Switches Control Switch with Indication	B45 V60	CB-F-1B-A CB-F-1B-A RHR-2B-Z CB-F-3A-A	B45-F10 B45-V60/1 B45-V60/2	B45a	В45с		None	
33	CS-V-167	RC Pump Seal Water Isolation Valve	CS-20726	A	310769	PP-F-5B-Z	x	x	X	-	V05	CS-B73-42/0, C CS-B73-49 CS-ZS-V167 CS-CS-7405 CS-FC1-K802A CS-FB7-K631A	Motor Starters Overload Relays Limit Switches and Open/Close Torque Switches Control Switch with Indication Auxiliary Relay MM-CP-14 Auxiliary Relay	B73 V05 F41 FC1	CB-F-1A-A CB-F-1A-A PP-F-5B-Z CB-F-3A-A CB-F-3A-A	B73-F41 B73-V05/1 B73-V05/2 FB7-FC1/9 F41-FC1	31 B73a	0891 B73c		CS-V-10 CS-V-28 CS-V-44 CS-V-59 CS-V-175 CS-V-176	

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						FUN	ICTIO	N: R	REACT	OR C	00L	ANT INVENTORY	AND PRESSURE CO	ONTR	.OL						
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
34	CS-V-168	RC Pump Seal Water Isolation Valve	CS-20726	В	310577	C-F-1-Z	x	X	х	-	V06	CS-B72-42-1,2 CS-B72-49-1,2 CS-CS-7404 CS-ZS-V168 CS-FC2-K802B CS-FB0-K631B CS-ED0-R1	Motor Starters Overload Relays Control Switch with Indication Limit Switches and Open/Close Torque Switches Auxiliary Relay MM-CP-15 Auxiliary Relay MM-CP-3 Auxiliary Relay	B72 F41 V06 FC2 FB0		B72-H39 B72-F48 FB0-FC2/9 H39-V06 F48-FC2	31 ¹	0891 B72c		CS-V-10 CS-V-28 CS-V-44 CS-V-59 CS-V-175 CS-V-176	
												EDE-MM-115	EDE-MCC-E612 Electrical Penetration	Н39	C-F-1-Z, ET-F-1C-A						
35		Excess Letdown Isolation Valve	CS-20722	В	310577	C-F-1-Z	х	х	х	Х	L95	CS-ZS-V175 CS-CS-7418 CS-FY-7418 EDE-MM-115	Valve Position Switch Control Switch with Indication Solenoid Valve Electrical Penetration	F41 GE5	C-F-1-Z CB-F-3A-A C-F-1-Z C-F-1-Z, ET-F-1C-A	F48-H39/2 GE5-H39/1	31/ E95/2a E95/2d	0891 E95/2c		CS-V-176	Note 2
36		Excess Letdown Isolation Valve	CS-20722	В	310577	C-F-1-Z	х	х	х	х	LA5	CS-ZS-V176 CS-FX-7417 CS-FY-7417 EDE-MM-115	Valve Position Switch Control Switch with Indication Solenoid Valve Electrical Penetration	F41 GE5	C-F-1-Z CB-F-1A-A C-F-1-Z C-F-1-Z, ET-F-1C-A	F48-H39/1 GE5-H39/5 GE5-LA5/1	E95/4a E95/4b	E95/4d E95/4e E95/4f		CS-V-175	Note 2
37		Charging Pump Miniflow Isolation Valve	CS-20725	A	310762	PAB-F-1J-Z	х	x	x	-	V13	CS-B81-42/0,C CS-B81-49 CS-ZS-V196 CS-CS-7421 CS-FYY-7325 CS-FB7-K603A	Motor Starters Overload Relays Limit Switch and Open/Close Torque Switches Control Switch with Indication Auxiliary Relay MM-CP-297A Auxiliary Relay MM-CP-12	B81 V13 F41 FK0	CB-F-1A-A CB-F-1A-A PAB-F-1J-Z CB-F-3A-A CB-F-3A-A	B81-F41 B81-F41/1 B81-V13/1 F41-FB7/2 F41-FK0 B81-V13/2	B81a	B81c		CS-V-197	
38		Charging Pump Miniflow Isolation Valve	CS-20725	В	310762	PAB-F-1J-Z	X	X	X	-	V14	CS-B86-42/0, C CS-B86-49 CS-ZS-V197 CS-CS-7422-1 CS-FYY-7326 CS-FB0-K603B CS-CS-7422-2 CC-SS-7422	Motor Starters Overload Relays Limit Switch and Open/Close Torque Switches Control Switch with Indication Auxiliary Relay MM-CP-2978 Auxiliary Relay MM-CP-13 Control Switch Selector Switch	B86 V14 F41 FL2 FB0 ED0		B86-F48 B86-F48/1 B86-V14/1 B86-V14/2 F48-FB0/2 F48-FB0/2	B86a B86d	B86c		CS-V-196	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FUN	ICTIO	N: R	REACT	OR C	00L/	ANT INVENTORY	AND PRESSURE CO	ONTR	0L						
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	JIPMENT		ELECT DRAWI	TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
39	CS-LCV-112B	Chemical and Volume Control Tank Outlet Isolation Valve	CS-20725	A	310768	PAB-F-3B-Z	x	x	x	-	VE4	CS-B50-52 CS-B50-FU CS-CS-112B-2 CS-SS-112B CS-B50-42/0,C CS-B50-49 CS-ZS-LCV-112B CS-EC8-R1 CS-CS-112B-1 CS-FB7-K701A, K602A, K706A CS-ZS-LCV-112D	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Auxiliary Relay Control Switch with Indication Auxiliary Relays MM-CP-12 Valve Position Switch	B50 G2G B50 B50 VE4 EC8 F41	CB-F-1A-A CB-F-1A-A PAB-F-3B-Z CB-F-1A-A CB-F-3A-A	850-C2C 850-G2C/1 850-VE4 850-VE4/1 850-VE4/2 F40-F87 F40-G2C F40-GSG/1 850-VE6	31 B50a B50d	0891 B50c B50f	CBA-FN-19 CBA-FN-20 EDE-MCC-512	CS-LCV-112C	
40	CS-LCV-112C	Chemical and Volume Control Tank Outlet Isolation Valve	CS-20725	В	310768	PAB-F-3B-Z	X	X	X	-	VE7	CS-B83-52 CS-B83-FU CS-CS-112C-2 CS-SS-112C CS-B83-42/0,C CS-B83-49 CS-ZS-LCV-112C CS-ED0-R1 CS-CS-112C-1 CS-FB0-K701B, K602B, K706B CS-ZS-LCV-112E	460 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Auxiliary Relay Control Switch with Indication Auxiliary Relays MM-CP-13 Valve Position Switch	B83 G2J G2J B83 B83 VE7 ED0 F41 FB0	CB-F-1B-A	883-G2J 883-G2J/1 883-VE7 883-VE7/1 883-VE7/2 883-VE5/1 F48-FB0/1 F48-G2J/4 F48-G2J/5	B83a B83d	B83c B83f	CBA-FN-32 CBA-FN-33 EDE-MCC-612	CS-LCV-112B	
41	CS-LCV-112D	Refueling Water Storage Tank to Charging Pump 2A Isolation Valve	CBS-20233	A	301254	TF-F-1-0	X	X	X	-	VE6	CS-B78-52 CS-CS-122D-2 CS-SS-112D CS-B78-42/0,C CS-B78-49 CS-ZS-LCV-112D CS-EC8-R1 CS-B78-FU CS-F87-K701A, K602A, K706A CS-CS-112D-1	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Auxiliary Relay Fuse Auxiliary Relays MM-CP-12 Control Switch with Indication	G2G B78 B78 VE6 EC8 B78 FB7	CB-F-1A-A CB-F-1A-A TF-F-1-0	878-C2C 878-C2C/1 878-VE6 878-VE6/1 878-VE6/2 878-VE6/2 F10-F87/4 F10-G2C/2 F10-G2G/3	B78a B78d	B78c B78f	CBA-FN-19 CBA-FN-20 EDE-MCC-512	CS-LCV-112E	
42	CS-LCV-112E	RWST CBS-TK-8 to Charging Pump 2B Isolation Valve	CBS-20233	В	301254	TF-F-1-0	х	X	х	-	VE5	CS-B79-52 CS-CS-112E-2 CS-SS-112E CS-B79-42/0,C CS-B79-49 CS-ZS-LCV-112E CS-ED0-R1 CS-B79-FU CS-F80-K701B, K602B, K706B CS-CS-112E-1	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Auxiliary Relay Fuse Auxiliary Relays MM-CP-I3 Control Switch with Indication	G2J B79 B79 VE5 ED0 B79 FB0	CB-F-1B-A CB-F-1B-A CB-F-1B-A TF-F-1-0	879-G2J 879-G2J/1 879-VE5 879-VE5/1 879-VE5/2 F10-FB0/4 F10-G2J/2 F10-G2J/3	31 B79a B79d	0891 B79c B79f	CBA-FN-32 CBA-FN-33 EDE-MCC-612	CS-LCV-112D	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FUN	NCTIO	N: F	REACT	OR (00L	ANT INVENTORY	AND PRESSURE CO	ONTR	0L						
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQI	JIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
43	SI-V-138	Charging Pump To Cold Leg Isolation Valve Charging Pump To Cold Leg Isolation	SI-20447	A B	310769	PP-F-18-Z	x	X	x	-	V31	SI-B31-52 SI-CS-2437-2 SI-SS-2437 SI-B31-42/0,C SI-B31-49 SI-ZS-V138 SI-B31-FU SI-FB7-K616A SI-CS-2437-1 SI-FC1-K801A SI-FC1-RES SI-B32-52 SI-CS-2447-2 SI-SS-2447 SI-B32-42/0,C SI-B32-49 SI-ZS-V139	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Fuse Auxiliary Relay MM-CP-12 Control Switch with Indication Auxiliary Relay MM-CP-14 Indicating Light Resistor 460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque	G81 G81 B31 B31 FB7 F10 FC1 FC1 B32 GZ0 GZ0 B32 B32	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-B CB-F-1B-Z CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1B-A	B31-G2G B31-G2G/2 B31-G2G/2 B31-V31/1 B31-V31/1 B31-V31/1 F10-F2G/4 F10-G2G/5 F10-FC1 B32-G21/2 B32-G21/2 B32-G21/2 B32-V32 B32-V32/1	31d B31a B31d B32a B32a B32d	890 B31c	CBA-FN-19 CBA-FN-20 EDE-MCC-521	SI-V-139 or CS-FCV-121 SI-V-138 or CS-FCV-121	
45	RC-E-10	Pressurizer Heaters Group C	RC-20846	А	310598	C-F-1-Z	x	-	x	-	M26	SI-B32-FU SI-FB0-K616B SI-CS-2447-1 SI-FC2-K801B SI-FC2-W SI-FC2-RES RC-AG4-52 RC-AG4-FU RC-CS-7321 RC-AG4-52H-1 RC-AG4-G,R RC-FB1-LYY-459 CXA RC-FB1-LYY-459 CXA	Switches Fuses Auxiliary Relays MM-CP-13 Control Switch with Indication Auxiliary Relay MM-CP-15 Indicating Light Resistor 480 V AC Circuit Breaker Fuses Control Switch with Indication Truck Operated Contact Indicating Lights High Level Auxiliary Relay Low Level Auxiliary Relay Low Level Auxiliary Relay Low Perssure Auxiliary Relay Low Pressure Auxiliary Relay	FB0 F10 FC2 FC2 FC2 AG4 AG4 F31 AG4 AG4 FB1 FB1	CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	F31-FB1/3 AG4-F31	31(AC4a AG4d AC4f	1882 AG4t AG4e		None	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FUN	CTIO	N: F	REACT	OR C	00L	ANT INVENTORY	AND PRESSURE CO	ONTR	0L						
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQU	JIPMENT			TRICAL ING NO.			
ITEM NO.	EQUIPMENT ID	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
46	RC-E-10	Pressurizer Heaters Group D	RC-20846	Α	310598	C-F-1-Z	х	-	х	-	M26	RC-AM5-52	480 V AC Circuit Breaker	AM5	CB-F-1A-A	F31-FB2/2 AM5-F31	3	10882		None	
												RC-AM5-FU RC-AM5-52H-1	Fuses Truck Operated Contact		CB-F-1A-A CB-F-1A-A		AM5a AM5b	AM50 AM50 AM51	2		
												RC-AM5-G,R RC-CS-7322	Indicating Lights Control Switch with		CB-F-1A-A CB-F-3A-A			AMST			
												RC-FB2-PYY-455 GXB	Indication Low Pressure	FB2	CB-F-3A-A						
												RC-FB2-LYY-459 CXB	Auxiliary Relay Low Level Auxiliary	FB2	CB-F-3A-A						
												RC-FB2-LYY-459 EXB	Relay High Level Auxiliary	FB2	CB-F-3A-A						
												RC-FB2-LYY-460 DXB	Relay Low Level Auxiliary Relay	FB2	CB-F-3A-A						
												RC-FB2-LYY-459 CXB	Low Level Auxiliary Relay	FB2	CB-F-3A-A						
47	CBS-P-9A	Containment Spray	CBS-20233	Α	310761	RHR-F-1B-Z	х	-	х	-	M15	CBS-A61-52	4160 V AC Circuit Breaker	A61	CB-F-1A-A	A61-F20/1 A61-F20/2	3	10900		None	
												CBS-A61-AM CBS-A61-AS CBS-A61-50/51 CBS-A61-CT	Ammeter Ammeter Switch Overcurrent Relay Current Transformer	A61 A61	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	A61-HR9 F20-FB7/1 HR2-HR9	A61a A61c A61h	A61b A61c			
												CBS-CS-2300	(100/5) Control Switch with Indication	F20	CB-F-3A-A						
												CBS-AU2-52S	Auxiliary Relay Contact	AU2	CB-F-3A-A						
												CBS-A61-86 CBS-A61-G,R,W CBS-A61-52Z CBS-A61-R1,R2	Lockout Relay Indicating Lights Timing Relay Auxiliary Relays	A61 A61 A61	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A						
												CBS-FB7-K644A	Auxiliary Relay NI-CP-11		CB-F-3A-A						
												CBS-HR2-RM0	Emergency Power Sequence Relay		CB-F-1A-A						
												CBS-HR9-SR3,LR8	Emergency Power Sequence Relay		CB-F-1A-A						
												CBS-A53-94-1B CBS-A61-TD1 CBS-A61-TD2 CBS-A61-52H	Tripped Relay Test Device Test Device Truck Operated	A61 A61	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A						
												CBS-A61-CS CBS-A61-51GS	Contact Control Switch Ground Sensor Relay	A61	CB-F-1A-A CB-F-1A-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FUN	OLLIO	N: F	REACT	OR C	00L	ANT INVENTORY	AND PRESSURE CO	ONTR	.OL						
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI				
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
48	CBS-P-9B	Containment Spray Pump	CBS-20233	В	310761	RHR-F-1A-Z	X	x	x	-	M16	CBS-A81-52 CBS-A81-AM CBS-A81-AM CBS-A81-AS CBS-A81-S0/51 CBS-A81-CT1 CBS-CS-2301 CBS-HR4-RM0 CS-HR0-SR3, LR8 CBS-AU6-52S CBS-A73-94-1B CBS-FB0-R644B CBS-A81-G, R, W CBS-A81-G, R, W CBS-A81-TD1 CBS-	4160 V AC Circuit Breaker Ammeter Ammeter Switch Overcurrent Relay Current Transformer (100/5) Control Switch with Indication Emergency Power Sequence Relay Emergency Power Sequence Relay Mechanical Operated Relay Tripped Relay Auxiliary Relay Miliary Relay Miliary Relay Miliary Relay Auxiliary Relay Tripped Relay Auxiliary Relay Fest Device Truck Operated Contact Control Switch Ground Sensor Relay Tripping Relay Auxiliary Relay Truck Operated Contact Control Switch Ground Sensor Relay Tripping Relay Trest Device Test Device Test Device Test Device Tround Sensor Relay Lockout Relay Indicating Lights Control Switch Triming Relay Truck Operated Contact	A81 A81 A81 A81 A81 F20 HR4 HR0 AV3 A81 A81 A81 A81 A81 A81 A81 A81 A81 A81	CB-F-1B-A CB-F-1A-A	A81-F20/1 A81-F20/2 A81-HR0 F20-FB0/1 HR4-HR0 A56-F10 F10-FB7/2 A56-F10/2 A56-HR9	A81a A81c A81h	0890 AS16 0890 AS66		None	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FUN	NCTION	N: R	EACT	OR C	00L	ANT INVENTORY	AND PRESSURE C	ONTR	OL						
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECTI DRAWIN				
ITEM NO.	EQUIPMENT ID	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
50	SI-P-6B	Safety Injection	SI-20446	В	310761	RHR-F-2A-Z		×	X		M10	SI-A76-AM SI-A76-AS SI-A76-50/51 SI-A73-94-1A SI-A76-CT SI-CS-2459 SI-FB0-K610B SI-HR0-RM0, SR1 SI-A76-TD1 SI-A76-TD2 SI-A76-51CS SI-A76-51CS SI-A76-S6 SI-A76-S7 SI-A76-S7 SI-A76-S2 SI-A76-S2 SI-A76-S2 SI-A76-S2 SI-A76-S2 SI-A76-S2H	4160 V AC Circuit Breaker Ammeter Ammeter Switch Overcurrent Relay Tripping Relay Current Transformer (100/5) Control Switch with Indication Signal Actuating Output Relay Emergency Power Sequence Relays Test Device Test Device Test Device Tround Sensor Relay Lockout Relay Lockout Relay Lockout Relay Indicating Lights Control Switch Timing Relay Truck Operated Contact	FB0 HR0 A76 A76 A76 A76 A76 A76 A76	(B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A (B-F-1B-A	A76-F10 F10-FB0/1 A76-F10/2 A76-HR0	A76a A76c A76h	A76b		None	
51	SI-FV-2483 SI-FV-2495	Accumulator TK-9B Relief Valve Accumulator TK-9D Relief Valve	SI-20450 SI-20450 SI-20450 SI-20450	A A A	310576 310576 310577 310577	C-F-1-Z C-F-1-Z C-F-1-Z C-F-1-Z	-	x x x	X X X		V3B V3C V3F V3G	SI-E4H-FU SI-SS-2482 SI-CS-2482-1 SI-CS-2482-2 SI-CS-2483 SI-CS-2495-1 SI-CS-2495-2 SI-CS-2496 EDE-MM-111 EDE-MM-112 SI-CS-2482-1X SI-CS-2483-X SI-CS-2495-1X SI-CS-2496-X	Fuse Selector Switch Control Switch with Indication Electrical Penetration Electrical Penetration Electrical Penetration Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay	E4H G81 F20 G81 F20 G81 F20 H35 H36 F20 F20 F20	CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A C-F-2-Z, ET-F-1A-A C-F-2-Z, ET-F-1A-A CB-F-3A-A CB-F-3A-A	E2T-E4H//2 E4H-C81/2 F2O-C81/4 F2O-C81/5 F2O-G81/5 F2O-G81/6 G81-H35/7 G81-H36/7 H35-V38 H35-V38 H36-V3F H36-V3G	310 E2T/7a E2T/7c E2T/7f E2T/7h	890 E2T/7b E2T/7d E2T/7g	EDE-PP-113A	SI-V-17 SI-V-47	
52	SI-FV-2476 SI-FV-2477	Accumulator TK-9A Relief Valves Accumulator TK-9C Relief Valves	SI-20450 SI-20450 SI-20450 SI-20450	B B B B	310576 310576 310577 310577	C-F-1-Z C-F-1-Z C-F-1-Z C-F-1-Z		x x x	x x x		V2Z V3A V3D V3E	SI-E4C-FU SI-SS-2475 SI-CS-2475-1 SI-CS-2475-2 SI-CS-2476 SI-CS-2477-1 SI-CS-2477-2 SI-CS-2486 EDE-MM-115 EDE-MM-117 SI-CS-2475-1X SI-CS-2476-X SI-CS-2477-1X SI-CS-2486-X	Fuse Selector Switch Control Switch with Indication Enetroical Penetration Electrical Penetration Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay	E4C GZ0 F20 GZ0 F20 GZ0 F20 H39 H41 F20 F20 F20 F20	CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CF-1-Z, ET-F-1C-A CB-F-3A-A CB-F-3A-A	E2U-E4C/3 E4C-CZ0/1 F2O-CZ0/4 F2O-GZ0/5 F2O-CZ0/6 GZO-H39/6 GZO-H41/5 GZO-H41/6 H39-V2Z H39-V3A H41-V3D H41-V3E	E2U/7a E2U/7c E2U/7f E2U/7h	E2U/7b E2U/7d E2U/7g	EDE-PP-1138	SI-V-3 SI-V-32	

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	FUNCTION: REACTOR COOLANT INVENT												AND PRESSURE CO	ONTR	OL						
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQL	IIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
53	CS-V-475	SI-CS-P-6A Suction Cross Connection Valve	CS-20725	В	310761	RHR-F-2B-Z	-	х	x	-	V52	CS-B46-52 CS-B46-CPT CS-B46-42/0,C CS-B46-49 CS-B46-FU CS-CS-2478	460 V AC Circuit Breakers Control Power Transformer Motor Starter Overload Relays Fuse Control Switch with Indication	B46 B46 B46 B46	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A	B46-V52 B46-V52/1 B46-V52/2 B46-F10 B46-F10/1	310 B46a	0891 B46c	EDE-MCC-612	None	
54		Pressurizer Level Control - Flow	CS-20725	Α	310763 310762	PAB-F-1A-Z PAB-F-1J-Z	X	X	×	x		CS-FQY-121 CS-FT-121B CS-FY-121A CS-FCY-121 CS-FCY-121 CS-FCY-121 CS-FK-121 CS-FF-121A/B CS-FT-121A CS-FY-121B	Power Supply Flow Indicator Square Root Extractor Controller Driver (Auto) Driver (Manual) Manual/Auto Control Station Relays Comparator Flow Indicator I/D Converter	S42 FA7 FA7 FA7 FA7 F41 FA7 FA7 F41	CB-F-3A-A PAB-F-1E-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A PAB-F-1J-Z	FA7-S1E FA7-S42 F41-FA7 F47-FA7 FA7-S82	FP55321 Sh. 23 Sh. 24 Sh. 25	310940 FA7a	MM-CP-7 ED-PP-3C Inst. Air	SI-V-139	
55	SI-V-158	Charging Pump Test Line Isolation Valve	SI-20447	В	310577	C-F-1-Z	-	X	х	x	L89	SI-CS-2416 EDE-MM-115 SI-ZS-V158 SI-FY-2416	Control Switch with Indication Electrical Penetration Valve Position Switches Solenoid Valve	H39 L89	CB-F-3A-A C-F-1-Z, ET-F-1C-A C-F-1-Z	F26-H39/9 GE5-H39/7 GE5-L89	310 E88/7f E88/7a E88/7b	E88/7d E88/7d E88/7e E88/7g		None	
56	SI-V-159	Charging Pump Test Line Isolation Valve	SI-20447	A	310577	C-F-1-Z	-	х	Х	х	L90	SI-CS-2406 EDE-MM-11 SI-ZS-V159 SI-FY-2406	Control Switch with Indication Electrical Penetration Valve Position Switches Solenoid Valve	F26 H36 L90 GE5	CB-F-3A-A C-F-2-Z, ET-F-1A-A C-F-1-Z	F26-H36/5 GE5-H36/5 GE5-L90	E89/4d E89/4a E89/4b E89/4c	E89/4g E89/4h E89/4i E89/4j E89/4k		None	
57	CS-HCV-182	Charging Line Control Valve	CS-20722	A	310763	PAB-F-1A-Z	х	x	x	х	-	EDE-EH9-52 MM-UQ-771A CS-HC-182	120 V AC Circuit Breaker Power Supply Manual Controller	F41	CB-F-1A-A CB-F-3A-A CB-F-3A-A	EH9-F20/2 F40-GP5	EH9a 310 F41c	0105 EH9b 0891 F41c	EDE-PP-1E Inst. Air	CS-V-143	
58	CS-V-154	RC Pump ID Seal Injection Isolation Valve	CS-20726	A	310769	PP-F-5B-Z	х	х	х	-	V18	CS-CS-7409-1 CS-CS-7409-2 CS-SS-7409 CS-B77-42/C CS-B77-49 CS-ZS-V154	Control Switch with Indication Control Switch with Indication Selector Switch Motor Starter Overload Relays Valve Position and Torque Switch	B77 B77 B77 B77	CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A PP-F-5B-Z	B77-V18/1 B77-V18/2 B77-F41 B77-F41/1	310 B77a	0891 B77c	CBA-FN-19 CBA-FN-20 EAH-FN-5A	SI-V-139	
59	CS-V-158	RC Pump 1C Seal Injection Isolation Valve	CS-20726	A	310769	PP-F-5B-Z	х	X	x	-	V17	CS-CS-7408-1 CS-CS-7408-2 CS-SS-7408 CS-B76-42/0,C CS-B76-49 CS-ZS-V158	Control Switch with Indication Control Switch with Indication Selector Switch Motor Starter Overload Relays Valve Position and Torque Switch	B76 B76 B76 B76	CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A PP-F-5B-Z	B76-V17/1 B76-V17/2 B76-F41 B76-F41/1	B76a	В76с	CBA-FN-19 CBA-FN-20 EAH-FN-5A	SI-V-139	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FUN	ICTI0	N: F	REACT	OR C	00L	ANT INVENTORY	AND PRESSURE C	ONTR	.OL						
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
60	CS-V-162	PC Pump 1B Seal Injection Isolation RC Pump 1A Seal Injection Isolation Valve	CS-20726	A	310769 310769	PP-F-1A-Z	x	x	x	-		CS-CS-7407-1 CS-CS-7407-2 CS-SS-7407 CS-B75-49 CS-B75-49 CS-ZS-V162 CS-CS-7406-1 CS-CS-7406-2 CS-SF74-42/0,C CS-B74-49 CS-ZS-V166	Control Switch with Indication Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position and Torque Switches Control Switch with Indication Control Switch with Indication Selector Switch Wotor Starters Overload Relays Valve Position and Torque Switches	B75 B75 B75 V16 F41 B74 B74 B74 B74	CB-F-3A-A CB-F-1A-A	B75-V16/1 B75-V16/2 B75-F41 B75-F41/1 B75-F41/1 B74-V15/1 B74-V15/2 B74-F41 B74-F41/1	B75a	0891 B75c B74c		SI-V-139 SI-V-139	
62	CS-E-5A	Seal Water Heat Exchanger	CS-20726	А	310764	PAB-F-1A-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CS-E-5B	Note 1
63	CS-E-5B	Seal Water Heat Exchanger	CS-20726	А	310764	PAB-F-1A-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CS-E-5A	Note 1

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FUN	ICTIO	N: F	REACT	OR C	00L	ANT INVENTORY	AND PRESSURE CO	ONTR	0L						
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
64	CS-V-10 CS-V-28 CS-V-44 CS-V-59	Reactor Coolant Pumps Seal Leakoff Isolation	CS-20726 CS-20726 CS-20726 CS-20726	A A A	310576 310578 310583 310577	C-F-1-Z C-F-1-Z C-F-1-Z C-F-1-Z	x x x	X X X X	X X X X	X X X X	LAG LA7 LA8 LA9	EDE-E89-72 CS-E4F-FU-5,6,7,8 CS-CS-7400 CS-CS-7400-1X EDE-MM-112 CS-FY-7400 CS-CS-7401 CS-CS-7401-1X EDE-MM-111 CS-FY-7401 CS-CS-7402 CS-CS-7402 CS-CS-7402 CS-CS-7403 CS-CS-7403 CS-CS-7403 CS-CS-7403 CS-CS-7403 CS-FY-7403 CS-FY-7403	125 V DC Circuit Breakers Fuses Control Switch with Indication Auxiliary Relay Electrical Penetration Solenoid Valve Valve Position Switches Control Switch with Indication Auxiliary Relay Electrical Penetration Solenoid Valve Valve Position Switches Control Switch with Indication Auxiliary Relay Solenoid Valve Valve Position Switches Control Switch with Indication Auxiliary Relay Solenoid Valve Valve Position Switches Control Switch with Indication Auxiliary Relay Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches Control Switch with Indication Auxiliary Relay Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches Control Switch with Indication Solenoid Valve Valve Position Switches	E4F F31 F31 H36 GA4 LA6 F31 F31 F31 GE4 LA7 F31 GE5 LA9 F41 GE5 L98 F31 F31 GE5 L98 F31 GE5 L98 F31 GE5 GE5 GE5 GE5 GE5 GE5 GE5 GE5 GE5 GE5	CB-F-3A-A CB-F-3A-A CF-2-Z, ET-F-1A-A C-F-1-Z CB-F-3A-A CF-2-Z, ET-F-1A-A CF-1-Z CF-1-Z CF-1-Z CF-1-Z CF-1-Z CF-1-Z CF-1-Z CF-1-Z CF-1-Z CB-F-3A-A CF-1-Z CF-1-Z	E89-E4F/1 E4F-F38 F31-H36/2 F38-H36 GA4-H36/4 GA4-H36/7 GE5-H36/7 GE4-H35/3 F38-H35/3 F38-H35/2 GA5-LA7/1 GE5-L96/1 GE5-L99/1 GE5-L99/1	31 E89/7a E89/7b E89/7c	E89/7e E89/7f E89/7f E89/7g	ED-PP-122B Inst. Air	CS-V-167 CS-V-168	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FUN	ICTIO	N: F	REACT	OR (00L	ANT INVENTORY	AND PRESSURE C	ONTR	0L						
					PHYSICAL		REQUIR	RED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO:	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
65	RC-E-10	Letdown Heat Exchanger E-2 to E-8 Isolation Valve Pressurizer Heaters Control Group	CS-20722 RC-20846	A	310577 310598	C-F-1-Z	x	-	x	-		CS-CS-7447 RC-LY/459CX1 RC-LY/460DX1 EDE-MM-112 RC-ZS-LCV-460 RC-ZS-LCV-459 CS-FY-7447 CS-ZS-V145 CS-F42-R1 EDE-F59-KB20 RC-AM4-52H RC-CS-7320 RC-LLY-459CXA RC-LLY-450CXA RC-LLY-450CXA RC-LLY-450CXA RC-AM4-52	Control Switch with Indication Low Level Auxiliary Relay Low Level Auxiliary Relay Electrical Penetration Letdown Isolation Switch Letdown Isolation Switch Solenoid Valve Position Switch Solenoid Valve Valve Position Switch Switches Aux. Rly Aux. Rly Truck Operated Switch Contacts Control Switch with Indication Level Auxiliary Relay Level Auxiliary Relay 15 A Fuses 480 V AC Circuit Breaker	LF7 L99 GE5 LH2 F42 F59 AM4 F31 FB1 FB1 AM4	C-F-2-Z, ET-F-1A-A C-F-1-Z	F40-FB1/1 F40-H36/2 GE4-H36/1 GE4-LF7/2 GE5-H36/8 GE5-L99/1 GE5-LH2/3 FB1-F59 AM4-F31 F31-FB1/4	E97/11a E97/11b E97/11c E97/11d	E97/11g E97/11h E97/11j E97/11j E98/11k		RC-LCV-459 RC-LCV-460	
67		Charging Pump 2A Discharge Valve	CS-20725	А	310764	PAB-F-1C-A	-	х	-	-	-	-	-	-	-	-		-	-	CS-V-220	Note 1
68		Charging Pump 2B Bypass Valve	CS-20725	В	310764	PAB-F-1D-A	-	х	-	-	-	-	-	-	-	-		-	-	CS-V-221	Note 1
69		Charging Pump 2B Discharge Valve	CS-20725	В	310764	PAB-F-1D-A	-	х	-	-	-	-	-	-	-	-		-	-	CS-V-210	Note 1
70		Charging Pump 2A Bypass Valve	CS-20725	А	310764	PAB-F-1C-A	-	х	-	-	-	-	-	-	-	-		-	-	CS-V-219	Note 1

- :
 The equipment is mechanical with no electrical requirement.
 The equipment is mechanical with no electrical requirement.
 During normal operation, the valve is in its safe shutdown position. To prevent spurious operations, this equipment will be disabled at the appropriate control location.
 Disabling the valve at the appropriate control location will reposition it for shut shutdown.
 Air is not needed to position or to reposition the valve for safe shutdown.

- This valve will permanently disabled by tripping its circuit breaker at the MCC.
- During normal operation, the valve is in its hot shutdown position. To prevent spurious operations, this equipment will be disabled at the appropriate control location.
- For cold shutdown, the valve will be energized for repositioning.

 These valves are closed with their circuit breakers locked open during 100% power operation. This will prevent spurious operation. For cold shutdown, these valves are energized for repositioning.
- These valves are also listed in Table MCR 3.1.3.6.
- Electrical group conduit drawing, 9763-F-310764, is listed only to show the fire zone corresponding to the area where the charging pump oil coolers are located (9763-F-805213 and -F-815214).

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

	FUNC											REACTIVITY (CONTROL								
					PHYSICAL		REQUIF	RED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	CS-TK-4A	Boric Acid Storage Tank	CS-20729	A/B	310766	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-TK-4B	Note 1
2	CS-TK-4B	Boric Acid Storage Tank	CS-20729	A/B	310766	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-TK-4A	Note 1
3	CS-V-410	Boric Acid Tank 4A Outlet Valve	CS-20729	A/B	310766 805216 805229	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-416 CS-V-1207	Notes 1, 2, 3
4	CS-V-416	Boric Acid Tank 4B Outlet Valve	CS-20729	A/B	310766 805216	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-410 CS-V-1207	Notes 1, 2, 3
5	CS-V-423	Boric Acid Recirculation Valve	CS-20729	А	310766 805216 805230	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-431 CS-V-1207	Notes 1, 2, 3
6	CS-V-431	Boric Acid Recirculation Valve	CS-20729	В	310766 805216 805230	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-423 CS-V-1207	Notes 1, 2, 3
7	CS-V-437	Boric Acid Transfer Pump's Suction Cross- Over Line Isolation Valve	CS-20729	А	310766 805216	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-1207	Notes 1, 2, 3
8	CS-V-439	Charging Pump Isolation Valve	CS-20729	A/B	310766 805216 805229	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-426	Notes 1, 2, 3
9	CS-V-442	Charging Pump Isolation Valve	CS-20729	A/B	310766 805216 805229	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-426	Notes 1, 2, 3
10	CS-P-3A	Boric Acid Transfer Pump	CS-20729	A	310766	PAB-F-2B-Z	-	x	x	-	M43	CS-B88-52 CS-B88-CPT CS-B88-42 CS-B88-49 CS-M43-49 CS-M43-49 CS-SS-7435 CS-CS-7435-2 CS-CS-7435-1 CS-EC8-R1	460 V AC Circuit Breaker Control Transformer Motor Starter Overload Relay Overload Fuse Selector Switch with Indication Control Switch with Indication Auxiliary Relay	B88 B88 B88 M43 B88 B88 B88	CB-F-1A-A PAB-F-2B-Z CB-F-1A-A CB-F-1A-A CB-F-1A-A	B88-F41 B88-M43 B88-M43/1	310 B88a	0891 B88c	CBA-FN-19 CBA-FN-20 EDE-MCC-512	CS-P-3B	
11	CS-P-3B	Boric Acid Transfer Pump	CS-20729	В	310766	PAB-F-2B-Z	-	x	х	-	M44	CS-B89-52 CS-B89-CPT CS-B89-42 CS-B89-49 CS-SS-7436 CS-CS-7436-1 CS-CS-7436-1 CS-FTO-KA1 CS-B89-FU	460 V AC Circuit Breaker Control Transformer Motor Starter Overload Relay Overload Selector Switch Control Switch with Indication Control Switch with Indication Auxiliary Relay Isolation Cab Fuse	кто	CB-F-1B-A CB-F-1B-A CB-F-1B-A PAB-F-2B-Z CB-F-1B-A	B89-F48 B89-M44 B89-M44/1 F48-FT0	31 ⁽ B89a	0891 B89c	CBA-FN-32 CBA-FN-33 EDE-MCC-612	CS-P-3A	

^{*} Table notes on last page of table

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	REACTIVITY (CONTROL								
					PHYSICAL		REQUIR	RED FOR	PO	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
12	CS-V-426	Boric Acid F-5 to Charging Pumps Isolation Valve	CS-20729	В	310766	PAB-F-2B-Z	-	x	Х		V04	CS-B94-52 CS-B94-CPT CS-B94-42/0,C CS-B94-49 CS-SS-7437 CS-CS-7437-2 CS-CS-7437-1 CS-ZS-V426	460 V Circuit Breaker Control Transformer Motor Starter Overload Relay Fuse Selector Switch Control Switch with Indication Control Switch Valve Position and Open/Close Torque Switches	B94 B94 B94 B94 F41	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-2A-A PAB-F-2B-Z	B94-V04 B94-V04/1 B94-V04/2 B94-F48 B94-F48/1	31 B94a	0891 B94c	CBA-FN-32 CBA-FN-33 EDE-MCC-612	CS-V-439 CS-V-442	
13	CP-CP-111	Reactor Trip Switchgear Cab 1	-	В	310442	CB-F-1A-A	x	-	x		HD2	CP-CS-6611-1 CP-CS-6601-1 CP-CS-6601-2 SI-CS-2471-1 SI-CS-2471-2 CP-ZL-6601-3 CP-ZL-6601-2 CP-BD-52H CP-HD2-52H CP-HD2-51 CP-HD2-51 CP-HD2-51 CP-HD2-51 CP-HD3-X1B CP-HD2-FU CP-HD3-X8B CP-HD2-FU CP-HD3-X4B CP-HD3-X4B CP-HD3-X4B	Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Indicator Light Indicator Light Indicator Light Indicator Light Truck Operated Contact Truck Operated Contact Shunt Trip Pushbutton Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay	F42 F10 F10 F50 F42 F42 F10 HD2 HD3 HD2 HD3 HD2 HD3 HD3 HD3	CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	E94-HD2 F10-HD2 F48-HD2/1 F48-HD2	31 HD2a HD2b	D944 HD2d	EDE-PP-1118	CP-CP-111 Train A	
14	CP-CP-111	Reactor Trip Switchgear Cab 2	-	А	310442	CB-F-1A-A	x	-	x		HD3	CP-HD2-X38 CP-HD2-X8 CP-HD3-X8 CP-HD3-X8 CP-HD3-S2 CP-HD3-S2 CP-CS-6601-1 CP-CS-6601-2 S1-CS-2471-1 S1-CS-2471-1 S1-CS-2471-2 CP-ZL-6601-4 CP-ZL-6601-1 CP-HD2-S1 CP-HD2-S1 CP-HD2-S1 CP-HD3-FU CP-HD3-FU CP-HD3-FU CP-HD3-S2H CP-HD3-X3A CP-HD2-X3A CP-HD2-X3A	Auxiliary Relay Auxiliary Relay Auxiliary Relay Circuit Breaker Auxiliary Relay Control Switch Control Switch Control Switch Control Switch Control Switch Indicator Light Indicator Light Indicator Light Pushbutton Shunt Trip Circuit Breaker Truck Operated Contact Fuses Truck Operated Contact Fuses Truck Operated Contact Auxiliary Relay Auxiliary Relay	HD2 HD3 HD3 HD3 F42 F42 F10 F10 F50 F10 F42 F42 HD2 HD2 HD2 HD3 HD3 HD3	CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	E93-HD3 F10-HD3 F42-HD3/1 F42-HD3	31 HD3a HD3b	D944 HD3f	EDE-PP-111A	CP-CP-111 Train B	
15	CS-V-1207	Boric Acid Transfer Pump's suction Cross- over line isolation Valve	CS-20729	В	310766 805216	PAB-F-2B-Z	-	x	-	-	-	CP-HD2-XA CP-HD3-X2A CP-HD3-X4A CP-HD3-X6A	Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay	HD2 HD3 HD3 HD3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	-		-	-	CS-V-437	Notes 1,2,3

SEABROOK
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

Revision 7 Table MCR 3.1.3.3-3

Notes

Equipment is mechanical with no electrical requirement.

CS-V-423, 410, 416, 431, 437, 439, 442 are non-electrically operated valves and will be manually positioned as required to provide their reactivity control function during safe shutdown. Electrical conduit plan drawing, 310766, listed only to show fire zone correlation reference to Primary Auxiliary Building area covered by piping Drawings 805216, 805229, 805230, where Valves CS-V-410, 416, 423, 431, 437, 439, 442 are identified in plan and section.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION	: PROCESS MON	ITORING							
					PHYSICAL		REQUIF	RED FOR	PO	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EC	UIPMENT		ELECTRICAL DRAWING NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM. CABL	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	NI-NE-6690	Intermediate Range Thermal Neutron Flux Monitoring Detector Intermediate Range Thermal Neutron Flux Monitoring Detector	-	В	310565	C-F-1-Z	x	x	x	-	Q05	NI-E1S/14-52 NI-E1S/15-52 NI-NI-6690-3&4 NI-NT-6690 NI-NM-6690 NI-NM-6690J EDE-TBX-XP8 EDE-NM-116	120 V AC Circuit Breaker 120 V AC Circuit Breaker 120 V AC Circuit Breaker Excore Wide-Range Thermal Neutron Flux Indicators Excore Wide-Range Transmitter Excore Wide-Range Signal Processor Excore Wide-Range Signal Processor Expansion Box Junction Box Electrical Penetration 120 V AC Circuit Breaker 120 V AC Circuit Brea	E1S E1S F10 KD0 QCI QI0 XP8 H40 E1T E1T G2K KD1 QD0 QJ1 XP9 H21	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CF-1-Z CF-2-Z ET-F-1A-A	H40-XP8 H40-KP0 KD0-QC1 QC1-Q10 GZH-QC1 QC1-Q10 GS-XP8 E1S-KD0 E1S-QC1 E1S-Q10 F10-QCI H21-XP9 H21-KD1 KD1-QD0 QD0-QJ1 GZK-QD0 QD7-XP9 E1T-KD1 E1T-QD1 F20-QD0	310943 E1S/13a E1S/1 E1S/13 310943 E1T/13a E1T/1 E1T/1	CBA-FN-32 CBA-FN-33 3b EDE-PP-11F	NI-NE6691	
3	CSLT-102	CS-TK-4A Boric Acid Tank Level	CS-20729	A	310766	PAB-F-2B-Z	-	х	х	-	RJ7	CS-LI-102 MM-CP-1	Level Indicator Process Protection System Cabinet (PPC) No. 1	F41 FA1	CB-F-3A-A CB-F-3A-A	FA1-RJ7 F47-FA1	310942 FA FA		CS-LT-106	
4	RC-TE-413A	RC Loop 1 Wide-Range Hot Leg Temperature	RC-20841	А	310582	C-F-1-Z	Х	х	х	-	ТВ7	RC-TI-413A RC-TR-413A MM-CP-1 EDE-TBX-X40 EDE-MM-120	Temperature Indicator Temperature Recorder PPC No. 1 Terminal Box Electrical Penetration	F41 FA1 X40	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-1-Z C-F-2-Z, ET-F-1A-A	TB7-X40 H44-X40/1 FA1-H44/3 F47-FA1/1	FA FA E01	.v	IC-TE-XX	
5	RC-TE-443A	RC Loop 4 Wide-Range Hot Leg Temperature	RC-20844	А	310583	C-F-1-Z	х	х	Х	-	ТВО	RC-TI-443A MM-CP-1 EDE-TBX-X40 EDE-MM-120	Temperature Indicator PPC No. 1 Terminal Box Electrical Penetration	FA1 X40	CB-F-3A-A CB-F-3A-A C-F-1-Z C-F-2-Z, ET-F-1A-A	TB0-X40 H44-X40/1 FA1-H44/3 F47-FA1/2	FA FA	.v	IC-TE-XX	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	UNCT	ION:	PROCESS MON	TORING								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
6	RC-PT-405	RC Loop 1 Wide-Range Hot Leg Pressure	RC-20845	A	310694	ET-F-1C-A	х	х	Х	-	P78	RC-PI-405-1 RC-PR-405 MM-CP-1 RC-PI-405A-1 RC-PI-405-2 RC-PI-405A-2	Pressure Indicator Pressure Recorder PPC No. 1 Pressure Indicator Pressure Indicator Pressure Indicator		CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA1-P78/1 F47-FA1/3 F47-FA1/2 F10-F47 F10-F47/1		FA1r FA1v FA1w FA1z	MM-CP-1	RC-PT-403	
7		RC Loop 2 Wide-Range Hot Leg Temperature	RC-20842	А	310582	C-F-1-Z	х	х	х	-	TB8	RC-TI-423A MM-CP-1 EDE-TBX-X48 EDE-MM-121	Temperature Indicator PPC No. 1 Terminal Box Electrical Penetration	X48	CB-F-3A-A CB-F-3A-A C-F-1-Z C-F-2-Z, ET-F-1A-A	TB8-X48 H45-X48 FA1-H45/2 F47-FA1/1		FA1r FA1s FA1y	MM-CP-1	IC-TE-XX	
8	RC-TE-433A	RC Loop 3 Wide-Range Hot Leg Temperature	RC-20843	Α	310583	C-F-1-Z	х	х	х	-	ТВ9	RC-TI-433A RC-TR-433A MM-CP-1 EDE-TBX-X94 EDE-MM-121	Temperature Indicator Temperature Recorder PPC No. 1 Terminal Box Electrical Penetration	F41 FA1	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-1-Z C-F-2-Z, ET-F-1A-A	H45-X94 TB9-X94 FA1-H45/2 F47-FA1/2		FA1r FA1s FA1w FA1y	MM-CP-1	IC-TE-XX	
9		RC-E-10 Pressurizer Level	RC-20846	Α	310579	C-F-2-Z	х	х	х	-	GN5	RC-LI-459A RC-LR-459A MM-CP-1 EDE-MM-121	Level Indicator Level Recorder PPC No. 1 Electrical Penetration	F40 FA1	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-2-Z, ET-F-1A-A	GN5-H45/1 FA1-H45/1 F38-FA1/1		FA1s FA1v FA1w	MM-CP-1	RC-LT-460	
10		CS-TK-4B Boric Acid Tank Level	CS-20729	В	310766	PAB-F-2B-Z	-	х	х	-	RJ0	CS-LI-106 MM-CP-2	Level Indicator PPC No. 2	F41 FA2	CB-F-3A-A CB-F-3B-A	FA2-RJ0 F48-FA2		FA2a FA2d	MM-CP-2	CS-LT-102	
11	RC-TE-423B	RC Loop 2 Wide-Range Cold Leg Temperature	RC-20842	В	310582	C-F-1-Z	х	х	х	-	TC2	RC-TI-423B MM-CP-2 EDE-TBX-X52 EDE-MM-131	Level Indicator PPC No. 2 Terminal Box Electrical Penetration	FA2 X52	CB-F-3A-A CB-F-3B-A C-F-1-Z C-F-1-Z, ET-F-1C-A	TC2-X52 H55-X52/1 F48-FA2/1 FA2-H55/6		FA2r FA2s FA2w fa2x	MM-CP-2	FW-PT-524	
12	RC-TE-413B	RC Loop 1 Wide-Range Cold Leg Temperature	RC-20841	В	310582	C-F-1-Z	х	х	х	-	TC1	RC-TI-413B RC-TR-413B MM-CP-2 EDE-TBX-X14 EDE-MM-131	Temperature Indicator Temperature Recorder PPC No. 2 Terminal Box Electrical Penetration	F41 FA2	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-1-Z C-F-1-Z, ET-F-1C-A	TC1-X14 H55-X14 F48-FA2/1 FA2-H55/6	3109	FA2r FA2r FA2s FA2w FA2x	MM-CP-2	FW-PT-514	
13	RC-TE-433B	RC Loop 3 Wide-Range Cold Leg Temperature	RC-20843	В	310583	C-F-1-Z	Х	Х	Х	-	TC3	RC-TI-433B RC-TR-433B MM-CP-2 EDE-TBX-X69 EDE-MM-131	Temperature Indicator Temperature Recorder PPC No. 2 Terminal Box Electrical Penetration	F41 FA2 X69	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-1-Z C-F-1-Z, ET-F-1C-A	TC3-X69 H55-X69 FA2-H55/7 F48-FA2/2	3109	FA2t FA2t FA2y FA2z	MM-CP-2	FW-PT-514	
14		RC Loop 4 Wide-Range Cold Leg Temperature	RC-20844	В	310583	C-F-1-Z	х	х	х	-	TC4	RC-TI-443B MM-CP-2 EDE-TBX-X86 EDE-MM-131	Temperature Indicator PPC No. 2 Terminal Box Electrical Penetration	FA2 X86	CB-F-3A-A CB-F-3A-A C-F-1-Z C-F-1-Z, ET-F-1C-A	TC4-X86 H55-X86 FA2-H55/7 F48-FA2/2		FA2r FA2t FA2y FA2z	MM-CP-2	FW-PT-544	
15		RC Loop 4 Wide-Range Hot Leg Pressure	RC-20845	D	310694	ET-F-1C-A	х	х	Х	-	P76	RC-PI-403-1 RC-PR-403 MM-CP-4 RC-PI-403A-1 RC-PI-403-2 RC-PI-403A-2	Pressure Indicator Pressure Recorder PPC No. 4 Pressure Indicator Pressure Indicator Pressure Indicator	F41 FA4 F41 F20	CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA4-P76/1 F48-FA4/2 F48-FA4 F20-F48	3109	942 FA4r FA4u FA4v	MM-CP-4	RC-PT-405	

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									Fl	JNCT	ION:	PROCESS MON	ITORING								
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ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
16	RC-LT-460	RC-E-10 Pressurizer Level	RC-20846	В	310579	C-F-2-Z	х	х	х	-	GN5	RC-LI-460A MM-CP-2 EDE-MM-131	Level Indicator PTC No. 2 Electrical Penetration	F31 FA2 H55	CF-F-3A-A CB-F-3A-A C-F-1-Z, ET-F-1C-A	GN5-H55/2 FA2-H55/3 F39-FA2/1		FA2r FA2w	MM-CP-2	RC-LT-459	
17	CO-LT-4096	CO-TK-25 Condenser Storage Tank Level	FW-20426	А	310828	CST-F-1-0	-	х	х	-	R53	CO-LI-4096 MM-CP-153 MM-CP-153	Level Indicator BOP - Process Control Cabinet BOP - Process Control Cabinet	F61 FJ7 FJ8	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FJ7-R53 F66-FJ8	3109	953 FJ7g FJ7f	MM-CP-153	FW-LT-4252 FW-LT-4257	
18	FW-FT-4214-2	RC-E-11A Emergency FW Header Flow	FW-20688	А	310708	EFP-F-1-A	х	х	х	-	GL3	FW-FI-4214-2 FW-FR-4214 MM-CP-297A	Flow Indicator Flow Recorder BOP - Process Control Cabinet (PCC)	F51 F86 FK0	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FK0-GL3 F56-FK0 F86-FK0	3109	952 FK0a	MM-CP-297A	FW-FT-4224-2 FT-FT-4244-2 FW-LT-519	
19	FW-FT-4224-2	RC-E-11B Emergency FW Header Flow	FW-20688	В	310708	EFP-F-1-A	х	х	х	-	GL4	FW-FI-4224-2 FW-FR-4224 MM-CP-297B	Flow Indicator Flow Recorder BOP - PCC	F51 F86 FL2	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FL2-GL4 F56-FL2 F88-FL2		FL2a	MM-CP-297B	FW-FT-4214-2 FW-FT-4234-2 FW-LT-529	
20	FW-FT-4234-2	RC-E-11C Emergency FW Header Flow	FW-20688	A	310708	EFP-F-1-A	х	х	х	-	GL3	FW-FI-4234-2 FW-FR-4214 MM-CP-297A	Flow Indicator Flow Recorder BOP - PCC	F51 F86 FK0	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FK0-GL3 F56-FK0 F86-FK0	3109	942 FKOa	MM-CP-297A	FW-FT-4224-2 FW-FT-4244-2 FW-LT-537	
21	FW-FT-4244-2	RC-E-11D Emergency FW Header Flow	FW-20688	В	310708	EFP-F-1-A	х	х	х	-	GL4	FW-FI-4244-2 FW-FR-4224 MM-CP-297B	Flow Indicator Flow Recorder BOP - PCC	F51 F86 FL2	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FL2-GL4 F56-FL2 F88-FL2		FL2a	MM-CP-297B	FW-FT-4214-2 FW-FT-4234-2 FW-LT-548	
22	FW-LT-501	RC-E-11A Steam Generator Wide-Range Level	FW-20686	A	310576	C-F-1-Z	Х	х	Х	-	R1D	FW-LI-501 MM-CP-1 FW-XR-501 EDE-MM-120	Level Indicator PPC No. 1 Recorder Electrical Penetration	F51 FA1 F51 H44	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-2-Z, ET-F-1A-A	FA1-H44 F56-FA1/4 H44-R1D F56-FA1/3 F56/FA1	310	942 FA1h FA11 FA1m	MM-CP-1	FW-LT-502 FW-LT-504 FW-LT-519	
23		RC-E-11B Steam Generator Wide-Range Level	FW-20686	В	310576	C-F-1-Z	х	х	х	-	R1E	FW-LI-502 MM-CP-2 FW-XR-502 EDE-MM-131	Level Indicator PPC No. 2 Recorder Electrical Penetration	F51 FA2 F51 H55	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-1-Z, ET-F-1C-A	FA2-H55 H55-R1E F56-FA2/1		FA2h FA21 FA2m	MM-CP-2	FW-LT-501 FW-LT-503 FW-LT-529	
24		RC-E-11C Steam Generator Wide-Range Level	FW-20686	С	310577	C-F-1-Z	х	х	х	-	R1F	FW-LI-503 MM-CP-3 FW-XR-503 EDE-MM-123	Level Indicator PPC No. 3 Recorder Electrical Penetration	F51 FA3 F51 H47	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-2-Z, ET-F-1A-A	FA3-H47/1 F56-FA3/2 H47-R1F		FA3h FA31	MM-CP-3	FW-LT-502 FW-LT-504 FW-LT-537	
25	FW-LT-504	RC-E-11D Steam Generator Wide-Range Level	FW-20686	D	310577	C-F-1-Z	х	х	х	-	R1G	FW-LI-504 MM-CP-4 FW-XR-504 EDE-MM-128	Level Indicator PPC No. 4 Recorder Electrical Penetration	F51 FA4 F51 H52	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-1-Z, ET-F-1C-A	F56-FA4 FA4-H52/1 H52-R1G		FA4h FA41	MM-CP-9	FW-LT-501 FW-LT-503 FW-LT-548	
26		RC-E-11A Steam Generator Steam Pressure	MS-20580	A	310589	MS-F-1B-Z	х	х	х	-	GL6	FW-PI-514A MM-CP-1	Pressure Indicator PPC No. 1	F51 FA1	CB-F-3A-A CB-F-3A-A	FA1-GL6 F56-FA1		FA1h FA11 FA1m	MM-CP-1	FW-PT-525 FW-PT-545 FW-PT-515	
27	FW-PT-525	RC-E-11B Steam Generator Steam Pressure	MS-20581	В	310586	MS-F-3A-Z	х	х	х	-	GZ4	FW-PI-525A MM-CP-2	Pressure Indicator PPC No. 2	F51 FA2	CB-F-3A-A CB-F-3A-A	FA2-GZ4 F56-FA2/1	3109 FA21 FA2m	942 FA2h	MM-CP-2	FW-PT-514 FW-PT-534 FW-PT-524	
28		RC-E-11C Steam Generator Steam Pressure	MS-20581	A	310586	MS-F-3A-Z	х	х	Х	-	GL5	FW-PI-534A MM-CP-1	Pressure Indicator PPC No. 1	F51 FA1	CB-F-3A-A CB-F-3A-A	FA1-GL5 F56-FA1		FA1h FA11 FA1m	MM-CP-1	FW-PT-525 FW-PT-545 FW-PT-535	

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					PHYSICAL		REQUIR	RED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECTF DRAWIN				
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
29	FW-PT-545	RC-E-11D Steam Generator Steam Pressure	MS-20580	В	310589	MS-F-1B-Z	х	Х	Х	-	GZ6	FW-PI-545A MM-CP-2	Pressure Indicator PPC No. 2	F51 FA2	CB-F-3A-A CB-F-3A-A	FA2-GZ6 F56-FA2/1	3109 FA21 FA2m	942 FA2h	MM-CP-2	FW-PT-514 FW-PT-534 FW-PT-544	
30	FW-LT-4252	FW-P-37A CST Level	CO-20426	A	310708	EFP-F-1-A	-	х	х	-	P1G	FW-LI-4252 MM-CP-297A	Level Indicator BOP - PCC	F51 FK0	CB-F-3A-A CB-F-3A-A	FK0-P1G F56-FK0/1	3109	952 FK0a	MM-CP-297A	CO-LT-4096 FW-LT-4257	
31	FW-LT-4257	FW-P-37B CST Level	CO-20426	В	310708	EFP-F-1-A	-	х	х	-	P1F	FW-LI-4257 MM-CP-297B	Level Indicator BOP - PCC		CB-F-3A-A CB-F-3A-A	FL2-P1F F56-FL2/1		FL2a	MM-CP-297B	CO-LT-4096 FW-LT-4252	
32	IC-TE-1	Incore Temperature E-6 Core Grid Location J-8		В	310501	C-F-2-2	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/M	3109 3103	F97g	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
33	IC-TE-4	Incore Temperature A-5 Core Grid Location H-6		В	310501	C-F-2-2	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/1	3109 3101	F97g	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
34	IC-TE-6	Incore Temperature Cal. Core Grid Location J-10		В	310501	C-F-2-2	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-NH9/F	3109 3103	F97g	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
35	IC-TE-7	Incore Temperature B-5 Core Grid Location F-7		В	310501	C-F-2-2	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-NH9/6	3109 3109	F97g	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
36	IC-TE-8	Incore Temperature B-3 Core Grid Location K-6		В	310501	C-F-2-2	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/5	3109 3109	F97g	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
37	IC-TE-12	Incore Temperature A-8 Core Grid Location E-9		В	310501	C-F-2-2	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/4	3109 3109	F97q	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
38	IC-TE-14	Incore Temperature E-3 Core Grid Location H-4		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/J	3109 3109	F97g	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
39	IC-TE-15	Incore Temperature F-1 Core Grid Location D-8		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/P	3109 3109	F97g	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
40	IC-TE-16	Incore Temperature E-4 Core Grid Location M-7		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/K	3109 3103	F97g	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	

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									Fl	JNCT	ION:	PROCESS MON	TORING							
					PHYSICAL		REQUIR	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECTRICAL DRAWING NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM. CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
41	IC-TE-18	Incore Temperature D-10 Core Grid Location L-11		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/G	310965 F97g 310181 JW0n JW0s	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
42	IC-TE-20	Incore Temperature C-10 Core Grid Location E-5		В	310501	C-F-2-Z	х	х	Х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/C	310965 F97g 310181 JWOn JWOs	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
43	IC-TE-21	Incore Temperature B-10 Core Grid Location E-11		В	310501	C-F-2-Z	х	х	Х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/9	310965 F97g 310181 JWOn JWOr	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
44	IC-TE-24	Incore Temperature B-9 Core Grid Location H-13		В	310501	C-F-2-Z	х	х	Х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/8	310965 F97g 310181 JWOn JWOr	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
45	IC-TE-27	Incore Temperature B-9 Core Grid Location C-8		В	310501	C-F-2-Z	х	х	Х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/N	310965 F97g 310181 JWOn JWOs	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
46	IC-TE-30	Incore Temperature C-9 Core Grid Location E-3		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/B	310965 F97g 310181 JWOn JWOr	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
47	IC-TE-31	Incore Temperature A-6 Core Grid Location D-12		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/2	310965 F97g 310181 JWOn JWOr	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
48	IC-TE-32	Incore Temperature D-4 Core Grid Location L-13		В	310501	C-F-2-Z	х	х	Х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/D	310965 F97g 310181 JW0n JW0s	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
49	IC-TE-34	Incore Temperature F-2 Core Grid Location H-2		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/Q	310965 F97g 310181 JWOn JWOt	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
50	IC-TE-37	Incore Inemperature F-8 Core Grid Location P-9		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/U	310965 F97g 310181 JWOn JWOt	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
51	IC-TE-38	Incore Temperature A-2 Core Grid Location K-2		В	310501	C-F-2-Z	х	Х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9	310965 F97g 310181 JWOn JWOr	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT	ION:	PROCESS MONI	TORING							
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQU	JIPMENT		ELECTRICAL DRAWING NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM. CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
52	IC-TE-39	Incore Temperature A-7 Core Grid Location B-6		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/3	310965 F97g 310181 JWOn JWOr	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
53	IC-TE-40	Incore Temperature E-2 Core Grid Location F-14		В	310501	C-F-2-Z	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	F97 H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/H	310965 F97g 310181 JWOn JWOs	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
54	IC-TE-41	Incore Temperature D-5 Core Grid Location N-4		В	310501	CB-F-3A-A	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/E	310965 F97g 310181 JWOn JWOs	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
55	IC-TE-45	Incore Temperature E-5 Core Grid Location N-13		В	310501	CB-F-3A-A	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/L	310965 F97g 310181 JWOn JWOs	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
56		Incore Temperature F-7 Core Grid Location A-9		В	310501	CB-F-3A-A	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/T	310965 F97g 310181 JWOn JWOt	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
57	IC-TE-50	Incore Temperature R-6 Core Grid Location R-6		В	310501	CB-F-3A-A	х	х	Х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration	H54	CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/7	310965 F97g 310181 JWOn JWOr	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
58	IC-TE-52	Incore Temperature F-4 Core Grid Location L-15		В	310501	CB-F-3A-A	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/S	310965 F97g 310181 JWOn JWOt	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
59	IC-TE-57	Incore Temperature F-3 Core Grid Location B-3		В	310501	CB-F-3A-A	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/R	310965 F97g 310181 JWOn JWOt	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
60	IC-TE-58	Incore Temperature C-4 Core Grid Location B-13		В	310501	CB-F-3A-A	х	х	х	-	HN9	MM-CP-486B EDE-MM-130	RVLIS/HELB Cabinet Electrical Penetration		CB-F-3A-A C-F-1-Z, ET-F-1C-A	F97-H54 H54-HN9/A	310965 F97g 310181 JWOn JWOr	MM-CP-486B	RC-TE-413A RC-TE-423A RC-TE-433A RC-TE-443A	
61		RVLIS/HELB Incore Temperature Display		В	310501	CB-F-3A-A	х	х	х	-	F97	RC-XX-7315-4	Plasma Display	FT1	CB-F-3A-A	F97-FT1 E53-FT1	310965 E53/18 E53/18	EDE-MCC-631	MM-CP-1	
62		RC-E-11B Steam Generator Narrow-Range Level	FW-20686	А	310578	C-F-2-Z	х	х	х		GE9	FW-LR-529 FW-LI-529 MM-CP-1 EDE-MM-121	Level Recorder Level Indicator PPC No. 1 Electrical Penetration	F51 FA1	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-2-Z, ET-F-1A-A	GE9-H45 FA1-H45 F56-FA1	310942 FA1h	MM-CP-1	FW-LT-502	

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									F	UNCT	ION:	PROCESS MONI	TORING								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	EON EQ	UIPMENT		ELECTI DRAWIN				
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
63	FW-LT-519	RC-E-11A Steam Generator Narrow-Range Level	FW-20686	В	310578	C-F-2-Z	х	Х	х		R15	FW-LI-519 FW-LR-519 MM-CP-2 EDE-MM-131	Level Indicator Level Recorder PPC No. 2 Electrical Penetration	F51 F51 FA2 H55	CB-F-3A-A CB-F-3A-A CB-F-3A-A C-F-1-Z, ET-F-1C-A	H55-R1S FA2-H55 F56-FA2/1		FA1h	MM-CP-2	FW-LT-501	
64	FW-LT-548	RC-E-11D Steam Generator Narrow-Range Level	FW-20686	С	310579	C-F-2-Z	х	Х	Х		GF8	FW-LI-548 MM-CP-3 EDE-MM-123	Level Indicator PPC No. 3 Electrical Penetration	F51 FA3 H47	CB-F-3A-A CB-F-3A-A C-F-2-Z, ET-F-1A-A	GF8-H47 FA3-H47/1 F56-FA3/2		FA3h	MM-CP-3	FW-LT-504	
65		RC-E-11C Steam Generator Narrow-Range Level	FW-20686	D	310579	C-F-2-Z	х	Х	х		GF7	FW-LI-537 MM-CP-4 EDE-MM-128	Level Indicator PPC No. 4 Electrical Penetration	F51 FA4 H52	CB-F-3A-A CB-F-3A-A C-F-1-Z, ET-F-1C-A	GN5-H52 FA4-H52 F56-FA4		FA4h	MM-CP-4	FW-LT-503	
66	FW-PT-524	RC-E-11B Steam Generator Steam Pressure	MS-20581	А	310586	MS-F-3A-Z	х	х	х		GL5	FW-PI-524A MM-CP-1	Pressure Indicator PPC No. 1	F51 FA1	CB-F-3A-A CB-F-3A-A	FA1-GL5 F56-FA1		FA1h	MM-CP-1	FW-PT-525	
67	FW-PT-544	RC-E-11D Steam Generator Steam Pressure	MS-20580	А	310589	MS-F-1B-Z	х	х	х		GL6	FW-PI-544A MM-CP-1	Pressure Indicator PPC No. 1		CB-F-3A-A CB-F-3A-A	FA1-GL6 F56-FA1		FA1h	MM-CP-1	FW-PT-545	
68	CC-TE-2171	PCCW Loop A Sup. Header Temperature	CC-20205	А	310765	PAB-F-2C-X	х	х	Х		ТМО	MM-CP-297A CC-TI-2171-1	BOP - Process Control Cabinet Temperature Indicator		CB-F-3A-A CB-F-3A-A	FK0-TM0 F30-FK0/4	3109	952 FKOd FKOf	MM-CP-297A	CC-TE-2271	
69	CC-TE-2271	PCCW Loop B Sup. Header Temperature	CC-20211	В	310765	PAB-F-2C-Z	х	х	х		TM8	MM-CP-152B CC-TI-2271-1	BOP - Process Control Cabinet Temperature Indicator		CB-F-3A-A CB-F-3A-A	FJ4-TM8/10 F39-FJ4/4		FJ4j FJ4n	MM-CP-152B	CC-TE-2171	
70	MM-CP-153	BOP - Process Control Cabinet	-	А	310499	CB-F-3A-A	х	-	Х		FJ7	-	-	-	-	EJ9-FJ7	3109 EJ9/12	953 EJ9/12	ED-PP-5	MM-CP-297B	
71	MM-CP-153	BOP - Process Control Cabinet	-	А	310499	CB-F-3A-A	х	-	Х		FJ8	-	-	-	-	EJ9-FJ7	EJ9/12	EJ9/12	ED-PP-5	MM-CP-297B	
72	MM-CP-297A	BOP - Process Control Cabinet	-	А	310499	CB-F-3A-A	х	х	Х		FK0	-	-	-	-	EH9-FK0	310 EH9/19	952 EH9/19	ED-PP-1E	MM-CP-297B	
73	MM-CP-297B	BOP - Process Control Cabinet	-	В	310499	CB-F-3A-A	х	х	Х		FL2	-	-	-	-	EH0-FL2	310 EH0/19	952 EHO/19	EDE-PP-1F	MM-CP-297A	
74	MM-CP-152B	BOP - Process Control Cabinet	-	В	310499	CB-F-3A-A	х	х	Х		FJ4	-	-	-	-	EHO-FJ4	EH0/1	EH0/1	EDE-PP-1F	MM-CP-297A MM-CP-152A	
75	FW-PT-515	RC-E-11D Steam Generator Steam Pressure	MS-20580	В	310589	MS-F-1B-Z	х	Х	х	-	GZ6	MM-CP-2 FW-PI-515A	PPC No. 2 Pressure Indicator	FA2 F51	CB-F-3A-A CB-F-3A-A	FA2-GZ6 F56-FA2/1	310 ⁴ FA21 FA2m	492 FA2h	MM-CP-2	FW-PT-514 FW-PT-534 FW-PT-544	
76	FW-PT-535	RC-E-11B Steam Generator Steam Pressure	MS-20581	В	310586	MS-F-3A-Z	х	Х	х	-	GZ4	MM-CP-2 FW-PI-535	PPC No. 2 Pressure Indicator		CB-F-3A-A CB-F-3A-A	FA2-GZ4 F56-FA2/1	3109 FA21 FA2m	942 FA2h	MM-CP-2	FW-PT-514 FW-PT-534 FW-PT-524	

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								F	UNCT	ION:	SAF	EGUARD ACTUA	FION SYSTEM								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECTI DRAWIN	RICAL IG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	MM-CP-12	Solid State Protection System Cabinet	-	A	310501	CB-F-3A-A	x	x	x	-	FB6/ FF8 FF8	CBS-CS-2318-1 CBS-CS-2318-2 CBS-CS-2318-3 CBS-CS-2318-4 CBS-CS-2319 CS-CS-2572-1 CS-CS-2572-2 CS-CS-2573 CBS-CS-2358 SI-CS-2471-1 SI-CS-2471-2 SI-CS-2489 PSC-E01/11-52 MM-CP-450A	Control Switch Containment Spray and Isolation Phase B Actuation Phase B Actuation Switch Control Switch Spray and Isolation Phase B Actuation Control Switch Containment Spray and Isolation Phase B Actuation Control Switch Containment Spray and Isolation Phase B Actuation Control Switch Containment Spray Reset Control Switch Containment Spray Reset Control Switch Containment Isolation Phase A Actuation Control Switch Containment Isolation Phase A Actuation Control Switch T'' Signal Containment Isolation Phase A Actuation Control Switch T'' Signal Containment Isolation Phase A Reset Control Switch Switch Switch Signal Containment Isolation Phase B Reset Control Switch Switch Safety Unjection Actuation Control Switch Safety Unjection Switch Safety Injection Switch Safety Injection Switch Safety Injection Switch Safety Injection Reset and Block I20 V AC Circuit Breaker Remote Disabling Control Panel	F10 F50 F10 F10 F10 F10 F10 F10 F10 F10 F10		F10-F50 F10-F86/2 F10/F86/3 F10/F87/7 F10-F86/1 F10-F86/1 F10-F86/1 F10-F87/5	FB6e FB6f	949 F866 F866 F868	EDE-PP-1A	MM-CP-13	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								Fl	UNCT:	ION:	SAF	EGUARD ACTUA	TION SYSTEM								
					PHYSICAL		REQUIR	ED FOR	POV	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELEC DRAWI	TRICAL NG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	MM-CP-13	Solid State Protection System Cabinet	-	В	310501	CB-F-3A-A	x	x	x	-	FB0/ FB9/ FF9	CBS-CS-2328-1 CBS-CS-2328-2 CBS-CS-2328-3 CBS-CS-2328-4 CBS-CS-2329 CS-CS-2582-1 CS-CS-2582-2 CS-CS-2583 CBS-CS-2359 SI-CS-2471-1 SI-CS-2471-2 SI-CS-2499	Control Switch Containment Spray and Isolation Phase B Actuation Control Switch Containment Spray and Isolation Phase B Actuation Control Switch Containment Spray and Isolation Phase B Actuation Control Switch Containment Spray and Isolation Phase B Actuation Control Switch Containment Spray Reset Control Switch Containment Spray Reset Isolation Phase B Actuation Control Switch Containment Isolation Phase A Actuation Control Switch Control Switch Control Switch T'' Signal Containment Isolation Phase A Actuation Control Switch "T' Signal Containment Isolation Phase A Actuation Control Switch "T' Signal Containment Isolation Phase B Reset Control Switch Safety Injection Actuation Control Switch Control S	F20 F50 F20 F20 F20 F20 F20 F20 F20 F20		F10-F51 F10-F89 F20-F51/2 F20/F51/2 F20/F80/B F20-F80/H F20-F89/1 F20-F89/2 F20-F89/3	FB9e FB9f	0949 FB9h FB9j FB9k	EDE-PP-1B	MM-CP-12	
												PSC-E02/11-52 MM-CP-450B	Breaker Remote Disabling Control Panel		CB-F-1B-A DG-F-2B-A	E02-G5Y FF9-G5Y	E02/4a	E02/4b			
3	MM-CP-1	Process Protection System Cabinet No. 1	-	А	310501	CB-F-3A-A	х	х	х	-	FA1	PSC-E01/9-52	120 V AC Circuit Breaker	E01	CB-F-1A-A	E01/FA1	E01/9 31	0942 E01/9	EDE-PP-1A	MM-CP-2 MM-CP-4	
4	MM-CP-2	Process Protection System Cabinet No. 2	-	В	310501	CB-F-3A-A	х	х	х	-	FA2	PSC-E02/9-52	120 V AC Circuit Breaker	E02	CB-F-1B-A	E02/FA2	E02/9	E02/9	EDE-PP-1B	MM-CP-1 MM-CP-3	
5	MM-CP-3	Process Protection System Cabinet No. 3	-	С	310501	CB-F-3A-A	х	х	х	-	FA3	PSC-E03/9-52	120 V AC Circuit Breaker	E03	CB-F-1A-A	E03/FA3	E03/9	E03/9	EDE-PP-1C	MM-CP-2 MM-CP-4	
6	MM-CP-4	Process Protection System Cabinet No. 4	-	D	310501	CB-F-3A-A	Х	Х	х	-	FA4	PSC-E04/9-52	120 V AC Circuit Breaker	E04	CB-F-1B-A	E04/FA4	E04/10	E04/10	EDE-PP-1D	MM-CP-1 MM-CP-3	
7	RC-PT-455	Protection Set I Pressurizer Pressure - Safety Injection Actuation, Clear Manual Block of Safety Injection	RC-20846	А	310579	C-F-2-Z	х	-	х	-	GN5	EDE-MM-121 MM-CP-1 MM-CP-12 MM-CP-13	Electrical Penetration Process Protection System Cabinet No. 1 Solid State Protection System Cabinet Solid State Protection System Cabinet	FA1 FB5	C-F-2-Z ET-F-1A-A CB-F-3A-A CB-F-3A-A	GN5-H45/2 FA1-H45/1 FA1-FB5 FA1-FB8	9763-C-5 9763-C-5 9763-C-5 31	09046	MM-CP-1 MM-CP-12 MM-CP-13	-	

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								Fl	JNCT:	ION:	SAF	EGUARD ACTUAT	TION SYSTEM								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
8	RC-PT-456	Protection Set II Pressurizer Pressure - Safety Injection Actuation, Clear Manual Block of Safety Injection	RC-20846	В	310579	C-F-2-Z	X	-	X	-	GN5	EDE-MM-131 MM-CP-2 MM-CP-12 MM-CP-13	Electrical Penetration Process Protection System Cabinet No. 2 Solid State Protection System Cabinet Solid State Protection System Cabinet Cabinet Cabinet Cabinet	H55 FA2 FB5 FB8	C-F-1-Z ET-F-1A-A CB-F-3A-A CB-F-3A-A	GN5-H55/5 FA2-H55/3 FA2-FB5 FA2-FB8	9763-C-5 9763-C-5 9763-C-5 310	09046	MM-CP-2 MM-CP-12 MM-CP-13	-	
9	RC-PT-457	Protection Set III Pressurizer Pressure - Safety Injection Actuation, Clear Manual Block of Safety Injection	RC-20846	С	310579	C-F-2-Z	х	-	X	-	GN5	EDE-MM-123 MM-CP-3 MM-CP-12 MM-CP-13	Electrical Penetration Process Protection System Cabinet No. 3 Solid State Protection System Cabinet Solid State Protection System Cabinet	H47 FA3 FB5 FB8	C-F-2-Z ET-F-1A-A CB-F-3A-A CB-F-3A-A	GN5-H47/3 FA3-H47/3 FA3-FB5 FA3-FB8	9763-C-5 9763-C-5 9763-C-5 310	09046	MM-CP-3 MM-CP-12 MM-CP-13	-	
10	RC-PT-458	Protection Set IV Pressurizer Pressure - Safety Injection Actuation	RC-20846	D	310579	C-F-2-Z	х	-	х	-	GN5	EDE-MM-128 MM-CP-4 MM-CP-12 MM-CP-13	Electrical Penetration Process Protection System Cabinet No. 4 Solid State Protection System Cabinet Solid State Protection System Cabinet	H52 FA4 FB5 FB8	C-F-1-Z ET-F-1A-A CB-F-3A-A CB-F-3A-A	GN5-H52/1 FA4-H52/2 FA4-FB5 FA4-FB8	9763-C-5 9763-C-5 9763-C-5 310	09046	MM-CP-4 MM-CP-12 MM-CP-13	-	
11	SI-CS-2480	Control Switch - Steam Line Safety Injection Block Control	-	A	310443	CB-F-3A-A	х	-	Х	-	F51	MM-CP-12	Solid State Protection System Cabinet	FB6	CB-F-3A-A	F51-FB6	310 FB6g	949 FB6h FB6k	MM-CP-12	-	
12	SI-CS-2490	Control Switch - Steam Line Safety Injection Block Control	-	В	310443	CB-F-3A-A	х	-	Х	-	F51	MM-CP-13	Solid State Protection System Cabinet	FB9	CB-F-3A-A	F51-FB9	310 FB9g	949 FB9h FB9k	MM-CP-13	-	
13	SI-CS-2488	Control Switch - Pressurizer Pressure Safety Injection Block Control	-	A	310443	CB-F-3A-A	х	-	х	-	F40	MM-CP-12	Solid State Protection System Cabinet	FB6	CB-F-3A-A	F40-FB6	310 FB6g	949 FB6h FB6k	MM-CP-12	-	
14	SI-CS-2498	Control Switch - Pressurizer Pressure Safety Injection Block Control	-	В	310443	CB-F-3A-A	х	-	х	-	F41	MM-CP-13	Solid State Protection System Cabinet	FB9	CB-F-3A-A	F48-FB9/2	310 FB9g	949 FB9h FB9k	MM-CP-13	-	
15	FW-PT-514	Protection Set I/ Steam Generator Loop 1 - Safety Injection	MS-20580	А	310589	MS-F-1B-Z	Х	-	Х	-	GL6	MM-CP-1 MM-CP-12 MM-CP-13	Process Protection Cabinet No. 1 Solid State Protection System Cabinet Solid State Protection System Cabinet	FA1 FB5 FB8	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA1-GL6 FA1-FB5 FA1-FB8	9763-C-5 9763-C-5 9763-C-5 310	09047	MM-CP-1 MM-CP-12 MM-CP-13	-	
16	FW-PT-515	Protection Set II/ Steam Generator Loop 1 - Safety Injection	MS-20580	В	310589	MS-F-1B-Z	х	-	X	-	GZ6	MM-CP-2 MM-CP-12 MM-CP-13	Process Protection Cabinet No. 2 Solid State Protection System Cabinet Solid State Protection System Cabinet	FA2 FB5 FB8	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA2-GZ6 FA2-FB5 FA2-FB8	9763-C-5 9763-C-5 9763-C-5 310	09047	MM-CP-2 MM-CP-12 MM-CP-13	-	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

												EGUARD ACTUA	TION SYSTEM								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ON EQ	UIPMENT			TRICAL ING NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
17	FW-PT-516	Protection Set IV/ Steam Generator Loop 1 - Safety Injection	MS-20580	D	310589	MS-F-1B-Z	Х	1	х	1	PS3	MM-CP-4 MM-CP-12 MM-CP-13	Process Protection Cabinet No. 4 Solid State Protection System Cabinet Solid State Protection System Cabinet	FA4 FB5 FB8	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA4-PS3 FA4-FB5/1 FA4-FB8/1	9763-C-5 9763-C-5 9763-C-5 31	509047	MM-CP-4 MM-CP-12 MM-CP-13	-	
18	FW-PT-524	Protection Set I/ Steam Generator Loop 2 - Safety Injection	MS-20581	А	310586	MS-F-3A-Z	х	1	X	1	GL5	MM-CP-1 MM-CP-12 MM-CP-13	Process Protection Cabinet No. 1 Solid State Protection System Cabinet Solid State Protection System Cabinet		CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA1-GL5 FA1-FB5 FA1-FB8	9763-C-5 9763-C-5 9763-C-5 31	509047	MM-CP-1 MM-CP-12 MM-CP-13	-	
19	FW-PT-525	Protection Set II/ Steam Generator Loop 2 - Safety Injection	MS-20581	В	310586	MS-F-3A-Z	x	1	X	-	GZ4	MM-CP-2 MM-CP-12 MM-CP-13	Process Protection Cabinet No. 2 Solid State Protection System Cabinet Solid State Protection System Cabinet		CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA2-GZ4 FA2-FB5 FA2-FB8	9763-C-5 9763-C-5 9763-C-5 31	509047	MM-CP-2 MM-CP-12 MM-CP-13	-	
20	FW-PT-526	Protection Set III/ Steam Generator Loop 2 - Safety Injection	MS-20581	С	310586	MS-F-3A-Z	х	1	х	-	PS1	MM-CP-3 MM-CP-12 MM-CP-13	Process Protection Cabinet No. 3 Solid State Protection System Cabinet Solid State Protection System Cabinet	FB5 FB8	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA3-PS1 FA3-FB5/1 FA3-FB8/1	9763-C-5 9763-C-5 9763-C-5 31	609021 609047 609048 0942 FA3b FA3h FA3e FA31 FA3f	MM-CP-3 MM-CP-12 MM-CP-13	-	
21	FW-PT-534	Protection Set I/ Steam Generator Loop 3 - Safety Injection	MS-20581	A	310586	MS-F-3A-Z	х	-	х	-	GL5	MM-CP-1 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 1 Solid State Protection System Cabinet Solid State Protection System Cabinet	FB5	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA1-GL5 FA1-FB5/2 FA1-FB8/2	9763-C-5 9763-C-5 9763-C-5 31	609014 609047 609048 0942 FA1b FA1h FA1e FA1f FA11	MM-CP-1 MM-CP-12 MM-CP-13		
22	FW-PT-535	Protection Set II/ Steam Generator Loop 3 - Safety Injection	MS-20581	В	310586	MS-F-3A-Z	х	-	х	-	GZ4	MM-CP-2 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 2 Solid State Protection System Cabinet Solid State Protection System Cabinet	FB5	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA2-GZ4 FA2-FB5/2 FA2-FB8/2	9763-C-5 9763-C-5 9763-C-5 31	09047	MM-CP-2 MM-CP-12 MM-CP-13		
23	FW-PT-536	Protection Set III/ Steam Generator Loop 3 - Safety Injection	MS-20581	С	310586	MS-F-3A-Z	х	1	х	-	PS2	MM-CP-3 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 3 Solid State Protection System Cabinet Solid State Protection System Cabinet	FB5	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA3-PS2 FA3-FB5/1 FA3-FB8/1	9763-C-5 9763-C-5 9763-C-5 31	609021 609047 609048 0942 FA3b FA3h FA3e FA3f FA3f	MM-CP-3 MM-CP-12 MM-CP-13		
24	FW-PT-544	Protection Set I/ Steam Generator Loop 4 - Safety Injection	MS-20580	А	310589	MS-F-1B-Z	х	-	х	-	GL6	MM-CP-1 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 1 Solid State Protection System Cabinet Solid State Protection System Cabinet	FB5	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA1-GL6 FA1-FB5/2 FA1-FB8/2	9763-C-5 9763-C-5 9763-C-5 31	509014 509047 509048 0942 FA1b FA1h FA1e FA1f FA11	MM-CP-1 MM-CP-12 MM-CP-13		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								Fl	UNCT:	ION:	SAF	EGUARD ACTUAT	ION SYSTEM									İ
					PHYSICAL		REQUIR	ED FOR	POV	NER		SUPPORTING CO	NTROL AND INSTRUMENTATIO	ON EQ	UIPMENT		ELEC DRAWI	TRICAL NG NO.				
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
25	FW-PT-545	Protection Set II/ Steam Generator Loop 4 - Safety Injection	MS-20580	В	310589	MS-F-1B-Z	X	-	х	-	GZ6	MM-CP-2 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 2 Solid State Protection System Cabinet Solid State Protection System Cabinet	FA2 FB5 FB8	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA2-GZ6 FA2-FB5/2 FA2-FB8/2	9763-C-5 9763-C-5 9763-C-5 310	09047	MM-CP-2 MM-CP-12 MM-CP-13			
26	FW-PT-546	Protection Set IV/ Steam Generator Loop 4 - Safety Injection	MS-20580	D	310586	MS-F-18-Z	X	1	X	-	PS4	MM-CP-4 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 4 Solid State Protection System Cabinet Solid State Protection System Cabinet	FA4 FB5 FB8	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA4-PS4 FA4-FB5/1 FA4-FB8/1	9763-C-5 9763-C-5 9763-C-5 310	09047	MM-CP-4 MM-CP-12 MM-CP-13			
27	SI-PT-934	Protection Set IV, Containment Pressure - P Signal Containment Isolation Phase B Actuation, Safety Injection Actuation, Containment Spray Actuation	-	D	310694	ET-F-1C-A	X	-	X	-	P85	MM-CP-4 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 4 Solid State Protection System Cabinet Solid State Protection System Cabinet	FB5	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA4-P85/1 FA4-FB5/1 FA4-FB8/1	9763-C-5 9763-C-5 310	09022 09048 0942 FA4a FA4b FA4d FA4e	MM-CP-4 MM-CP-12 MM-CP-13	-		
28	SI-PT-935	Protection Set III, Containment Pressure - P Signal Containment Isolation Phase B Actuation, Safety Injection Actuation, Containment Spray Actuation	-	C	310694	ET-F-1C-A	X	1	X	-	P86	MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 3 Solid State Protection System Cabinet Solid State Protection System Cabinet	FB5	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA3-P86/1 FA3-FB5/1 FA3-FB8/1	9763-C-5 9763-C-5 310		MM-CP-3 MM-CP-12 MM-CP-13	-		
29	SI-PT-936	Protection Set II, Containment Pressure - P Signal Containment Isolation Phase B Actuation, Safety Injection Actuation, Containment Spray Actuation	-	В	310769	PP-F-48-Z	x	-	x	-	P87	MM-CP-2 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 2 Solid State Protection System Cabinet Solid State Protection System Cabinet	FA2 FB5 FB8	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA2-P87 FA2-FB5/2 FA2-FB8/2	9763-C-5 9763-C-5 310	09022 09048 0942 FA2a FA2b FA2d FA2c FA2f	MM-CP-2 MM-CP-12 MM-CP-13	-		
30	SI-PT-937	Protection Set I, Containment Pressure - P Signal Containment Isolation Phase B Actuation, Containment Spray Actuation	-	A	310769	PP-F-4B-Z	Х	-	X	-	P88	MM-CP-1 MM-CP-12 MM-CP-13	Process Protection System Cabinet No. 1 Solid State Protection System Cabinet Solid State Protection System Cabinet	FB5	CB-F-3A-A CB-F-3A-A CB-F-3A-A	FA1-P88/1 FA1-FB5/2 FA1-FB8/2	9763-C-5 9763-C-5 310		MM-CP-1 MM-CP-12 MM-CP-13	-		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FU	JNCT:	ON: COLD SHUT	DOWN								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT		ELECT DRAWI	TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	RH-P-8A	Residual Heat Removal Pump	SI-20448	A	310761	RHR-F-1D-Z	-	X	x	-	H1:	RH-A57-52 RHR-A57-FU RH-CS-2467-2 RH-SS-2467 EDE-A53-94-1A RH-A57-G,R,W RH-A57-86 RH-A57-52H RH-A57-51CS RH-A57-51CS RH-A57-AM RH-A57-ATR RH-A57-TD1 RH-A57-TD1 RH-A57-TD2 RH-A57-TD2 RH-A57-TD2 RH-A57-S2Z RH-CS-2467-1 RH-HR9-PR1,RM0,SR2 RH-FB7-K-601A	4160 V AC Circuit Breaker Fuses Control Switch Selector Switch Bus Under Voltage Relay Indicating Lights Lockout Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Ammeter Ammeter Switch Current Transformers (75/5) CT Test Device Transducer Lockout Relay Test Device Time Delay Relay Control Switch with Indication Emergency Power Sequencer Relays Safety Injection Signal Actuating Relay Relay Relay Relay Relay Relay	A57 A57 A57 A57 A57 A57 A57 A57 A57 A57	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	A57-M11 A57-F20/1 A57-F20/2 A57-H89 F20-FB7		0887 A57g	CBA-FN-19 CBA-FN-20 EAH-FN-5A EAH-FN-3IA EDE-SWG-5	RH-P-8B	

This equipment is mechanical with no electrical requirements.
Electrical Conduit Plan Drawing 310761 is listed to show fire zone corresponding to the location of the RHR pump oil cooler which is identified in Drawing 805020.
Electrical Conduit Plan Drawings 310761 and 310762 are listed to show fire zone corresponding to the location of the RHR heat exchanger which is identified in Drawings 805202 and 805203.
Electrical Conduit Plan Drawing 310761 is listed corresponding to the location of the RHR sampling valve which is identified in Drawing 805201.
Air and power are not required for support as valve fails to safe shutdown position.
These valves are also listed in Table MCR 3.1.3.2.

These valves are closed with their circuit breakers locked open during 100% power operation. This will prevent spurious operation. For cold shutdown, these valves are energized for repositioning.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	NCTI	ON: COLD SHUT	DOWN								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EC	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	RH-P-8B	Residual Heat Removal Pump	RH-20663	В	310761	RHR-F-1C-Z	-	x	x	-	H12	RH-A77-52 RHR-A77-FU RH-C5-2468-2 RH-S5-2468 EDE-A73-94-1A RH-A77-G, R, W RH-A77-86 RH-A77-52H RH-A77-51GS RH-A77-AM RH-A77-AM RH-A77-AM RH-A77-AM RH-A77-TD1 RH-A77-TD1 RH-A77-TD2 RH-A77-TD2 RH-A77-TD2 RH-A77-TD2 RH-A77-TD4 RH-RO-PR1, RMO, SR2 RH-FB0-K-601B	4160 V AC Circuit Breaker Fuses Control Switch Selector Switch Bus Under Voltage Relay Indicating Lights Lockout Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Ammeter Ammeter Switch Current Transformers (75/5) CT Test Device Transducer Lockout Relay Test Device Time Delay Relay Control Switch with Indication Emergency Power Sequencer Relays Safety Injection Signal Actuating	A77	CB-F-1B-A	A77-M12 A77-F20/1 A77-F20/2 A77-HR0 F20-FB0	A77a A77b A77c A77d	A77g	CBA-FN-32 CBA-FN-33 EAH-FN-5B EAH-FN-31B EDE-SWG-6	RH-P-8A	
3	RH-V-14	RH-P-8A to Cold Leg Isolation Valve	RH-20662	А	310769	PP-F-1A-Z	-	х	Х	-	V47	RH-B57-52 RH-CS-2461 RH-ZL-2461-3 RH-B57-42 RH-B57-49 RH-ZS-V14	Relay 460 V AC Circuit Breaker Control Switch Pilot Light Motor Starter Thermal Overload Position Switch	F20 F20 B57 B57	CB-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A PP-F-1A-Z	B57-V47 B57-F20	310 B57a	887 B57c	CBA-FN-19 CBA-FN-20	RH-V-26	
4	RH-V-26	RH-P-8B to Cold Leg Isolation Valve	RH-20663	В	310769	PP-F-1B-Z	-	Х	Х	-	V48	RH-B65-52 RH-CS-2462 RH-ZL-2462-3 RH-B65-42 RH-B65-49 RH-ZS-V26	460 V AC Circuit Breaker Control Switch Pilot Light Motor Starter Thermal Overload Position Switch	F20 F20 B65	CB-F-1B-A CB-F-3A-A CB-F-1B-A CB-F-1B-A PP-F-1B-Z	B65-V48 B65-F20	B65a	B65c	CBA-FN-32 CBA-FN-33	RH-V-14	
5	RH-V-35	RH-E-9A to Charging Pump Isolation Valve	RH-20662	A	310761	RHR-F-4B-Z	-	x	X	-	V53	RH-B59-52 RH-CS-2465 RH-B59-42/0,C RH-2S-V35 SI-ZS-V89 SI-ZS-V90 SI-ZS-V93 CBS-ZS-V8 RC-ZS-V23 RC-ZS-V22 RH-B59-49 EDE-TBX-X32	460 V AC Circuit Breaker Control Switch with Indication Motor Starters Position Switch Isolation Valve Isolation Valve Isolation Valve Isolation Valve RHR Letdown and Inlet Isolation Valve Thermal Overload Relay Terminal Box	F20 B59 V53 V58 V49 V57 V35 V25 V27	CB-F-1A-A CB-F-3A-A CB-F-1A-A RHR-F-4B-Z RHR-F-2A-Z RHR-F-2B-Z RHR-F-2B-Z PP-F-1A-Z C-F-1-Z CB-F-1A-A PP-F-1A-Z	V49-V57 V49-V58 B59-V49 B59-F20/1 B59-F20/1 B59-H36 H36-V25 B59-V53/1 B59-V53/2 V25/V27 B59-Y32	B59a	B59c	CBA-FN-19 CBA-FN-20	None	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUI	NCTI	ON: COLD SHUT	DOWN								
					PHYSICAL		REQUIR	ED FOR	POV	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
6	RH-V-36	RH-E-9B to SI Pump Isolation Valve	SI-20449	В	310761	RHR-F-2A-Z	-	x	X	-	V54	RH-B66-52 RH-CS-2466 RH-B66-42/0,C RH-B66-49 RH-ZS-V36 SI-ZS-V99 SI-ZS-V89 SI-ZS-V89 SI-ZS-V93 CBS-ZS-V14 RC-ZS-V87	460 V AC Circuit Breaker Control Switch with Indication Motor Starters Thermal Overload Position Switch Isolation Valve Isolation Valve Isolation Valve Isolation Valve RHR Letdown and Inlet Isolation Valve Terminal Box	F20 B66 B66 V54 V49 V58 V57 V36 V26	RHR-F-2B-Z RHR-F-2A-Z RHR-F-2B-Z PP-F-1B-Z	V49-V57/1 V57-V58 866-V57 866-V54/2 866-V54/1 866-F20 H36-V25 866-F20/1 866-F20/1 866-H39 H39-V26 V26-V28	B66a	B66c	CBA-FN-32 CBA-FN-33	None	
7	RH-V-32	RHR PP to Hot Leg Isolation Valve	RH-20663	В	310769	PP-F-1A-Z	-	х	х	-	V51	RH-B58-52 RH-CS-2460 RH-ZL-2460-3 RH-B58-42 RH-B58-49 RH-ZS-V32	460 V AC Circuit Breaker Control Switch Pilot Light Motor Starter Thermal Overload Position Switch	F20 F20 B58 B58	CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-1B-A CB-F-1B-A PP-F-1A-Z	B58-V52 B58-F20	310 B58a	0887 B58c	CBA-FN-32 CBA-FN-33	None	
8	RH-V-70	RHR to Hot Leg Isolation Valve	RH-20663	А	310769	PP-F-1A-Z	-	х	х	-	VB4	RH-D90-52 RH-CS-2479 RH-ZL-2479-3 RH-D90-42 RH-D90-49 RH-ZS-V70	460 V AC Circuit Breaker Control Switch Pilot Light Motor Starter Thermal Overload Position Switch	F20 F20 D90 D90	CB-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A PP-F-1A-Z	D90-VB4/1 D90-F20	D90a	D90c	CBA-FN-19 CBA-FN-20	None	
9		RH-E-9A Outlet Flow control Valve and Bypass Flow Control Valve	RH-20662	А	310761	RHR-F-4B-Z	-	х	х	х	LG8 LH3	RC-CS-618 RC-CS-606 RC-FY-618-1 RC-HY-606-1	Control Switch Control Switch E-9A RC Bypass Solenoid Valve E-9A Outlet Valve	F20 VW3	CB-F-3A-A CB-F-3A-A RHR-F-4B-Z RHR-F-4B-Z	F20-GK0 F20-VW3	E87/2a E87/2e	E87/2c E87/2d E87/2f		RH-HCV-607 RH-FCV-619	Note 5
10	RH-HCV-607 RH-FCV-619	RH-E-9B Outlet Flow control Valve and Bypass Flow Control Valve	RH-20663	В	310761	RHR-F-4A-Z	-	х	х	х	LG9 LH4	RC-CS-619 RC-CS-607 RC-FY-619-1 RC-HY-607-1	Control Switch Control Switch E-9B RC Bypass Solenoid Valve E-9B Outlet Valve	F20 VW4	CB-F-3A-A CB-F-3A-A RHR-F-4A-Z RHR-F-4A-Z	F20-U7W F20-VW4	E88/2a E88/2e	E88/2c E88/2d E88/2f		RH-HCV-606 RH-FCV-618	Note 5

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	NCTI	ON: COLD SHUT	DOWN								
					PHYSICAL		REQUIR	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
11	RC-V-22	RHR Inlet Isolation Valve	RH-20841	В	310582	C-F-1-Z		x	x		V27	RC-B54-52-1,2 RC-B54-FU RC-CS-7302-2 RC-S57302 RC-B54-42-1/0,C RC-B54-42-2 RC-B54-42-2 RC-B54-49-1,2 EDE-MM-100 RC-ZS-7302B RC-ZL-7302-1 EDE-MM-115 RC-CS-7302-1 RC-ZL-7302-2 RH-ZS-2465B RC-FF9-K734B RC-EH0/16-52 RC-CS-7310-2 RC-SS-7310 RC-ZS-7302-2 RC-SS-7302 RC-SS-7302 RC-CS-7310-1 RC-CS-7302-2 RC-SS-7302 RC-CS-7302-1	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Motor Starters Motor Starter Overload Relays Electrical Penetration Valve Position and Open/Close Torque Switches Pilot Light Electrical Penetration Control Switch with Indication Pilot Light Valve Position Limit Switch and Open/Close Torque Switches PSC Actuating Auxiliary Relay 120 V AC Circuit Breaker Control Switch with Indication Selection Switch Valve Position and Open/Close Torque Switches ECONTROL Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selection Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selector Switch Valve Position Switch with Indication Control Switch Valve Position Control	B54 G23 G23 B54 B54 B54 H24 V27 G23 F59 EH0 G23 G23 V26 H39 E43 G23 G23 V27 GZ0 GZ0 U8U ED0 F20 F20 F20 F70 F70 F70 F70 F70 F70 F70 F70 F70 F7	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CF-1-Z CB-F-1B-A C-F-1-Z CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-1B-A B54-G2J B54-C2J/I B54-H29 B54-H39 B54-H24 H24-V27 F20-G2J F20-FF9/2 B54-V53 F43-G2J G2J-H39/6 H39-V26/3 G20-U8U ED0-G20/1 F20-G2J/2 F26-GZ0/4	B54a B:	EH0/16d	EDE-MCC-621 CBA-FN-32 CBA-FN-13 CAH-FN-1B CAH-FN-1D EDE-PP-1F CBA-FN-32 CBA-FN-33 MM-CP-4 MM-CP-13	RC-V-88	Notes 6 and 7	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUI	NCTI	ON: COLD SHUT	DOWN								
					PHYSICAL		REQUIF	RED FOR	PO	VER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
12	RC-V-23	RHR Inlet Isolation Valve	RC-20841	A	310576	C-F-1-Z	x	x	x	-	V25	RC-B53-FU RC-CS-7303-2 RC-SS-7303-1 RC-B53-42-1/0, C RC-B53-42-1, 2 RC-B53-49-1, 2 EDE-MM-95 RC-ZS-V23 EDE-MM-112 RC-CS-7303-1 RC-ZS-7303-2 RC-ZS-2465A RC-FF8-K-734A	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Motor Starter Overload Relays Electrical Penetration Valve Position and Open/Close Torque Switches Electrical Penetration Control Switch with Indication Pilot Light Valve Position Switch PSC Actuating	B53 G2G G2G B53 B53 B53 H19 V25 H36 F20 V53	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CF-F-1A-A CF-F-1A-A CF-F-1A-A CF-F-1A-A CF-F-1A-A CF-F-1A-A CF-F-1A-A CF-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	B53-G2G B53-G2G/1 B53-H36 B53-H19 H36-V25/2 H19-V25 F20-G2G F20-F88/2 B53-V53	310 B53a	882 B53c B53d	EDE-MCC-521 CBA-FN-19 CBA-FN-20 CAH-FN-1C CAH-FN-1E CAH-FN-1F	RC-V-87	Notes 6 and 7
												RC-PT-405 MM-CP-1 MM-CP-12	Auxiliary Relay Wide-Range Pressure Transmitter Process Protection System Cabinet No. 1 Solid State Protection System Output No. 2 Cabinet	FA1	ET-F-1C-A CB-F-3A-A CB-F-3A-A	FA1-P78/1 FA1-FB5/2	C-509036	310942 FA1r FA1w FA1b FA1e	MM-CP-1 MM-CP-12		
												RC-EH9/16-52 RC-CS-7303-2 RC-SS-7303 RC-ZS-V23 EDE-MM-112 RC-E4H-FU-9,10 RC-CS-7311-2 RC-SS-7311 RC-ZS-7311A RC-CS-2894-2 RC-SS-2894 RC-ZS-FV-2894 RC-ZS-FV-2894 RC-CS-7311-1 RC-CS-7303-1 RC-CS-7303-1 RC-CS-2894-1	120 V AC Circuit Breaker Control Switch with Indication Selection Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Control Switch with Indication Selector Switch Valve Position Switch Indication Control Switch with Indication	G2G V25 H36 E4H G2G V28 G81 G81 U8T EC8 F20	CB-F-1A-A CB-F-1A-A CF-1-Z ET-F-1A-A, CF-2-Z EB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A	E4H-EH9/1 E4H-G2G G2C-H36/8 H36-V25/3 H36-V28/1 G81-U8T EC8-G81 F20-G2G/2 F29-G81/2	310 EH9/16a EH9/16b	882 EH9/16c EH9/16d	EDE-PP-1E CBA-FN-19 CBA-FN-20		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FU	NCT	ΊO	N: COLD SHUT	DOWN								
				PHYSICAL		REQUIF	RED FOR	PO	WER			SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITE NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELE		EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
13	RHR Inlet Isolation Valve	RC-20844	В	310582	C-F-1-Z	X	X	x		V2		RC-B61-52-1,2 RC-B61-FU RC-CS-7310-2 RC-SS-7310-1 RC-SS-7310-1 RC-B61-42-1/0,C RC-B61-42-2 RC-B61-42-2 RC-B61-49-1,2 RC-SS-7310-1 RC-B61-49-1,2 RC-ZS-V87 EDE-MM-100 EDE-MM-115 RC-CS-7310-1 RC-ZL-7310-2 RH-ZS-2466B RC-FF9-K-734B RC-PT-403 MM-CP-13 RC-EH0/16-52 RC-CS-7310-2 RC-SS-7310-2 RC-SS-7310-2 RC-SS-7310-2 RC-SS-7302-2 RC-SS-7302-2 RC-SS-7302-2 RC-SS-7302-1 RC-CS-7302-1 RC-CS-7302-1 RC-CS-7302-1 RC-CS-7302-1 RC-CS-7302-1	460 V AC Circuit Breakers Fuse Control Switch with Indicator Selector Switch Pilot Light Motor Starter Overload Relays Valve Position and Open/Close Torque Switches Electrical Penetration Electrical Penetration Forth Control Switch with Indication Position Limit Valve Position Limit Valve Position Limit Switch PSC Actuating Auxiliary Relay Wide-Range Pressure Transmitter Process Protection System Cabinet No. 4 Solid State Protection System Output No. 2 Cabinet 120 v AC Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration Solector Switch Valve Position ond Open/Close Torque Switches Elector Switch Valve Position switch Indication Selector Switch Valve Position Switch with Indication Selector Switch Valve Position Switch Valve Pos	B61 B61 G23 G23 G23 B61 B61 B61 B61 F20 F20 F20 F20 F20 F34 FF9 FA4 FF9 EH0 G23 G23 G23 F20 G20 G20 U80 U80 F20 F20	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CF-1B-A CF-1-2, ET-F-1C-A CF-1-Z, ET-F-1C-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	B61-G21 B61-G21/1 B61-H39 B61-H24 H39-V26/2 F20-G21/1 F20-FF9/1 B61-V54 FA4-P76/1 FA4-FB8 E43-EH0/1 E43-G21 G23-H39/6 H39-V26/3 G20-H39 E40-G20/1 H39-V27/1 H39-V27/1 F20-G20/4	C-509036 C-509036 S10 EH0/16a EH0/16b	882 B61c B61d 310942 FAAr FAAw FAAb FA4e	EDE-MCC-621 CBA-FN-32 CBA-FN-33 CAH-FN-1A CAH-FN-1B CAH-FN-1D MM-CP-4 MM-CP-13	RC-V-23	Notes 6 and 7

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	NCTI	ON: COLD SHUT	DOWN								
					PHYSICAL		REQUIR	RED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			RICAL NG NO.			
ITE	M EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
14.	RC-V-88	RHR Pump Lube Oil	RH-20662	A	310577 310761 805200	C-F-1-Z	x	x	x		V28	RC-B62-52-1,2 RC-B62-FU RC-CS-7311-2 RC-SS-7311 RC-SS-7311 RC-B62-42-1/0,C RC-B62-42-1/0,C RC-B62-442-1/2 RC-B62-49-1,2 RC-B62-49-1,2 RC-SS-7311-1 RC-B62-49-1,2 RC-SS-7311-1 RC-CS-7311-1 RC-CS-7311-1 RC-ZL-7311-2 RC-FF8-K-734A RC-PT-405 MM-CP-1 MM-CP-12 RC-E49/16-52 RC-CS-7311-2 RC-SS-7311 RC-ZS-7311A EDE-MM-112 RC-SS-7311 RC-ZS-7311A RC-ZS-7311A RC-ZS-7311A RC-ZS-7311A RC-ZS-7311A RC-ZS-7311A RC-ZS-7311A RC-ZS-7311A RC-ZS-7311A RC-CS-7303-2 RC-SS-7303-2 RC-SS-7303-1 RC-CS-7303-1 RC-CS-7303-1 RC-CS-7303-1 RC-CS-7303-1	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Overload Relays Valve Position and Open/Close Torque Switches Electrical Penetration Control Switch with Indication Pilot Light Valve Position Limit Switch PSC Actuating Auxiliary Relay Wide-Range Pressure Transmitter Process Protection System Cabinet No. 1 Solid State Protection System Output No. 2 Cabinet 120 V AC Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Control Switch with Indication Selector Switch Valve Position Switch Valve Position Switch Indication Selector Switch Valve Position Switch Indication Selector Switch with Indication Control Switch with Indication Control Switch with Indication Control Switch with Indication Control Switch with Indication	C2G C2G B62 B62 B62 V28 H19 H36 F20 V54 FF8 FA1 FF8 FA1 FF8 C3G C3G V28 H36 C4H C3G C3G C4G V25 G81 G81 U8T EC8 F20	CB-F-1A-A CF-1-Z CF-2-Z, ET-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A	FA1-P78/1 FA1-P78/1 FA1-P78/1 FA1-F85/2 E4H-EH9/1 E4H-C2G G2G-H36 B36-V28 H39-V54 FA1-P78/1 FA1-F85/2 FA1-F85/2 FA1-F85/2 FA1-F85/2	B62a	FA1r FA1w FA1b FA2e	EDE-MCC-521 CBA-FN-19 CBA-FN-20 CAH-FN-1E CAH-FN-1E CAH-FN-17 MM-CP-1 MM-CP-12 EDE-PP-1E CBA-FN-19 CBA-FN-20	RC-V-22	Notes 6 and 7
16	RH-P-8B	RHR Pump Lube Oil Cooler	RH-20663	В	310761 805200	RHR-F-1C-Z	-	х	-	-	-	-	-	-	-	-	-	-	Component Cooling	RH-P-8A	Notes 1,2

SEABROOK STATION
STATION

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										FUN	NCTI	ON: COLD SHUTI	DOWN								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
17		Residual Heat Removal Heat Exchanger	SI-20448	A	310761 310762 805202 805203	RHR-F-3B-Z	-	х	-	-	-	-	-	-	-	-	-	-	Component Cooling	RH-E-9B	Notes 1, 3
18		Residual Heat Removal Heat Exchanger	RH-20663	В	310761 310762 805202 805203	RHR-F-3A-Z	-	х	-	-	-	-	-	-	-	-	-	-	Component Cooling	RH-E-9A	Notes 1, 3
19	RH-V-8	RHR Loop A Sample Valve	RH-20662	А	310761 805201	RHR-F-4B-Z	-	х	-	-	-	-	-	-	-	-	-	-	EAH-FN-5A EAH-FN-31A	RH-V-44	Notes 1, 4
20	RH-V-44	RHR Loop B Sample Valve	RH-20663	В	310761 805201	RHR-F-4A-Z	-	х	-	-	-	-	-	-	-	-	-	-	EAH-FN-5B EAH-FN-31B	RH-V-8	Notes 1, 4

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	ICTIC	ON: SERVICE N	VATER								
					PHYSICAL		REQUIR	RED FOR	POV	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	ION EC	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	SW-P-41A	Service Water Loop "A" - Pump "A"	SW-20794	A	301140	SW-F-1E-Z	X	X	x		N81	SW-AQ3-52 SW-AQ3-FU SW-CS-6101-2 SW-SS-6101 SW-ZS-V2 EDE-A53-94-2 SW-AQ3-52H SW-AQ3-52H SW-AQ3-51GS SW-AQ3-51GS SW-AQ3-61 SW-AQ3-ATD1 SW-AQ3-AM SW-AQ3-ATD1 SW-AQ3-ATR SW-AQ3-ATR SW-AQ3-ATR SW-AQ3-TD1 SW-AQ3-TD2 SW-AQ3-TD1 SW-AQ3-TD2 SW-AQ3-TD1 SW-CS-G102-1 SW-CS-G102-1 SW-CS-G102-1 SW-CS-G102-1 SW-CS-G102-1 SW-CS-G102-1 SW-CS-G102-1 SW-CS-G102-1 SW-CS-G103-1 SW-	A160 V AC Circuit Breaker Fuses Control Switch Selector Switch Selector Switch Sulversels Switch Bus Undervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Lockout Relay Current Transformers 100/5A Test Device Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Auxiliary Relay Time Delay Relay Auxiliary Relay Control Switch Control Switch Control Switch Control Switch Williary Relay (K80) EPS Starting Relay (K80) EPS Starting Relay (K80) EPS Starting Relay (K80) EPS Manual Override Relay (K32) Mechanical Operated Switch Tower Actuation Sig. Auxiliary Relay TA Signal Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Ta Signal Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Ta Signal Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Ta Signal Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Ta Signal Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Ta Signal Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Ta Signal Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Ta Signal Relay Valve Position Switch Tower Actuation Sig. Auxiliary Relay Ta Signal Relay Valve Position Switch	AQ3 AQ3 AQ3 AQ3 AQ3 AQ3 AQ3 AQ3 AQ3 AQ3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	AQ3-GN9 AQ3-VL3 AQ3-N81 AQ4-HR2 AQ4-F72/2 AQ3-F72/1	301 AQ3a AQ3b AQ3c AQ3d	107 AQ3h	CBA-FN-19 CBA-FN-20 EDE-5WG-5	SW-P-41B or SW-P-41D	Notes 2,4

Air is not needed to position or to reposition the valve for safe shutdown.
 Circuit shown in 301107, Sheet E2T/la, involving Auxiliary Relay SW-CN9-RV54 of SW-P-41A also affects SW-P-41C.
 Circuit shown in 301107, Sheet E2U/la, involving Auxiliary Relay SW-CN0-RV25 of SW-P-41B also affects SW-P-41D.
 Electrical power not required for support.
 The equipment is permanently disabled.

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										FUN	ICTIC	N: SERVICE V	/ATER								
					PHYSICAL		REQUIR	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	SW-P-41B	Service Water Loop "B" - Pump "B"	SW-20794	В	301140	SW-F-1E-Z	X	x	x		N82	SW-AR3-52 SW-AR3-FU SW-CS-6111-2 SW-SS-6111 SW-ZS-V29 EDE-A73-94-2 SW-AR3-51GS SW-AR3-51GS SW-AR3-51GS SW-AR3-6 SW-AR3-TD1 SW-AR3-AM SW-AR3-AM SW-AR3-AM SW-AR3-TD2 SW-AR3-TD2 SW-AR3-TD1 SW-AR3-TD2 SW-CS-6111-1 SW-CS-6111-1 SW-HR4-PR1 SW-HR4-PR1 SW-HR4-PR1 SW-GN0-RV25 SW-GN0-RV1 SW-GN0-RV1 SW-GN0-RV1 SW-ZS-V25	4160 V AC Circuit Breaker Fuses Control Switch Selector Switch Valve Position Switch Bus Undervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Lockout Relay Current Transformers 100/5A Test Device Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Auxiliary Relay Auxiliary Relay Auxiliary Relay Control Switch Sylva Auxiliary Relay TA Signal Relay Valve Position Switch and Valve Open/Close Torque Switches Auxiliary Relay	AR3 AR3 VL4 A73 AR3 AR3 AR3 AR3 AR3 AR3 AR3 AR3 AR3 AR	CB-F-1B-A CB-F-1B-A	AR3-CN0 AR3-VL4 AR3-N82 AR3-F71/1 AR3-F71/3 AR4-HR4	AR3a AR3b AR3c AR3d	107 AR3h	CBA-FN-32 CBA-FN-33 EDE-5WG-6	SW-P-41A or SW-P-41C Cooling Towers	Notes 3,4

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										FUI	NCTI	ION	: SERVICE W	ATER								
					PHYSICAL		REQUIR	RED FOR	POV	WER			SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELE	EC DE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	SW-P-41C	Service Water Loop "A" - Pump "C"	SW-20794	A	301140	SW-F-1E-Z	x	x	x	-	N83	SIM	N-AQ4-51GS N-AQ4-GT N-AQ4-GT N-AQ4-TD1 N-AQ4-AM N-AQ4-AR N-AQ4-AR N-AQ4-AR N-AQ4-TD2 N-AQ4-TD2 N-C94-C94-C94 N-C94-C95-C94-C94 N-C94-C95-C94-C94-C94-C94-C94-C94-C94-C94-C94-C94	4160 V AC Circuit Breaker Fuses Control Switch Selector Switch Valve Position Switch Bus Undervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Lockout Relay Current Transformers 100/5A Test Device Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Auxiliary Relay Control Switch Tomer Actuation EPS Manual Override Relay (K32) EPS Manual Operated Switch Tower Actuation Sig. Auxiliary Relay Auxiliary Relay Auxiliary Relay	AQ4 AQ4 VL5 A53 AQ4 AQ4 AQ4 AQ4 AQ4 AQ4 AQ4 AQ4 AQ4 AQ4	CB-F-1A-A	AQ4-GN9 AQ4-VL5 AQ4-N83 AQ3-F72/2 AQ4-F72/1 AQ3-HR2	301 AQ4a AQ4b AQ4c AQ4d	107 AQ4h	CBA-FN-19 CBA-FN-20 EDE-SWG-5	SW-P-41B or SW-P-41D	Note 2

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	CTIC	N: SERVICE V	/ATER								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	SW-P-41D	Service Water Loop "B" - Pump "D"	SW-20794	В	301140	SW-F-1E-Z	x	x	x	-	N84	SW-AR4-52 SW-AR4-FU SW-CS-6112-2 SW-SS-6112 SW-ZS-6112 SW-ZS-V31 EDE-A73-94-2 SW-AR4-52H SW-AR4-51GS SW-AR4-51GS SW-AR4-51GS SW-AR4-CT SW-AR4-CT SW-AR4-AM SW-AR4-AM SW-AR4-AM SW-AR4-ATR SW-AR4-TD2 SW-CS-6112-1 SW-CS-6111-1 SW-HR4-PR1 SW-HR4-PR1 SW-HR4-PR1 SW-HR4-RN0 SW-AR3-52S SW-GNO-RY1	A160 V AC Circuit Breaker Fuses Control Switch Selector Switch Valve Position Switch Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Lockout Relay Current Transformers 100/5A Test Device Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Auxiliary Relay Control Switch Vondor Voreride Relay K820 Mechanical Operated Switch Tower Actuation Sig. Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay	AR4 VL6 A73 AR4 AR4 AR4 AR4 AR4 AR4 AR4 AR4 AR4 AR4	CB-F-1B-A	AR4-CN0 AR4-VL6 AR4-N84 AR3-F71/3 AR4-F71/1 AR3-HR4	AR4a AR4b AR4c AR4d	AR4h	CBA-FN-32 CBA-FN-33 EDE-SWG-6	SW-P-41A SW-P-41C Cooling Towers	Note 3
6	SW-V2	Service Water Pump "A" Discharge Valve Service Water Pump "C" Discharge Valve		A	301140	SW-F-1E-Z SW-F-1E-Z	x	×	×	-	VL3	SW-CR6-52 SW-AQ3-52S SW-ZS-V2 SW-CR6-42/0,C SW-CR6-49 SW-CR6-FU SW-ECO-TDR	Auxiliary Relay 460 V AC Circuit Breaker Mechanically Operated Contact Valve Position Switch and Valve Open/Close Torque Switches Motor Starters Overload Relay Fuses Time Delay Relay 460 V AC Circuit Breaker Mechanically Operated Contact Valve Position Switch and Valve Open/Close Torque Switches Motor Starters Overload Relay Fuses Time Delay Relay	CR6 AQ3 VL3 CR6 CR6 CR6 EC0 CR7 AQ4 VL5		AQ3-CR6 CR6-VL3/1 CR6-VL3 AQ4-CR7 CR7-VL5/1 CR7-VL5	30: CR6a CR7a	CR6c	SWA-FN-40A EDE-MCC-514 SWA-FN-40A EDE-MCC-514	SW-V-29 or SW-V-31 SW-V-29 or SW-V-31	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	ICTIO	ON: SERVICE N	VATER								
					PHYSICAL		REQUIR	RED FOR	POV	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
			DRAWING NO.	B B B			X X	SHUT	X X X			EQUIPMENT ID NO. SW-CS1-52 SW-AR3-52S SW-ZS-V29 SW-CS1-49 SW-CS1-49 SW-CS1-FU SW-EZ-TDR SW-CS2-52 SW-AR4-52S SW-ZS-V31 SW-CS2-49 SW-CS2-49 SW-CS2-49 SW-CS2-49 SW-CS2-49 SW-CS2-10 SW-EZ-TDR SW-DA6-52 SW-CS-6117 SW-DA6-42/0,C SW-DA6-49 SW-ZS-V4 SW-DA6-FU SW-CS-6117-1 SW-HR2-PR1 SW-BF87-K603A SW-GN9-RTA SW-DA2-52 SW-CS-6137 SW-DA2-42/0,C SW-DA2-42/0,C SW-DA2-42/0,C SW-DA2-42/0,C	460 V AC Circuit Breaker Mechanically Operated Contact Valve Position Switch and Valve Open/Close Torque Switches Motor Starters Overload Relay Fuses Time Delay Relay 460 V AC Circuit Breaker Mechanically Operated Contact Valve Position Switch and Valve Open/Close Torque Switches Motor Starters Overload Relay Fuses Torque Switches Motor Starters Overload Relay Fuses Time Delay Relay 460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch and Valve Open/Close Torque Switches Fuse Control Switch with Indication EPS Permit Auxiliary Relay (K8 and K11) SI Actuating Auxiliary Relay 460 V AC Circuit Breaker Control Switch with Indication EPS Permit Auxiliary Relay (K8 and K11) SI Actuating Auxiliary Relay 460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relays	CS1 AR3 VL4 CS1 CS1 CS1 CS1 CS2 AR4 VL6 CS2 CS2 CS2 CS2 EE2 DA6 CSH DA6 CS4 CS4 CS4 CS4 CS7	SW-F-1C-A CB-F-1B-A SW-F-1C-A SW-F-1C-A SW-F-1C-A SW-F-1C-A SW-F-1C-A SW-F-1C-A SW-F-1C-A CB-F-1B-A SW-F-1C-A SW-F-1C-A CB-F-1A-A	AR4-CS2 CS2-VL6/1 CS2-VL6 DA6-VP0 DA6-G2H DA6-G2H/1 DA6-G2H/1 DA6-G2H/2 DA6-G2H/1 DA6-G2H/3 F72-C2H/5 F72-C9H/5 F72-G8H/3 DA6-GN9 DA6-HR2 DA2-Q1 DA2-G2K DA2-G2K/1 DA2-G2K/2 DA2-VQ1 DA2-G2K/2 DA2-VQ1 DA2-G2K/2 DA2-VQ1/1 F71-G2K/5		CABLE 107 CS1c CS2c DA6c DA6d	SWA-FN-40B EDE-MCC-614 SWA-FN-40B EDE-MCC-614 CBA-FN-19 CBA-FN-20 EDE-MCC-512	SW-V-2 SW-V-2 SW-V-2 Cooling Towers SW-V-2 SW-V-2 Cooling Towers SW-V5	REMARKS
												SW-DA2-FU SW-DA2-FU SW-CS-6137-1 SW-HR4-PR1 SW-FBO-K603B SW-GNO-RTB	Valve Position Switch and Valve Open/Close Torque Switches Fuse Control Switch with Indication EPS Permit Auxiliary Relay (K8 and K11) SI Actuating Auxiliary Relay Tower Actuation Sig. Auxiliary Relay	DA2 F71 HR4 FB0	CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-1B-A	F71-F80 DA2-GN0 DA2-HR4					

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	CTIO	N: SERVICE	WATER								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING C	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
11	SW-V15	CC-E-17A Outlet Valve	SW-20795	A	310767	PAB-F-3A-Z	х	Х	х	-	VN1	SW-CS-6160 SW-DA7-42/0,C SW-GN9-RTA SW-ZS-V15 SW-DA7-52	Control Switch with Indication Motor Starter Twr. Act. Sig. Auxiliary Relay Position Switch 460 V AC Circuit Breaker	F72 DA7 GN9 VN1 DA7	CB-F-3A-A CB-F-1A-A CB-F-1A-A PAB-F-3A-Z CB-F-1A-A	DA7-VN1/1 DA7-F72 DA7-GN9 DA7-VN1/2	30: DA7a	1107 DA7c	CBA-FN-19 CBA-FN-20	SW-V17	Note 4
12		Diesel Generator "A" Water Jacket Heat Exchanger Solenoid-Operated Valve	SW-20795	A	310767	PAB-F-3A-Z	X	Х	х	х	UK6	EDE-E2T/2-72 SW-CS-6182 SW-GN9-R1 SW-G06-LSRX SW-ZS-V16	125 V DC Circuit Breaker Control Switch with Indication Auxiliary Relay Low Speed Relay SW DC Water Jacket VLV-V16 Position Switch and Solenoid	F72 GN9 G06	CB-F-1A-A CB-F-3A-A CB-F-1A-A DG-F-2A-A PAB-F-3A-Z	F72-G06 F72-GN9/1 F72-GN9/5 GN9-UK6	E2T/2a	E2T/2c	CBA-FN-19 CBA-FN-20	SW-V18	Notes 1,4
13	SW-V17	CC-E-17B Outlet Valve	SW-20795	В	310767	PAB-F-3A-Z	Х	Х	х	-	VN2	SW-CS-6170 SW-DA3-42/0,C SW-GNO-RTB SW-ZS-V17 SW-DA3-52	Control Switch with Indication Motor Starters Tower Act. Sig. Auxiliary Relay Position Switch 460 V AC Circuit Breaker	F71 DA3 GN0 VN2 DA3		DA3-VN2/1 DA3-F71 DA3-GN0 DA3-VN2/2	DA3a	DA3c	CBA-FN-32 CBA-FN-33	SW-V15	Note 4
14		Diesel Generator "B" Water Jacket Heat Exchanger Solenoid-Operated Valve	SW-20795	В	310767	PAB-F-3A-Z	х	х	х	х	UK7	EDE-E2U/2-72 SW-CS-6192 SW-GN0-R1 SW-G18-LSRX SW-ZS-V18	125 V DC Circuit Breaker Control Switch with Indication Auxiliary Relay Low Speed Relay SW DG Water Jacket VLV-V18 Position Switch and Solenoid	F71 GN0	CB-F-1B-A DG-F-2B-A	F71-GN0/1 F71-GN0/5 F71-G18 GN0-UK7	E2U/2a	E2U/2c	CBA-FN-32 CBA-FN-33	SW-V16	Notes 1,4
15		Service Water Discharge to Sea Isolation Valve	SW-20795	В	310765	PAB-F-2C-Z	X	х	X	-	VN3	SW-DA4-52 SW-CS-6172 SW-DA4-42/0,C SW-DA4-49 SW-GN0-RTB-2 SW-ZS-V19	460 V AC Circuit Breaker Control Switch with Indication Motor Starters Thermal Overload Twr. Act. Sig. Auxiliary Relay Position Switch	DA4 F71 DA4 DA4 GN0 VN3	CB-F-1B-A CB-F-1B-A CB-F-1B-A	DA4-VN3/1 DA4-VN3/2 DA4-F71 DA4-GN0	30. DA4a	1107 DA4c	CBA-FN-32 CBA-FN-33	SW-V20	Note 4
16		Service Water Discharge to Sea Isolation Valve	SW-20795	A	310765	PAB-F-2C-Z	х	Х	X	-	VN4	SW-DA8-52 SW-CS-6162 SW-DA8-42/0,C SW-DA8-49 SW-CN9-RTA-2 SW-ZS-V20	460 V AC Circuit Breaker Control Switch with Indication Motor Starters Thermal Overload Twr. Act. Sig. Auxiliary Relay Position Switch	DA8 F72 DA8 DA8 GN9 VN4	CB-F-3A-A	DA8-VN4 DA8-VN4/1 DA8-VN4/2 DA8-F72 DA8-GN9	DA8a	DA8c	CBA-FN-19 CBA-FN-20 EDE-MCC-512	SW-V19	
17		Service Water to Cooling Tower Isolation Valve	SW-20795	В	310765	PAB-F-2C-Z	X	X	X	-	VN5	SW-DA5-52 SW-CS-6171 SW-DA5-42/0,C SW-DA5-49 SW-GN0-RTB-2 SW-ZS-V23	460 V AC Circuit Breaker Control Switch with Indication Motor Starters Thermal Overload Twr. Act. Sig. Auxiliary Relay Position Switch	F71 DA5 DA5 GN0	CB-F-1B-A	DAS-VN5/1 DAS-VN5/2 DAS-F71 DAS-F71/1 DAS-GN0	DA5a	DA5c	CBA-FN-32 CBA-FN-33	SW-V34	Note 4

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	CTIC	N: SERVICE W	/ATER								
					PHYSICAL		REQUIR	RED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
18	SW-V25	Cooling Tower Pump Discharge Valve	SW-20794	В	310717	CT-F-28-A	x	x	x	-	VH8	SW-CQ7-52 SW-CS-6174-2 SW-SS-6174 SW-CQ7-42/0, C SW-CQ7-49 SW-ZS-V25 SW-CS-6174-1 SW-AU6-52S SW-GNO-RTB1 SW-EE7-TDR SW-EV25 SW-CNO-RV25 SW-CNO-RV25 SW-CNO-RV25	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position Switch and Valve Open/Close Torque Switches Control Switch with Indication Mechanical Operated Switch Tower Actuation Signal Auxiliary Relay Auxiliary Relay Position Switch Auxiliary Relay Auxiliary Relay	CQ7 G2K G2K CQ7 CQ7 VM8 F71 AU6 GN0 EE7 GN0 VM8 GN0	CT-F-1C-A CB-F-1B-A CT-F-1C-A CT-F-1C-A CB-F-3A-A CB-F-1B-A CB-F-1B-A CT-F-1C-A CB-F-1B-A	CQ7-G2K CQ7-VM8/1 CQ7-VM8/2 F71-G2K AU6-G2K G2K-GN0 EE7-G2K G2K-GN0/3	CQ7a	CQ7c	CBA-FN-32 CBA-FN-33	SW-V54	Note 4
19	SW-V34	Service Water to Cooling Tower Outlet Valve	SW-20795	A	310765	PAB-F-2C-Z	х	х	х	-	VN6	SW-DA9-52 SW-CS-6161 SW-DA9-42/O, C SW-DA9-49 SW-CN9-RTA-2 SW-ZS-V34	460 v AC Circuit Breaker Control Switch with Indication Motor Starters Thermal Overload Tower Actuation Signal Auxiliary Relay Position Switch	DA9 F72 DA9 DA9 GN9	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	DA9-VN6 DA9-VN6/1 DA9-VN6/2 DA9-F72 DA9-F72 DA9-GN9		.107 DA9c	CBA-FN-19 CBA-FN-20 EDE-MCC-512	SW-V23	
20	SW-V44	Service Water Unit Pumps Intake Valve	SW-20794	А	301037	SW-F-2-0	х	х	х	-	VM1	SW-CU5-52	460 V ac Circuit Breaker	CU5	SW-F-1B-A					None	Note 5
21	SW-V54	Cooling Tower Pump Discharge Valve	SW-20794	A	301717	CT-F-2B-A	x	x	x	-	VM5	SW-CP8-52 SW-CS-6164-2 SW-SS-6164 SW-CP8-42/0, C SW-CP8-49 SW-ZS-V54 SW-CS-6164-1 SW-AU2-52S SW-GN9-RTA-1 SW-ED6-TDR SW-ZS-V54 SW-CS-6164-1	460 V ac Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position Switch and Valve Open/Close Torque Switches Fuse Control Switch with Indication Mechanical Operated Switch Tower Actuation Signal Auxiliary Relay Timing Relay Position Switch Auxiliary Relay	G2H G2H CP8 CP8 VM5	CT-F-1D-A CB-F-1A-A CT-F-1D-A CT-F-1D-A CT-F-2B-A CT-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	CP8-G2H CP8-VM5 CP8-VM5/1 CP8-VM5/2 F72-G2H AU2-G2H G2H-GN9/1 G2H-GN9/5 ED6-G2H	CP8a	CP8c	CBA-FN-19 CBA-FN-20 EDE-MCC-513	SW-V25	Note 4
22	SW-V63	Service Water Discharge Valve to Intake	SW-20794	А	301037	SW-F-2-0	Х	х	Х	-	VQ0	SW-DZ3-52	460 V ac Circuit Breaker	DZ3	SW-F-1B-A					None	Note 5

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	CTIC	N: SERVICE N	VATER								
					PHYSICAL		REQUIR	RED FOR	POW	IER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY		ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
23	EDE-CP-248	Service Water Cooling Tower Actuation Logic (TA)	SW-20794	A	310442	CB-F-1A-A	X	X	x	-		SW-CS-6149-2 SW-CS-6148-1 SW-CS-6148-2 SW-CS-6149-1 SW-AQ3-52S SW-AQ4-52S SW-GN9-TD1 SW-EF4-RP1 SW-EF4-RP3 SW-GN9-RTA SW-GN9-RTA1 SW-GN9-RTA2 SW-CS-6101-1 SW-CS-6101-1 SW-CS-6101-1	Control Switch Control Switch Control Switch Control Switch Control Switch Circuit Breaker Auxiliary Relay Time Delay Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Tower Actuation Relay Tower Actuation Relay Fower Actuation Relay Fowe	GN9 EF4 EF4 GN9 GN9 GN9 F77 GN9	(B-F-3A-A (B-F-3A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-1A-A (B-F-3A-A (B-F-3A-A	EF4-GN9/1 F72-GN9 AQ3-GN9/1 ED4-F72	301 E87/4a E87/4b	107 E87/4g	CBA-FN-19 CBA-FN-20	EDE-CP-249	Note 4
												SW-CS-6167-1 SW-ED4-94-5 SW-PYY-8272-2 SW-PYY-8273-3 SW-PYY-8274-2 SW-EF4-RP1 SW-EF4-RP3 SW-FP1-8272 MM-CP-152A SW-PT-8273 MM-CP-152A	Control SW Aux Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay SW-Discharge HDR PR BOP-PCC SW-Discharge HDR PR BOP-PCC SW-Discharge HDR PR BOP-PCC SW-Discharge HDR PR	FD4 FJ1 FJ1 EF4 EF4 GR0 FJ1 GR0 FJ1 GR0	CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A SW-F-1E-Z CB-F-3A-A SW-F-1E-Z CB-F-3A-A	EF4-FJ1/2 FJ1-GR0 FJ1-GR0 FJ1-GR0	EH9/10a E	•			Note 4

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	ICTIC	N: SERVICE V	VATER								
					PHYSICAL		REQUIR	ED FOR	POV	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	QUIPMENT		ELECT DRAWII	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
24	EDE-CP-249	Service Water Cooling Water Actuation Logic (TA)	SW-20794	В	310442	CB-F-1B-A	x	x	x	-	GNO	SW-CS-6159-2 SW-CS-6158-1 SW-CS-6158-2 SW-CS-6159-1 SW-CS-6159-1 SW-AR3-525 SW-AR4-525 SW-CNO-TD1 SW-EE3-RP1 SW-EE3-RP3 SW-GNO-RTA1 SW-GNO-RTA1 SW-GNO-RTA2 SW-CNO-RTA2 SW-CS-6111-1 SW-CS-6117-1 SW-CS-6112-1 SW-CS-	Control Switch Control Switch Control Switch Control Switch Control Switch Circuit Breaker Circuit Breaker Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Tower Actuation Relay Tower Actuation Relay Find Light Time Delay Relay Control Sw Control Sw Control Sw Control Sw Control Sw Aux Relay Auxiliary	F71 F71 F77 F77 F77 F77 F77 GNO E83 E83 E83 GNO GNO GNO F77 F71 F71 F71 F71 F71 F71 F71 F71 F71	CB-F-1B-A CB-F-1B-A CB-F-1B-A	EE3-GNO/1 F71-GNO AR3-GNO/1 EE6-F71 EE3-FJ4/2 FJ4-GRO FJ4-GRO	E88/4a 388/4b	EHO/10c E534 F349 F344 F349 F344	CBA-FN-33	EDE-CP-248	Note 4

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	ICTI	ON: SERVICE W	/ATER									
					PHYSICAL		REQUIR	ED FOR	POV	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT			RICAL NG NO.				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
25	SW-P-110A	Cooling Tower Pump	SW-20794	A	301717	CT-F-2B-A	x	x	x			SW-AU2-52 SW-AU2-FU SW-CS-6167-2 SW-SS-6167 EDE-A53-94-1B SW-AU2-52H SW-AU2-50/51 SW-AU2-51CS SW-AU2-86 SW-AU2-CT SW-AU2-TD1 SW-AU2-AN SW-AU2-AR SW-AU2-RA SW-AU2-RA SW-AU2-RA SW-AU2-RA SW-AU2-RA SW-AU2-RA	4160 Volt Circuit Breaker Fuses Control Switch Selector Switch Bus Undervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Lockout Relay Current Transformers 150/5A Test Device Ammeter Ammeter Switch Indicating Lights Transducer Test Device Time Delay Relay Valve Position Switch & Valve Open/Close Torque Switches Valve Open/Close Torque Switches Control Switch Control Switch E.P.S. Permit Relay (K8 & K10) E.P.S. Manual Override Relay (K8 & K10) Tower Actuation Signal Auxiliary Relay E.P.S. Start Relay Mechanical Operated Switch Auxiliary Relay 4160 Volt Circuit	AU2 AU2 AU3 AU2 AU2 AU2 AU2 AU2 AU2 AU2 AU2 AU2 AU2	CB-F-1A-A	AU2-F72/1 AU2-F72/2 AU2-CN9 AU2-HR9 AU2-WM5 AU2-WM5/1 VM5-VM7/1 AU2-NG4	AU2a AU2b AU2c AU2c AU2d	AU2h	EDE-SWG-5	SW Pumphouse		
	3		3 20134		301.17		^	^	*		50	SW-AV4-FU SW-CS-6185-2 SW-SS-6185 EDE-AS3-94-1B SW-AV4-52H SW-AV4-50/51	Freaker Fuses Control Switch Selector Switch Bus Undervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC	AV4 AV4 AV4 A53 AV4	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	AV4-F72/2 AV4-F72/1 AV4-NG6	AV4b AV4c AV4d		202 0.10 9			

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUN	ICTIO	ON: SERVICE W	<i>I</i> ATER								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTATION	N EQU	JIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION EN	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	SW-FN-51A (Continued)											SW-AV4-51GS SW-AV4-86 SW-AV4-CT	Lockout Relay A	AV4	CB-F-1A-A CB-F-1A-A CB-F-1A-A						
												SW-AV4-TD1 SW-AV4-AM SW-AV4-AS SW-AV4-G, R, W SW-AV4-ATR SW-AV4-TD2 SW-AV4-TD2 SW-CS-6285-1 SW-HR2-RMO	Test Device Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Time Delay Relay Control Switch F	AV4 AV4 AV4 AV4 AV4 AV4 F72	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A						
27	SW-V74	Loop A Discharge to Cooling Tower	SW-20795	А	310765	PAB-F-1K-Z	x	х	X	-	VM2	SW-BX8-52 SW-CS-8271 SW-BX8-42/O, C SW-GN9-RTA SW-ZS-V74 SW-FB7-K608A	Breaker Control Switch with Indication Motor Starters Tower Actuation Signal Auxiliary Relay Position Switch	F72 BX8 GN9	CB-F-3A-A CB-F-1A-A CB-F-1A-A	F72-FB7/1 BX8-F72 FX8-F72/1 BX8-GN9 BX8-VM2 BX8-VM2/1 BX8-VM2/2	301 BX8a	.107 BS8c	EDE-MCC-512	SW Pumphouse	
28	SW-V55	Cooling Tower PP A Test/Bypass	SW-20794	Α	301717	CT-F-2B-A	х	х	х	-	VM6	SW-CP9-52	460 V ac Circuit Breaker	CP9	CT-F-1D-A					SW Pumphouse	Note 5
29	SW-V56	Cooling Tower Loop A Test Recirculation	SW-20794	A	301717	CT-F-2B-A	X	X	х	-	VM7	SW-CP0-52 SW-CS-6165 SW-CP0-42/0,C SW-ZS-V54 SW-ZS-V56 SW-AU2-52S SW-CP0-49	Breaker Control Switch with Indication Motor Starters Position Switch Position Switch Mechanical Operated Switch ASSIANA ASSIA	F72 CP0 VM5 VM7 AU2	CT-F-2B-A	CPO-F72 CPO-F72/1 AU2-F72/3 AU2-VM5/3 VM5-VM7 CPO-VM7 CPO-VM7/1 CPO-VM7/2	CP0a	СРОс	EDE-MCC-513	SW Pumphouse	
30		Cooling Tower Spray Bypass Recirculation Valve	SW-20794	А	301717	CT-F-3-0	х	X	х	-	V3Q	SW-C3D-52 SW-CS-6168 SW-C3D-42/0, C SW-Z5-V139 SW-C3D-49	Breaker Control Switch with Indication Motor Starters Position Switch	F72 C3D V3Q	CT-F-1D-A CB-F-1A-A CT-F-1D-A CT-F-3-0 CT-F-1D-A	C3D-V3Q C3D-V3Q/1 C3D-V3Q/3 C3D-F72	301 C3Da	107 C3Dc	EDE-MCC-513	SW Pumphouse	

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ITEM NO. BQUIPMENT ID BEQUIPMENT DESCRIPTION DEAWING NO. TRAIN DEAWING NO. TRAIN DEAWING NO. TRAIN DEAWING NO. BELEC AIR SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT REQUIRED FOR POWER SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT BLEC FIRE AREA/ZONE STAND BY DOWN BLEC AIR NODE EQUIPMENT ID NO. EQUIPMENT DESCRIPTION NODE AREA/ZONE CAREA/ZONE	DRAWING NO	ELECTRICAL RAWING NO. HEM. CABLE SUPPORTING SYSTEMS	REDUNDANT REMARKS
THEM EQUIPMENT ID EQUIPMENT P&ID/1-LINE DRAWING FIRE HOT COLD ELEC FIRE OF A PRAYING NO. TRAIN NO. APEA/ZONE STAND SHUT ELEC AIR NODE EQUIPMENT ID NO. EQUIPMENT DESCRIPTION NODE APEA/ZONE OF APEA/ZONE STAND SHUT ELEC AIR NODE EQUIPMENT DESCRIPTION NODE APEA/ZONE OF			
	MO5 /1 310805		COUNTERPART
CC-CS-2140-2 Control Switch Selector Switch EDE-A33-94-1A Selector Switch EDE-A33-94-1A Bus Undervoltage Relay CC-A58-5214 CC-A58-5214 CC-A58-50/51 Instrument/Time Owercurrent Relays Owercurr	E3O/1 A58a F3O/2 A58b F3O/3 A58b A58c A58d E3C E42/12a E42 FKO/1 E42/12a E42	PAH-FN-42A EDE-SWG-5	CC-P-11B or CC-P-11D

The equipment is mechanical with no electrical requirement.
 These valves are in the open position with their circuit breakers locked open to prevent spurious operation.
 Electrical conduit plan drawing, 310765, is listed only to show the fire zone corresponding to the location of the Heat Exchangers CC-E-17A and CC-E-17B as identified in Drawing 805217.
 Electrical conduit plan drawing, 310581, is listed only to show the fire zone corresponding to the location of CC-TK-196 as identified in Drawing 805193.

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								FUNC	TION	: PF	RIMA	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIF	RED FOR	POW	IER		SUPPORTING CO	ONTROL AND INSTRUMENTAT:	ION EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	CC-P-118	PCCW Loop "B" Pump "B"	CC-20211	В	310765	PAB-F-2C-Z	X	X	x	-	M06	CC-A78-52 CC-CS-2240-2 CC-SS-2240 EDE-A73-94-1A CC-A78-52H CC-A78-86 CC-A78-AM CC-A78-AM CC-A78-AT CC-A78-TD1 CC-A78-AT CC-A78-TD2 CC-A78-FU CC-A78-FU CC-A78-52Z CC-A78-G2 CC-A78-G2 CC-A78-G3 CC-CS-2240-1 CC-CS-2241-1 CC-A78-G2 CC-HA-PR1 CC-HA-PR1 CC-HA-RMO CC-HRO-SR4 CC-A78-62 CC-E3D-TDRX EDE-E50/12-52 CC-TYY-2271A CC-TTY-2297A CC-E3D-TDRX CC-E3D-TDRX CC-E-2271 CC-TE-2271 CC-TE-2271 CC-TE-2271 CC-TE-2271 CC-TE-2271 CC-TE-2271 CC-TE-2271 CC-TE-2271 CC-TE-2287	4160 V AC Circuit Breaker Control Switch Bus Undervoltage Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Lockout Relay Ammeter Ammeter Switch Current Transformer (150/5) CT Test Device Transducer Lockout Relay Test Device Fuses Timing Relay Indicating Lights Ground Sensor Relay Control Switch with Indication Control Switch with Indication Control Switch with EPS Permissive Relay (K7 and K10) EPS Relay (K31) EPS Relay (K31) EPS Starting Relay (K7 and K10) EPS Control Switch Breaker Auxiliary Temporary Relay Auxiliary Temporary Relay Temporary Element Temporary Element Temporary Element	A78 A78 A78 A78 A78 A78 A78 A78 A78 A78		A78-M06/1 A78-F31/1 A78-F31/2 A78-F31/2 A78-HR0 A78-E3D	A78a A78b A78c A78d	895 A78h E50/12b	PAH-FN-42B EDE-SWG-6	CC-P-11A or CC-P-11C	

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								FUNC	TION	l: PF	RIMAI	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	CC-P-11C	PCCW Loop "A" Pump "C"	CC-20205	A	310766	PAB-F-2C-Z	X	X	x			CC-A59-52 CC-A59-52 CC-A59-86 CC-A59-86 CC-A59-86 CC-A59-AM CC-A59-AM CC-A59-AT CC-A59-AT CC-A59-TD1 CC-A59-TD2 CC-TC-S2-TA1-T CC-TC-S2-TA1-T CC-TC-S2-TD2 CC-TTY-217TA CC-TTY-2197A CC-TTY-2197A CC-TC-S2-TDRX CC-TTC-S17TC CC-TC-S17TC CC-TC	4160 V AC Circuit Breaker Control Switch Selector Switch Bus Undervoltage Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Lockout Relay Ammeter Ammeter Switch Current Transformer (150/5) CT Test Device Transducer Lockout Relay Test Device Fuses Timing Relay Indicating Lights Ground Sensor Relay Control Switch with Indication Control Switch with Indication Control Switch Mechanical-Operated Switch EPS Permissive Relay (K8 and K10) EPS Relay (K31) EPS Starting Relay (K78) Time Delay Relay Auxiliary Relay Auxiliary Temporary Relay Auxiliary Temporary Relay Auxiliary Temporary Relay Time Delay Relay Auxiliary Relay Auxiliary Temporary Relay Temporary Element Temporary Element	A59 A59 A59 A59 A59 A59 A59 A59 A59 A59	CB-F-1A-A	A59-M07/1 A59-F30/2 A59-F30/2 A59-F30/3 A59-HR9 A59-E3C	A59a A59b A59c A59d A59d	895 A59h E42/12b	PAH-FN-42A EDE-SWG-S	CC-P-11B or CC-P-11D	

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								FUNC	TION	l: PI	RIMA	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	PO	√ER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	CC-P-11D	PCCW Loop "B" Pump "D"	CC-20211	В	310766	PAB-F-2C-Z	x	x	x	-	M08	CC-A79-52 CC-S2241-2 CC-S2241-2 CC-S3-2241 EDE-A73-94-1A CC-A79-52H CC-A79-50/51 CC-A79-86 CC-A79-M CC-A79-M CC-A79-TD1 CC-A79-TD2 CC-A79-TD2 CC-A79-S1CS CC-A79-S1CS CC-A79-S1CS CC-CS-2241-1 CC-CS-2240-1 CC-A78-S2S CC-HR4-PR1 CC-HR4-RM0 CC-HR0-SR4 CC-HR0-SR4 CC-TYY-2271A CC-TYY-2271A CC-TYY-2271A CC-TYY-2297A CC-E3D-TDRX	4160 V AC Circuit Breaker Control Switch Selector Switch Bus Undervoltage Relay Truck-Operated Contact Instrument/Time Overcurrent Relays øA, øC Lockout Relay Ammeter Ammeter Switch Current Transformer (150/5) CT Test Device Transducer Lockout Relay Test Device Fuses Timing Relay Indicating Lights Ground Sensor Relay Control Switch with Indicating Lights Ground Sensor Relay Control Switch with Indication Control Switch With EPS Permissive Relay (K8 and K10) EPS Relay (K31) EPS Starting Relay (K78) Time Delay Relay Auxiliary Relay L20 V AC Circuit Breaker Auxiliary Temporary Relay Time Delay Relay Auxiliary Temporary Relay Time Delay Relay Auxiliary Temporary Relay Time Delay Relay Auxiliary Relay L30 Temporary Relay L31 Temporary Relay L32 Temporary Relay L34 Temporary Relay L35 Temporary Relay L36 Temporary Relay L47 Temporary L47 Temp	A79 A79 A79 A79 A79 A79 A79 A79 A79 A79		A79-M08/1 A79-F31/1 A79-F31/2 A79-F31/2 A79-HR0 A79-E3D	310 A79a A79b A79c A79d E50/12a	A79h	CBA-FN-32 CBA-FN-33 PAH-FN-42B EDE-SWG-6	CC-P-11A or CC-P-11C	

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								FUNC	TION	: PF	RIMA	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT			TRICAL			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
6	CC-V-57	Primary Component Cooling Water Loop "A" Header Isolation Inboard Supply Valve Primary Component Cooling Water Loop "A" Header Isolation Inboard Return Valve Primary Component Cooling Water Loop "A" Header Isolation Outboard Return Valve	CC-20207	A	310578 310579	C-F-2-Z C-F-2-Z		x	x	x	VB1	CC-E2T/4-72 CC-CS-2099-2 CC-SS-2099 CC-ZS-V57 CC-E4H-FU3,4 EDE-MM-112 CC-V57-20-1 CC-F87-K-633A CC-F87-K-632A CC-ATR-LLA1 CC-FC1-K803 CC-FC1-K811 CC-E2T/4-72 CC-CS-2150-2 CC-SS-2150 CC-ZS-V121 CC-E4H-FU3,4 EDE-MM-112 CC-V121-20-1 CC-V121-20-1 CC-V121-20-1 CC-F87-K-633A CC-FC1-K803 CC-FC1-K803 CC-FC1-K803 CC-FC1-K803 CC-FC1-K803 CC-SS-2150 CC-SS-2150 CC-V121-20-1 CC-V121-20-2 CC-CS-2150-1 CC-F87-K-632A CC-FC1-K803	125 V DC Circuit Breaker Control Switch with Indication Selector Switch Valve Position Switch 30A Fuses Electrical Penetration Pilot Solenoid Control Switch with Indication Protection System Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay 125 V DC Circuit Breaker Control Switch with Indication Selector Switch Valve Position Switch 30A Fuses Electrical Penetration Pilot Solenoid Control Switch with Indication Selector Switch Valve Position Switch 30A Fuses Electrical Penetration Protection System Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay Isolation Signal Auxiliary Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay 125 V DC Circuit Breaker Control Switch with Indication Protection System Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay 125 V DC Circuit Breaker Control Switch with Indication Protection System Relay Safeguard Test Cabinet Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay Isolation System Relay Isolation System Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Relay	G81 G81 VA8 E4H VA8 E4H F30 VA8 VA8 F30 FB7 FB7 GN9 FC1 E2T G81 G81 VB1 VB1 VB1 VB1 VB1 VB1 VB1 VB1 CC2 GC0 UZ1 UZ1 UZ1 UZ1 UZ1 UZ1 UZ1 F30 FB0 FB0 GN0 FC2	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CF-2-Z CB-F-1A-A C-F-2-Z CF-2-Z CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	E2T-E4H E4H-C81/1 C81-H36/7 G81-H36/7 G81-H36/7 G81-H36/7 G81-H36/7 G81-G81/B F30-G81/B F30-G81/9 F30-F87/5 G81-GN9/D F87-G81 FC1-G81 FC1-G81/1 F30-G81/8 G81-GN9/B E2T-E4H G81-H36/8 G81-H36/7 G81-GN9/B F30-G81/9 F30-F87/5 G81-GN9/B F30-G81/9 F30-G81/9 F30-F87/5 G81-GN9/B F30-G81/1 FC1-G81/1 FC1-	22T/4a 22T/4a 31L 22T/4a E2T/4b	0895 EZT/4d EZT/4e EZT/4f 0895 EZT/4d EZT/4d EZT/4e EZT/4e	CBA-FN-19 CBA-FN-20 Instrument Air EDE-PP-113A CBA-FN-19 CBA-FN-20 Instrument Air EDE-PP-113A	CC-V-256	

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								FUNC	TION	l: PI	RIM/	ARY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	√ER		SUPPORTING C	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
9	CC-V-168	Primary Component Cooling Water Loop "A" Header Isolation Outboard Supply Valve Primary Component Cooling Water Loop "B" Header Isolation Outboard Supply Valve Primary Component Cooling Water Loop "B" Header Isolation Inboard Supply Valve	CC-20213	В	310769 310769	PP-F-4B-Z C-F-2-Z		x	x	x	UZ2	CC-CS-2151-2 CC-S2-151 CC-ZS-V168 CC-V168-20-1 CC-V168-20-2 CC-CS-2151-1 CC-FB0-K-633B CC-FB0-K-632B CC-BTR-LLA1 CC-FC2-K803 CC-FC2-K811 CC-E2T/6-72 CC-CS-2251-2 CC-SS-2251 CC-Y175-20-1 CC-V175-20-1 CC-V175-20-1 CC-Y175-20-2 CC-SS-2251-1 CC-FB7-K-633A CC-FB7-K-632A CC-ATR-LLB1 CC-FC1-K803 CC-FC1-K812	125 V DC Circuit Breaker Control Switch with Indication Selector Switch Valve Position Switch Pilot Solenoid Pilot Solenoid Pilot Solenoid Pilot Solenoid Pilot Solenoid Switch with Indication Protection System Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Switch Valve Position Switch Pilot Solenoid Pilot So	GZ0 GZ0 UZ2 UZ2 F30 FB0 GN0 FC2 FC2 E2T G2G UZ4 UZ4 F30 FB7 GN9 FC1 FC1 E2U G2J G2J VA9 G2J VA9 G2J VA9 G2J G2J G2J G2J G2J G2J G2J G2J G2J G2J	CB-F-1B-A CB-F-1B-A PP-F-4B-Z PP-F-4B-Z PP-F-4B-Z PP-F-4B-Z PP-F-4B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A	E2U-GZ0/2 GZ0-UZ2 GZ0-UZ1 F30-GZ0/7 F30-F80/5 GN0-GZ0/8 F80-GZ0 FC2-GZ0 FC2-GZ0 FC2-GZ0/6 GN0-GZ0/6 GN0-GZ0/6 GN0-GZ0/6 GN0-GZ0/6 GN0-GZ0/7 GZG-UZ4 GZG-UZ3 F30-GZG/7 GZG-GN9 F30-GZG/7 GZG-GN9 F30-GZG/5 GZG-GN9/3 F30-GZG/5 GZG-GN9/3	21/6b E2U/6a 310 E2T/6a E2T/6b	0895 E2U/4e E2U/4e 0895 E2T/6e E2U/4e E2U/4e	EDE-PP-113B EAH-FN-5B EAH-FN-31B	CC-V-175	
												CC-V176-20-1 CC-V176-20-2 CC-S-2299-1 CC-FB0-K-633B CC-FB0-K-632B CC-BTR-LLB1 CC-FC2-K803 CC-FC2-K812	Pilot Solenoid Pilot Solenoid Pilot Solenoid Control Switch with Indication Protection System Relay Protection System Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Relay	FBO GNO FC2	C-F-2-Z C-F-2-Z	F30-G23/1 F30-G21/6 F30-FB0/4 G23-GN0/2 FB0-G21 FC2-G21 FC2-G21/2 F30-G21 G23-GN0/3					

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								FUNC	TION	: PF	RIMA	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	QUIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
11		Primary Component Cooling Water Loop "B" Header Isolation Inboard Return Valve	CC-20213	В	310579	C-F-2-Z	-	x	×	X	VA0	CC-E2U/4-72 CC-CS-2250-2 CC-SS-2250 CC-ZS-V256 CC-E4C-FU15,16 EDE-MM-115 CC-V256-20-1 CC-V256-20-2 CC-V176-20-2 CC-CS-2250-1 CC-FB0-K-633B CC-FB0-K-632B CC-BT-LLB1 CC-FC2-K803 CC-FC2-K812	125 V DC Circuit Breaker Control Switch with Indication Selector Switch 30A Fuses Electrical Penetration Pilot Solenoid Pilot Solenoid Pilot Solenoid Control Switch with Indication Protection System Relay Protection System Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Relay	G2J VA0 E4C H39 VA0 VA9 F30 FB0 GN0 FC2	C-F-2-Z CB-F-1B-A C-F-1-Z, ET-F-1C-A C-F-2-Z C-F-2-Z C-F-2-Z CB-F-3A-A	E2U-E4C E4C-C21 C2J-H39 H39-VA0 H39-VA9 G2J-H39/1 F30-G21 F30-G21/1 F30-F80/4 G2J-CN0/3 FC2-C21 FC2-C21 FC2-C21 FC2-G21/6 FC2-G21/6	E2U/4a E2U/4b)895 E2U/46 E2U/4e E2U/4f	Instrument Air	CC-V-121	
12		Primary Component Cooling Water Loop "B" Header Isolation Outboard Return Valve	CC-20213	A	310769	PP-1-48-Z	-	X	x	X	UZ3	CC-E2T/6-72 CC-CS-2249-2 CC-SS-2249 CC-ZS-V257 CC-V257-20-1 CC-V257-20-2 CC-CS-2249-1 CC-FB7-K-633A CC-FB7-K-632A CC-ATR-LLB1 CC-FC1-K803 CC-FC1-K812	125 V DC Circuit Breaker Control Switch with Indication Selector Switch Valve Position Switch Pilot Solenoid Pilot Solenoid Control Switch with Indication Protection System Relay Protection System Relay Isolation Signal Auxiliary Relay Safeguard Test Cabinet Relay Safeguard Test Cabinet Relay	G2G UZ3 UZ3 UZ3 F30 FB7 GN9 FC1	CB-F-1A-A CB-F-1A-A PP-F-4B-Z PP-F-4B-Z PP-F-4B-Z CB-F-3A-A CB-F-3A-A	F30-G2G/1 F30-G2G/1 F30-G2G/5 F30-FB7/6 G2G-GN9/3 FB7-G2G FC1-G2G/1 F30-G2G G2G-GN9	51(E2T/6a E2T/6b	E2T/6d E2T/6e	CBA-FN-20	CC-V-122	
13		Primary Component Cooling Water Heat Exchanger E-17A Temperature Control Valve	CC-20205	А	310765	PAB-F-2C-Z	X	x	х	X	UN6	CC-E2T/3-72 CC-SS-2171 CC-GN9-R1 CC-TY-2171-1 CC-ZL-2171-5 CC-CS-2171 CC-GN9-R1 CC-ZL-2171-1 CC-SS-2171 CC-TY-2171-4 CC-TY-2171-5 CC-TY-2171-5 CC-TE-2171 CC-TY-2171-1 CC-TY-2171-1 CC-TY-2171-1 CC-TY-2171-1	125 V DC Circuit Breaker Selector Switch Auxiliary Relay Pilot Solenoid Valve Position Indicating Lights Valve Position Switch Control Switch Auxiliary Relay Indicating Lights Selector Switch I/P Converter I/P Converter I Converter Temperature Element PCCW Loop "A" Relay Manual Controller BOP-PCC	G81 GN9 G2M G81 UN6 F30 GN9 F30 G81 G2M TM0 FK0 F30		E2T-G81 G81-G2M G81-UN6/1 G81-UN7/1 G81-UN7/1 G81-G9/A F30-G81/6 F30-G81/7 G81-G2M/2 F30-FK0/3 FK0-G81/1 FK0-TM0	310895 4c	310952 FKOd FKOd FKOd	PAH-FN-42A EDE-PP-113A Instrument Air	CC-TV-2271-1	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	TION	: PF	RIMAI	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	QUIPMENT		ELECT DRAWI				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
14	CC-TV-2171-2	Primary Component Cooling Water Heat Exchanger E-17A Temperature Control Valve	CC-20205	A	310765	PAB-F-2C-Z	X	X	X	X		CC-E2T/3-72 CC-SS-2171 CC-GN9-R1 CC-TY-2171-2 CC-ZI-2171-6 CC-ZS-TV-2171-2 CC-CS-2171 CC-GN9-R1 CC-ZI-171-2	125 V DC Circuit Breaker Selector Switch Auxiliary Relay Pilot Solenoid Valve Position Indicating Lights Valve Position Switch Control Switch Auxiliary Relay Indicating Lights	G81 GN9 G2M G81 UN7 F30 GN9	CB-F-1A-A CB-F-1A-A CB-F-1A-A PAB-F-2C-Z CB-F-1A-A PAB-F-2C-Z CB-F-3A-A CB-F-1A-A CB-F-3A-A	E2T-G81 G81-G2M G81-UN6/1 G81-UN7/1 G81-GN9/A F30-G81/6 F30-G81/7	310 E2T/3a	0895 E2T/3c E2T/3d	CBA-FN-19 CBA-FN-20 PAH-FN-42A EDE-PP-113A Instrument Air	CC-TV-2271-2	
												CC-SS-2171 CC-TY-2171-4 CC-TY-2171-5 CC-TE-2171 CC-TYY-2171-2 CC-TK-2171 MM-CP-297A	Selector Switch I/P Converter I/P Converter Temperature Element PCCW Loop "A" Relay Manual Controller BOP-PCC	F30	PAB-F-2C-Z PAB-F-2C-Z	G81-G2M/2 F30-FK0/3 FK0-G81/1 FK0-TM0	310895 4c	310952 FKOd FKOf FKOh	CBA-FN-19 CB-FN-20 PAH-FN-42A Instrument Air		
15	CC-TV-2271-1	Primary Component Cooling Water Heat Exchanger E-17B Temperature Control Valve	CC-20211	В	310765	PAB-F-2C-Z	x	х	x	X		CC-E2U/3-72 CC-SS-2271 CC-GNO-R1 CC-GNO-R2 CC-TY-2271-1 CC-ZL-2271-5 CC-ZS-TV-2271-1 CC-CS-2271 CC-CZL-2271-1	125 V DC Circuit Breaker Selector Switch Auxiliary Relay Pilot Solenoid Valve Position Indicating Lights Valve Position Switch Control Switch Indicating Lights	GZO GNO GNO UI2 GZO UP9 F30		E2U-GZ0 GNO-GZ0/5 GZO-UP9/1 GZO-UP0/1 GNO-GZ0/9 E2U-GN0/6 GZO-UI2 F31-GZ0/3 F31-GZ0/4	310 E2U/3a	0895 E2U/3c E2U/3d	CBA-FN-32 CBA-FN-33 PAH-FN-42B EDE-PP-113B Instrument Air	CC-TV-2171-1	
												CC-SS-2271 CC-TY-2271-5 CC-TY-2271-4 CC-TE-2271 CC-TYY-2271-2 CC-TK-2271 MM-CP-152B	Selector Switch I/P Converter I/P Converter Temperature Element PCCW Loop "B" Relay Manual Controller BOP-PCC	Q60 Q60 TM8 FJ4 F30	CB-F-1B-A PAB-F-2C-Z PAB-F-2C-Z PAB-F-2C-Z CB-F-3A-A CB-F-3A-A	GZO-Q60 FJ4-TM8/1 FJ4-GZO/3 F30-FJ4/1	310895 4c	310952 FJ4j FJ41 FJ4m	CBA-FN-32 CB-FN-33 PAH-FN-42B Instrument Air MM-CP-152B		
16	CC-TV-2271-2	Primary Component Cooling Water Heat Exchanger E-17B Temperature Control Valve	CC-20211	В	310765	PAB-F-2C-Z	х	х	x	X		CC-E2U/3-72 CC-SS-2271 CC-GN0-R1 CC-GN0-R2 CC-TY-2271-2 CC-ZL-2271-6 CC-ZS-TV-2271-2 CC-CS-2271 CC-Z1-2271-2	125 V DC Circuit Breaker Selector Switch Auxiliary Relay Pilot Solenoid Valve Position Indicating Lights Valve Position Switch Control Switch Indicating Lights	GZO GNO GNO UI2 GZO UPO F30	PAB-F-2C-Z	E2U-GZO GNO-GZO/5 GZO-UP9/1 GZO-UP0/1 GNO-GZO/9 E2U-GNO/6 GZO-UI2 F31-GZO/4	310 E2U/3a	895 E2U/3c E2U/3d		CC-TV-2171-2	
												CC-SS-2271 CC-TY-2271-5 CC-TY-2271-4 CC-TE-2271 CC-TYY-2271-2 CC-TK-2271 MM-CP-152B	Selector Switch I/P Converter I/P Converter Temperature Element PCCW Loop "B" Relay Manual Controller BOP-PCC	Q60 Q60 TM8 FJ4 F30	PAB-F-2C-Z	GZO-Q60 FJ4-TM8/1 FJ4-GZO/3 F30-FJ4/1	310895 4c	310952 FJ4j FJ41 FJ4m	CBA-FN-32 CB-FN-33 PAH-FN-42B Instrument Air MM-CP-152B		
17	CC-E-17A	Primary Component Cooling Water Heat Exchanger	CC-20205	A	310765 805217	PAB-F-2C-Z PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	Service Water	CC-E-17B	Notes 1 and 3
18	CC-E-17B	Primary Component Cooling Water Heat Exchanger	CC-20211	В	310765 805217	PAB-F-2C-Z PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	Service Water	CC-E-17A	Notes 1 and 3

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	TION	: PF	IMAI	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
19	CC-V-145	RH-E-9A Return Header Isolation Valve V-145	CC-20207	A	310763	RHR-F-3B-Z	-	Х	х	-	V78	CC-BY2-52 CC-CS-2144 CC-BY2-42 CC-BY2-49 CC-V78-V145 CC-FB7-K624A	460 V AC Circuit Breaker Control Switch with Indication Motor Starter Thermal Overload Position Switch Containment Isolation Auxiliary Relay	BY2 F30 BY2 BY2 V78 FB7	CB-F-1A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A RHR-F-3B-Z CB-F-3A-A	BY2-F30 BY2-F30/1 F30-FB7/1 BY2-V78 BY2-V78/1 BY2-V78/2	31 BY2a	0895 BY2c	EAH-FN-5A EAH-FN-31A EDE-MCC-512	CC-V-272	
20	CC-V-272	RHR-E-9B Return Header Isolation Valve V-272	CC-20213	В	310763	RHR-F-3A-Z	-	Х	Х	-	V72	CC-BY8-52 CC-CS-2244 CC-BY8-42 CC-BY8-49 CC-V72-V272 CC-FB0-K623B	460 V AC Circuit Breaker Control Switch with Indication Motor Starter Thermal Overload Position Switch Containment Isolation Auxiliary Relay	F30 BY8 BY8 V72	CB-F-1A-A CB-F-3A-A CB-F-1B-A CB-F-1B-A RHR-F-3A-Z CB-F-3A-A	BY8-F31 BY8-F31/1 F31-FB0/3 BY8-V72 BY8-V72/1 BY8-V72/2	BY8a	BY8c	EAH-FN-5B EAH-FN-31B EDE-MCC-612	CC-V-145	
21	CC-P-322A	Thermal Barrier PCCW Recirculation Pump	CC-20209	А	310576	C-F-1-Z	x	x	X	-	M1D	CC-B4M-52-1,2 CC-CS-2077-2 CC-SS-2077 CC-B4M-42 CC-B4M-49 EDE-MM-94 CC-B4M-FU CC-CS-2077-1 CC-FYY-2175A	460 V AC Circuit Breakers Control Switch with Indication Selector Switch Motor Starter Overload Relay Electrical Penetration Fuse Control Switch with Indication Flow Relay		CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CF-2-Z, ET-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A	B4M-H18 H18-M1D B4M-G81 F30-FK0/2 F30-G81/A	В4Ма	B4Mc B4Md	CBA-FN-19 CBA-FN-20 EDE-MCC-515	CC-P-322B	
22	CC-P-322B	Thermal Barrier PCCW Recirculation Pump	CC-20209	В	310577	C-F-1-Z	x	X	X	-	M1E	CC-B4Q-52-1,2 CC-CS-2078-2 CC-SS-2078 CC-B4Q-42 CC-B4Q-49 EDE-MM-91 CC-B4Q-FU CC-CS-2078-1 CC-FYY-2175B	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starter Overload Relay Electrical Penetration Fuses Control Switch with Indication Flow Relay	G2J G2J B4Q B4Q	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CF-1-Z, ET-F-1C-A CB-F-1B-A CB-F-3A-A	B4Q-H15 H15-M1E B4Q-GZ0 F30-FL2 F30-GZ0/8	B4Qa	B4Qc B4Qd	CBA-FN-32 CBA-FN-33 EDE-MCC-615	CC-P-322A	
23	CC-E-153A	Thermal Barrier Heat Exchanger	CC-20209	А	310576	C-F-1-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CC-E-153B	Note 1
24	CC-E-153B	Thermal Barrier Heat Exchanger	CC-20209	В	310577	C-F-1-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CC-E-153A	Note 1
25	CC-V-1101	Thermal Barrier HX CC-E-153A Isolation Valve	CC-20209	А	310769	PP-F-3A-Z	Х	Х	х	-	V2S	CC-B4K-52 CC-CS-2073 CC-B4K-42 CC-B4K-49 CC-V2S-V1101	460 V AC Circuit Breaker Control Switch with Indication Motor Starter thermal Overload Position Switch	F29 B4K B4K	CB-F-1A-A CB-F-1A-A CB-F-1A-A PP-F-3A-Z	B4K-V2S/1 B4K-F29 B4K-F29/1	31 B4Ka	0895 B4Kc B4Kd	CBA-FN-19 CBA-FN-20	CC-V-1092	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	TION	: PR	IMAI	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
26	CC-V-1109	Thermal Barrier HX CC-E-153A Isolation Valve	CC-20209	A	310769	PP-F-3A-Z	х	Х	Х	-	V2T	CC-B4L-52 CC-CS-2074 CC-B4L-42 CC-B4L-49 CC-V2T-V1109	460 V AC Circuit Breaker Control Switch with Indication Motor Starter Thermal Overload Position Switch	B4L F29 B4L B4L V2T	CB-F-1A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A PP-F-3A-Z	B4L-V2T/1 B4L-F29 B4L-F29/1	310 B4La	B4Lc B4Ld	CBA-FN-19 CBA-FN-20	CC-V-1095	
27	CC-V-1092	Thermal Barrier HX CC-E-153B Isolation Valve	CC-20209	В	310769	PP-F-4B-Z	х	х	х	-	V2V	CC-B4P-52 CC-CS-2075 CC-B4P-42 CC-B4P-49 CC-V2V-V1092	460 V AC Circuit Breaker Control Switch with Indication Motor Starter Thermal Overload Position Switch	F29 B4P B4P	CB-F-1B-A CB-F-3A-A CB-F-1B-A CB-F-1B-A PP-F-4B-Z	B4P-V2V/1 B4P-F20 B4P-F20/1	310 B4Pa	0895 B4Pc B4Pd		CC-V-1101	
28	CC-V-1095	Thermal Barrier HX CC-E-153B Isolation Valve	CC-20209	В	310769	PP-F-4B-Z	х	х	Х	-	V20	CC-B4N-52 CC-CS-2076 CC-B4N-42 CC-B4N-49 CC-V2U-V1095	460 V AC Circuit Breaker Control Switch with Indication Motor Starter Thermal Overload Position Switch	F29 B4N B4N	CB-F-1B-A CB-F-3A-A CB-F-1B-A CB-F-1B-A PP-F-4B-Z	B4N-V2U/1 B4N-F20 B4N-F20/1	310 B4Na	0895 B4Nc B4Nd	CBA-FN-32 CBA-FN-33	CC-V-1109	
29		RC-P-1A Thermal Barrier Isolation Valve	CC-20209	А	310578	C-F-2-Z	х	х	х	-	V74	CC-BY4-52-1	460 V AC Circuit Breaker	BY4	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 2
30		RC-P-1C Thermal Barrier Isolation Valve	CC-20209	В	310579	C-F-2-Z	х	х	х	-	V76	CC-BY6-52-1	460 V AC Circuit Breaker	BY6	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 2
31	CC-V-439	RC-P-1D Thermal Barrier Isolation Valve	CC-20209	А	310579	C-F-2-Z	х	х	х	-	V70	CC-BY7-52-1	460 V AC Circuit Breaker	BY7	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 2
32		RC-P-1B Thermal Barrier Isolation Valve	CC-20209	В	310578	C-F-2-Z	х	х	х	-	V69	CC-BY5-52-1	460 V AC Circuit Breaker	BY5	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 2
33	CC-TK-196	Thermal Barrier Loop Head Tank	CC-20209	A/B	310581 805193	C-F-3-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	None	Notes 1 and 4
34	CC-TK-19A	Primary Component Cooling Water Head Tank	CC-20205	A	310767	PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CC-TK-19B	Note 1
35	CC-TK-19B	Primary Component Cooling Water Head Tank	CC-20211	В	310767	PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CC-TK-19A	Note 1

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	TION	l: PI	RIMA	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ON E	QUIPMENT		ELECTR DRAWING				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
36	CC-LT-2172-1 CC-LT-2172-2 CC-LT-2172-3	Head Tank CC-TK-19A Level	CC-20205	А	310767	PAB-F-3A-Z	х	Х	Х	-	RG5 RW1 RW2	MM-CP-152A EDE-TBX-YH4	BOP-PCC Terminal Box		CB-F-3A-A PAB-F-3A-Z	FJ1-YH4 RG5-YH4 RW1-YH4 RW2-YH4	3109	952 FJ1g FJ1j			
	CC-LT-2272-1 CC-LT-2272-2 CC-LT-2272-3	Head Tank CC-TK-19B Level	CC-20211	В	310768	PAB-F-3B-Z	x	x	x	-	RG6 RW3 RW4	MM-CP-152A EDE-TBX-YH4 CC-E42/10-52 CC-LYY-2172-1,2,3 CC-LYY-2272-1,2,3 CC-RYY-2172-1LL CC-RYY-2172-3LL CC-RYY-2172-3LL CC-RYY-2272-1LL CC-RYY-2272-3LL MM-CP-152A EDE-MM-582 EDE-MM-112 CC-FISHL-2147 CC-FISHL-2148	BOP-PCC Terminal Box 120 V AC Circuit Breaker Level Relay Level Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay For Pecc Fuse Panel Electrical Penetration Flow Switch	FJ1 FJ1 FJ1 EF4 EF4 EF4 EF4 EF4 EF4 EF4 FJ1 E4E H36	CB-F-3A-A PAB-F-3A-Z CB-F-1A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-2A-A CF-Z-Z C-F-Z-Z C-F-Z-Z	FJ1-YH4/1 RG6-YH4 RW3-YH4 RW3-YH4 EF4-FJ1/1 EF4-FJ1/1 E4E-EF4 E4E-H36/3 H36-S4P GF8-H36		995 E42/10c E42/10d	EDE-MCC-521		
												MM-CP-14 CC-RYY-2172-1LL CC-RYY-2172-2LL CC-RYY-2172-3LL CC-RYY-2272-1LL CC-RYY-2272-1LL CC-RYY-2272-3LL CC-ATR-LLA1	Safeguards Cabinet Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Containment Isolation Relay Containment Isolation Relay	EF4 EF4 EF4 EF4 EF4 GN9	CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	EF4-GN9 FC1-GN9/1	E87/10b	895 E87/10d E87/10e E87/10f			

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	TION	l: PI	RIMA	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	RED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	UIPMENT		ELECTF DRAWIN				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
37	CC-LT-2192-1 CC-LT-2192-2 CC-LT-2192-3	Head Tank CC-TK-19A Level	CC-20205	A	310767	PAB-F-3A-Z	х	х	Х	-	R81 RW5 RW6	MM-CP-152B EDE-TBX-YH5	BOP-PCC Terminal Box	FJ4 YH5	CB-F-3A-A PAB-F-3A-Z	FJ4-YH5 R81-YH5 RW5-YH5 RW6-YH5	3109	952 FJ4j FJ41			
	CC-LT-2292-1 CC-LT-2292-2 CC-LT-2292-3	Head Tank CC-TK-19B Level	CC-20211	В	310768	PAB-F-3B-Z	х	х	х	-	R82 RW7 RW8	MM-CP-152B EDE-TBX-YH5	BOP-PCC Terminal Box		CB-F-3A-A PAB-F-3A-Z	FJ4-YH5/1 R82-YH5 RW7-YH5 RW8-YH5					
	CC-11-2292-3											CC-E50/6-52 CC-LYY-2192-1,2,3 CC-LYY-2292-1,2,3 CC-RYY-2192-1LL CC-RYY-2192-3LL CC-RYY-2292-3LL CC-RYY-2292-3LL CC-RYY-2292-3LL MM-CP-152B EDE-MM-586 EDE-MM-117 CC-FISHL-2247 CC-FISHL-2247	120 V AC Circuit Breaker Level Relay Level Relay Auxiliary Relay Expense Fuse Panel Electrical Penetration Flow Switch	FJ4 FJ4 EE3 EE3 EE3 EE3 EE3 EE3 FJ4 E4J H41 H41 S4Q	CB-F-1B-A CB-F-3A-A CB-F-1B-A CF-1-1C-A CF-1-1C-A CF-1-1C-A CF-7-2-Z C-F-2-Z	EE3-FJ4 E4J-ED0/1 E50-E4J/1 EE3-FJ4/1 EE0-H41 H41-S4Q GN5-H41	3108 E50/6a E50/6b	895 E50/6c E50/6e	EDE-MCC-621		
												MM-CP-15 BTR-LLB1 BTR-LLB1 CC-RYY-2192-1LL CC-RYY-2192-3LL CC-RYY-2292-1LL CC-RYY-2292-1LL CC-RYY-2292-3LL	Safeguards Cabinet Isolation Relay Isolation Relay Auxiliary Relay	GNO GNO EE3 EE3 EE3 EE3 EE3	CB-F-3A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	FC2-GN0/2 EE3-GN0	3108 E88/8a E88/8b	895 E88/8d E88/8e E88/8f			
38	MM-CP-152A	BOP Process Control Cabinet	-	А	310499	CB-F-3A-A	х	х	х	-	FJ1	-	-	-	-	EH9-FJ1	3109 EH9/1	952 EH9/1	EDE-PP-1E	MM-CP-152B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ΓΙΟN:	: C0I	NTAI	NMENT BUILDIN	G AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	CAH-FN-1A	Containment Structure Cooler AC-1A-Fan	MAH-20506	В	301578	C-F-2-Z		x	x		M19	CAH-ACS-52 CAH-JV7-43 CAH-JV8-43 CAH-JV8-43 CAH-CS-5660-2 CAH-SS-5660 EDE-AF8-94-4 CAH-GN0-R1 CC-FISL-2122 CAH-ACS-52H-1 CAH-ACS-AM CAH-ACS-AM CAH-ACS-AM CAH-ACS-AM CAH-ACS-ATR CAH-ZL-5660-2 CAH-DP-312 EDE-MM-89 EDE-MM-117 CAH-ACS-FU CAH-CS-5660-1 EPS-HR4-PR1, RA, RM0, SR3 CAH-FBD-K610B CAH-ZL-5660-1 CC-FISL-2122 CC-E4G-FU6 EDE-MM-117 CAH-E53/10-52 CC-FISL-2123 EDE-MM-115 CC-FISL-2222	480 V AC Circuit Breaker Safety Switch Speed Changer Safety Switch Speed Changer Control Switch with Indication Selector Switch Bus Undervoltage Relay Time Delay Relay Flow Indication Switch Truck Operated Contact Indicating Lights Ammeter Current Transformer (300/5) Transducer Outlet Damper Position Lights Outlet Damper Position Switch Electrical Penetration Electrical Penetration Sureses Control Switch with Indication Emergency Power Sequencer Relays SI Actuating Auxiliary Relay Outlet Damper Position Lights Flow Indication Switch Sureses Control Switch with Indication Emergency Power Sequencer Relays SI Actuating Auxiliary Relay Outlet Damper Position Lights Flow Indication Switch Box Indication Switch Breaker Flow Indication Switch Electrical Penetration Indication Switch Switch Flow Indication Flow Indic	JV7 JV8 G2K G2K AF8 GN0 SD1 ACS	CB-F-1B-A CB-F-1B-A C-F-2-Z C-F-1-Z, ET-F-1C-A C-F-1-Z, ET-F-1C-A CB-F-1B-A CB-F-3A-A	AC5-G2K AC5-G2K/1 AC5-G2K/1 AC5-GN0 AC5-H13/1 G2K-H41/1 H13-JV7 H41-M19/1 H41-SD1 JV7-M19 JV7-M19 JV7-M19 JV8-M19/1 JV8-M19/1 F37-G2K/9 F37-G2K/A F37-G2K/A F37-G2K/A F37-G2K/B	ACSa ACSb	931 ACSd 895 E53/10c	CBA-FN-32 CBA-FN-33 EDE-US-63 Primary Component Cooling Water	CAH-FN-1C CAH-FN-1E CAH-FN-1F	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	ΓΙΟN:	: COI	NTAI	NMENT BUILDIN	G AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	CAH-FN-1B	Containment Structure Cooler AC-1B Fan	MAH-20506	В	310579	C-F-2-Z		x	x	-	M20	CAH-AES-52 CAH-CS-5661-2 CAH-SS-5661 EDE-AF8-94-4 CAH-GNO-R1 CC-FISL-2123 CAH-AES-52H-1 CAH-AES-AM CAH-AES-AM CAH-AES-ATR CAH-AES-ATR CAH-ZL-5661-2 CAH-DP-313 EDE-MM-117 CAH-AES-FU CAH-CS-5661-1 EPS-HR4-PR1, RA, RMO, SR3 CAH-FBO-K-610B CAH-ZL-5661-1 CC-FISL-2123 CC-E4G-FU6 EDE-MM-117 CAH-ES3/10-52 CC-FISL-2122 EDE-MM-115 CC-FISL-2222	480 V AC Circuit Breaker Control Switch with Indication Selector Switch Bus Undervoltage Relay Time Delay Relay Flow Indication Switch Truck Operated Contact Indicating Lights Ammeter Current Transformer (300/5) Transducer Outlet Damper Position Lights Outlet Damper Position Switch Electrical Penetration Electrical Penetration SiA Fuses Control Switch with Indication Emergency Power Sequencer Relays SI Actuating Auxiliary Relay Outlet Damper Position Lights Flow Indication Switch 30A Fuse Electrical Penetration 120 V AC Circuit Breaker Flow Indication Switch Switch Indication In	G2K G2K AF8 GNO SD2 AE5 AE5 AE5 AE5 AE5 AE5 AE5 AE5 AE5 AE5	CB-F-18-A CF-1-2, CF-2-2 CT-F-1C-A CF-1-2, C	AE5-G2K AE5-G2K/1 AE5-G2K/1 AE5-GN0 G2K-H41/2 G2K-H41/3 AE5-H13/1 H13-M20/1 H41-SD2/1 F37-FB0/2 F37-FB0/2 F37-G2K/3 G2K-HR4/3 G2K-HR4/3 G2K-HR4/3 G2K-HR4/1 H41-SD2/1 E33-G2K/4 F37-G2K/5	AE5a AE5b	0931 AESd E53/10c	CBA-FN-32 CBA-FN-33 EDE-US-63 Primary Component Cooling Water	CAH-FN-1C CAH-FN-1F CAH-FN-1F	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	TION:	: C0I	NTAI	NMENT BUILDIN	G AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	CAH-FN-1C	Containment Structure Cooler AC-1C Fan	MAH-20506	A	310579	C-F-2-Z		x	x		M21	CAH-AE7-52 CAH-JV3-43 CAH-JV4-43 CAH-SS-5662-2 CAH-SS-5662 EDE-AF3-94-4 CAH-CN9-R1 CC-FISL-2124 CAH-AE7-G,R CAH-AE7-ATR CAH-AE7-ATR CAH-ZL-5662-2 CAH-DP-314 EDE-MM-111 CAH-AE7-FU CAH-AE7-FU CAH-CS-5662-1 EPS-HR4-PR1, RA, RMO, SR3 CAH-FB7-K-610A CAH-ZL-5662-1 CC-FISL-2124 CC-E4H-FU20 EDE-MM-111 CAH-E45/11-52 EDE-MM-112 CC-FISL-2223 CC-FISL-2224	480 V AC Circuit Breaker Safety Switch Speed Changer Safety Switch Speed Changer Control Switch with Indication Selector Switch Bus Undervoltage Relay Flow Indication Switch Truck Operated Contact Indicating Lights Ammeter Current Transformer (300/5) Transducer Outlet Damper Position Lights Outlet Damper Position Switch Electrical Penetration Flettrical Penetration Syitch Indication Switch Flow Indication Switch Flow Indication Flow Indication Switch Si Actuating Auxiliary Relay Outlet Damper Position Lights Flow Indication Switch 30A Fuse Electrical Penetration 120 V AC Circuit Breaker Flettrical Penetration Flow Indication Switch Flow Indication Flow Indication Flow Indication Switch Flow Indication Flow Indication Switch	JV3 JV4 G2H G2H AF3 GN9 SD3 AE7	CB-F-1A-A C-F-2-Z C-F-2-Z CB-F-1A-A CF-2-Z CF-2-Z, ET-F-1A-A CB-F-1A-A CC-F-2-Z CB-F-1A-A CC-F-2-Z CB-F-1A-A CC-F-2-Z CB-F-1A-A CT-F-1A-A CF-F-2-Z CF-2-Z C-F-2-Z C-F-2-Z	AE7-G2H AE7-G2H AE7-G2H/1 AE7-GN9 AE7-H08/1 G2H-H35/1 H08-JV3/1 H35-SD3/1 JV3-JV4 JV3-M21/1 JV4-M21/1 F36-G2H/9 F36-G2H/	AE7a AE7b	931 AE7d 895 E45/11C	CBA-FN-19 CBA-FN-20 EDE-US-53 Primary Component Cooling Water	CAH-FN-1A CAH-FN-1B CAH-FN-1D	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	ΓΙΟN:	COI	NTAI	NMENT BUILDIN	G AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	CAH-FN-1D	Containment Structure Cooler AC-1D Fan	MAH-20505	В	310579	C-F-2-Z		x	x		M22	CAH-AE6-52 CAH-CS-5663-2 CAH-SS-5663 EDE-AF8-94-4 CAH-GNO-RI CC-FISL-2222 CAH-AE6-52H-1 CAH-AE6-AM CAH-AE6-AM CAH-AE6-ATR CAH-ZE-5663-2 CAH-DP-315 EDE-MM-85 EDE-MM-115 CAH-AE6-FU CAH-CS-5663-1 EPS-HR4-PR1, RA, RMO, SR3 CAH-FBO-K610B CAH-ZL-5663-1 CC-FISL-2222 CC-E4G-FU5 EDE-MM-115 CAH-ES3/10-52 EDE-MM-117 CC-FISL-2123 CC-FISL-2123	480 V AC Circuit Breaker Control Switch with Indication Selector Switch Bus Undervoltage Relay Time Delay Relay Flow Indication Switch Truck Operated Contact Indicating Lights Ammeter Current Transformer (300/5) Transducer Outlet Damper Position Lights Outlet Damper Position Switch Electrical Penetration Electrical Penetration SiA Fuses Control Switch with Indication Emergency Power Sequencer Relays SI Actuating Auxiliary Relay Outlet Damper Position Lights Flow Indication Switch SiA Fuses Flow Indication Switch Solve Indication Switch Town Indication Switch	G2K G2K AF8 GNO SD4 AE6 AE6 AE6 AE6 AE6 G2K M22 H09 H39 AE6 F37 HR4 FBO	CB-F-18-A CF-12-Z CF-1-Z, ET-F-1C-A CB-F-18-A CB-F-3A-A CB-F-1C-A CF-1-Z CF-1-Z CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CB-F-1-Z CC-F-2-Z CC-F-2-Z	AE6-C2K AE6-G2K/1 AE6-G2K/1 AE6-H09/1 G2K-H39/1 H09-M22/1 H39-SD4 F37-FB0/3 F37-FB0/3 F37-C2K/6 G2K-H44/4 G2K-HR4/6	AE6a AE6b	0931 AE6d 0895 E53/10c	CBA-FN-32 CBA-FN-33 EDE-US-63 Primary Component Cooling Water	CAH-FN-1C CAH-FN-1F CAH-FN-1F	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	ΓΙΟN:	: C0I	NTAI	NMENT BUILDIN	G AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	PO	√ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	CAH-FN-1E	Containment Structure Cooler AC-1E Fan	MAH-20505	A	310579	C-F-2-Z		x	x		M23	CAH-AC6-52 CAH-JV5-43 CAH-JV6-43 CAH-JV6-43 CAH-CS-5664-2 CAH-SS-5664 EDE-AF3-94-4 CAH-CR9-R1 CC-FISL-2223 CAH-AC6-52H-1 CAH-AC6-AM CAH-AC6-ATR CAH-ZL-5664-2 CAH-DP-316 EDE-MM-83 EDE-MM-112 CAH-AC-FIBL-2R1, RA, RMO, SR3 CAH-FB7-K610A CAH-ZL-5664-1 CC-FISL-2223 CC-E4E-FU39 EDE-MM-112 CAH-CS-2224 EDE-MM-111 CC-FISL-2224 EDE-MM-111 CC-FISL-2124	480 V AC Circuit Breaker Safety Switch Speed Changer Safety Switch Speed Switch Indicating Lights Control Switch with Indication Selector Switch Bus Undervoltage Relay Flow Indication Switch Truck Operated Contact Anmeter Current Transformer (300/5) Transducer Outlet Damper Position Lights Outlet Damper Position Switch Electrical Penetration ISA Fuses Control Switch with Indication Emergency Power Sequencer Relays SI Actuating Auxiliary Relay Outlet Damper Position Lights Flow Indication Switch Si Actuating Auxiliary Relay Outlet Damper Position Lights Flow Indication Switch Solve Indication Switch Flow Indication Switch Breaker Flow Indication Switch Breaker Flow Indication Switch Breaker Flow Indication Switch	JVS JV6 AC6 G2H AF3 GN9 SD5 AC6 AC6 AC6 AC6 AC7 H36 AC6 F36 BF3 F36 SD5 E4E H36 SD6 H35	CB-F-1A-A CF-2-Z CF-2-Z, ET-F-1A-A CB-F-1A-A AC6-G2H AC6-G2H/1 AC6-G2H/1 AC6-H07/1 G2H-H36/1 H07-JV5/1 H36-H23/1 JV5-M23 JV5-M23 JV5-M23 JV5-M23 JV5-M23 JV6-M23/1 JV6-M23/1 F36-G2H/4 F36-G2H/4 F36-G2H/4 G2H-HR2/1 E45-E4E E4E-H36/4 H36-SD5/1 H36-SD6/1 E45-E4E E4E-H36/4 H36-SD5/1 H36-SD6/1 E45-E4H-H35 H35-SD3	AE6a AE6b	0931 AE6d AE6d E45/11C	CBA-FN-19 CBA-FN-20 EDE-US-53 Primary Component Cooling Water	CAH-FN-1A CAH-FN-1B CAH-FN-1D		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ΓΙΟN:	COI	NTAI	NMENT BUILDIN	G AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
6		Containment Structure Cooler AC-1F Fan	MAH-20505	A	310578	C-F-2-Z		x	x		M24	CAH-AC7-52 CAH-CS-5665-2 CAH-SS-5665 EDE-AF3-94-4 CAH-CN9-R1 CC-FISL-2224 CAH-AC7-52H-1 CAH-AC7-AM CAH-AC7-AM CAH-AC7-ATR CAH-AC7-ATR CAH-AC7-ATR CAH-AC7-ATR CAH-CS-5665-2 CAH-DP-317 EDE-MM-83 EDE-MM-112 CAH-AC7-FU CAH-AC7-FU CAH-CS-5665-1 EPS-HR2-PR1, RA, RMO, SR3 CAH-FB7-K610A CAH-ZL-5665-1 CC-FISL-2224 CC-FISL-2224 CC-FISL-2223 EDE-MM-111 CC-FISL-2223 EDE-MM-111 CC-FISL-2124	480 V AC Circuit Breaker Control Switch with Indication Selector Switch Bus Undervoltage Relay Time Delay Relay Time Delay Relay The Delay Relay Tout Indication Switch Truck Operated Contact Indicating Lights Ammeter Current Transformer (300/5) Transducer Outlet Damper Position Lights Outlet Damper Position Switch Electrical Penetration Electrical Penetration Electrical Penetration Emergency Power Sequencer Relays SI Actuating Auxiliary Relay Outlet Damper Position Lights Flow Indication Switch 30A Fuse Electrical Penetration Indication Switch Tout Indication Switch Breaker Flow Indication Switch Electrical Penetration Indication Switch Electrical Penetration Flow Indication Switch Electrical Penetration Flow Indication Switch Electrical Penetration Flow Indication Switch Electrical	G2H G2H AF3 GN9 SD6 AC7 AC7 AC7 AC7 AC7 H36 H72 H736 HR2 FB7	CB-F-1A-A C-F-2-Z ET-F-1A-A CB-F-1A-A CF-2-Z ET-F-1A-A CF-2-Z ET-F-1A-A CF-2-Z ET-F-1A-A CF-2-Z CF-2-Z CF-2-Z CF-2-Z CF-2-Z	AC7-G2H AC7-G2H/1 AC7-G99 AC7-H07 G2H-H07/1 G2H-H36/2 H07-M24 H07-M24/1 H36-M24/1 H36-G2H/6 F36-F2H/6 F36-G2H/7 F36-F2H/8 G2H-HR2/2 G2H-HR2/2 G2H-HR2/3	AC7a AC7b	931 AC7d 895 E45/11c	CBA-FN-19 CBA-FN-20 EDE-US-53 Primary Component Cooling Water	CAH-FN-1A CAH-FN-1B CAH-FN-1D	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

FUNCTION: CONTROL BUILDING AIR HANDLING															İ							
					PHYSICAL		REQUIRED FOR		POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT				ELECT DRAWIN					Ì	
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
1	CBA-DP-24A	Mechanical Room "A" Outside Air Damper	CBA-20303	A	310443	CB-F-2B-A	х	х	Х	х	V1A	CBA-FY-5550A FP-R1 FP-CP-558 CBA-TIC-5571 CBA-FY-5550B CBA-FY-5550C	Pilot Solenoid Signal Actuating Output Relay Fire Protection Control Panel Temperature Indicating Control (Pneumatic) Pilot Solenoid Pilot Solenoid	G4P -	CB-F-2B-A TB-F-2-Z TB-F-2-Z CB-F-2B-A CB-F-2B-A	G4P-V1A G4P-V1B G4P-V1C G3C-G4P/5	3109 BK4a	026 BK4c	Instrument Air	CBA-DP-24F	Note 4	
2	CBA-DP-24B	Mechanical Room "A" Recirculating Air Damper	CBA-20303	A	310443	CB-F-2B-A	х	x	X	х	V1B	CBA-FY-5550B FP-CP-558 FP-R1 CBA-TIC-5571 CBA-FY-5550A CBA-FY-5550C	Pilot Solenoid Fire Protection Control Panel Signal Actuating Output Relay Temperature Indicating Controller (Pneumatic) Pilot Solenoid Pilot Solenoid	G4P G3C -	CB-F-2B-A TB-F-2-Z TB-F-2-Z CB-F-2B-A CB-F-2B-A	G4P-V1A G4P-V1B G4P-V1C G3C-G4P/5	ВК4а	BK4c	Instrument Air	CBA-DP-24E	Note 4	
3	CBA-DP-24C	Mechanical Room "A" Return Air Damper	CBA-20303	A	310443	CB-F-2B-A	х	х	x	х	V1C	CBA-FY-5550C FP-CP-558 FP-R1 CBA-TIC-5571 CBA-FY-5550A CBA-FY-5550B	Pilot Solenoid Fire Protection Control Panel Signal Actuating Output Relay Temperature Indicating Controller (Pneumatic) Pilot Solenoid Pilot Solenoid	G4P	CB-F-2B-A TB-F-2-Z TB-F-2-Z CB-F-2B-A CB-F-2B-A CB-F-2B-A	G4P-V1A G4P-V1B G4P-V1C G3C-G4P/5	3109 BK4a		Instrument Air	CB-DP-24D	Note 4	
4	CBA-DP-24D	Mechanical Room "B" Return Air Damper	CBA-20303	В	310443 604094	CB-F-2C-A	х	х	-	х	-	CBA-TIC-5572	Temperature Indicating Controller (Pneumatic)	-	CB-F-2C-A	-	-	-	Instrument Air	CBA-DP-24C	Notes 1,2,4	
5	CBA-DP-24E	Mechanical Room "B" Recirculating Air	CBA-20303	В	310443 604094	CB-F-2C-A	Х	Х	-	х	-	CBA-TIC-5572	Temperature Indicating Controller (Pneumatic)	-	CB-F-2C-A	-	-	-	Instrument Air	CBA-DP-24B	Notes 1,2,4	
6	CBA-DP-24F	Mechanical Room "B" Outside Air Damper	CBA-20303	В	310443 604094	CB-F-2C-A	Х	х	-	х	-	CBA-TIC-5572	Temperature Indicating Controller (Pneumatic)	-	CB-F-2C-A	-	-	-	Instrument Air	CBA-DP-24A	Notes 1,2,4	
7	CBA-FN-19	Control Building Train "A" SWCR Supply Fan	CBA-20303	А	310443	CB-F-2B-A	х	x	X	-	N28	CBA-BL6-52 CBA-CS-5552 DG-HR2-HR9X DG-HR2-RM0 CBA-BL6-42 CBA-BL6-42 CBA-BL6-49 CBA-BL6-49 CBA-BL6-49	460 V ac Circuit Breaker Control Switch with Indication EPS Step Loading Relay EPS Manual Override Relay Motor Starter Motor Starter Auxiliary Relay Overload Relays Fuse	BL6 HR2 HR2 BL6 BL6 BL6	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	BL6-HR2/1 BL6-N28/2	BL6a	BL6c	EDE-MCC-515	CBA-FN-32	-	

Notes
1. Equipment is mechanical with no electrical requirements.
2. Electrical conduit Plan Drawing 310443, listed only to show fire zone correlation reference to control building area covered by HVAC Drawing 604094 where CBA Dampers 24 D, E, and F are identified in plan.
3. Air is not required for support as damper fails open.
4. Process connections showing positioning of air operated dampers, DP-24A-F, by pneumatic temperature indicating controllers, CBA-TIC-5571 and 5572, are detailed on I&C Loop Diagrams 506159 and 506160.
5. Air is not required for support as damper fails closed.

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								FUN	CTION	۷: (CONT	ROL BUILDING	AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECTRI DRAWING				
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
8	CBA-FN-20	Control Building Train "A" SWGR Return Fan	CBA-20303	А	310443	CB-F-2B-A	х	х	Х	-	N30	CBA-BL7-52 DG-HR2-RMO	460 V ac Circuit Breaker EPS Manual Override Relay	BL7 HR2	CB-F-1A-A	BL7-HR2 BL7-N30/2	BL7a	BL7c	EDE-MCC-521	CBA-FN-33	-
												CBA-BL7-42 CBA-BL7-49 CBA-BL7-FU CBA-CS-5554	Motor Starter Overload Relays Fuse Control Switch with Indication	BL7 BL7 BL7 BL7	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A						
												DG-HR2-HR9X CBA-BL7-42X	EPS Step Loading Relay Motor Starter Auxiliary Relay	HR2 BL7	CB-F-1A-A CB-F-1A-A						
9		Control Building Battery Room Exhaust Fan "A"	CBA-20303	А	310443	CB-F-2B-A	Х	Х	Х	-	N32	CBA-BL8-52 CBA-CS-5556	460 V ac Circuit Breaker Control Switch with Indication	BL8 BL8	CB-F-1A-A CB-F-1A-A	BL8-N32 BL8-VV5/1 BL8-VV5	BL8a	BL8c	EDE-MCC-521	CBA-FN-21B	
												CBA-ZS-DP-21A CBA-BL8-42 CBA-ZL-5556	Damper Position Switch Motor Starter Damper 21A Indicating	VV5 BL8 BL8	CB-F-2B-A CB-F-1A-A CB-F-1A-A						
												CBA-BL8-49 CBA-DP-21A-20 CBA-BL8-FU	Lights Overload Relays Pilot Solenoid Fuse	BL8 VV5 BL8	CB-F-1A-A CB-F-2B-A CB-F-1A-A						
10	CBA-DP-21A	Battery Room Exhaust Fan "A" Damper	CBA-20303	А	310443	CB-F-2B-A	Х	х	х	х	VV5	CBA-BL8-52 CBA-BL8-FU CBA-CS-5556	460 V ac Circuit Breaker Fuse Control Switch with	BL8 BL8 BL8	CB-F-1A-A CB-F-1A-A CB-F-1A-A	BL8-VV5 BL8-VV5/1	BL8a	BL8c	EDE-MCC-521	CBA-DP-21B	Note 3
11	CBA-FN-21B	Control Building	CBA-20303	В	310443	CB-F-2C-A	X	x	х	_	N33	CBA-DP-21A-20 CBA-BL5-52	Indication Pilot Solenoid 460 V ac Circuit			BL5-N33	31092	6			
	CDA THE ZED	Battery Room Exhaust Fan "B"	CB/ 20303	5	310113	cs · zc ×	,	^	^		55	CBA-CS-5557 CBA-ZS-DP-21B	Breaker Control Switch with Indication Damper Position	BL5	CB-F-1B-A CB-F-2C-A	BL5-VV4/1 BL5-VV4	BL5a	BL5c	EDE-MCC-621	CBA-FN-21A	
												CBA-BL5-42 CBA-ZL-5557 CBA-BL5-49	Switch Motor Starter Damper 21B Indicating Lights Overload Relays	BL5	CB-F-1B-A CB-F-1B-A						
12	CBA-DP-21B	Battery Room	CBA-20303	В	310443	CB-F-2C-A	x	x	X	x	VV4	CBA-DP-21B-20 CBA-BL5-FU	Pilot Solenoid Fuse 460 V ac Circuit	BL5 VV4 BL5	CB-F-1B-A CB-F-2C-A CB-F-1B-A	BL5-VV4	31092	c	EDE-MCC-621	CBA-DP-21A	Note 3
12		Exhaust Fan "B" Damper	CBA-20303	Б	310443	CB-F-2C-A	^	^	^	^	VV4	CBA-BL5-FU CBA-CS-5557 CBA-DP-21B-20	Breaker Fuse Control Switch Pilot Solenoid	BL5 BL5		BL5-VV4/1	BL5a	BL5c	EDE-MCC-021	CBA-DF-21A	Note 3
13	CBA-FN-32	Control Building Train "B" SWGR Supply Fan	CBA-20303	В	310443	CB-F-2C-A	х	х	х	-	NH3	CBA-BL3-52 CBA-CS-5559	460 V ac Circuit Breaker Control Switch with		CB-F-1B-A CB-F-1B-A	BL3-HR4 BL3-NH3	BL3a	BL3c	EDE-MCC-621	CBA-FN-19	
												DG-HR4-HR9X DG-HR4-RMO	Indication EPS Step Loading Relay EPS Manual Override Relay	HR4 HR4	CB-F-1B-A CB-F-1B-A						
												CBA-BL3-42 CBA-BL3-42X CBA-BL3-49	Motor Starter Motor Starter Auxiliary Relay Overload Relays		CB-F-1B-A CB-F-1B-A						
													Auxiliarv Relav								

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

•								FUN	CTIO	N:	CONT	ROL BUILDING	AIR HANDLING									1
					PHYSICAL		REQUIF	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	QUIPMENT		ELECT DRAWIN					1
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
14	CBA-FN-33	Control Building Train "B" SWCR Return Fan	CBA-20303	В	310443	CB-F-2C-A	x	х	х	-	NH5	CBA-BL4-52 CBA-CS-5561 DG-HR4-HR9X CBA-BL4-42 CBA-BL4-49 CBA-BL4-FU DG-HR4-RMO	460 V ac Circuit Breaker Control Switch with Indication EPS Step Loading Relay Motor Starter Overload Relays Fuse EPS Manual Override Relay	BL4 BL4 BL4		BL4-HR4 BL4-NH5	BL4a	BL4c	EDE-MCC-621	CBA-FN-20		
15	CBA-CP-177	Control Room A/C Unit A Control Panel	CBA-20303 CBA-20304	A	310444	CB-F-3B-A	x	x	x	×	GU1	CBA-AC4-52 CBA-FN-14A CBA-FN-211A CBA-PD-26A CBA-DP-26A CBA-CBA-CBA-CBA-CBA-CBA-CBA-CBA-CBA-CBA-	460 V ac Circuit Breaker AC Unit Fan Condensor Exhaust Fan FN-211A Diff Pressure Damper FN-14A Control Switch FN-14A Control Switch Breaker Fuse Breaker Fuck Switch Breaker Control Switch Switch Sequencer Relays Sequencer Relay Undervoltage Relay Chiller	N21 NN1 PV1 UG1 F36 F36 AC4 AC3 HR2 HR9	DG-F-3A-Z DG-F-3A-Z CB-F-3B-A DG-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	AC4-CU1 AC4-HR2 GU1-N21, GU1-N21, GU1-N1, GU1-NN1 GU1-NN1, GU1-PV1 GU1-PV1 GU1-HV4 GU1-HW4 GU1-HW4/2 GU1-HW4/2 GU1-HW4/2 GU1-HW4/3 GU1-HW4/4	AC4a 310 AC4e AC4e		EDE-US-52 Instrument Air	CBA-CP-178		
												CBA-PDS-21202A CBA-ZL-21221A CBA-TCV-212200A CBA-TC-21200A CBA-B6B-52 CBA-B6B-FU CBA-SS-21220A CBA-6K13 CBA-B6B-42 CBA-B6B-49 CBA-B6C-52 CBA-B6C-FU CBA-B6C-42 CBA-B6C-42 CBA-B6C-42 CBA-B6C-43 CBA-P434A CBA-P-435A	Evaporator Diff Pressure Chilled Water TCV Chilled Water Temp Cont. 460V ac Circuit Breaker Fuse Selector Switch Signal Relay Motor Starter Overload Relays 460V ac Circuit Breaker Fuse Fuse Overload Relays Chiller Circ. Water Pump Continuous	F36 LV1 T0L B6B B6B HW4 HW4 B6B B6B B6C B6C B6C NM5	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	SGB_HW4 BGC_HW4 HW4_PK8 HW4_PK9 GU1_LV1 LV1_TOL BGB_NM5	AC4na B6Ba B6Ca	AC4nc B6Bc B6Cc				

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								FUN	CTION	١:	CONT	ROL BUILDING	AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
16	CBA-CP-178	Control Room A/C Unit B Control Panel	CBA-20303 CBA-20304	В	310444	CB-F-3B-A	x	x	x	- x		CBA-AE4-52 CBA-FN-14B CBA-FN-211B CBA-PDS-21206B1/B2 CBA-B2-26B CBA-CS-5301-1 CBA-CS-21222B CBA-AE4-FU CBA-AE4-52H CBA-CS-5301-3 DC-HRA-RMO,PR1,LR1 EDC-AE3-94-3 CBA-E-230B CBA-E-230B CBA-PDS-21202B CBA-PDS-21202B	460 V ac Circuit Breaker AC Unit Fan Condensor Exhaust Fan FN-211B Diff Pressure Damper FN-341 Control Switch FN-141 Control Swith Switch Freaker Fuse Breaker Truck Switch Breaker Truck Switch Breaker Control Switch Sequencer Relay Undervoltage Relay Undervoltage Relay Chiller Evaporator Diff Pressure Chiller Indication	N22 NN3 PV0 UG2 F37 F37 AE4 AE3 HR4 HR0 AE3 HW5	CB-F-1B-A CB-F-3B-Z DG-F-3B-Z CB-F-3B-A CB-F-3A-A CB-F-1B-A AE4-GU2 AE4-HR4 GU2-N22 /1 GU2-N22/1 GU2-N33/1 GU2-N33/1 GU2-HW3/1 GU2-HW5/1 GU2-HW5/1 GU2-HW5/3 GU2-HW5/4 GU2-HW5/3 GU2-HW5/4 GU2-HW5/3 GU2-HW5/4 GU2-HW5/	AE4a AE4a AE4e	926 AE4b AE4f AE4f	EDE-US-62 Instrument Air	CBA-CP-177		
												CBA-TCV-21200B CBA-TC-21200B CBA-B6H-52 CBA-B6H-FU CBA-SS-21220B CBA-6K13 CBA-B6H-42 CBA-B6H-49 CBA-B6I-52	Chilled Water TCV Chilled Water Temp Cont. 460V ac Circuit Breaker Fuss Selector Switch Signal Relay Motor Starter Overload Relays 460V ac Circuit Breaker Breaker	B6H B6H HW5 HW5 B6H B6H	CB-F-3B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	GU2-LV2 LV2-TON B6H-NM7 B6I-NM8	AE4na B6Ha B6Ia	AE4nc B6Hc B6Ic			
17	CBA-DP-52	Control Building Recirculation Air Damper	CBA-20304	A	310444	CB-F-3B-A	х	х	x	x		CBA-B6I-FU CBA-B6I-42 CBA-B6I-49 CBA-P-434B CBA-P-435B CBA-P-435B CBA-CS-5302 CBA-PDSH-5305	Motor Starter Mo	B6I B6I NM7 NM8	CB-F-1B-A CB-F-1B-A CB-F-1B-A DG-F-3B-Z DG-F-3B-Z CB-F-3A-A CB-F-3B-A	GN8-P64 GN8-UH2 F36-GN8 GN8-P65	E16/29a E16/29e E16/29g	E16/29c E16/29d E16/29h			Note

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							FUN	ICTIO	N: D]	ESE	L GE	NERATOR BUILD	DING AIR HANDLIN	IG							
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EC	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	DAH-FN-25A	DG-1A Room Supply Air Fan	DAH-20624	A	310525	DG-F-3A-Z	×	x	x	×	N37	DAH-B01-52 DAH-CS-5529 DAH-FISH-5529 DAH-TSH-5529-1 DAH-ED1-R2 DG-C29-HSR DAH-B01-42 DAH-B01-42 DAH-B01-47 DAH-B01-FU DAH-B01-FU DAH-B01-R1 DAH-GN9-RS DAH-GN9-RD DAH-ED1-R2 (B01 &	460 V AC Circuit Breaker Control Switch with Fan Indicating Lights Flow Switch Temperature Switch Auxiliary Relay DG-1A High Speed Relay Motor Starter Motor Starter Auxiliary Relay Overload Relays Fuse Control Circuit Power Monitor Auxiliary Relay EPS Permissive Auxiliary Relay Damper Position Auxiliary Relay Auxiliary Relay	B01 S40 T3P ED1 G29 B01 B01 B01 EDI GN9	CB-F-1A-A CB-F-1A-A DG-F-3A-Z DG-F-2A-A CB-F-1A-A DG-F-2A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B01-N37/1 B01-C29 B01-T3P B01-GN9	31(B01a	B01c B01d	EDE-MCC-521 EDE-PP-11E	DAH-FN-25B	Note 1
	S. S. 15.	Air Damper	5.002	, ,	52052	50 . 2. 2		· ·	·	^	0.3	B03) DAH-DP-16A-20 DAH-TSH-5529-2 DAH-GN9-RS DAH-GN9-RD DAH-EIS/6-52 DAH-ZL-5529-4	Pilot Solenoid Temperature Switch EPS Permissive Auxiliary Relay Damper Position Auxiliary Relay 120 v AC Circuit Breaker Damper Position Indicating Lights	UF9 TP5 GN9 GN9	DG-F-2A-A DG-F-2A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B01-TP5 EIS-GN9 EDI-GN9 B03-UF9 B01-HR2	213,00	113,00	EDE-PP-11E	5.41 5.1 205	note 1
3	DAH-FN-25B	DG-1B Room Supply Air Fan	DAH-20624	В	310525	DG-F-38-Z	x	x	x		N38	DAH-B02-52 DAH-CS-5530 DAH-TSH-5530-1 DAH-EE3-R2 DAH-B02-FU DG-G30-HSR DAH-B02-42 DAH-B02-42X DAH-B02-42X DAH-B02-A2X DAH-B02	460 V AC Circuit Breaker Control Switch with Fan Indicating Lights Flow Switch Temperature Switch Auxiliary Relay Fuse DG-1B High Speed Relay Motor Starter Motor Starter Auxiliary Relay Overload Relays Control Circuit Power Monitor Auxiliary Relay Relay EPS Permissive Auxiliary Relay Damper Position Auxiliary Relay	B02 S41 T3B EE3 B02 G30 B02 B02 B02 E3D	CB-F-1B-A CB-F-1B-A DG-F-3B-Z DG-F-2B-A CB-F-1B-A DG-F-2B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	B02-N38/1 B02-C30 B02-S41 B02-T3B B02-CN0 EE3-EED	31(B02a	B02c B02c B02d	EDE-MCC-621 EDE-PP-11F	DAH-FN-25A	

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						FUN	ICTIO	N: D:	IESE	L GI	ENERATOR BUIL	DING AIR HANDLIN	١G							
				PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	QUIPMENT		ELECT DRAWIN				
IT NO	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-1B Room Return Air Damper DG-1A Room Return Air Fan DG-1B Room Return Air Fan	DAH-20624 DAH-20624	B B	310524 310525	DG-F-2B-Z DG-F-2A-A	x	x	x	-	N39	B04) DAH-DP-16B-20 DAH-DP-16B-20 DAH-DP-16B-20 DAH-TSH-5530-2 DAH-ZS-DP-16B DG-HR4-HRB DH-HR4-PR1 DG-HR4-SR1 DAH-GN0-RS DAH-GN0-RD DAH-EIT/6-52 DAH-ZL-5530-4 DAH-B03-52 DAH-B03-42 DAH-B03-42 DAH-B03-42 DAH-B03-42 DAH-B03-42 DAH-B03-FU DAH-TSH-5529-1 DG-G29-HSR DAH-CS-6058 DAH-EDI-R2 DAH-EDI-R1 DAH-GN9-RS DAH-GN9-RD	Auxiliary Relay Pilot Solenoid Fuse Temperature Switch Damper 16B Position Switch EPS Permissive Auxiliary Relay EPS Permissive Auxiliary Relay EPS Permissive Auxiliary Relay EPS Permissive Auxiliary Relay EPS Permissive Auxiliary Relay EPS Permissive Auxiliary Relay EPS Permissive Auxiliary Relay Loamper Position Auxiliary Relay Loamper Position Indicating Lights 460 V AC Circuit Breaker Motor Starter Motor Starter Motor Starter Auxiliary Relays Overload Relays Fuse Temperature Switch DG-1A High Speed Relay Control Switch with Indicating Lights Auxiliary Relay Control Circuit Power Monitor Auxiliary Relay EPS Permissive Auxiliary Relay Damper Position Auxiliary Relay Damper Position Auxiliary Relay Damper Position Auxiliary Relay Control Switch with Indicating Lights Auxiliary Relay Damper Position Auxiliary Relays Overload Relays Fuse Temperature Switch DG-1B High Speed Relay Control Switch with Indicating Lights Auxiliary Relay Control Circuit Power Motor Starter Motor Auxiliary Relay Control Circuit Power Moritor Auxiliary Relay Control Circuit Power Monitor Auxiliary Relay Control Circuit Power Monitor Auxiliary Relay Damper Position Auxiliary Relay	UFO BO2 TP6 BO2 TP6 BO2 TP6 BO2 TP6 BO3 BO3 BO3 BO3 BO3 BO3 BO3 BO3 BO3 BO3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1A-A CB-F-1B-A	B02-UF0/1 ED0-TP6 B02-ED0 EE3-CN0/2 EIT-GN0 B01-HR4 B04-UF0 B03-N39/1 B03-T3P G29-T3P B03-GN9 B04-N40/1 B04-T3Q G30-T3Q B04-GN0	310 B03a	B03c B03d B04c B04d	EDE-MCC-621 EDE-PP-11F	DAH-FN-26B	Note 1

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							F	UNCTI	ON:	CON	TAIN	MENT ENCLOSUR	RE AIR HANDLING									
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.				1
ITE NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
2	EAH-FN-SB	Containment Enclosure Cooler AC-2A Fan Containment Enclosure Cooler AC-2B Fan	MAH-20495	В	310766	CE-F-1-Z	x	x	x		M80	EAH-AF5-52 EAH-AF5-G, R EAH-CS-5767-2 EAH-SS-5767 EAH-ZL-5767-2 EAH-SS-5767 EAH-ZL-5767-2 EAH-ZS-DP-3A EAH-AF5-AM EAH-AF5-CT EDE-AC3-94-3 EAH-AF5-52H-1 EDE-TBX-YC3 EAH-AF5-FU EAH-CS-5767-1 DG-HR2-RMO EAH-ZL-5767-1 EAH-E3C-R1 EAH-AF9-G, R EAH-CS-5768-2 EAH-SS-5768-2 EAH-SS-5768-2 EAH-SS-5768-2 EAH-SS-5768-2 EAH-SS-5768-1 EAH-AF9-CT EDE-AE3-94-3 EAH-AF9-CT EDE-AE3-94-3 EAH-AF9-FU EAH-CS-5768-1 DG-HR4-RMO EAH-ZL-5768-1 DG-HR4-RMO EAH-ZL-5768-1 EAH-AF9-RU EAH-CS-5768-1 EAH-AF9-FU EAH-CS-5768-1 EAH-AF3-R1 EAH-E3D-R2	480 V AC Circuit Breaker Indicating Lights Control Switch with Indication Selector Switch Outlet Damper Position Lights Damper Position Switch Ammeter Current Transformer (200/5) Bus Undervoltage Relay Truck-Operated Contact Terminal Box Fuses Control Switch with Indication EPS Permit Auxiliary Relay Pressure Switch Outlet Damper Position Lights Auxiliary Relay 480 V AC Circuit Breaker Indicating Lights Control Switch with Indication Selector Switch Outlet Damper Position Lights Control Switch with Indication Selector Switch Outlet Damper Position Lights Control Switch with Indication Selector Switch Outlet Damper Position Lights Control Switch Value Switch Va	G2H G2H G2H L41 AF5 AC3 AF5 F36 HR2 HR2 HR2 F36 G2K G2K G2K L42 AF9 AF9 G2K G2K G2K H44 H74 H74 H74 H74 H74 H74 H74 H74 H74	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1B-A AF5-C2H AF5-C2H/1 AF5-C2H/1 AF5-W80 AF5-YC3 L41-YC3 F36-C2H/1 AF5-H22 AF5-B3C AF5-B3C AF9-G2K/1 AF9-G2K/1 AF9-W81 L42-YB3 F37-C2K/1 AF9-G2K/2 AF9-E3D	AF9a AF9b AF9f	AFSe AFSg AFSg	EAH-FN-31A EDE-US-52 Primary Component Cooling Water EAH-FN-31B EDE-US-62 Primary Component Cooling Water	EAH-FN-5A			

Notes

Equipment is mechanical with no electrical requirements.
 Air and electrical power are not required for support as damper fails closed.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							F	UNCT	ION:	CON	TAIN	MENT ENCLOSUR	RE AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	EAH-FN-31A	Containment Enclosure Return Fan "A" Containment Enclosure Return Fan "B"	MAH-20495	В	310765	CE-F-1-Z	-	x	x	-	NDS	EAH-BB2-52 EAH-BB2-FU EAH-CS-5769-2 EAH-BB2-G, R EAH-SS-5769 EAH-BB2-42 EAH-BB2-42 EAH-BB2-47 EAH-SS-5769-1 EAH-CS-5769-1 EAH-ZL-5769-1 DG-HR2-RMO EAH-AF5-52 EAH-BC1-FU EAH-CS-5770-2 EAH-BC1-G, R EAH-SS-5770 EAH-BC1-42 EAH-BC1-42X EAH-BC1-42X EAH-BC1-42X EAH-BC1-42X EAH-CS-5770-1	460 V Ac Circuit Breaker Fuses Control Switch Indication Lights Selector Switch Motor Starter Motor Starter Auxiliary Relay Overload Relays Damper Position Switch Control Switch with Indication Inlet Damper Position Lights EPS Permit Auxiliary Relay 480 V AC Circuit Breaker Fuses Control Switch Motor Starter Auxiliary Switch Afo V Ac Circuit Breaker Fuses Control Switch Motor Starter Motor Starter Motor Starter Auxiliary Relay Overload Relays Damper Position Switch Control Switch C	BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB2	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1B-A	BB2-ND5 BB2-VQ2 BB2-F36 BB2-F36/1 AF5-BB2 BB2-HR2 BB2-HR2 BB2-HR2 BC1-NJ7 BC1-VQ3 BC1-F37 BC1-F37/1 AF9-BC1 BC1-HR4	BC1a	BB2c BB2c	EDE-MCC-512	EAH-FN-31B	
5		Containment Enclosure Cooler AC-2A Damper	MAH-20495	А	310766	CE-F-1-Z	х	х	-	-	L41	-	-	-	-	-	-	-	-	EAH-DP-3B	Note 1
6	EAH-DP-3B	Containment Enclosure Cooler AC-2B Damper	MAH-20495	В	310766	CE-F-1-Z	х	х	-	-	L42	-	-	-	-	-	-	-	-	EAH-DP-3A	Note 1
7	EAH-FN-174A	MS & FWPC Analyzer Room Supply Fan	MAH-20503	А	310586	MS-F-4A-Z	х	х	х	-	M4T	EAH-B8C-52 EAH-B8C-FU EAH-CS-5136 EAH-B8C-42 EAH-B8C-49 EAH-TSH-5136	460 V AC Circuit Breaker Fuse Control Switch with Indication Motor Starter Overload Relays Temperature Switch	B8C B8C B8C B8C	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B8C-M4T B8C-S5G	B8Ca	B8Cc	CBA-FN-19 CBA-FN-20 EDE-MCC-515	EAH-FN-174B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							F	UNCT:	ION:	CON	TAIN	MENT ENCLOSUR	E AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POV	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
8	EAH-FN-174B	MS & FWPC Analyzer Room Supply Fan	MAH-20503	В	310586	MS-F-4A-Z	X	X	х	-		EAH-B8E-52 EAH-B8E-FU EAH-B8E-49 EAH-CS-5763 EAH-TSH-5763 EAH-B8E-FU	460 V AC Circuit Breaker Starter Overload Relays Control Switch with Indication Temperature Switch Fuse	B8E B8E B8E	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-4A-Z CB-F-1B-A	B8E-M4U B8E-S5H	310 B8Ea	932 B8Ec	EDE-MCC-615 CBA-FN-32 CBA-FN-33	EAH-FN-174A	
		CE Outboard Isolation Dampers	MAH-20495	A A		PAB-F-2A-Z PAB-F-2C-Z	X	X	X X	X	VN0	PAH-CS-5370 PAH-ZS-DP-35A PAH-ZS-DP-36A PAH-FY-DP-35A PAH-FY-DP-36A	Control Switch Position Switch Position Switch Solenoid Valve Solenoid Valve	VN8 VN0 VN8	CB-F-3A-A PAB-F-2A-Z PAB-F-2C-Z PAB-F-2A-Z PAB-F-2C-Z	F36-VN8 F36-VN0	310 E42/8a E42/8d	930 E42/8c			Note 2
		CE Inboard Isolation Dampers	MAH-20495	B B		CE-F-1-Z CE-F-1-Z	X	X	X X	X	VP1	PAH-CS-5371 PAH-ZS-DP-35B PAH-ZS-DP-36B PAH-FY-DP-35B PAH-FY-DP-36B	Control Switch Position Switch Position Switch Solenoid Valve Solenoid Valve	VN9 VP1 VN9	CB-F-3A-A CE-F-1-Z CE-F-1-Z CE-F-1-Z CE-F-1-Z	F37-VP1 F37-VN9	310 E50/8a	930 E50/8c			Note 2

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUNCT	ΓΙΟN:	EME	RGEN	ICY F	EEDWATER PUMP	PHOUSE AIR HANDL	ING							
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	EPA-FN-47B EPA-FN-47B EPA-FN-47B (Continued)	Emergency Feedwater Pumphouse Intake Fan Emergency Feedwater Pumphouse Exhaust Damper Emergency Feedwater Pumphouse Intake Fan	MAH-20503 MAH-20503	АВ	310708 310708	EFP-F-1-A EFP-F-1-A	x x	x	x	x -	UH3	EPA-B87-52 EPA-B87-FU EPA-CS-5430-2 EPA-CS-5430-2 EPA-CS-5430-2 EPA-CS-5430-2 EPA-CS-5430-2 EPA-CS-5430-3 EPA-ECS-6430-5 EPA-ZS-DP-371 EPA-ZS-DP-371 EPA-ZS-DP-371 EPA-ZS-3430-6 EPA-B87-42 EPA-B87-42 EPA-B87-49 EPA-ZS-5430-1 EPA-ZS-5430-1 EPA-ZS-5430-1 EPA-SS-6430-1 EPA-SS-6430-1 EPA-SS-6430-1 EPA-SS-6430-1 EPA-SS-6430-1 EPA-SS-6430-1 EPA-SS-6430-1 EPA-SS-6430-1 EPA-SS-6431-1 EPA-SS-6431-1 EPA-SS-6431-1 EPA-SS-6431-1 EPA-SS-6431-2 EPA-SS-6431-3 E	460 V ac Circuit Breaker Fuse Control Switch Fan Indicating Lights Selector Switch Damper Auxiliary Relay Damper Position Switch Damper Position Switch Damper DP-373 Position Lights Damper DP-371 Position Lights Motor Starter Overload Relays Fan Indicating Lights Damper DP-373 Position Lights Damper DP-371 Position Lights Other Description Switch Fuse Auxiliary Relay Pilot Solenoid 460 V ac Circuit Breaker Fuses Fan Indicating Lights Selector Switch Damper DP-374 Position Lights Selector Switch Damper Position Switch Damper Position Switch Damper Position Switch Damper Position Switch Damper Position Switch Selector Switch Damper Position Switch Damper Position Switch Switch Switch Sumper DP-374 Position Lights Auxiliary Relay Damper DP-372 Position Lights Control Switch Control Switch Control Switch Control Power Transformer Fan Indicating Lights Damper DP-372 Indicating Lights Damper DP-374 Indicating Lights Damper DP-374 Indicating Lights Damper DP-375 Indicating Lights Damper DP-376 Indicating Lights Damper DP-377 Indicating Lights Damper DP-378 Indicating Lights Damper DP-379 Indicating Lights Damper DP-379 Indicating Lights Damper DP-379 Indicating Lights Damper DP-374 Indicating Lights Damper DP-375 Indicating Lights Damper DP-376 Indicating Lights Damper DP-377 Indicating Lights Damper DP-379 Indicating Lights Damper DP-379 Indicating Lights Damper DP-379 Indicating Lights Damper DP-371 Indicating Lights Damper DP-372 Indicating Lights Damper DP-374 Indicating Lights Damper DP-375 Indicating Lights Damper DP-376 Indicating Lights Damper DP-377 Indicating Lights Damper DP-379 Indicating Lights Damper DP-379 Indicating Lights Damper DP-370 Indicating Lights Damper DP-371 Indicating Lights Damper DP-372 Indicating Lights	UH3 VV6 BB7 BB7 BB7 F36 F36 F36 F36 F36 F36 F36 F36 F36 F37 F37 F37 F37 F37 UH3 VV6 BC7 BC7 BC7 BC7 BC7 BC7 BC7 BC7 BC7 BC7	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-1B-A	BB7-NL8 BB7-UH3 BB7-VV6 F36-TU9 BB7-F36 BB7-F36/1 BB7-F36/2 BB7-UH3 BC7-NL9 BC7-VV7	BB7a BC7a	BB7c BB7d BB7d BC7c BC7d	CBA-FN-19 CBA-FN-20 EDE-MCC-512 CBA-FN-20 EDE-MCC-512 CBA-FN-32 CBA-FN-33 EDE-MCC-612	EPA-DP-374 EPA-FN-47A	Note 1

SEABROOK STATION
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUNC	TION:	EME	RGEN	ICY F	EEDWATER PUMF	PHOUSE AIR HANDL	ING							
					PHYSICAL		REQUIR	RED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ON EC	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	STAND	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4		Emergency Feedwater Pumphouse Exhaust Damper	MAH-20503	В	310708	EFP-F-1-A	х	х	х	х		EPA-DP-374-20	Fuses Auxiliary Relay Pilot Solenoid Auxiliary Relay	EDO UH4	CB-F-1B-A CB-F-1B-A EFP-F-1-A CB-F-1B-A	BC7-UH4	BC7a	BC7c BC7d	CBA-FN-32 CBA-FN-33 EDE-MCC-612	EPA-DP-373	Note 1

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUN	CTION	N: PR	RIMAR	RY A	UXILIARY BUIL	DING AIR HANDLI	NG							
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1		PAB Auxiliary Supply Fan "A"	MAH-20495	A	310765	PAB-F-2C-Z	×	x	x	-	M61	PAH-BF6-52 PAH-CS-5391-2 PAH-CS-5391-4 PAH-SS-5391 PAH-ED1-R1 PAH-ZS-DP-43A-1, PAH-ZS-DP-43A-2 PAH-ZS-DP-357-1 and 357-2 PAH-BF6-42 PAH-BF6-49 PAH-DP-357-20 PAH-ZL-5391-5 PAH-ZL-5391-1 PAH-ZL-5391-1 PAH-TSH-5391 PAH-TSH-5391-2 PAH-ZL-5391-2 PAH-ZL-5391-3	Switches Motor Starter Overload Relays Pilot Solenoid Pilot Solenoid Pilot Solenoid Damper DP-43A Position Lights Damper DP-357 Position Switch Fan Indicating Lights Temperature Switch High Damper DP-43A Position Lights Damper DP-43A Position Lights Damper DP-43A Position Lights	BF6 BF6 ED1 UG5 UG7 BF6 BF6 UG5 UG7 BF6 BF6 F36 F36 F36 F36 F36	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A PAB-F-2C-Z CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	BF6-M61 BF6-ED1 BF6-UG5 BF6-UG7 UG5-UG7 BF6-UG5/1 BF6-F36 BF6-T36/1 BF6-TY3	BF6a	BF6c BF6d		PAH-FN-42B	
2	PAH-DP-43A	PAB Auxiliary Fan Supply Damper	MAH-20495	A	310765	PAB-F-IK-Z	Х	Х	Х	х	UG5	PAH-ED1-R1 PAH-DP-43A-20	Damper Auxiliary Relay Pilot Solenoid			BF6-ED1 BF6-UG5 BF6-UG7 UG5-UG7 BF6-UG5/1	BF6a	BF6c BF6d		PAH-DP-43B	Note 1
3	PAH-DP-357	PAB Auxiliary Fan Exhaust Damper	MAH-20495	А	310766	PAB-F-2C-Z	х	Х	Х	х	UG7	PAH-ED1-R1 PAH-DP-357-20	Damper Auxiliary Relay Pilot Solenoid		CB-F-1A-A PAB-F-2C-Z	BF6-ED1 BF6-UG5 BF6-UG7 UG5-UG7	BF6a	BF6c	CBA-FN-19 CBA-FN-20	PAH-DP-358	Note 1

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUN	CTION	N: PF	RIMAI	RY A	UXILIARY BUIL	DING AIR HANDLIN	NG							
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWI	TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	PAH-FN-42B	PAB Auxiliary Supply Fan "B"	MAH-20495	В	310765	PAB-F-2C-Z	X	X	x	-	M62	PAH-BF7-52 PAH-CS-5393-2 PAH-CS-5393-4 PAH-SS-5393 PAH-EDO-R1 PAH-ZS-DP-43B-1 and 43B-2 PAH-ZL-5393-5 PAH-DP-43B-20 PAH-E3D-R2 PAH-ZL-5393-2 PAH-ZL-5393-3 PAH-DP-35B-20 PAH-BF7-42 PAH-BF7-49 PAH-BF7-49 PAH-BF7-5933-1 PAH-ZL-5393-1 PAH-ZL-5393-1 PAH-ZS-5393-1 PAH-ZS-5393-1 PAH-TSH-5393	460 V ac Circuit Breaker Control Switch Fan Indicating Lights Selector Switch Damper Auxiliary Relay Damper Position Switches Damper Position Switch Damper DP-43B Position Lights Pilot Solenoid Auxiliary Relay Damper DP-43B Position Lights Pilot Solenoid Motor Starter Overload Relays Fuses Damper DP-358 Position Lights Pilot Solenoid Motor Starter Overload Relays Fuses Damper DP-358 Position Lights Control Switch Fan indicating Lights Temperature Switch High	BF7 BF7 BF7 ED0 UG6 UG8 BF7 UG6 E3D F37 F37 UG8 BF7 BF7 BF7 F7 F7 F7 F7 F7 F7 F7	CB-F-1B-A CB-F-1B-A CB-F-1B-A	BF7-M62 BF7-UG6 BF7-UG8 UG6-UG8 BF7-E3D/1 BF7-F37 BF7-F37/1 BF7-TY4	BF7a	BF7c	CBA-FN-32 CBA-FN-33 EDE-MCC-612	PAH-FN-42A	
5		PAB Auxiliary Fan Supply Damper	MAH-20495	В	310765	PAB-F-IK-Z	х	Х	х	х	UG6	PAH-EDO-R1 PAH-DP-43B-20	Damper Auxiliary Relay Pilot Solenoid		CB-F-1B-A PAB-F-1K-Z	BF7-UG6 BF7-UG8 UG6-UG8	310 BF7a	0930 BF7c	CBA-FN-32 CBA-FN-33	PAH-DP-43A	Note 1
6	PAH-DP-358	PAB Auxiliary Fan Exhaust Damper	MAH-20495	В	310766	PAB-F-2C-Z	х	х	Х	х	UG8	PAH-EDO-R1 PAH-DP-358-20	Damper Auxiliary Relay Pilot Solenoid	EDO UG8	CB-F-1B-A PAB-F-2C-Z	BF7-UG6 BF7-UG8 UG6-UG8	BF7a	BF7c	CBA-FN-32 CBA-FN-33	PAH-DP-357	Note 1
7	PAH-DP-35A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	Note 2
8	PAH-DP-36A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	Note 2
9	PAH-DP-35B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	Note 2
10	PAH-DP-36B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	Note 2

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								F	UNCT	ION:	SER	RVICE WATER AI	R HANDLING								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	SWA-FN-40A	Service Water Pumphouse Train "A" Switchgear Room Supply Fan	SWA-20372	A	301139	SW-F-ID-A	х	x	х	-	NJO	SWA-CR5-52 SWA-CR5-42 SWA-CR5-49 SWA-CS-5614-2 SWA-SS-5614 SWA-CS-5614-1 SWA-CS-5614-1	460 V ac Circuit Breaker Motor Starter Overload Relays Control Switch with Indication Selector Switch Fuse Control Switch with Indication Temperature Switch	CR5 CR5 CR5 CR5 G2H G2H CR5 F36	SW-F-1B-A SW-F-1B-A SW-F-1B-A SW-F-1B-A CB-F-1A-A CB-F-1A-A SW-F-1B-A CB-F-3A-A	CR5-NJO CR5-G2H/1 CR5-G2H F36-G2H/2 CR5-TV7 CR5-TW9	301 CR5a	L115 CR5c	EDE-MCC-514	SWA-FN-40B	
2	SWA-FN-40B	Service Water Pumphouse Train "B" Switchgear Room Supply Fan	SWA-20372	В	301139	SW-F-ID-A	х	x	x	-	NK1	SWA-TSH-5614-2 SWA-CRO-52 SWA-CRO-42 SWA-CRO-49 SWA-CS-5615-2 SWA-SS-5615 SWA-CRO-FU SWA-CS-5615-1	Temperature Switch 460 V ac Circuit Breaker Motor Starter Overload Relays Control Switch with Indication Selector Switch Fuses Control Switch with Indication	TW9 CRO	SW-F-1C-A SW-F-1C-A SW-F-1C-A SW-F-1C-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A	CRO-NK1 CRO-G2K/1 CRO-G2K F37-G2K/2 F37-G2K/C CRO-TV8 CRO-TW0 CRO-G2K/2	CROa	CROc	EDE-MCC-614	SWA-FN-40A SWA-FN-64 SWA-FN-71	
3	SWA-FN-64	Service Water Cooling Tower Switchgear Room Supply Fan	SWA-20372	А	301717	CT-F-2B-A	х	х	х	-	NW1	SWA-TSH-5615-1 SWA-TSH-5615-2 SWA-CQ0-52 SWA-CQ0-42 SWA-CQ0-49 SWA-CQ0-49	Temperature Switch Temperature Switch 460 V ac Circuit Breaker Motor Starter Overload Relay Control Switch	CQO CQO CQO F36		CQO-NW1 CQO-NW1/2 CQO-NW1/3 CQO-F36 ED6-T5V	9763-M CQOa	-301115 CQOc CQOd	EDE-MCC-513	SWA-FN-40B	
	CHA DD CC	Camaian Mana	Ch/A 20272		201717	CT 5 20 A			V		Alleid	SWA-ZL-5669 SWA-CQO-FU SWA-TSH-5669 SWA-FY-5669-1 SWA-FY-5669-2 SWA-DP-66 SWA-DE-66	Indicating Light Fuse Temperature Switch Solenoid Valve Solenoid Valve Position Switch Auxiliary Relay	CQO T5V NW1 NW1 NW1 ED6	CT-F-1D-A CT-F-1D-A CT-F-2B-A CT-F-2B-A CT-F-2B-A CT-F-1D-A	ED6-F36/1	C00-	C00-	EDE MCC F13	CHA EN AOD	
4	SWA-DP-66	Service Water Cooling Tower Switchgear Room Supply Damper	SWA-20372	A	301717	CT-F-2B-A	X	X	X	-	NW1	SWA-CQ0-52 SWA-CQ0-42 SWA-CQ0-49 SWA-CS-5669 SWA-ZL-5669 SWA-ZU-5669 SWA-FY-5669-1 SWA-FY-5669-2 SWA-DP-66 SWA-ED6-R1	460 V ac Circuit Breaker Motor Starter Overload Relay Control Switch Indicating Lights Fuse Temperature Switch Solenoid Valve Position Switch Auxiliary Relay	CQ0 CQ0 F36 F36 CQ0 T5V NW1	CT-F-1D-A CT-F-1D-A CT-F-1D-A CB-F-3A-A CB-F-3A-A CT-F-1D-A CT-F-1D-A CT-F-2B-A CT-F-2B-A CT-F-2B-A	CQO-NW1 CQO-NW1/2 CQO-NW1/3 CQO-F36 ED6-T5V ED6-F36/1	CQ0a	CQO4	EDE-MCC-513 Instrument Air	SWA-FN-40B	
5	SWA-FN-71	Service Water Tower Roof Exhaust Fan	SWA-20372	А	301717	CT-F-2B-A	X	X	Х	-	NW2	SWA-CR1-52 SWA-CR1-42 SWA-CR1-49 SWA-CS-5667 SWA-TSH-5667 SWA-CR1-FU	460 V ac Circuit Breaker Motor Starter Overload Relay Control Switch with Indication Temperature Switch Fuse	CR1 CR1 F36	CT-F-1D-A CT-F-1D-A CT-F-1D-A CB-F-3A-A CT-F-2B-A CT-F-1D-A	CR1-NW2 CR1-F36 CR1-T5T	CR1a	CR1c	EDE-MCC-513	SWA-FN-40B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FUNC	TION	: IN	ISTRUMENT/SERV	ICE AIR								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	SA-SKD-137A	Service Air Compressor 16A	SA-20650	A	310328	TB-F-1A-Z	x	х	X	-	NN2	SA-AA2-52 SA-AA2-FU SA-CS-8501-A SA-AA2-52H-1 DG-HR2-HR9X-RMO EDE-ED4-94-5	460 V AC Circuit Breaker Fuses Control Switch with Indication Truck Operated Switch EPS Relay Undervoltage Relay	AA2 HR2	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	AA2-ED4 AA2-HR2 AA2-NH2	310 AA2a AA2b AA2c	AA2d AA2d AA2e	U5-52 CBA-FN-19 CBA-FN-20	SA-SKD-137b	
2	SA-TK-23A	Service Air Tank Receiver	SA-20650	A	310328	TB-F-1A-Z	x	x	-	-	-	-	-	-	-	-	-	-	-	-	
3	SA-V-92	Service Air Isolation Valve	SA-20650	A	310328	TB-F-1A-Z	х	x	X	х	UM9	SA-E46/8-52 SA-CS-8540 SA-PSL-8540 SA-PSL-8509 SA-UM9-20-1 SA-ED8-3 SA-ZS-V92 SA-PSL-8545	120 V AC Circuit Breaker Control Switch with Indication Pressure Switch Pressure Indication Switch Solenoid Valve Interlocking Relay Position Switch Pressure Switch	F71 GZ9 GZ9 UM9 ED8 UM9	TB-F-2-Z CB-F-3A-A TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z	ED8-F71 ED8-GZ9/1 ED8-UM9 ED8-UM0 UM9-UM0	E46/8a	E46/8c E46/8d	-	-	Note 1
4	SA-SKD-137B	Service Air Compressor 16B	SA-20650	В	310328	TB-F-1A-Z	x	х	х	-	NT4	SA-AT2-52 SA-AT2-FU SA-CS-8501-B SA-AT2-52H-1 DG-HR4-HR9X-RM0 EDE-EF8-94-3	460 V AC Circuit Breaker Fuses Control Switch with Indication Truck Operated Switch EPS Relay Undervoltage Relay	AT2 AF8 AT2 HR4	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	AT2-HR4 AT2-NT4	310 AT2a AT2b AT2c	AT2d AT2e	CBA-FN-32 CBA-FN-33 US-63	SA-SKD-137A	
5	SA-TK-23B	Service Air Tank Receiver	SA-20650	В	310328	TB-F-1A-Z	Х	Х	-	-	-	-	-	-	-	-	-	-	-	-	
6	SA-V-93	Service Air Isolation Valve	SA-20650	A	310328	TB-F-1A-Z	х	x	x	X	UMO	SA-E46/8-52 SA-CS-8540 SA-PSL-8540 SA-PSL-8509 SA-UM0-20-2 SA-E08-3 SA-ZS-V93 SA-PSL-8545	120 V AC Circuit Breaker Control Switch with Indication Pressure Switch Pressure Indication Switch Solenoid Valve Interlocking Relay Position Switch Pressure Switch	E46 F71 G29 G29 UMO ED8 UMO GZ9	TB-F-2-Z CB-F-3A-A TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z TB-F-1A-Z	ED8-GZ9/1 ED8-GZ9/1 ED8-UM9 ED8-UMO UM9-UMO	E46/8a	E46/8c E46/8d	-	-	Notes 1 and 2

Air and electrical power are not required for support as valve fails closed. Fail open mechanical valve. Manual valve.

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									FUNC	TION	1: IN	ISTRUMENT/SERV	ICE AIR								
					PHYSICAL		REQUIR	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	TION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
7	IA-SKD-18A	Instrument Air Dryer (Skid 18A)	IA-20637	А	310328	TB-F-1A-Z	Х	х	х	-	HF1	IA-C68-52	460 V AC Circuit Breaker	C68	TB-F-2-Z	C68-HF1/1	310 C68a	864 C68b	IA-SKD-18B		
8	IA-SKD-18B	Instrument Air Dryer (Skid 18B)	IA-20637	В	310328	TB-F-1A-Z	х	х	x	-	HF2	IA-C74-52	460 V AC Circuit Breaker	C74	CB-F-1B-A	C74-HF2/1	310 C74a	864 C74b	CBA-FN-32 CBA-FN-33 EDE-MCC-631	IA-SKD-18A	
9	SA-C-4A	Containment Air Compressor 4A (Skid 16A) with Control Panel	IA-20643	A	310578	C-F-2-Z	-	X	X	-	M38	SA-D93-52-1,2 SA-D93-FU SA-CS-8531 SA-HR2-HR9 SA-D93-42 SA-D93-49 SA-CS-4A-T SA-CS-4A-PB SA-PS-4A-1 SA-PS-4A-1 SA-G44-R SA-SV-4A SA-G44-TR1 SA-G44-TR3 EDE-MM-95 EDE-MM-112	460 V AC Circuit Breaker Fuse Control Switch with Indication EPS Permit Auxiliary Relay Motor Starter Overload Relays Control Switch Load-Unload Reset Push Button Pressure Switch Lube Oil Pressure Switch Air Header Temperature Switch Compressor Outlet Air Compressor Shutdown Relay Loading Solenoid Compressor Loading Time Delay Relay Compressor Auto Compressor Auto Restart Time Delay Relay Electrical Penetration Electrical Penetration	D93 F71 HR2 D93 D93 G44 G44 G44 G44 G44 G44 G44 G44 G44 H19	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-2-Z C-F-2-Z D93-H19 D93-H36/1 D93-H36/2 C44-H36 C44-H36/1 H19-M38	310 D93a	9863 D93c D93d	EDE-MCC-531 Primary Component Cooling Water CAH-FN-1C CAH-FN-1E CAH-FN-1B CAH-FN-20	SA-C-4B		

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									FUNC	TION	l: IN	NSTRUMENT/SERV	ICE AIR								
					PHYSICAL		REQUIR	ED FOR	POW	√ER		SUPPORTING CO	NTROL AND INSTRUMENTA	TION EQ	UIPMENT			TRICAL ING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	N ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
10	SC-C-4B	Containment Air Compressor 4B (Skid 16B) with Control Panel	IA-20643	В	310578	C-F-2-Z	·	x	x	-		SA-D95-52-1,2 SA-D95-FU SA-C5-8541 SA-HR4-HR9 SA-D95-42 SA-D95-49 SA-C5-48-T SA-C5-48-T SA-PS-48-1 SA-PS-48-1 SA-G45-R SA-SV-48 SA-G45-TR1 SA-G45-TR2 SA-G45-TR3 EDE-MM-100 EDE-MM-115 IA-E9L/3-52	460 V AC Circuit Breaker Fuse Control Switch with Indication PSP Permit Auxiliary Relay Motor Starter Overload Relays Control Switch Load-Unload Reset Push Button Pressure Switch Lube Oil Pressure Switch Air Header Temperature Switch Compressor Outlet Air Compressor Shutdown Relay Loading Solenoid Compressor Loading Time Delay Relay Compressor Auto Stop Time Delay Relay Compressor Auto Stop Time Delay Relay Electrical Penetration Electrical Penetration Electrical Penetration Electrical	HR4 D95 D95 G45 G45 G45 G45 G45 G45 G45 G45 G45 G4	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-2-Z C-F-2-Z C-F-2-Z C-F-2-Z C-F-2-Z C-F-2-Z C-F-2-Z C-F-2-Z C-F-2-Z C-F-2-Z C-F-2-Z C-F-1-Z C-F-1-Z C-F-1-Z C-F-1-Z C-F-1-Z C-F-1-Z C-F-1-Z C-F-1-A ET-F-1A-A	D95-H24 D95-H39/1 D95-H39/2 G45-H39 G45-H39/1 H24-M39	D95a	0863 D95c D95d	EDE-MCC-631 Primary Component Cooling Water CAH-FN-1A CAH-FN-1B CAH-FN-32 CBA-FN-33	SA-C-4A IA-D-2B	
	10-0-20	Instrument Air Dryer 2A	1A-20043	^	310376	C-1 -2-2	^	^	^		11113	EDE-MM-582 EDE-MM-95	Breaker Fuse Panel Penetration	EDE H19	ET-F-1A-A ET-F-1A-A	HF3-J97 E4E-E9L/2 E4E-H19/2 H19-J97		E9L/3b	CAH-FN-1C CAH-FN-1E CAH-FN-1F	14-0-28	
12	IA-D-2B	Containment Instrument Air Dryer 2B	IA-20643	В	310578	C-F-2-Z	х	х	х	-	HF4	IA-EMO/1-52	120 V AC Circuit Breaker	EMO	C-F-1-Z	EMO-J98 HF4-J98	EMO/1a	EMO/1b	ED-PP-8B CAH-FN-1A CAH-FN-1B CAH-FN-1D	IA-D-2A	

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								FUNCT	TION:	EL	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIF	RED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	EDE-SWG-5	4160 V Bus E5 UAT Incoming Line SWGR	310007	A	310442	CB-F-1A-A	x	x	x		A51	EDE-AS1-52 EDE-CS-9709-2 EDE-CS-9709-3 EDE-AS1-G,R,W EDE-SS-9707 EDE-SS-9709 EDE-AS1-52H EDE-AS1-FU EDE-AS1-TD-1 EDE-AS1-AM EDE-AS1-AM EDE-AS1-ATR EDE-AS1-ATR EDE-AS1-AS EDE-AS1-AS EDE-AS1-AS EDE-AS1-AS EDE-AS1-SU EDE-SS-9709-1 EDE-SS-9709-1 EDE-SS-9709-1 EDE-SS-9709-1 EDE-AS1-SU EDE-AS1-SU EDE-AS1-SU EDE-AS1-SU EDE-AS1-SU EDE-AS1-SU EDE-AS1-SU EDE-AS1-SU EDE-AS1-SU EDE-SS-9709-1 EDE-AS1-SU EDE-AS1-SU EDE-SS-SU EDE-AS1-SU ED-SS-SU	4160 V Circuit Breaker Control Switch Control Switch Indication Indicating Lights Selector Switch Selector Switch Selector Switch Truck Operated Contact Fuses Current Transformer (2000/5) CT Test Device Ammeter Switch Transducer Current Transformers (4000/5) Potential Transformer (4200-120 V) PT Test Device Voltmeter Lockout Relay Mechanically Operated Contact Mechanically Operated Contact Auxiliary Synchronizing Check Relay Synchronizing Check Relay Synchronizing Check Relay Synchronizing Switch Control Switch Control Switch Control Switch Lockout Relay L	A51 A51 A51 A51 A51 A51 A51 A51		AS1-C077 AS1-C0772 AS1-C0772 AS1-C100 AS1-HR9 CA6-CB0/4 AS1-C0771 AS1-C0773 AS1-CB4 CA0-CB3/4 CA0-CB3/4 CA1-CSX AS1-CSX AS1-CSX/1 C07-HR9 F80-C07/C F80-C07/C F80-C07/AS1-C3X/1	A51a A51b A51c A51d A51d A51e	A51h	CBA-FN-19 CBA-FN-20 ED-X-2A EDE-PP-111A DAH-FN-25A DAH-FN-26A	EDE-SWG-6 UAT	

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							ı	FUNCT	ION:	EL	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	EDE-SWG-5 (Continued)											ED-GA0-TD-2 ED-GA6-TD-2 ED-GA8-TD-2 ED-GA8-TD-2 ED-GA9-TD-2 ED-GA9-TD-2 ED-GB0-TD-2 ED-GB3-TD-2 ED-GC2-TD-2 ED-GC2-TD-2 ED-GC4-TD-2 ED-GC4-TD-2 ED-GC4-TD-2 ED-GC5-TD-2 ED-GC5-TD-2 ED-GC5-TD-2 ED-GC6-TD-2 ED-GC6-TD-2 ED-GC6-TD-2 ED-GC7-TD-2 ED-GC7-TD-2 EDE-A51-51 EDE-A51-51 EDE-A51-51 EDE-A51-51 EDE-A51-51 EDE-CS-9707-1 EDE-CS-9707-1 EDE-CS-9707-1	Lockout Relay Test Device (86SB/2/1X-1) Lockout Relay Test Device (86-2/2/B3) Lockout Relay Test Device (86UB/2/1X-2A) Lockout Relay Test Device (86UB/2/1X-2A) Lockout Relay Test Device (86UB/2/1X-2A) Lockout Relay Test Device (86E7-2/52/TG1) Lockout Relay Test Device (86F-2/2/B3) Lockout Relay Test Device (86F-2/2/B3) Lockout Relay Test Device (86BF-2/2/B3) Lockout Relay Test Device (86BF-2/2/B3) Lockout Relay Test Device (86UB/2/1X-2A) Lockout Relay Test Device (86UP/2/1X-2A) Lockout Relay Test Device (86UP/2/1X-2B) Lockout Relay Test Device (86SP-1/2F) Time Overcurrent Relays ØA, ØB, ØC Ground Sensor Relay Synchronizing Switch Control Switch with Indicating Light LPS Auxiliary Relay Control Switch Mechanically Operated	GA6 GA8 GA9 GA9 GB0 GB3 GB4 GC2 GC3 GC4 GC6 GC7 A51 F80 F80 HR2 F80	TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-Z TB-F-1C-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A						
2	EDE-SWG-5	Grounding Transformer	310007	А	310442	CB-F-1A-A	Х	X	Х	-	A67	EDE-A67-XFMR EDE-A67-FU EDE-A67-S2 EDE-A67-RES EDE-A67-64 EDE-A67-TD-3 EDE-A67-VM	3-1ø 15 KVA Transformers 3-10A Fuses 120 V AC Circuit Breaker Grounding Resistor Grounding Relay VM Test Device (3) Ground Voltmeters	A67 A67 A67 A67 A67	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		310 A67a	102	CBA-FN-19 CBA-FN-20 EDE-SWG-5	EDE-SWG-6 GRD XFMR	

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							ı	FUNCT	ION:	ELE	ECTR:	ICAL DISTRIBU	ΓΙΟΝ EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING COM	TROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	EDE-SWG-5	4160 V Bus E5 RAT Incoming Line SWGR	310007	A	310442	CB-F-1A-A	x	x	x			EDE-A52-52Z EDE-SS-9707-1 EDE-CS-9709-3 EDE-A52-CT-1 EDE-A52-TD-1 EDE-A52-AM EDE-A52-AN EDE-A52-ATR EDE-A52-ATR EDE-A52-TD-3 EDE-A52-TD-3 EDE-A52-TD-3 EDE-A52-TD-3 EDE-A52-SE EDE-A52-SE EDE-A52-SE EDE-A52-SE EDE-A52-SE EDE-A52-SE EDE-A52-SE EDE-A52-SE EDE-A52-SE EDE-A51-SE EDE-A51-SE EDE-A51-SE EDE-HEQ-RMO EDE-A51-52S	4160 V Circuit Breaker Control Switch Control Switch Indication Indicating Lights Selector Switch Selector Switch Selector Switch Selector Switch Truck Operated Contact Fuses Under/Over Voltage Relay Under/Over Voltage Auxiliary Relay Time Delay Relay Selector Switch Control Switch Current Transformer (2000/5) CT Test Device Ammeter Ammeter Switch Transducer Current Transformer (4000/5) Potential Transformer (4000/5) Potential Transformer Undout	A52 G07 A52 G07 A52 A52 A52 A52 A52 A52 A52 A52 A52 A52	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	A52-C07/1 A52-C07/3 A52-G10 A52-HR2 GA7-CB7/4 CE6-CE7/4 A52-C5X A52-C5X/1 A52-C07/2 A52-C07/4 A52-GB7 AG2-HR9 GC1-GC0/4 F80-C07/J A52-F80 F80-C07/4 A54-A5A/2	A52a A52b A52c A52d A52d A52e	A52j A52k A521	CBA-FN-19 CBA-FN-20 ED-X-3A EDE-PP-111A DAH-FN-25A DAH-FN-26A	EDE-SWG-6 RAT	

SEABROOK
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	: ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	EDE-SWG-S (Continued)							DOWN				EDE-A53-25RX EDE-A53-25R EDE-A52-62 EDE-A51-3 EDE-A52-TD-2 EDE-A52-TD-4 ED-86RB/2/1X-3A ED-86-2/2/82 ED-86-P/2/1X-3B ED-86RP/2/1X-3B ED-86RB/2/1X-3B ED-6AF-TD-2 ED-GC1-TD-2 ED-GC1-TD-2 ED-GC1-TD-2 ED-GE7-TD-2	Auxiliary Synchronizing Check Relay Synchronizing Check Relay Synchronizing Check Relay Time Delay Relay Time Delay Relay Time Delay Relay Time Delay Relay Time Delay Relay Time Delay Relay Time Delay Relay Time Delay Relay Lockout Relay Test Device (86RP/2/IX-3A) Lockout Relay Test Device (86RP/2/IX-3B) Lockout Relay Test Device (86RP/2/IX-3B) Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Test Device Lockout Relay Lockout Rel	A53 A52 A51 A52 GA7 GB7 GC0 GC1 GE6 GE7 GA7 GB7 GC0 GC1 GE6 GE7 GA7	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A TB-F-1C-Z						
												EDE-A52-51 EDE-A52-51GS EDE-SNS-9736-1 EDE-CS-9707-1 EDE-A53-62BX EDE-A52-27RB-1 EDE-A52-27RB-2 EDE-CS-9709-1 EDE-A52-62X EDE-A5A-52S	Jevice (86RP/2/1X-3B) Time Overcurrent Relays ØA, ØB, ØC Ground Sensor Relay Synchronizing Switch Control Switch with Indication Light Auxiliary Latch Relay Residual Undervoltage Relay Residual Undervoltage Relay Residual Undervoltage Relay Residual Undervoltage Relay Residual Undervoltage Relay Residual Undervoltage Relay Residual Undervoltage Relay Mechanically Operated Control Switch	A52 F80 A53 A52 A52 F80 A52	CB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	EDE-SWG-5	4160 V Bus E5 UAT PT Compartment	310007	A	310442	CB-F-1A-A	x	x	x		A53	EDE-A53-PT EDE-A53-VM EDE-A53-VM EDE-A53-VTR-1 EDE-A53-VTR-1 EDE-A53-VTR-1 EDE-A53-VTR-1 EDE-A53-VTR-2 EDE-SS-9709 EDE-SS-9709 EDE-SS-9709 EDE-SS-9709 EDE-A53-25U EDE-A53-25U EDE-A53-25R EDE-A53-27B-1 EDE-A53-27B-2 EDE-A53-27B-1 EDE-A53-27D-1 EDE-A53-27D-1 EDE-A53-27D-2 EDE-A53-27D-2 EDE-A53-27D-2 EDE-A53-27D-2 EDE-A53-62B-RES EDE-A53-94-1 EDE-A53-94-1 EDE-A53-94-1 EDE-A53-94-1 EDE-A53-62D-RES EDE-A53-62D-RES EDE-A53-62D-RES EDE-A53-62D-EDE-A53-62D-EDE-B58-853-62D-EDE-B58-853-62D-EDE-B58-853-62D-EDE-B58-853-62D-EDE-B58-RES EDE-B53-62D-EDE-B58-RES EDE-B53-62D-EDE-B58-EDE-B	Potential Transformers Voltmeter Switch PT Test Device Voltage Transducer Selector Switch Synchronizing Switch Synchronizing Switch Synchronizing Check Relay Synchronizing Check Relay Mechanically Operated Contact Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Resistor Undervoltage Relay Resistor Test Switch Residual Undervoltage Relay Time Delay Relay Resistor Test Switch EDE-62B Auxiliary Relay Auxiliary Relay Undervoltage Tripping Relay Time Delay Relay Resistor Time Delay Relay Resistor Test Switch Relay 62D Auxiliary Relay Synchronizing Switch SI Sig. Act. Auxiliary Relay Mechanically Operated Contact	A53 A53 A53 A53 A53 A53 A53 A53 A53 A53	CB-F-1A-A CB-F-1A-A DC-F-2A-A DC-F-2A-A DC-F-2A-A DC-F-2A-A CB-F-1A-A	A53-AC2 A53-HR2 AF2-ED4 A53-G07 AC2-AF2 A53-FB7 F80-G07/5 A54-A5A/4 A54-A5A/1 A55-A5A/1 A55-A5A/1	310 A53a A53e A53h	A53d	CBA-FN-19 CBA-FN-20 EDE-SMG-5 EDE-PP-111A DAH-FN-25A DAH-FN-26A	EDE-SWG-6 UAT-PT	

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								FUNCT	ION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING COL	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	EDE-SWG-5	4160 V Bus E5 DG-1A Incoming Line SWGR	310010 310007	A	310442	CB-F-1A-A	x	x	x			EDE-A54-52 EDE-CS-9700-2 EDE-CS-9700-3 EDE-A54-G,R,W EDE-SS-9700 EDE-SNS-9736-2 EDE-A54-52H EDE-A54-CT EDE-A54-CT EDE-A54-CT EDE-A54-ACT EDE-A69-VC EDE-A	4160 V Circuit Breaker Control Switch Control Switch with Indication Indicating Lights Selector Switch Synchronizing Switch Truck Operated Contact Fuses Current Transformers (2000/5) Differential Current Transformers (2000/5) DG-1A Neut. Diff. Current Transformers (2000/5) Aummeter Axialiary Current Transformer (5:10) Ammeter Switch Current Transducer Current Transducer Current Transducer Current Transducer Current Transformer (2) Voltmeter Voltage Transducer	A54 G06 A54 A54 A54 A54 A54 A54 A54 A54 A69 A69 A69 A69 A69 A69 A69 A69 A69 A69	CB-F-1A-A DG-F-2A-A CB-F-1A-A DG-F-2A-A DG-F-2A-A CB-F-1A-A CB-F-1A-A	A54-C06/2 A54-C06/4 A54-G07/1 A54-HN0 A54-G07/3 A54-G07/3 A54-G07/6 G06-C29/7 F80-C06/1 A54-F80/1 A54-F80/1 A54-F80/3 A54-F87 A54-F87 A54-F87	310 A54a A54b A54c A54d A54e A54f	102 A54k	CBA-FN-19 CBA-FN-20 DG-DG-1A DAH-FN-25A DAH-FN-26A EDE-PP-111A	EDE-SWG-6 DG-1B	

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							-	UNCT	ION:	ELI	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI	TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	EDE-SWG-5 (Continued)											EDE-A54-81-RES EDE-A54-86DP EDE-A54-W EDE-A69-86B	Resistor Primary Lockout Relay Indicating Light (A54-86DP) Lockout Relay	A54	CB-F-1A-A CB-F-1A-A CB-F-1A-A						
												EDE-A69-86DB EDE-A69-W	Back-Up Lockout Relay Indicating Light (A69-86B & A69-86DB) Lockout Relay	A69 A69	CB-F-1A-A CB-F-1A-A						
												EDE-A52-86 EDE-A51-52S	Lockout Relay Mechanically Operated Contact	A52 A51	CB-F-1A-A CB-F-1A-A						
												EDE-A52-52S EDE-A54-52S	Mechanically Operated Contact Mechanically Operated		CB-F-1A-A CB-F-1A-A						
												EDE-A69-RLA DG-G10-25Y	Contact LOCA Seal Relay Auxiliary Sync Check Relay		CB-F-1A-A DG-F-2A-A						
												EDE-A69-RS EDE-A54-81 EDE-A54-87DP	Fast Closure Relay Frequency Relay Primary Differential Relay	A54	CB-F-1A-A CB-F-1A-A CB-F-1A-A						
												EDE-A69-51B	Time Overcurrent Relays, øA, øB, øC		CB-F-1A-A						
												EDE-A54-81X EDE-A69-60	Auxiliary Frequency Relay Voltage Balance Relay		CB-F-1A-A CB-F-1A-A						
												EDE-A69-60AX	Auxiliary Voltage Balance Relay Auxiliary Voltage	A69	CB-F-1A-A						
												EDE-A69-60BX EDE-A69-40	Balance Relay Loss of Field Relays ØA, ØB	A69 A69	CB-F-1A-A CB-F-1A-A						
												EDE-A54-40X	Auxiliary Loss of Field Relay		CB-F-1A-A						
												EDE-A69-32 EDE-A69-TD-1	Power Directional Relay Lockout Relay Test		CB-F-1A-A CB-F-1A-A						
												EDE-A69-TD-2	Device (86B) Lockout Relay Test		CB-F-1A-A						
												EDE-A54-TD-2	Device (86DB) Lockout Relay Test Device (86DP)	A54	CB-F-1A-A						
												DG-G07-R43L5	Selector Switch Auxiliary Relay (Local)	G07	DG-F-2A-A						
												DG-G07-R43R3	Selector Switch Auxiliary Relay (Remote)		DG-F-2A-A						
												DG-G07-R43R4	Selector Switch Auxiliary Relay (Remote)	G07	DG-F-2A-A						
												DG-G07-R43R6	Selector Switch Auxiliary Relay (Remote)		DG-F-2A-A						
												DG-G29-5A EDE-A69-51V	Shutdown Relay Time Overcurrent Voltage Restraint	G29 A69	DG-F-2A-A CB-F-1A-A						
												EDE-A69-FU	Relays, ØA, ØB, ØC 120 V AC 3A Fuses	A69	CB-F-1A-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	TION:	ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT			TRICAL ING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
6	EDE-SWG-5 (Continued)	Diesel Generator 1A Control Panel Cubicle 2 Synchronizing System	310010	A	310524	DG-F-2A-A	x	x	x	-	G07	EDE-A54-87DP Reactor EDE-A69-51GS EDE-A54-TD-1 EDE-CS-9700-1 DG-HR9-PRIX EDE-SNS-9736-1 MM-FB7-K601A DG-G07-FU-17&18 EDE-SS-9700 EDE-SS-9700 EDE-SS-9707 DG-G07-R43R4 DG-G07-R43R4 DG-G07-R43R4 DG-G07-R43R4 DG-G07-R43R4 EDE-SS-9709 EDE-SS-9709 EDE-SS-9709 EDE-SS-9707 EDE-CS-9700-3 EDE-CS-9707-3 EDE-CS-9707-3 EDE-CS-9707-1 EDE-CS-9707-1 EDE-CS-9707-1 EDE-CS-9707-1 EDE-CS-9707-1 EDE-CS-9707-1 EDE-CS-9709-1 EDE-CS-9709-1 EDE-CS-9709-1 EDE-A53-PT EDE-A53-PT EDE-A53-PT EDE-A54-DT	Primary Differential Relay Reactor Assembly Ground Sensor Relay Test Device Control Switch with Indicating Light EPS Auxiliary Relay Synchronizing Switch SI Signal Act. Output Relay Mechanically Operated Contact 125 V DC Fuses (6A) Selector Switch Selector Switch Selector Switch Selector Switch Selector Switch Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Inc. Line Potential Transformer RAT X-3A Inc. Line Potential Transformer Bus ES Potential Transformer Bus ES Potential Transformer DC-1A Inc. Line	A69 A54 F80 HR9 F80 F87 G07 A54 A5A G07 G07 G07 G07 G07 G07 G07 G07 G07 G07	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-2A-A CB-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A CB-F-1A-A F80-G07/B F80-G07/1	31 G07/2c 7b	0102 G07/2g 7f	DAH-FN-25A DAH-FN-26A EDE-SWG-11A	DG-CP-76A		

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								FUNCT	TION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	RED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EC	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
7	DG-CP-75A (Continued)	4160 V Feed to 480 V Transformer EDE-X-54 for Substation Bus EDE-US-51	310007	A	310442	CB-F-1A-A	X	x	x	-	A55	EDE-SNS-9736-2 EDE-SS-9707 EDE-SS-9709 DG-SS-9709 DG-GO7-R43R4 DG-GO7-R43R4 DG-GO7-R43R4 DG-GO6-25DG EDE-SYN-9701 EDE-ZL-9701 EDE-VM-9701-1 EDE-WM-9701-2 EDE-SNY-9891 EDE-ZL-9891 EDE-ZL-9891 EDE-WM-9891-1 EDE-WM-9891-2 EDE-ASS-52 EDE-ASS-FU EDE-ASS-52 EDE-ASS-52 EDE-ASS-52 EDE-ASS-505 EDE-ASS-505 EDE-ASS-TD2 EDE-ASS-TD2 EDE-ASS-TD2 EDE-ASS-AS EDE-ASS-AS EDE-ASS-AS EDE-ASS-TD1 EDE-ASS	Synchronizing Switch Selector Switch Selector Switch Selector Switch Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Auxiliary Relay (Remote) Auxiliary Relay (Remote) Synchronizing Check Relay Synchronizing Lights Synchronizing Lights Synchronizing Lights Synchronizing Lights Synchronizing Lights Voltmeter Incoming Synchronizing Lights Voltmeter Voltmeter Voltmeter Voltmeter Voltmeter Undicating Lights Selector Switch Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay SøA, øB, øC Current Transformers (300/5) Ammeter Ammeter Switch Transducer CT Test Device Ground Sensor Relay Indicating Lights	G07 G07 G07 G07 G06 G06 G06 G06 G06 F80 F80 F80 A55 A55 A55 A55 A55 A55 A55 A55 A55 A5	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A	A55-AB1 A55-F80/1	310 A55a A55b A55d A55d	102 A55g	CBA-FN-19 CBA-FN-20 EDE-PP-111A EDE-SWG-5	EDE-SWG-6 EDE-X-5C EDE-US-61	
8	EDE-SWG-5 EDE-SWG-5 (Continued)	4160 V Feed to 480 V Transformer EDE-X-5B for Substation Bus EDE-US-52	310007	A	310442	CB-F-1A-A	х	Х	X	-	A63	EDE-A63-52 EDE-A63-FU EDE-CS-9703 EDE-A63-G,R,W EDE-SS-9703 EDE-A63-52H EDE-A63-86 EDE-A63-TD2 EDE-A63-TD2	4160 V Circuit Breaker Fuses Control Switch Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Lockout Relay Test Device Inst/Time Overcurrent	A63 A63 A63 A63 A63 A63	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	A63-AC1 A63-F80/1	A63a A63b A63c A63d	A63g	CBA-FN-19 CBA-FN-20 EDE-PP-111A EDE-SWG-5	EDE-SWG-6 EDE-X-5D EDE-US-62	
												EDE-A63-CT EDE-A63-AM EDE-A63-AS EDE-A63-ATR EDE-A63-TD1 EDE-A63-51GS EDE-ZL-9703	Relays ØA, ØB, ØC Current Transformers (300/5) Ammeter Ammeter Switch Transducer CT Test Device Ground Sensor Relay Indicating Lights	A63 A63 A63 A63 A63	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A						

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							ı	FUNCT	ION:	ELE	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ION EQI	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
9		4160 V Feed to 480 V Transformer EDE-X-5E for Substation Bus EDE-US-53	310007	A	310442	CB-F-1A-A	x	x	x	-	A60	EDE-A60-52 EDE-A60-FU EDE-CS-9742 EDE-A60-C, R, W EDE-SS-9742 EDE-A60-52H EDE-A60-52H EDE-A60-TD2 EDE-A60-TD2 EDE-A60-CT EDE-A60-AM EDE-A60-AM EDE-A60-ATR EDE-A60-ATR EDE-A60-TD1 EDE-A60-TD1 EDE-A60-TD2 EDE-A60-TD1 EDE-EDE-EDE-EDE-EDE-EDE-EDE-EDE-EDE-EDE	4160 V Circuit Breaker Fuses Control Switch Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Lockout Relay Test Device Inst/Time Overcurrent Relays ØA, ØB, ØC Current Transformers (300/5) Ammeter Ammeter Switch Transducer CT Test Device Ground Sensor Relay Indicating Lights	A60 A60 A60 A60 A60 A60 A60 A60 A60 A60	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	A60/AF1 A60/F80/1	310 A60a A60b A60c A60c A60d	A60g	EDE-SWG-5	EDE-SWG-6 EDE-X-5F EDE-US-63	
10		480 V Bus 51 Unit Substation	310013	A	310442	CB-F-1A-A	X	X	X	-	AB2	EDE-AB2-52 EDE-X-5A EDE-AB3-FU EDE-AB1-LA EDE-AB2-CT EDE-AB3-AM EDE-AB3-AS	480 V AC Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 KV Lightning Arrestors (3) Current Transformers (2000/5) Ammeter Ammeter Switch	AB1 AB3 AB1 AB2 AB3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		310 AB2a	103 AB2b	CBA-FN-19 CBA-FN-20 EDE-X-5A	EDE-US-61	
11		480 V Bus 52 Unit Substation	310013	A	310442	CB-F-1A-A	х	X	х	-	AC2	EDE-AC2-52 EDE-X-5B EDE-AC3-FU EDE-AC1-LA EDE-AC2-CT EDE-AC3-AM EDE-AC3-AS	480 V AC Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 KV Lightning Arrestors (3) Current Transformers (2000/5) Ammeter Switch	AC1 AC3 AC1 AC2 AC3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		310 AC2a	103 AC2b	CBA-FN-19 CBA-FN-20 EDE-X-5B	EDE-US-62	
12		480 V Bus 53 Unit Substation	310051	A	310442	CB-F-1A-A	X	x	X	-		EDE-AF2-52 EDE-X-5E EDE-AF3-FU EDE-AF1-LA EDE-AF2-CT EDE-AF3-AM EDE-AF3-AS	480 V AC Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 KV Lightning Arrestors (3) Current Transformers (2000/5) Ammeter Ammeter Switch	AF1 AF3 AF1 AF2 AF3 AF3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		AF2a	AF2c	CBA-FN-20 EDE-X-5E	EDE-US-63	
13		480 V Feed to 460 V Motor Control Center 512	310013	A	310442	CB-F-1A-A	Х	Х	Х	-	AB6	EDE-AB6-52	480 V AC Circuit Breaker	AB6	CB-F-1A-A	AB6-B10 AB6-B10/1	310 AB6	103 AB6	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 EDE-MCC-612	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
14		480 V Feed to 460 V Motor Control Center 514	310013	А	310442	CB-F-1A-A	Х	Х	х	-	A94	EDE-A94-52	480 V AC Circuit Breaker	A94	CB-F-1A-A	A94-C11	A94	A94	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 EDE-MCC-614	
15		480 V Feed to 460 V Motor Control Center 515	310013	А	310442	CB-F-1A-A	х	х	х	-	AX8	EDE-AX8-52	480 V AC Circuit Breaker	AX8	CB-F-1A-A	AX8-B4D AX8-B4D/1	AX8	AX8	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 EDE-MCC-615	
16		480 V Feed to 460 V Motor Control Center 521	310013	А	310442	CB-F-1A-A	х	х	х	-	AC8	EDE-AC8-52	480 V AC Circuit Breaker	AC8	CB-F-1A-A	AC8-B13 AC8-B13/1	AC8	AC8	CBA-FN-19 CBA-FN-20 EDE-US-52	EDE-US-62 EDE-MCC-621	
17		480 V Feed to 460 V Motor Control Center 522	310013	A	310442	CB-F-1A-A	х	х	х	-	AW9	EDE-AW9-52 EDE-CS-9787-2 EDE-SS-9787 EDE-AW9-52H EDE-AW9-FU EDE-CS-9787-1	480 V AC Circuit Breaker Control Switch with Indication Selector Switch Truck Operated Contact Fuses Control Switch with	AW9 G81 G81 AW9 AW9 F80	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A	AW9-D12 AW9-G81/1 AW9-G81 F80-G81	AW9a AW9b AW9c	AW9e	CBA-FN-19 CBA-FN-20 EDE-US-52	EDE-US-62 EDE-MCC-622	
17a		480 V Feed to 460 V Motor Control Center 511	310013	A	310442	CB-F-1A-A	х	х	x	-	AB5	EDE-AW9-G,R EDE-AB5-52	Indication Indicating Lights 480 V AC Circuit Breaker	AW9	CB-F-1A-A CB-F-1A-A	AB5-B09 AB5-B09/1	AB5	AB5	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 EDE-MCC-611	
18	EDE-US-52	480 V Feed to Motor Control Center 523	310013	A	310442	CB-F-1A-A	х	х	х	-	AF4	EDE-AF4-52	480 V AC Circuit Breaker	AF4	CB-F-1A-A	AF4-C99 AF4-C99/1	AF4	AF4	CBA-FN-19 CBA-FN-20 EDE-US-52	EDE-US-63 EDE-MCC-631	
19		480 V Feed to Motor Control Center 531	310051	А	310442	CB-F-1A-A	х	х	х	-	AB8	EDE-AB8-52	480 V AC Circuit Breaker	AB8	CB-F-1A-A	AB8-B12 AB8-B12/1	AB8	AB8	CBA-FN-19 CBA-FN-20 EDE-US-53	EDE-US-63 EDE-MCC-631	
20	EDE-US-51	Grounding Transformer	310012	A	310442	CB-F-1A-A	х	х	х	-	AB3	EDE-AB3-XFMR EDE-AB3-FU EDE-AB3-RES EDE-AB3-VM EDE-AB3-64	3-1ø KVA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AB3 AB3 AB3 AB3 AB3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		AB3b	-	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 GRD XFMR	
21	EDE-US-52	Grounding Transformer	310013	A	310442	CB-F-1A-A	Х	Х	х	-	AC3	EDE-AC3-XFMR EDE-AC3-FU EDE-AC3-RES EDE-AC3-VM EDE-AC3-64	3-1ø KVA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AC3 AC3 AC3 AC3 AC3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		AC3b	-	CBA-FN-19 CBA-FN-20 EDE-US-52	EDE-US-62 GRD XFMR	
22	EDE-US-53	Grounding Transformer	310051	А	310442	CB-F-1A-A	х	х	х	-	AF3	EDE-AF3-XFMR EDE-AF3-FU EDE-AF3-RES EDE-AF3-VM EDE-AF3-64	3-10 KVA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AF3 AF3 AF3 AF3 AF3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		310: AF3b	103 -	CBA-FN-19 CBA-FN-20 EDE-US-53	EDE-US-63 GRD XFMR	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			ECTRICAL WING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM	1. CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
23	EDE-I-1E	Uninterruptible Power Supply	310043	A	310442	CB-F-1A-A	х	x	х	-	HF5	EDE-DD3-52 EDE-DM7-72 EDE-HF5/2-52 EDE-HF5/1-72 EDE-HF5/3-52	460 V AC Circuit Breaker 125 V DC Circuit Breaker 460 V AC Inc. Line Circuit Breaker 125 V DC Inc. Line Circuit Breaker 120 V AC Output Circuit Breaker	HF5	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	DD3-HF5/1 DM7-HF5/1	DD3a	310105 DD:	CBA-FN-19 CBA-FN-20 b EDE-MCC-512 EDE-SWG-11A	EDE-I-1F	
23A		Static Transfer Switch	310043	A	310442	CB-F-1A-A	х	х	х	-	E1Y	EDE-E1Y-F1	300 A, 600 V Fuse	E1Y	CB-F-1A-A	E1Y-HF5 E1Y-HF5/1	DD3a	310105 DD:	EDE-I-1E b CBA-FN-19 CBA-FN-20	EDE-CP-1F	
24		Vital Instrument Bus	310043	А	310442	CB-F-1A-A	х	х	х	-	EH9	EDE-EH9/NC-52	120 V AC Circuit Breaker - Inc. Feed from EDE-CP-1E (Norm. Closed)	EH9	CB-F-1A-A	EH9-E1Y	DD3a EH9a	DD:	b CBA-FN-19 CBA-FN-20 EDE-CP-1E	EDE-PP-1F	
25		Vital Instrument Bus	310043	А	310442	CB-F-1A-A	х	х	х	-	E1S	EDE-EH9/13-52	120 V AC Circuit Breaker	EH9	CB-F-1A-A	E1S-EH9	DD3a E1Sa	DD:	b CBA-FN-19 CBA-FN-20 EDE-PP-1E	EDE-PP-11F	
26	ED-X-14J	480-120/240 V Transformer	310026	А	310691	ET-F-1A-A	х	х	Х	-	EG4	ED-BOM-52	460 V AC Circuit Breaker	BOM	CB-F-1A-A	BOM-EG4	ВОМ	310104	CBA-FN-19 CBA-FN-20 EDE-MCC-531 CAH-FN-1C CAH-FN-1E CAH-FN-1F	ED-X-16A	
27		120/240 V Distribution Panel	310026	А	310691	ET-F-1A-A	х	Х	Х	-	E9L	ED-X-14J ED-E9L-52	Transformer 250 V AC Circuit Breaker (Main)		ET-F-1A-A ET-F-1A-A	EG4-E9L	BOM	310104 310106	CAH-FN-1C CAH-FN-1E CAH-FN-1F ED-X-14J	ED-PP-8B	
28	Deleted																				
29	EDE-BC-1A	125 V DC Battery Charger	310042	A	310442	CB-F-1A-A	х	х	х	-	HR5	EDE-DB1-52 EDE-DB1-42 EDE-DB1-42X DC-HR2-HR9(K20) EDE-HR5/1-52 EDE-DB1-FU	460 V AC Circuit Breaker Contactor Auxiliary Relay EPS Relay 460 V AC Circuit Breaker - Incoming Feed Fuse	DB1 DB1 HR2 HR5	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	DB1-HR2 DB1-HR5	DB1a DB1b DB1c	310107 DB:	CBA-FN-19 CBA-FN-20 f EDE-MCC-512	EDE-BC-1B	
30	EDE-B-1A	125 V DC Battery	310042	А	310442	CB-F-1D-A	Х	Х	Х	-	HV4	EDE-J75-FU-1,2,3,4 EDE-J75-SH EDE-J75-ATR	1600A Fuses 1000A, 100 MV Shunt Transducer	J75	CB-F-1A-A CB-F-1A-A CB-F-1A-A	HV4-J75 HV4-J75/1	DB1a DB1b DB1c	DB:	CBA-FN-19 CBA-FN-20 CBA-FN-21A EDE-BC-1A EDE-SWG-11A	EDE-B-1B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							ı	FUNCT	ION:	ELE	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	JIPMENT		ELECTRI DRAWING				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
31		125 V DC Switchboard Auxiliary Buses 120 V AC and 125 V DC	310042	A	310442	CB-F-1A-A	x	×	x		DM1	EDE-HR5/2-72 EDE-DL4-72 EDE-DM2-72 EDE-DM3-72 EDE-DM1-FU-1&2 EDE-DM1-27BL EDE-DM1-27BL EDE-DM1-VM EDE-DM1-VTR EDE-DM1-DIO EDE-DM1-AMY EDE-DM1-AMY EDE-DM1-AMY EDE-EDM1-62BL EDE-DM2-72 EDE-DM2-72 EDE-DM2-72 EDE-DM2-72 EDE-DM1-52 EDE-DM1-52 EDE-DM1-52 EDE-DM1-52 EDE-DM1-52 EDE-DM1-52 EDE-DM1-52	125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC 15A Fuses Undervoltage Relay DC Voltmeter Voltage Transducer Diodes Selector Switch Ammeter Relay 120 V AC Circuit Breaker Timing Relay Breaker Operated Contact Circuit Breaker Shut Trip Coil Current Transducer 120 V AC Inc. Feed Circuit Breaker 120 V AC Inc. Feed Circuit Breaker 120 V AC 15A and 1A Fuses	DM1 DM1 DM1 DM1 DM1 DM1 DM1 DM1 DM1 DM1	CB-F-1A-A CB-F-1A-A	DM3-J75 DM3-J75/1 DM2-JR5 DM1-J75/1 G1W-J75	31010 DB1a DB1b DB1c 5a 31010 EH9a	DB1f	CBA-FN-19 CBA-FN-20 EDE-SWC-11A EDE-B-1A EDE-BC-1A EDE-PP-1E	EDE-SWG-11B	
32		125 V DC Distribution Panel	310042	А	310442	CB-F-1A-A	х	х	х	-	E93	EDE-DM5-72 EDE-E93-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1A-A CB-F-1A-A	DM5-E93	DB1a E93a	DB1f	CBA-FN-19 CBA-FN-20 EDE-SWG-11A	EDE-PP-111B	
33		125 V DC Distribution Panel	310042	А	310442	CB-F-1A-A	х	х	х	-	E87	EDE-DM8-72 EDE-E87-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1A-A	DM8-E87	DB1a E87a	DB1f	CBA-FN-19 CBA-FN-20 EDE-SWG-11A	EDE-PP-112B	
34		125 V DC Distribution Panel	310042	А	310442	CB-F-1A-A	х	х	х	-	E2T	EDE-DM0-72 EDE-E2T-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1A-A	DMO-E2T	31010 DB1a DB1b E2Ta	7 DB1f	CBA-FN-19 CBA-FN-20 EDE-SWG-11A	EDE-PP-113B	
35		4160 V SWGR 125 V DC Control Bus		А	310442	CB-F-1A-A	х	х	Х	-	A53	EDE-E93/1-72 EDE-A53-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1A-A	A53-E93	E93a 31010 5a, 5f, 5g, 5h	E93b	CBA-FN-19 CBA-FN-20 EDE-PP-111A	EDE-SWG-6	
36		480 V Unit Substation 125 V DC Control Bus		А	310442	CB-F-1A-A	Х	Х	х	-	AB3	EDE-E93/2-72 EDE-AB3-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1A-A CB-F-1A-A	AB3-E93	31010 E93a 31010 Sm	E93b	CBA-FN-19 CBA-FN-20 EDE-PP-111A	EDE-US-61	

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								FUNCT	ION:	ELE	ECTR	ICAL DISTRIBU	TION EMERGENCY							
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING COL	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECTRICAL DRAWING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM. CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
37	EDE-US-52	480 V Unit Substation 125 V DC Control Bus		А	310442	CB-F-1A-A	Х	Х	Х	-	AC3	EDE-E93/3-72 EDE-AC3-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1A-A	AC3-E93	310107 E93a E93b 310103	CBA-FN-19 CBA-FN-20 EDE-PP-111A	EDE-US-62	
38		480 V Unit Substation 125 V DC Control Bus		А	310442	CB-F-1A-A	х	Х	Х	-	AF3	EDE-E93/4-72 EDE-AF3-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1A-A	AF3-E93	310107 E93a E93b 310103	CBA-FN-19 CBA-FN-20 EDE-PP-111A	EDE-US-63	
39	DG-CP-75A	Diesel Generator 1A Control Panel Cubicle 3 125 V DC Supply	310010 310042	А	310524	DG-F-2A-A	х	х	Х	1	G10	EDE-DM9-72 DG-G10-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1A-A DG-F-2A-A	DM9-G10	310102 DM9a DM9b 310107 DB1a	DAH-FN-25A DAH-FN-26A EDE-SWG-11A CBA-FN-19 CBA-FN-20	DG-CP-76A	
40	ED-US-11	480 V Unit Substation 125 V DC Control Bus	310002 310011	А	310442	CB-F-1A-A	х	Х	Х	-	AG3	EDE-E97/13-72 EDE-AG3-72	125 V DC Circuit Breaker (Main) 125 V DC Circuit Breaker		NES-F-1A-Z CB-F-1A-A	AG3-E97	310107 E97a E97b 310103	EDE-AG1-X-4A CBA-FN-19 CBA-FN-20	ED-US-23	
41	ED-US-23	480 V Unit Substation 125 V DC Control Bus	310002 310011	В	310442	CB-F-1A-A	х	Х	Х	-	AM3	EDE-E97/14-72 EDE-AM3-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker		NES-F-1A-Z CB-F-1A-A	AM3-E97	310107 E97a E97b 310103 5h	EDE-AM1-X-4F CBA-FN-19 CBA-FN-20	ED-US-11	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	TION:	EL	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT			RICAL NG NO.			
ITE NO.	M EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
42.1	EDE-SWG-6	4160 V Bus E6 UAT Incoming Line SWGR	310008	В	310442	CB-F-1B-A	X	x	x		A71	EDE-A71-52 EDE-CS-9719-2 EDE-CS-9719-3 EDE-A71-G, R, W EDE-SS-9717 EDE-SS-9719 EDE-A71-FU EDE-A71-FU EDE-A71-TD-1 EDE-A71-AM EDE-A71-AM EDE-A71-AM EDE-A71-AT EDE-A71-AT EDE-A71-AT EDE-A71-AT EDE-A71-AT EDE-A71-AT EDE-A71-AT EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-SS EDE-A71-TD-2 EDE-A71-TD-4 EDE-CS-9719-4	4160 V Circuit Breaker Control Switch Control Switch with Indication Indicating Lights Selector Switch Selector Switch Selector Switch Truck Operated Contact Fuses Current Transformers (2000/5) CT Test Device Ammeter Ammeter Switch Transducer Current Transformers (4000/5) Potential Transformer T Test Device Voltmeter Lockout Relay Mechanically Operated Contact Mechanically Operated Contact Auxiliary Sync Check Relay Synchronizing Check Relay Selector Switch Control Switch Synchronizing Switch Lockout Relay Lockout	A71 G19 A71 G19 A71 A71 A71 A71 A71 A71 A71 A71 A71 A71	CB-F-1B-A CB-F-1B-A DC-F-2B-A CB-F-1B-A DC-F-2B-A CB-F-1B-A CB-F-1C-Z CB-F-1B-A CB-F-1B-A CB-F-1B-A	A71-G19 A71-C19/2 A71-C19/2 A71-C19/2 A71-HR0 GA6-GB0/5 A71-G19/1 A71-G19/3 A71-G84 GA0-G83/5 GC4-CC6/5 A71-G5Y/1 G19-HR0 F81-G19/G F81-G19/G F81-G19/G F81-C19/A A75-A7A A74-A7A/1	A71a A71b A71c A71d A71d A71d	A71h A71i A71k	CBA-FN-32 CBA-FN-33 ED-X-2B EDE-PP-111B DAH-FN-25B DAH-FN-26B	EDE-SWG-5 UAT	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	EL	ECTR	ICAL DISTRIBU	TION EMERGENCY									Ī
					PHYSICAL		REQUIR	RED FOR	PO	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.				1
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
42	EDE-SWG-6 (Continued)											ED-GA0-TD-2	Lockout Relay Test Device (86SB/2/1X-1)	GA0	TB-F-1C-Z							1
	(continued)											ED-GA6-TD-2	Lockout Relay Test	GA6	TB-F-1C-Z							
												ED-GA8-TD-2	Device (86-2/2/B3) Lockout Relay Test	GA8	TB-F-1C-Z							
													Device									
												ED-GA8-TD-2	(86UB/2/1X-2A) Lockout Relay Test	GA8	TB-F-1C-Z							
													Device									
												ED-GA9-TD-2	(86UB/2/1X-2B) Lockout Relay Test	GA9	TB-F-1C-Z							ı
													Device (86BF-2/2/52/TG1)									
												ED-GA9-TD-2	Lockout Relay Test	GA9	TB-F-1C-Z							
													Device									ı
												ED-GB0-TD-2	(86GT/2/TG-1) Lockout Relay Test	GB0	TB-F-1C-Z							
												ED-GB3-TD-2	Device (86-1/2/B3) Lockout Relay Test	CD2	TB-F-1C-Z							
												ED-GB3-1D-2	Device (86BF-2/2H)									
												ED-GB4-TD-2	Lockout Relay Test Device (86BF-2/2E)	GB4	TB-F-1C-Z							
												ED-GC2-TD-2	Lockout Relay Test	GC2	TB-F-1C-Z							
													Device (86UP/2/1X-2A)									
												ED-GC2-TD-2	Lockout Relay Test	GC2	TB-F-1C-Z							
													Device (86UP/2/1X-2B)									
												ED-GC3-TD-2	Lockout Relay Test	GC3	TB-F-1C-Z							
													Device (86BF-1/2/52/TG1)									ı
												ED-GC4-TD-2	Lockout Relay Test Device	GC4	TB-F-1C-Z							
												ED-GC6-TD-2	(86SP/2/1X-1) Lockout Relay Test	GC6	TB-F-1C-Z							
												ED-GC7-TD-2	Device (86BF-1/2H) Lockout Relay Test	GC7	TB-F-1C-Z							I
												EDE-A71-51	Device (86BF-1/2E) Time Overcurrent	A71	CB-F-1B-A							I
													Relays øA, øB, øC									I
												EDE-A71-51GS EDE-SNS-9737-1	Ground Sensor Relay Synchronizing Switch		CB-F-1B-A CB-F-3A-A							
												EDE-CS-9719-1	Control Switch with		CB-F-3A-A							
	1								l			DG-HR4-RM0	Indicating Lights EPS Auxiliary Relay	HR4	CB-F-1B-A					1		1
												EDE-CS-9717-1	Control Switch	F81	CB-F-3A-A							ı
												EDE-A7A-52S	Mechanically Operated Contact	A7A	CB-F-1B-A							
43	EDE-SWG-6	Grounding	310008	В	310442	CB-F-1B-A	x	х	х	-	A87	EDE-A87-XFMR	3-1ø 15 KVA	A87	CB-F-1B-A		310	102	CBA-FN-32	EDE-SWG-5		
		Transformer										EDE-A87-FU EDE-A87-52	Transformers 3-10A Fuses 120 V AC Circuit	A87 A87	CB-F-1B-A CB-F-1B-A		A87a		CBA-FN-33 EDE-SWG-6	GRD XFMR		
													Breaker									ı
												EDE-A87-RES EDE-A87-64	Grounding Resistor Ground Relav	A87 A87	CB-F-1B-A CB-F-1B-A							ı
												EDE-A87-TD-3	VM Test Device	A87	CB-F-1B-A							I
										<u> </u>		EDE-A87-VM	(3) Ground Voltmeters	A87	CB-F-1B-A		<u> </u>					┛

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	TION:	: EL	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIF	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			TRICAL NG NO.			
ITE NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
44	EDE-SWG-6	4160 V Bus E6 RAT Incoming Line SWGR	310008	В	310442	CB-F-1B-A	X	X	x		A72	EDE-A72-52 EDE-CS-9717-2 EDE-CS-9717-3 EDE-A72-G, R, W EDE-SS-9717 EDE-SS-9717 EDE-A72-52H EDE-A72-27/59 EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-B EDE-A72-M EDE-A72-B EDE-A73-25 EDE-CS-9717-4 EDE-CS-9719-1	4160 V Circuit Breaker Control Switch Control Switch with Indication Indicating Lights Selector Switch Selector Switch Selector Switch Truck Operated Contact Fuses Under/Over Voltage Relay Under/Over Voltage Auxiliary Relay Current Transformer (2000/5) Time Delay Relay Selector Switch Control Switch Control Switch CT Test Device Ammeter Ammeter Switch Transformer (4000/5) Potential Transformer (4000/5) Potential Transformer PT Test Device Mechanically Operated Contact Lockout Relay Synchronizing Check Relay Synchronizing Check Relay Synchronizing Check Relay Control Switch Control Switch	A72 G19 A72 G19 A72 A72 A72 A72 A72 A72 A72 A72 A72 A72	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A72-G19 A72-G19/2 A72-G20 A72-HR4 GA7-GB7/5 GE6-GE7/5 A72-G19/1 A72-G19/3 A72-GB7 A72-G5Y A72-G5Y A72-G5Y A72-G5Y A72-G5Y A72-G5Y A72-A72-G5Y A72-A72-G74 A72-F81 F81-G19/4 A74-A7A/2	31(A72a A72b A72c A72d A72d A72e	0102 A72j A72k A721		EDE-SWG-S RAT	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	EL	ECT	RICAL DIST	TRIBUT	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORT	TING COM	TROL AND INSTRUMENTATI	ON EQI	UIPMENT		ELECT DRAWI	RICAL NG NO.			
IT NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELE(ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	(Continued)	4160 V Bus E6 UAT PT Compartment	310008	В	310442	CB-F-1B-A	x	x	x	-	A73	EDE-A72-62 EDE-A72-73 EDE-A72-TD-4 EDE-SNS-9737 EDE-CS-9717- EDE-A73-25R EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27RB EDE-A73-27XB EDE-A73-17D-2 ED-GB6RP/2/1X ED-B6RP/2/1X ED-GB7-TD-2 ED-GC1-TD-2 ED-GC1-TD-2 ED-GC1-TD-2 ED-GC1-TD-2 EDE-A73-TD-3 EDE-A73-TD-3 EDE-A73-TD-3 EDE-A73-TD-3 EDE-SNS-973-7	77-1 17-1 17-1 17-1 17-1 17-1 17-1 17-1	Time Delay Relay Interposing Relay for SWYD Lockout Relay Test Device (A72-86) Interposing Relay Test Device (A72-86) Interposing Relay Test Device (A72-3) Synchronizing Switch Control Switch with Indicating Light Auxiliary Latch Relay Synchronizing Check Relay Residual Undervoltage Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Test Device (86R8/2/1X-3A) Lockout Relay Test Device (86-1/2/82) Lockout Relay Test Device (86RP/2/1X-3B) Lockout Relay Test Device (86RP/2/1X-3B) Lockout Relay Test Device (86RP/2/1X-3B) Time Overcurrent Relays ØA, ØB, ØC Ground Sensor Relay Mechanically Operated Contact Potential Transformer Voltmeter Switch PT Test Device Voltage Transducer Selector Switch Synchronizing Switch	A72 F81 F81 A73 A73 A73 A73 A73 A73 A73 G87 GC0 GC1 GE6 GE7 GA7 GC1 GE6 GE7 A72 A73 A73 A73 A73 A73 A73 A73 A73 A73 A73	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A DG-F-2B-A	A73-AE2 A73-G19 A73-HR4 AE2-AF7 AF7-EE6 AW2-EE6 F81-G19/5 A73-FB0 A74-A7A/4 A74-A7A/5	310 A73a A73h	102 A73d	CBA-FN-32 CBA-FN-33 EDE-SWG-6 EDE-PP-111B DAH-FN-25B DAH-FN-26B	EDE-SWG-5 UAT-PT	

SEABROOK
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

	D/1-LINE WING NO.	TRAIN	PHYSICAL LOCATION		REQUIR	ED EOD			FUNCTION: ELECTRICAL DISTRIBUTION EMERGENCY														
NO. NO. DESCRIPTION DRAWI		TRAIN	LOCATION		REQUIRED FO		R POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT					ELECTRICAL DRAWING NO.								
			DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS				
										EDE-A73-25U EDE-A73-25R EDE-A73-25R EDE-A73-27B-1 EDE-A73-27B-2 EDE-A73-27D-1 EDE-A73-27D-1 EDE-A73-27D-2 EDE-A73-27D-2 EDE-A73-27D-2 EDE-A73-27D-2 EDE-A73-62B EDE-A73-94-1B EDE-A73-94-1B EDE-A73-94-1B EDE-A73-94-1B EDE-A73-62D EDE-A73-62D EDE-A73-62D EDE-A73-62D EDE-A73-62D EDE-A73-62D EDE-A73-7-1 EDE-A73-FU EDE-AFO-K609B	Synchronizing Check Relay Synchronizing Check Relay Synchronizing Check Relay Mechanically Operated Contact Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay UV Relays Test Switch Instantaneous Undervoltage Relay Resistor Undervoltage Relay Resistor UN Relays Test Switch Residual Undervoltage Relay Resistor UN Relays Test Switch Residual Undervoltage Relay Resistor Time Delay Relay Resistor Test Switch EDE-62B Auxiliary Relay Auxiliary Relay Mechanically Operated Contact Undervoltage Tripping Relay Undervoltage T	A73 A73 A73 A73 A73 A73 A73 A73 A73 A73	CB-F-1B-A CB-F-1B-A										

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELI	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
46	EDE-SWG-6	4160 V Bus E6 DG-1B Incoming Line SWGR	310010	В	310442	CB-F-1B-A	x	x	x		A74	EDE-A74-52 EDE-CS-9710-2 EDE-CS-9710-3 EDE-A74-G, R, W EDE-SS-9710 EDE-SNS-9710 EDE-SNS-9737-2 EDE-A74-FU EDE-A74-CT EDE-A74-CT EDE-A74-DCT DG-HP1-DCT DG-HP1-DCT DG-HP1-DCT DG-HP1-DCT DG-HP1-DCT DG-B74-AN-1 EDE-A74-AN-1 EDE-A74-AN-1 EDE-A74-AN-1 EDE-A74-AN-1 EDE-A74-AN-1 EDE-A74-AN-1 EDE-A89-VN-1 EDE-A89-W EDE-A89-W EDE-A74-B6DP	4160 V Circuit Breaker Control Switch Control Switch with Indication Indicating Lights Selector Switch Synchronizing Switch Truck Operated Contact Fuses Current Transformers (2000/5) Differential Current Transformers (2000/5) DG-IB Neutral Differential Current Transformers (2000/5) Auxiliary Current Transformer (5:10) Ammeter Ammeter Switch Current Transducer Current Transducer Current Transducer Current Transducer Voltmeter Switch Current Transducer Lurent Transducer Voltmeter Switch Current Transducer Voltmeter Switch Current Transducer Voltmeter Switch Transformer (2) 4200- 120 V Voltmeter Voltage Transducer Voltage Transducer Undervoltage Relay Frequency Transducer Undervoltage Relay Frequency Transducer Watt Transducer Watt Transducer Watt Transducer Var T	A74 G18 A74 G18 G18 G18 A74 A74 A74 A74 A74 A74 A74 A74 A74 A74	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A74-G18/2 A74-G18/3 A74-G18/4 A74-G19/1 A74-G19/1 A74-G19/2 A74-HP1 G18-G30/7 A74-F81/1 A74-F81/1 A74-F81/1 A74-F80 A74-F81/3 A74-F81/3 A74-F81/3 A74-F80 A74-F81/3 A74-F80 A74-F80 A74-HR0 A74-HR0 A74-B74 A74-F80 A74-B74 A74-F80 A74-B74 B74-B74 B7	310 A74a A74b A74c A74d A74e A74f	A74k A74n	CBA-FN-32 CBA-FN-33 DAH-FN-26B DAH-FN-26B EDE-PP-111B DG-DG-1B	EDE-SWG-S DG-1A	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL			
ITE NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
444	EDE-SWG-6 (Continued)											EDE-A71-86 EDE-A72-86 EDE-A72-86 EDE-A72-86 EDE-A72-52S EDE-A74-52S EDE-A89-RLA DG-C20-25Y EDE-A89-RS EDE-A74-81 EDE-A74-81 EDE-A74-81N EDE-A89-60 EDE-A89-60BX EDE-A89-60BX EDE-A89-60BX EDE-A89-40 EDE-A89-10 E	Lockout Relay Lockout Relay Mechanically Operated Contact Mechanically Operated Contact Mechanically Operated Contact Mechanically Operated Contact LOCA Seal Relay Auxiliary Sync Check Relay Frequency Relay Frequency Relay Frequency Relay Frequency Relay Frequency Relay Frequency Relay Frequency Relay Frequency Relay Frequency Relay Voltage Balance Relay Auxiliary Frequency Relay Voltage Balance Relay Auxiliary Voltage Balance Relay Loss of Field Relays ØA, ØB Auxiliary Loss of Field Relay Dewer Directional Relay Loss of Field Relays Field Relay Fower Directional Relay Lockout Relay Test Device (86BD) Lockout Relay Test Device (86DP) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Remote)	A72 A74 A89 G20 A89 A74 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A74 A89 A74 A89 A89 A74 A89 A74 A89 A74 A89 A74 A89 A74 A89 A74 A89 A74 A89 A74 A89 A74 A89 A74 A89							

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
46	EDE-SWG-6 (Continued)											EDE-A74-87DP Reactor	Primary Differential Relay Reactor Assembly	A74	CB-F-1B-A						
												EDE-FB0-K601B	SI Signal Act. Output Relay	FB0	CB-F-3A-A						
												EDE-G19-ESS	Emergency Start Auxiliary Relay	G19	DG-F-2B-A						
												EDE-A74-81Y	Time Delay Relay	A74	CB-F-1B-A						
47	DG-CP-76A	Diesel Generator 1B Control Panel Cubicle 2 Synchronizing System	310010	В	310524	DG-F-2B-A	х	х	х	-	G19	EDE-SS-9710 EDE-SS-9719 EDE-SS-9717 DG-G19-FU DG-G19-R43R4	Selector Switch Selector Switch Selector Switch 125 V DC Fuses Selector Switch Auxiliary Relay	G19 G19 G19	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	F81-G19/9 F81-G19/1	310 G19/2c 7c	0102 G19/2g 7g	DAH-FN-25B DAH-FN-26B EDE-SWG-11B	DG-CP-75A	
												DG-G19-R43R6	(Remote) Selector Switch Auxiliary Relay (Remote)	G19	DG-F-2B-A						
												DG-G19-RAX	Auxiliary Relay, Latch	G19	DG-F-2B-A						
												DG-G19-R43L4	Selector Switch Auxiliary Relay (Local)	G19	DG-F-2B-A						
												EDE-SNS-9737-2 EDE-CS-9710-3 EDE-CS-9717-3 EDE-CS-9719-3 DG-G18-25DG	Synchronizing Switch Control Switch Control Switch Control Switch Synchronizing Check	G18 G19 G19	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A						
												DG-G20-25Y	Relay Auxiliary Synchronizing Check	G20	DG-F-2B-A						
												DG-G20-25Y1	Relay Auxiliary Synchronizing Check Relay	G20	DG-F-2B-A						
												EDE-SNS-9737-1 EDE-CS-9710-1 EDE-CS-9717-1 EDE-CS-9719-1 EDE-A87-PT	Synchronizing Switch Control Switch Control Switch Control Switch UAT X-2B Inc. Line Potential Transformer	F81	CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A						
												EDE-A73-PT	RAT X-3B Inc. Line Potential Transformer	A73	CB-F-1B-A						
												EDE-A73-PT	Bus E6 Potential Transformer	A73	CB-F-1B-A						
												EDE-A89-PT	DG-1B Inc. Line Potential Transformer		CB-F-1B-A						
												EDE-SNS-9737-2 EDE-SS-9717	Synchronizing Switch Selector Switch	G19	DG-F-2B-A DG-F-2B-A						
												EDE-SS-9719 DG-G19-R43R3	Selector Switch Selector Switch Auxiliary Relay (Remote)		DG-F-2B-A DG-F-2B-A						
												DG-G19-R43R4	(Remote) Selector Switch Auxiliary Relay (Remote)	G19	DG-F-2B-A						
												DG-G19-RAX	Auxiliary Relay, Latch	G19	DG-F-2B-A	1					
												DG-G18-25DG	Synchronizing Check Relay		DG-F-2B-A						
												EDE-SYN-9711	Synchroscope	G18	DG-F-2B-A						

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								FUNCT	TION:	ELE	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIF	RED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
47	DG-CP-76A (Continued)											EDE-ZL-9711 EDE-VM-9711-1 EDE-VM-9711-2 EDE-SYN-9746 EDE-ZL-9746	Synchronizing Lights Synchronizing Voltmeter Incoming Synchronizing Voltmeter Running Synchroscope Synchronizing Lights	G18 G18 F81 F81	DG-F-2B-A DG-F-2B-A DG-F-2B-A CB-F-3A-A CB-F-3A-A						
48	EDE-SWG-6	4160 V Feed to 480 V Transformer EDE-X-5C for Substation Bus EDE-US-61	310008	В	310442	CB-F-1B-A	х	х	х	-	A75	EDE-VM-9746-1 EDE-VM-9746-2 EDE-A75-52 EDE-A75-FU EDE-CS-9716 EDE-A75-G,R,W EDE-SS-9716	Voltmeter Voltmeter 4160 V Circuit Breaker Fuses Control Switch Indicating Lights Selector Switch	A75 A75 A75 A75 A75	CB-F-3A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A75-AD1 A75-F81/1	310 A75a A75b A75c A75d	0102 A75g	CBA-FN-32 CBA-FN-33 EDE-PP-111B EDE-SWG-6	EDE-SWG-5 EDE-X-5A EDE-US-51	
												EDE-A75-52H EDE-A75-86 EDE-A75-TD-2 EDE-A75-50/51 EDE-A75-CT EDE-A75-AM EDE-A75-AS EDE-A75-ATR	Truck Operated Contact Lockout Relay Lockout Relay Test Device Inst/Time Overcurrent Relays ØA, ØB, ØC Current Transformers (300/5) Anmeter Ammeter Switch Transducer	A75 A75 A75 A75 A75 A75 A75	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A						
49	EDE-SWG-6	4160 V Feed to 480 V Transformer EDE-X-5D for Substation Bus	310008	В	310442	CB-F-1B-A	х	х	х	-	A83	EDE-A75-TD-1 EDE-A75-51GS EDE-ZL-9716 EDE-A83-52 EDE-A83-FU EDE-CS-9713	CT Test Device Ground Sensor Relay Indicating Lights 4160 V Circuit Breaker Fuses Control Switch	A83 A83 A83	CB-F-1B-A CB-F-3A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A83-AE1 A83-F81/1	A83a A83b A83c A83d	A83g	CBA-FN-32 CBA-FN-33 EDE-PP-111B EDE-SWG-6	EDE-SWG-5 EDE-X-5B EDE-US-52	
		EDE-US-62										EDE-A83-G, R, W EDE-SS-9713 EDE-A83-52H EDE-A83-52H EDE-A83-TD-2 EDE-A83-TD-2 EDE-A83-CT EDE-A83-AM EDE-A83-ATR EDE-A83-ATR EDE-A83-TD-1 EDE-A83-TD-	Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Lockout Relay Test Device Inst/Time Overcurrent Relays ØA, ØB, ØC Current Transformers (300/5) Ammeter Switch Transducer CT Test Device Ground Sensor Relay Indicating Lights	A83 A83 A83 A83 A83 A83 A83 A83 A83 A83	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQI	UIPMENT		ELECTR: DRAWING				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
50	EDE-US-61	4160 V Feed to 480 V Transformer EDE-X-5F for Substation Bus EDE-US-63 480 V Bus 61 Unit Substation	310008	В	310442	CB-F-1B-A	x	x	×	-	A90	EDE-A90-52 EDE-A90-FU EDE-CS-9743 EDE-A90-G, R, W EDE-SS-9743 EDE-A90-52H EDE-A90-52H EDE-A90-TD2 EDE-A90-TD2 EDE-A90-CT EDE-A90-AM EDE-A90-ATR EDE-A90-ATR EDE-A90-ATR EDE-A90-TD1 ED	4160 V Circuit Breaker Fuses Control Switch Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Test Device Inst/Time Overcurrent Relays ØA, ØB, ØC Current Transformers (300/5) Ammeter Ammeter Switch Transducer CT Test Device Ground Sensor Relay Indicating Lights 480 V AC Circuit Breaker 4160-480 V	A90 A90 A90 A90 A90 A90 A90 A90 A90 A90	CB-F-1B-A CB-F-1B-A	A90-AF6 A90-F81/1	31010 A90a A90b A90c A90d	A90g	CBA-FN-32 CBA-FN-33 EDE-PP-111B EDE-5WG-6	EDE-SWG-S EDE-X-SE EDE-US-S3	
												EDE-AD3-FU EDE-AD1-LA EDE-AD2-CT EDE-AD3-AM EDE-AD3-AS	Distribution Transformer Fuses 6 KV Lightning Arrestors (3) Current Transformers (2000/5) Ammeter Ammeter Switch	AD3 AD1 AD2 AD3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A		AUZā	ADZD	LDE-X-JC		
52		480 V Bus 62 Unit Substation	310014	В	310442	CB-F-1B-A	x	X	x	-	AE2	EDE-AE2-52 EDE-X-5D EDE-AE3-FU EDE-AE1-LA EDE-AE2-CT EDE-AE3-AM EDE-AE3-AS	480 V AC Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 KV Lightning Arrestors (3) Current Transformers (2000/5) Ammeter Switch	AE1 AE3 AE1 AE2 AE3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A		AE2a	AE2b	CBA-FN-32 CBA-FN-33 EDE-X-5D	EDE-US-52	
53		480 V Bus 63 Unit Substation	310052	В	310442	CB-F-1B-A	x	X	x	-	AF7	EDE-AF7-52 EDE-X-5F EDE-AF8-FU EDE-AF6-LA EDE-AF7-CT EDE-AF8-AM EDE-AF8-AS EDE-AD6-52	480 V AC Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 KV Lightning Arrestors (3) Current Transformers (2000/5) Ammeter Ammeter Switch	AF6 AF8 AF7 AF7 AF8 AF8	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	AD6-B16	AF7a 3101(AF7b	CBA-FN-32 CBA-FN-33 EDE-X-5V	EDE-US-53	
54		480 V Feed to 460 V Motor Control Center 612	310014	В	310442	CD-L-IB-A	^	^	^		MUO	LDE-ADO-32	Breaker	ADO	CD-L-TB-W	AD6-B16/1	AD6	AD6	CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-MCC-512	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
55	EDE-US-61	480 V Feed to 460 V Motor Control Center 614	310014	В	310442	CB-F-1B-A	х	Х	Х	-	AA4	EDE-AA4-52	480 V AC Circuit Breaker	AA4	CB-F-1B-A	AA4-BF0	AA4	AA4	CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 EDE-MCC-514	
56		480 V Feed to 460 V Motor Control Center 615	310014	В	310442	CB-F-1B-A	х	х	х	-	AX9	EDE-AX9-52	480 V AC Circuit Breaker	AX9	CB-F-1B-A	AX9-B4E AX9-B4E/1	AX9	AX9	CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 EDE-MCC-515	
57		480 V Feed to 460 V Motor Control Center 621	310014	В	310442	CB-F-1B-A	х	х	х	-	AE8	EDE-AE8-52	480 V AC Circuit Breaker	AE8	CB-F-1B-A	AE8-B19 AE8-B19/1	AE8	AE8	CBA-FN-32 CBA-FN-33 EDE-US-62	EDE-US-51 EDE-MCC-521	
58		480 V Feed to 460 V Motor Control Center 622	310014	В	310442	CB-F-1B-A	х	X	х	1	AWO	EDE-AW0-52 EDE-CS-9788-2 EDE-SS-9788 EDE-AW0-52H EDE-AW0-FU EDE-CS-9788-1 EDE-AW0-R,G	480 V AC Circuit Breaker Control Switch with Indication Selector Switch Truck Operated Contact Fuses Control Switch with Indication Indicating Lights	GZO GZO AWO AWO F81	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-1B-A	AWO-D13 AWO-GZO AWO-GZO/1 F81-GZO	AWOa AWOb AWOc	AWOe	CBA-FN-32 CBA-FN-33 EDE-US-62	EDE-US-51 EDE-MCC-522	
59		480 V Feed to 460 V Motor Control Center 631	310052	В	310442	CB-F-1B-A	х	х	х	-	AD8	EDE-AD8-52	480 V AC Circuit Breaker	AD8	CB-F-1B-A	AD8-D18 AD8-B18/1	AD8	AD8	CBA-FN-32 CBA-FN-33 EDE-US-63	EDE-US-53 EDE-MCC-531	
60	EDE-US-61	Grounding Transformer	310014	В	310442	CB-F-1B-A	х	х	х	-	AD3	EDE-AD3-XFMR EDE-AD3-FU EDE-AD3-RES EDE-AD3-VM EDE-AD3-64	3-1ø 1 KVA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AD3 AD3 AD3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	-	AD3b	-	CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 GRD XFMR	
61	EDE-US-62	Grounding Transformer	310014	В	310442	CB-F-1B-A	х	х	Х	-	AE3	EDE-AE3-XFMR EDE-AE3-FU EDE-AE3-RES EDE-AE3-VM EDE-AE3-64	3-1ø 1 KVA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AE3 AE3 AE3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	-	AE3b	-	CBA-FN-32 CBA-FN-33 EDE-US-62	EDE-US-52 GRD XFMR	
61a		480 V Feed to 460 V Motor Control Center 611	310014	В	310442	CB-F-1B-A	х	Х	Х	-	AD5	EDE-AD5-52	480 V AC Circuit Breaker	AD5	CB-F-1B-A	AD5-B15 AD5-B15/1	AD5	AD5	CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 EDE-MCC-511	
62	EDE-US-63	Grounding Transformer	310052	В	310442	CB-F-1B-A	х	х	Х	-	AF8	EDE-AF8-XFMR EDE-AF8-FU EDE-AF8-RES EDE-AF8-VM EDE-AF8-64	3-1ø 1 KVA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AF8 AF8 AF8	CB-F-1B-A CB-F-1B-A CB-F-1B-A	-	310 AF8b	-	CBA-FN-32 CBA-FN-33 EDE-US-63	EDE-US-53 GRD XFMR	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	CTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
63	EDE-I-1F	Uninterruptible Power Supply	310043	В	310442	CB-F-1B-A	х	x	х	-	HF6	EDE-DD5-52 EDE-DN0-72 EDE-HF6/2-52 EDE-HF6/1-72 EDE-HF6/3-52	460 V AC Circuit Breaker 125 V DC Circuit Breaker 460 V AC Inc. Line Circuit Breaker 125 V DC Inc. Line Circuit Breaker 120 V AC Output Circuit Breaker	DNO HF6 HF6	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	DD5-HF6/1 DN0-HF6/1	310 DD5a	DD5b	CBA-FN-32 CBA-FN-33 EDE-MCC-612 EDE-SWG-11B	EDE-I-1E	
63A	EDE-CP-1F	Static Transfer Switch	310043	В	310442	CB-F-1B-A	х	х	х	-	E2B	EDE-E2B-F1	300A, 600 V Fuse	E2B	CB-F-1B-A	E2B-HF6 E2B-HF6/1	310 DD5a	105 DD5b	EDE-I-1F CBA-FN-32 CBA-FN-33	EDE-CP-1E	
64		Vital Instrument Bus	310043	В	310442	CB-F-1B-A	х	х	х	-	ЕНО	EDE-EHO/NC-52	120 V AC Circuit Breaker - Inc. Line from EDE-CP-1F (Norm. Closed)	ЕНО	CB-F-1B-A	EHO-E2B	DD5a EH0a	DD5b	CBA-FN-32 CBA-FN-33 EDE-CP-1F	EDE-PP-1E	
65		Vital Instrument Bus	310043	В	310442	CB-F-1B-A	х	х	х	-	E1T	EDE-EH0/13-52	120 V AC Circuit Breaker	EH0	CB-F-1B-A	E1T-EHO	DD5a E1Ta	DD5b	CBA-FN-32 CBA-FN-33 EDE-PP-1F	EDE-PP-11E	
66		480-120/240 V Containment Lighting Transformer	310032	В	310576	C-F-1-Z	х	х	х	-	EX6	EDE-D05-52-1 EDE-D05-52-2 EDE-MM-96	460 V AC Circuit Breaker 460 V AC Circuit Breaker Electrical Penetration	D05 D05 H20		D05-H20 EX6-H20	310 D05a	104 D05b	CBA-FN-32 CBA-FN-33 EDE-MCC-631 CAH-FN-1A CAH-FN-1B CAH-FN-1D	ED-X-14J	
67		120/240 V Distribution Panel	310032	В	310582	C-F-1-Z	х	x	X	-	EMO	ED-X-16A ED-EM0-52 ED-JX3-42 ED-ER1-52 EDE-MM-584 EDE-MM-117	Containment Lighting Transformer 250 V AC Circuit Breaker (Main) Lighting Contactor Lighting Panel 250 v AC Circuit Breaker (Main) Fuse Panel Electrical Penetration	EMO		EMO-EX6 ER1-JX3 EX6-JX3 E4G-H41 H41-JX3	310 D05a 310 EM0a	D05b	CAH-FN-1A CAH-FN-1B CAH-FN-1D ED-X-16A	ED-PP-8J	
68	EDE-BC-1B	125 V DC Battery Charger	310042	В	310442	CB-F-1B-A	х	x	x	-	HR6	EDE-DA1-52 EDE-DA1-42 EDE-DA1-42X DG-HR4-HR9(K20) EDE-HR6/1-52 EDE-DA1-FU	460 V AC Circuit Breaker Contactor Auxiliary Relay EPS Relay 460 V AC Circuit Breaker - Incoming Feed Fuse	DA1 DA1 HR4 HR6	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	DA1-HR4 DA1-HR6	310 DA1a DA1b DA1c	DA1f	CBA-FN-32 CBA-FN-33 EDE-MCC-E612	EDE-BC-1A	
69	EDE-B-1B	125 V DC Battery	310042	В	310442	CB-F-1F-A	х	х	х	-	HV5	EDE-J76-FU-1,2,3,4 EDE-J76-SH EDE-J76-ATR	1600A Fuses 1000A, 100 MV Shunt Transducer		CB-F-1B-A	HV5-J76 HV5-J76/1	DA1a DA1b DA1c	DA1f	CBA-FN-32 CBA-FN-33 CBA-FN-21B EDE-BC-1B EDE-SWG-11B	EDE-B-1A	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
70		125 V DC Switchboard Auxiliary Buses 120 V AC and 125 V DC	310042	В	310442	CB-F-1B-A	x	x	X		DN3	EDE-HR6/2-72 EDE-DL5-72 EDE-DN4-72 EDE-DN3-72 EDE-DN3-778L EDE-DN3-278L EDE-DN3-278L EDE-DN3-WH EDE-DN3-WH EDE-DN3-WH EDE-DN3-WS EDE-DN3-AMY EDE-DN3-AMY EDE-DN3-628L EDE-DN3-628L EDE-DN4-72 EDE-DN4-72 EDE-DN4-72 EDE-JN4-72 EDE-JN4-72 EDE-JN3-FU EDE-DN3-52	125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC 10A Fuses Undervoltage Relay Undervoltage Relay DC Voltmeter Voltage Transducer Diodes Selector Switch Ammeter Relay 120 V AC Circuit Breaker Timing Relay Timing Relay Breaker Operated Contact Circuit Breaker Shut Trip Coil Current Transducer 120 V AC 15A and 1A Fuses 120 V AC Incoming Feed Circuit Breaker	DN4	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	DN5-J76 DN5-J76/1 DN4-HR6 DN3-EH0 DN3-J76/1 G1X-J76	DA1a DA1b DA1c Sb	DA1f DA1f DA16	CBA-FN-32 CBA-FN-33 EDE-SWC-11B EDE-PP-1F EDE-B-1A EDE-BC-1A	EDE-SWG-11A	
71	EDE-PP-111B	125 V DC Distribution Panel	310042	В	310442	CB-F-1B-A	х	х	х	-	E94	EDE-DN7-72 EDE-E94-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A	DN7-E94	310 DA1a E94a	0107 DA1f	CBA-FN-32 CBA-FN-33 EDE-SWG-11B	EDE-PP-111A	
72		125 V DC Distribution Panel	310042	В	310442	CB-F-1B-A	х	х	х	-	E88	EDE-DN9-72 EDE-E88-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A	DN9-E88	DA1a E88a	DA1f	CBA-FN-32 CBA-FN-33 EDE-SWG-11B	EDE-PP-112A	
73		125 V DC Distribution Panel	310042	В	310442	CB-F-1B-A	х	х	х	-	E2U	EDE-DP2-72 EDE-E2U-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A	DP2-E2U	DA1a DA1b E2Ua	0107 DA1f	CBA-FN-32 CBA-FN-33 EDE-SWG-11B	EDE-PP-113A	
74		4160 V SWG 125 V DC Control Bus		В	310442	CB-F-1B-A	х	х	Х	-	A73	EDE-E94/1-72 EDE-A73-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A	A73-E94	E94a 310 5i, 5j, 5k, 51	E94b	CBA-FN-32 CBA-FN-33 EDE-PP-111B	EDE-SWG-5	
75		480 V Unit Substation 125 V DC Control Bus		В	310442	CB-F-1B-A	Х	х	х	-	AD3	EDE-E94/2-72 EDE-AD3-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A	ADE-394	E94a	E94b	CBA-FN-32 CBA-FN-33 EDE-PP-111B	EDE-US-51	

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								FUNCT	ION:	ELE	CTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECTRIC DRAWING				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM. (CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
76	EDE-US-62	480 V Unit Substation 125 V DC Control Bus		В	310442	CB-F-1B-A	х	Х	Х	-	AE3	EDE-E94/3-72 EDE-AE3-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)	E94 AE3	CB-F-1B-A CB-F-1B-A	AE3-E94	310107 E94a 310103	E94b	CBA-FN-32 CBA-FN-33 EDE-PP-111B	EDE-US-52	
77		480 V Unit Substation 125 V DC Control Bus		В	310442	CB-F-1B-A	х	х	х	-	AF8	EDE-E94/4-72 EDE-AF8-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A	AF8-E94	310107 E94a 310103	E94b	CBA-FN-32 CBA-FN-33 EDE-PP-111B	EDE-US-53	
78		Diesel Generator 1B Control Panel Cubicle 3 125 V DC Supply	310010 310042	В	310524	DG-F-2B-A	х	Х	х	-	G20	EDE-DP1-72 DG-G20-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A DG-F-2B-A	DP1-G20	310102 DP1a 310107 DA1a	DP1b	DAH-FN-25B DAH-FN-26B EDE-SWG-11B CBA-FN-32 CBA-FN-33	DG-CP-75A	
79	DG-CP-80	Emergency Power Sequencer	310008	В	310442	CB-F-1B-A	х	х	х	-	HR3	ED-X-2B ED-X-3B EDE-SWG-6 EDE-SGW-6 MM-CP-13	Bus E6 UAT Transformer Bus E6 RAT Transformer UAT Potential Transformer Bus E6 DG-1B Prot. Cabinet Main Control Board	A72 A73	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-3A-A	F81-HR3/3 F80-HR3 A71-HR3 A72-HR3 A73-HR3 A74-HR3	9763-M-31 FP31417 FP31418 FP31429	L0108 E94/5a E94/5b		DG-CP-79	
80	DG-CP-79	Emergency Power Sequencer	310007	A	310442	CB-F-1A-A	х	х	x	-	HR1	ED-X-2A ED-X-3A EDE-SWG-5 EDE-SGW-5 MM-CP-12	Bus E5 UAT Transformer Bus E5 RAT Transformer UAT Potential Transformer Bus E5 DG-1A Prot. Cabinet Main Control Board	A52	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A	F80-HR1 F87-HR1 A51-HR1 A52-HR1 A53-HR1 A54-HR1		E93/5a E93/5b		DG-CP-80	
81	EDE-I-1A	Uninterruptible Power Supply	310043	A	310435	CB-F-1A-A	х	х	x	-	HE1	EDE-D27-52 EDE-DM6-72 EDE-HE1/2-52 EDE-HE1/1-72 EDE-HE1/3-52	460 V AC Circuit Breaker 125 V DC Circuit Breaker 460 V AC Inc. Line Circuit Breaker 125 V DC Inc. Line Circuit Breaker 120 V AC Output Circuit Breaker	HE1	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	D27-HE1 DM6-HE1	310105 D27a FP50513 to FP50517	5 D27b	CBA-FN-19 CBA-FN-20 EDE-SWG-11A	EDE-I-1B	
82	EDE-PP-1A	Vital Instrument Bus	310043	A	310435	CB-F-1A-A	х	х	х	-	E01	EDE-E01-52	120 V AC Circuit Breaker	E01	CB-F-1A-A	E01-HE1	D27a E01a	D27b	CBA-FN-19 CBA-FN-20 EDE-I-1A	EDE-PP-1B	

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								FUNCT	ION:	ELE	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ON EQU	JIPMENT		ELECTR DRAWING				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
83	EDE-I-1B	Uninterruptible Power Supply	310043	В	310435	CB-F-1B-A	x	x	x	-	HE2	EDE-D26-52 EDE-DN8-72 EDE-HE2/2-52 EDE-HE2/1-72 EDE-HE2/3-52	460 V AC Circuit Breaker 125 V DC Circuit Breaker 460 V AC Inc. Line Circuit Breaker 125 V DC Inc. Line Circuit Breaker 120 V AC Output Circuit Breaker	DN8 HE2 HE2	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	D26-HE2 DN8-HE2	D26a FP50513 to FP50517	D26b	CBA-FN-32 CBA-FN-33 EDE-SWG-11B	EDE-I-1A	
84	EDE-PP-1B	Vital Instrument Bus	310043	В	310435	CB-F-1B-A	Х	Х	Х	-	E02	EDE-E02-52	120 V AC Circuit Breaker	E02	CB-F-1B-A	E02-HE2	D26a E02a	D26b	CBA-FN-32 CBA-FN-33 EDE-I-1B	EDE-PP-1A	
85	EDE-I-1C	Uninterruptible Power Supply	310043	А	310442	CB-F-1A-A	х	x	х		HE3	EDE-D30-52 EDE-DP9-72 EDE-HE3/2-52 EDE-HE3/1-72 EDE-HE3/3-52	460 V AC Circuit Breaker 125 V DC Circuit Breaker 460 V AC Inc. Line Circuit Breaker 125 V DC Inc. Line Circuit Breaker 120 V AC Output Circuit Breaker	DP9 HE3 HE3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	D30-HE3 DP9-HE3	D30a FP50513 to FP50517	D30b	CBA-FN-19 CBA-FN-20 EDE-SWG-11c	EDE-I-1D	
86		Vital Instrument Bus	310043	С	310442	CB-F-1A-A	х	х	х		E03	EDE-E03-52	120 V AC Circuit Breaker	E03	CB-F-1A-A	E03-HE3	D30a E03a	D30b	CBA-FN-19 CBA-FN-20 EDE-I-1c	EDE-PP-1D	
87	EDE-I-1D	Uninterruptible Power Supply	310043	В	310435	CB-F-1B-A	x	x	Х		HE4	EDE-D23-52 EDE-DR1-72 EDE-HE4/2-52 EDE-HE4/1-72 EDE-HE4/3-52	460 V AC Circuit Breaker 125 V DC Circuit Breaker 460 V AC Inc. Line Circuit Breaker 125 V DC Inc. Line Circuit Breaker 120 V AC Output Circuit Breaker	DR1 HE4 HE4	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	D23-HE4 DR1-HE4	D23a FP50513 to FP50517	D23b	CBA-FN-32 CBA-FN-33 EDE-SWG-11D	EDE-I-1C	
88		Vital Instrument Bus	310043	D	310435	CB-F-1B-A	х	х	х		E04	EDE-E04-52	120 V AC Circuit Breaker	E04	CB-F-1B-A	E04-HE4	3101 D23a E04a	05 D23b	CBA-FN-32 CBA-FN-33 EDE-I-1D	EDE-PP-1C	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	CTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEN NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
90	EDE-SWG-11C	125 V DC Switchboard Auxiliary Buses 120 V AC and 125 V DC	310042	A	310442	CB-F-1A-A	x	x	x	-	DPS	EDE-HR7/2-72 EDE-DL6-72 EDE-DP6-72 EDE-DP7-72 EDE-DP8-72 EDE-DP5-278L EDE-DP5-VTR EDE-DP5-VTR EDE-DP5-XS EDE-DP5-AMY EDE-DP5-AMY EDE-DP5-AMY EDE-DP5-CS EDE-DP5-AMY EDE-DP5-AMY EDE-DP5-AMY EDE-EM9/6-52 EDE-DP5-62BL EDE-DP5-62BL EDE-DP5-62BL EDE-DP5-62BL EDE-DP5-F0-72 EDE-DP5-F0-72 EDE-DP5-F0-72 EDE-DP5-F0-73 EDE-DP5-F0-73 EDE-DP5-F0-74 EDE-DP5-F0-74 EDE-DP5-F0-74 EDE-DP5-F0-75 E	125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker Fuses Undervoltage Relay DC Voltmeter Voltage Transducer Diodes Selector Switch Ammeter Relay 120 V AC Circuit Breaker Undervoltage Relay Timing Relay Timin	DP6 DP7 DP8 DP5 DP5 DP5 DP5 DP5 DP5 DP5 DP5 DP5 DP5	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	DP7-J77 DP7-J77/1 DP6-HR7 G1Y-J77 DP5-J77/1 DP5-EH9 D88-HR7 D88-HR2	EH9a 310 D88a	D88f	CBA-FN-19 CBA-FN-20 EDE-BC-1C EDE-B-1C CBA-FN-19 CBA-FN-20 EDE-MCC-ES21	EDE-SWG-11D	
91	EDE-B-1C	125 V DC Battery	310042	А	310442	CB-F-1E-A	x	х	X	_	HV6	EDE-D88-42X DG-HR2-HR9 EDE-HR7/1-52 EDE-D88-FU EDE-J77-FU-1,2,3,4 EDE-J77-SH	Auxiliary Relay EPS Relay 460 V AC Circuit Breaker - Incoming Feed Fuse 1600A Fuses 1000A, 100 MW Shunt	HR2 HR7 D88	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	HV6-J77 HV6-J77/1	D88b	107	CBA-FN-19 CBA-FN-20	EDE-B-1C	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL NG NO.			
ITEN NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
92	EDE-SWG-11D	125 V DC Switchboard Auxiliary Buses 120 V DC and 125 V DC	310042	В	310442	CB-F-1B-A	x	x	x	-	DQ7	EDE-HR8/2-72 EDE-DL7-72 EDE-DQ8-72 EDE-DQ9-72 EDE-DQ7-72 EDE-DQ7-278L EDE-DQ7-VM EDE-DQ7-VM EDE-DQ7-VT EDE-DQ7-VS EDE-DQ7-AMY EDE-DQ7-AMY EDE-DQ7-AMY EDE-DQ7-628L EDE-DQ7-628L EDE-DQ7-628L EDE-DQ8-72 EDE-DQ8-72 EDE-DQ8-72 EDE-DQ8-72 EDE-DQ8-72 EDE-DQ8-72 EDE-DQ8-72 EDE-DQ8-72 EDE-DQ8-72 EDE-DQ7-52 EDE-DQ7-52 EDE-DQ7-FU	125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker Fuses Undervoltage Relay DC Voltmeter Voltage Transducer Diodes Selector Switch Ammeter Relay 120 V AC Circuit Breaker Timing Relay Timing Rel	DQ0 DQ7 DQ7 DQ7 DQ7 DQ7 DQ7 DQ7 DQ7 DQ7 DQ	CB-F-1B-A CB-F-1B-A	DQ7-J78/1 DQ9-J78 DQ9-J78/1 DQ8-HR8 D1Z-J78	DB2a DB2b DB2c 5d	DB2f	CBA-FN-32 CBA-FN-33 EDE-BC-1D EDE-B-1D	EDE-SWG-11C	
93	EDE-BC-1D	125 V DC Battery Charger	310042	В	310442	CB-F-1A-A	X	X	х	-	HR8	EDE-DB2-52 EDE-DB2-42 EDE-DB2-42X DG-HR4-HR9 EDE-HR8/1-52 EDE-DB2-FU	460 V AC Circuit Breaker Contractor Auxiliary Relay EPS Relay 460 V AC Circuit Breaker - Incoming Feed Fuse	DB2 DB2 HR4 HR8	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	DB2-HR8 DB2-HR4	DB2a DB2b	DB2f	CBA-FN-19 CBA-FN-20 EDE-MCC-E621	EDE-BC-1C	
94	EDE-B-1D	125 V DC Battery	310042	В	310442	CB-F-1G-A	Х	Х	Х	-	HV7	EDE-J78-FU-1,2,3,4 EDE-J78-SH EDE-J78-ATR	1600A Fuses 1000A, 100 MW Shunt Transducer	J78	CB-F-1B-A CB-F-1B-A CB-F-1B-A	HV7-J78 HV7-J78/1	310 DB2a DB2a	DB2f DB2f	CBA-FN-32 CBA-FN-33	EDE-B-1C	
95	ED-I-4	Uninterruptible Power Supply	310054	А	310292	NES-F-1A-Z	X	X	х	-	HS7	EDE-BR3-52 EDE-DR2-72 EDE-HS7-52 EDE-HS7-72 EDE-HS7-52 EDE-BR3-42 EDE-BR3-62 EDE-BR3-FU DG-HR2-HR9	460 V AC Circuit Breaker 125 V DC Circuit Breaker 460 V AC Inc. Line Breaker 125 V DC Inc. Line Breaker 120 V AC Output Breaker Contactor Auxiliary Relay 2A Fuse EPS Relay	DR2 HS7 HS7 HS7 BR3	DG-F-2A-A TB-F-1A-Z NES-F-1A-Z NES-F-1A-Z NES-F-1A-Z DG-F-2A-A DG-F-2A-A DG-F-2A-A CB-F-1A-A	BR3-HR2 BR3-HS7 DR2-HS7	310 BR3a BR3b	BR3c	ED-SWG-12B		
96	ED-PP-5	Non-Vital Instrument Bus	310054	A	310292	NES-F-1A-Z	х	х	Х	-	EJ9	EDE-EJ9-52	120 V AC Inc. Line Breaker Non-Automatic	EJ9	NES-F-1A-Z	EJ9-JB9 EJ9-JB9/1	310 BR3a)105 BR3c	ED-I-4 ED-CP-532		

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								FUNCT	TION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	RED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECTRI DRAWING				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
96A	ED-CP-532	Transfer Switch for ED-PP-5	310054	А	310292	NES-F-1A-Z	Х	х	х	-	ЈВ9	-	-	HS7 EJ9	NES-F-1A-Z NES-F-1A-Z	HS7-JB9 HS7-JB9/1 EJ9-JB9 EJ9-JB9/1	31010 BR3a	5 BR3c	ED-I-4 ED-PP-5		
97	ED-BC-2B	125 V DC Battery Charger	310059	A	310328	TB-F-1A-Z	х	х	х	-		EDE-CW3-52 EDE-CW3-42 EDE-CW3-42X DG-HR2-HR9 EDE-HS4-52 EDE-CW3-FU	460 V AC Circuit Breaker Contactor Auxiliary Relay EPS Relay 460 V AC Circuit Breaker - Inc. Feed Fuse			CW3-HS4 CW3-HR2	31010 CW3a CW3b	7 CW3f	ED-MCC-E523		
98	ED-B-2B	125 V DC Battery	310059	A	310328	TB-F-1B-A	х	х	х	-	HS5	EDE-DS8-SH EDE-DS8-ATR	1500A, 100 MW Shunt Transducer		TB-F-1A-Z TB-F-1A-Z	DS8-HS5 DS8-HS5/1	31010 CW3a	7 CW3f			
99	ED-SWG-12B	125 V DC Switchgear Auxiliary Buses 120 V AC and 125 V DC	310359	A	310328	TB-F-1A-Z	X	x	x	-		EDE-HS4-72 EDE-D9-72 EDE-DS7-72 EDE-DS6-FU-1,2 EDE-DS6-278L EDE-DS6-278L EDE-DS6-VTR EDE-DS6-VTR EDE-DS6-WS EDE-DS6-SS EDE-DS6-SS EDE-DS6-SS EDE-DS6-SS EDE-DS6-G28L EDE-DS6-628L EDE-DS6-628L EDE-DS7-72 EDE-DS7-72 EDE-DS8-ATR	125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 126 V DC Circuit Breaker 15A Fuses Undervoltage Relay DC Voltmeter Voltage Transducer Diodes Selector Switch Ammeter Relay 120 V AC Circuit Breaker Timing Relay Circuit Breaker Shunt Trip Coil Breaker Operated Contact Current Transducer	DL9 DS7 DS8 DS6 DS6 DS6 DS6 DS6 DS6 DS6 DS6 DS6 DS6	TB-F-1A-Z TB-F-1A-Z	DS7-HS4	31010 CW3a 31010 E20a	CW3f	ED-BC-2B ED-B-2B		
100	ED-PP-121B	125 V DC Distribution Panel	310059	А	310292	NES-F-1A-Z	х	х	х	-	E97	EDE-DQ1-72 EDE-E97-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker	DQ1	TB-F-1A-Z NES-F-1A-Z	DQ1-E97 A03-E97 A18-E97	31010 CW3a E97a	7 CW3f	ED-SWG-12B		
101	ED-PP-122B	125 V DC Distribution Panel	310059	А	310431	CB-F-1A-A	х	х	х	-		EDE-DQ3-72 EDE-E89-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker		TB-F-1A-Z CB-F-1A-A	DQ3-E89	31010 CW3a E89a	7 CW3f	ED-SWG-12B		
102	EDE-US-51	480 V Feed to 460 V Motor Control Center 511	310023	А	310442	CB-F-1A-A	х	х	х	-	AB5	EDE-A85-52	480 V AC Circuit Breaker	A85	CB-F-1A-A	AB5-B09 AB5-B09/1	31010 AB5	3 AB5	CBA-FN-19 CBA-FN-20 EDE-US-51		
103	EDE-US-51	480 V Feed to 460 V Motor Control Center 513	310023	A	310442	CB-F-1A-A	Х	х	х	-	AV6	EDE-AY6-52	480 V AC Circuit Breaker	AV6	CB-F-1A-A	AV6-C14	31010 AV6	3 AV6	CBA-FN-19 CBA-FN-20 EDE-US-51		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION	DIESEL GENE	ERATORS									1
					PHYSICAL		REQUIF	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			RICAL NG NO.				1
IT No		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	DG-DG-1A	Diesel Generator	DG-20462	A	310524	DG-F-2A-A	X	X	X	X	HA1	DG-CS-9510-2 DG-CS-9511-2 DG-CS-9512-3 DG-CS-9512-4 DG-CS-9517-2 DG-CS-9518-2 EDE-SS-9700 DG-G29-DP2 DG-G29-DP2 DG-G29-TZA DG-CZ-9-TZA DG-CZ-9-TZA DG-CZ-9-TZA DG-GZ-9-TZA DG-GZ-TZA ZA DG-GZ-TZ-TZA DG-GZ-TZ-TZA DG-GZ-TZ-TZA DG-GZ-TZ-TZ DG-GZ-TZ-TZ DG-GZ-TZ-TZ DG-GZ-TZ-TZ DG-GZ-TZ-TZ DG-GZ-TZ-TZ DG-GZ-TZ DG-GZ-	Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Selector Switch Oil Pressure Relay Ready for Auto Start Relay Ready for Auto Start Relay Ready for Auto Start Relay Start Relay Cranking Time Control Time Delay Relay Start Ckt No 1 Signal Indicating Light Emergency Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Air Start Solenoid Valve Oil Pressure Relay Emergency Start Relay Air Start Solenoid Valve Oil Pressure Relay Emergency Stop Relay Normal Stop Re	G07 G07 G06 G29 G29 G29 G10 G10 G10 G10 G29 G29 G29 G29 G29 G29 G29 G29 G29 G29	DG-F-2A-A DG-F-2A-A	A54-C06/5 A54-C029 C06-C29/2 C06-C29/1 C06/R2 C06/C29/2 C07-C29 E93-C29/1	31(E93/8a E93/8c E93/8d E93/8e E93/8g E93/8g E93/8r	0857 E93/8n E93/8p	CBA-FN-19 CBA-FN-20 DAH-FN-25A DAH-FN-26A EDE-PP-111A D/G Starting Air	DG-DG-1B		

^{*} Table notes on last page of table

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DIESEL GENE	ERATORS								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1A (Continued)											DG-G29-IPC	Coolant Pump Control Relay	G29	DG-F-2A-A						
	(continued)											DG-G29-BDR DG-G29-ASA DG-G29-ASB DG-FB7-K-603A	Barring Device Relay Air Start Relay Air Start Relay Protection System	G29 G29	DG-F-2A-A DG-F-2A-A DG-F-2A-A CB-F-3A-A	F80-FB7					
												EDE-CS-9518-1 EDE-CS-9517-1 EDE-CS-9510-1 DG-FB7-K-608A	Relay Control Switch Control Switch Control Switch Protection System		CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	F80-G06/8 F80-G06/9 G80-G07/9 F80-G07/F					
												EDE-CS-9512-1 EDE-CS-9512-2 EDE-ZL-9574	Output Relay Control Switch Control Switch Monitoring Circuit Indication Light	G07	CB-F-2A-A	F80-G07/G					
												DG-G29-TACH DG-G29-SFR EDE-ZL-9574-1	Tachometer Start Failure Relay Monitoring Circuit Indicating Light	G29 G29	DG-F-2A-A DG-F-2A-A DG-F-2A-A						
												DG-G29-SDR DG-G29-EOR	Engine Trouble Shutdown Relay Engine Overspeed		DG-F-2A-A						
												EDE-A69-RLA	Relay SI Signal Lockout		DG-F-1A-A						
												DG-G29-OTH	Relay High Oil Temperature	G29	DG-F-2A-A						
												DG-G29-CTH	Relay High Coolant Temperature Relay	G29	DG-F-2A-A						
												EDE-A54-TD2 EDE-A69-TD2	Test Device Test Device	A54 A69	CB-F-1A-A CB-F-1A-A						
												DG-G29-EST	Emergency Start Time		DG-F-2A-A						
												DG-G29-ESK	Delay Relay Emergency Start	G29	DG-F-2A-A						
												DG-G29-RA1	Auxiliary Relay Air Pressure	G29	DG-F-2A-A						
												DG-G29-RA2	Auxiliary Relay Air Pressure	G29	DG-F-2A-A						
												DG-G29-CF3	Auxiliary Relay Power Available Relay	G29	DG-F-2A-A						
												DG-G29-CF1	Power Available Relay	G29	DG-F-2A-A DG-F-2A-A						
												DG-G29-CF2 DG-G29-CF5	Power Available Relay Power Available Relay		DG-F-2A-A						
												DG-G29-OP1	Oil Pressure Relay	G29	DG-F-2A-A						
												DG-G29-FPL DG-G29-CPL	Fuel Pressure Relay Jacket Coolant		DG-F-2A-A DG-F-2A-A				1	1	
												DG-G29-IPL	Pressure Relay Intercooler Pressure		DG-F-2A-A						
												DG-PS-OPL1	Relay Oil Low Pressure		DG-F-2A-A						
												DG-PS-FPLA	Switch Fuel Low Pressure	G29	DG-F-2A-A						
												DG-PS-CPLA	Switch Jacket Coolant Low	G29	DG-F-2A-A						
												DG-PS-IPLA	Pressure Switch Intercooler Low Pressure Switch	G29	DG-F-2A-A						

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									F	UNCT	ION:	DIESEL GENE	RATORS									1
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN					1
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	DG-DG-1A											DG-G29-OPC	Oil Pump Control	G29	DG-F-2A-A							1
	(Continued)											DG-G29-FPC	Relay Auxiliary Fuel Oil	G29	DG-F-2A-A							
												DG-G29-CPC	Pump Control Relay Coolant Pump Control	G29	DG-F-2A-A							
												DG-G29-CF4 DG-G07-R43L1	Relay Power Available Relay Selector Switch Auxiliary Latch Relay	G29 G07	DG-F-2A-A DG-F-2A-A							
												DG-G07-R43L2	(Local) Selector Switch Auxiliary Relay (Local)	G07	DG-F-2A-A							
												DG-G07-R43L4	Selector Switch Auxiliary Relay (Local)	G07	DG-F-2A-A							
												DG-G07-R43M1	Selector Switch Auxiliary Latch Relay (Maintenance)	G07	DG-F-2A-A							
												DG-G07-R43R1	Selector Switch Auxiliary Latch Relay (Remote)	G07	DG-F-2A-A							
												DG-G07-R43R2	Selector Switch Auxiliary Latch Relay (Remote)	G07	DG-F-2A-A							
												DG-G07-R43R5	Selector Switch Auxiliary Relay (Remote)	G07	DG-F-2A-A							
												DG-HR2-PR1 DG-HR2-PR1X	EPS Auxiliary Relay EPS Auxiliary Relay		CB-F-1A-A CB-F-1A-A							ı
												DG-G29-D1	P-N Junction Diode	G29	DG-F-2A-A							
												DG-SS-E0S	Engine Overspeed Switch	G29	DG-F-2A-A							
												DG-PS-APL1	Air Pressure Low Switch	G29	DG-F-2A-A							
												DG-PS-APL2	Air Pressure Low Switch	G29	DG-F-2A-A							
												DG-PS-CPS	Coolant Pressure	G29	DG-F-2A-A							
												DG-PS-OPL2	Switch Oil Low Pressure	G29	DG-F-2A-A							I
												DG-PS-OPL3	Switch Oil Low Pressure	G29	DG-F-2A-A							I
												DG-PS-OPL4	Switch Oil Low Pressure	G29	DG-F-2A-A							I
												DG-TS-CTHA	Switch Coolant High	G29	DG-F-2A-A							1
												DG-TS-OTHA	Temperature Switch Oil High Temperature		DG-F-2A-A							
												DG-ZS-BD1	Switch Barring Device	G29	DG-F-2A-A							
1												DG-ZS-BD2	Position Switch Barring Device	G29	DG-F-2A-A							
1												EDE-A54-86DP	Position Switch DG Primary Protection		CB-F-1A-A							
												EDE-A69-86DB	Lockout Relay DG Backup Protection		CB-F-1A-A							1
1												DG-G29-TRP	Lockout Relay TR Control Power		DG-F-2A-A							I
												DG-G29-5B	Relay Shutdown Auxiliary Relay		DG-F-2A-A							

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION	: DIESEL GENE	ERATORS								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	QUIPMENT		ELECT DRAWI	RICAL NG NO.			
ITE NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1A (Continued)											EDE-A54-TS DG-G29-FU EDK-C07-FU-17,18 EDE-SS-9700 DG-G07-CF6 DG-G07-R43L1 DG-G07-R43L2 DG-G07-R43L4 DG-G07-R43L5 DG-G07-R43R5 DG-G07-R43R3 DG-G07-R43R3 DG-G07-R43R3 DG-G07-R43R3 DG-G07-R43R3 DG-G07-R43R3 DG-G07-R43R3 DG-G07-R43R1 EDE-SNS-9763-1 EDE-CS-9707-1 EDE-SNS-9763-2 EDE-C06-FU-9,10 DG-A69,XFMR DG-HF7-XF DG-G07-SEVR-PC DG-SM-9585 DG-G13-PT1 DG-G13-PT2 DG-G13-PT2 DG-G13-PT2 DG-G13-PT2 DG-G13-CCT DG-G06-K2	Test Start Control Switch 10 Amp Fuses (10) 6 Amp Fuses (2) Selector Switch Auxiliary Relay Selector Switch Auxiliary Latch Relay Latch (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Cocal) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Latch Relay (Maintenance) Selector Switch Control Switch Selector Switch Control Switch Selector Switch Control Switch Solamp Fuses Grounding Transformer Der Field Static Exciter Voltage Regulator Power Chassis Governor Control (2301A) Potential Transformer Dower Transformer	G29 G29 G07 G07 G07 G07 G07 G07 G07 G07 G07 G07	CB-F-1A-A DG-F-2A-A	A69-C06 C06-HF7 A69-HN0 DM9-G10	G07/2a G07/2b G07/2c DM9a	0102 C07/2g DM9b	DAH-FN-25A DAH-FN-25B DG-CP-75A EDE-SWG-11A DAH-FN-25A DAH-FN-26A CBA-FN-29 EDE-SWG-11A		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ΓΙΟΝ	٧:	DIESEL GENE	RATORS									
					PHYSICAL		REQUIR	RED FOR	PO	WER			SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELE	EC DE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
				TRAIN	LOCATION DRAWING		STAND	SHUT	ELEC	AIR	ELENOD	DE DE DE DE DE DE DE DE DE DE DE DE DE D	EQUIPMENT ID NO. DG-G10-IDR1 EDE-A69-60 DG-G06-64F DG-G10-SEVR-CC DG-G13-XCT1,2,3 DG-VM-9702-2 DG-G10-DCT DG-G10-ATR DG-G10-FU-22,23 DG-G10-FU-22,23 DG-G07-IL10 EDE-G06-FU-1,2 DG-G07-R43R5 EDE-CS-9820-2 DG-G29-ES1 DG-G30-ESEN-PC DG-G06-LSRX DG-G06-LSRX DG-G06-LSRX DG-G06-SERV-PC	Isochronous Droop Relay Voltage Balance RelayS Generator Field Failure Relay Static Exciter Voltage Regulator Control Chassis Generator Gurrent Transformers (2000/5) Field Voltage Transducer 50 MV Field Shunt DC Field Ammeter Current Transducer Loss of Power Relay Ground Fault Sensing Relay 1 Amp Fuses Diode Failure Light 10 Amp Fuses Control Switch Auxiliary Relay (Remote) Control Switch (Push Button) High Speed Relay Low Speed Relay Low Speed Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Emergency Start Relay Energency Energency Energency Start Relay Energency Energency Energency Energency Energency Energency Energency Energ	G10 A69 G06 G10 G10 G10 G10 G10 G10 G10 G10 G10 G10	AREA/ZONE DG-F-2A-A CB-F-1A-A	CABLES C06-C29/5 DM9-G10 F80-C06/3 F80-C06/5 F80-G10/1	SCHEM.		SYSTEMS DAH-FN-25A		REMARKS	=
												E E D D D E E E	DC-G10-NM EDE-SS-9700 EDE-CS-9821-2 EDE-CS-9821-2 DC-G10-SERV-CC DC-G10-SERV-CC DC-G10-CF-8 EDE-CS-9820-1 EDE-CS-9820-1 EDE-CS-9821-1 EDE-CS-9821-1 EDE-CM-9782 DG-G07-R43R6	Power Chassis Null Meter Selector Switch Control Switch Control Switch Regulator Relay Static Exciter Voltage Regulator Control Chassis Loss of Power Relay Push Button Switch Control Switch Control Switch Control Switch Null Voltmeter Selector Switch Auxiliary Relay (Remote)	G06 G10 G10 G10 G10 G10 F80 F80 F80 F80	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A CG-F-3A-A CB-F-3A-A CB-F-3A-A DG-F-2A-A							

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DIESEL GENE	ERATORS								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1A (Continued)						BY	DOWN				EDE-C06-FU-3,4 DG-G10-IDR2 DG-SZ-9585 DG-SS-9585 DG-SS-9585 DG-SS-9585 DG-G10-TSR1 DG-G10-TSR1 DG-G10-TSR2 DG-G10-TSR3 DG-G10-TSR3 DG-G10-R21 DG-G10-R21 DG-G10-R21 DG-G10-R21 DG-G10-R21 DG-G10-R3 DG-G10-R3 DG-G10-R3 DG-G10-R3 DG-G29-ES2 DG-G07-ES5 DG-G10-CF-9 EDE-CS-9823-1 DG-G29-ES2 DG-G07-R43R3 DG-HR2-PR1 DG-HR2-PR1 DG-HR2-PR1 DG-G10-IDR4 EDE-G10-FU-7,8 DG-G29-CR2 DG-G29-CR2 DG-G29-RA1 DG-G29-RA2 DG-G7-R43R3 DG-G7-R5S DG-G7-R43R3 DG-G7-R43R3 DG-G7-R43R3	6 Amp Fuses (2) Isochronous Droop Relay Governor Actuator Digital Reference Unit (DRU) 2301A Governor Controller Magnetic Pickup (MPU-1) Selector Switch Test Start Relay Test Start Relay Test Start Relay Test Start Relay Speed Adjust Auxiliary Relay Ramp Down Time Relay Idle Operate Time Relay Selector Switch Control Switch Low Speed Auxiliary Emergency Start Auxiliary Relay Control Switch Auxiliary Relay Isochronous Droop Relay Io Amp Fuses (2) Auto Start Ready Relay Auto Start Ready Relay Auto Start Ready Relay Autiliary Relay Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Remote)	G10 G29 G06 G29 G07 G10 G10 G10 G10 G10 G10 G10 G10 G10 G10	DG-F-2A-A DG-F-2A-A	C06-C29/8 C06-C29/9 C06-C29/6 F80-C06/6 F80-C06/6 EC7-C10 EC7-H82 DM9-G10 A54-G10/1 A69-C10 G10-C29 DM9-G10	G10a G10b G10b DM9a	DM9b	DG-CP-75A EDE-SWG-11A DAH-FN-25A		

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			•						Fi	INCT	TOM:	DIECEL CENE	DATORS								
	<u> </u>			1	<u> </u>		I				TON:	DIESEL GENE					1				
					PHYSICAL		REQUIRE	D FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE		COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1A (Continued)											DG-G07-R43R4	Selector Switch Auxiliary Relay	G07	DG-F-2A-A						
	(Continued)											DG-G07-R43R5	(Remote) Selector Switch Auxiliary Relay (Remote)	G07	DG-F-2A-A						
												DG-G07-R43R6	Selector Switch Auxiliary Relay (Remote)	G07	DG-F-2A-A						
												DG-G07-64F	Generator Field Ground Relay	G06	DG-F-2A-A						
												DG-G10-64FX	Generator Field Ground Auxiliary Relay	G10	DG-F-2A-A						
												DG-G07-64FXA	Generator Field Ground Auxiliary Relay	G07	DG-F-2A-A						
												EDE-CS-9824-2 DG-G10-23 DG-G07-R-DNA	Control Switch Thermostat Diesel Motor Available Auxiliary	G10	DG-F-2A-A DG-F-2A-A DG-F-2A-A						
												DG-G07-R-B/I	Relay SW CT Bypass/MOP Auxiliary Relay	G07	DG-F-2A-A						
												DG-G10-23X	Thermostat Auxiliary Relay	G10	DG-F-2A-A						
												EDE-ZL-9580-8 EDE-ZL-9518-1 EDE-CS-9824-1 EDE-ZL-9824-1 EDE-ZL-9824-3 EDE-SNS-9763-1 EDE-ZL-9802-1 EDE-CS-9824-1 DG-A69-RLA EDE-ZL-9580-6 DG-G10-IDR1	Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Synchronizing Switch Indicating Light Control Switch LOCA Seal Relay Indicating Light Indicating Light Indicating Light Isochronous Droop	F80 F80 F80 F80 F80 F80 A69 F80	CB-F-3A-A CG-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-1A-A CB-F-3A-A DG-F-2A-A	F80-G07/8 A54-G07/4 F80-G06/7 F80-G07/7					
												DG-G10-IDR2	Relay Isochronous Droop	G10	DG-F-2A-A						
												DG-G10-IDR3	Relay Isochronous Droop Relay	G10	DG-F-2A-A						
												EDE-ZL-9802-2 DG-G07-IDR4	Indicating Light Isochronous Droop Relay		DG-F-2A-A DG-F-2A-A						
												EDE-SS-9700 EDS-SNS-9736-2 EDE-A51-52S	Selector Switch Synchronizing Switch Circuit Breaker	G06	DG-F-2A-A DG-F-2A-A CB-F-1A-A						
												EDE-A52-52S	Operated Contact Circuit Breaker	A52	CB-F-1A-A						
												EDE-A54-52S	Operated Contact Circuit Breaker Operated Contact	A54	CB-F-1A-A						
												EDE-A69-60AX	Voltage Balance	A69	CB-F-1A-A						
												DG-ZL-9580-3 DG-ZL-9518-2 EDE-ZL-9824-1 EDE-ZL-9824-2 DG-ZL-9580-1 DG-ZL-9580-5 MM-CS-6651	Auxiliary Relay Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Test Push Button with Indicating Light	G07 G10 G10 G07 G07 G07	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DB-F-2A-A CB-F-3A-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FI	UNCT	ION:	DIESEL GENE	ERATORS								
					PHYSICAL		REQUIR	RED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1A (Continued)											DG-G10-CF8 DG-G10-CF9 DG-G10-CF10 DG-G10-CR45 DG-G10-CR42	Loss of Control Power Relay Loss of Control Power Relay Loss of Control Power Relay Annunciator Auxiliary Relay Annunciator Auxiliary Relay	G10 G10 G10	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A						
2	DG-TK-45A	Starting Air Compressor Skid Air Receiver Tank	DG-20460	А	310524	DG-F-2A-A	х	Х	-	-	HM2	-	-	-	-	-	-	-	-	DG-TK-45C	Notes 1 and 5
3	DG-TK-45B	Starting Air Compressor Skid Air Receiver tank	DG-20460	A	310524	DG-F-2A-A	х	х	-	-	HM2	-	-	-	-	-	-	-	-	DG-TK-45D	Notes 1 and 5
4	DG-MM-8A	Exhaust Silencer	DG-20462	Α	310525	DG-F-3E-A	Х	х	-	-	-	-	-	-	-	-	-	-	-	DG-MM-8B	Note 1
5	DG-F-36A	Air Intake Filter	DG-20462	Α	310525	DG-F-3E-A	Х	х	-	-	-	-	-	-	-	-	-	-	-	DF-F-36B	Note 1
6	DG-TK-26A	Fuel Oil Storage Tank	DG-20459	А	310525 202264	DG-F-1A-A	х	Х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-26B	Notes 1 and 2
7	DG-TK-78A	Fuel Oil Day Tank	DG-20459	Α	310525	DG-F-3C-A	Х	Х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-78B	Note 1
8	DG-P-38A	Fuel Oil Transfer Pump	DG-20459	A	310524 202265	DG-F-1A-A	X	X	X	-	N75	DG-BM7-52 DG-CS-9503 DG-LS-FLC DG-BM7-42 DG-BM7-49 DG-BM7-FU	460 V AC Circuit Breaker Control Switch with Indication Fuel Low Level Control Switch Motor Starter Thermal Overload Relay Fuse	BM7 BE4 RT8 BM7 BM7	CB-F-1A-A DG-F-2A-A DG-F-3C-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	BE4-BM7 BM7-RT8 BM7-N75	310 BM7a	857 BM7c	CBA-FN-19 CBA-FN-20 DAH-FN-25A DAH-FN-26A EDE-MCC-521	DG-P-38B	
9	DG-P-119A	Engine-Driven Fuel Oil Pump	DG-20459	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-119B	Notes 1 and 4
10	DG-P-115A	Engine-Driven Lube Oil Pump	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-115B	Notes 1 and 4
11	DG-TK-102A	Lube Oil Reservoir	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-TK-102B	Notes 1 and 4
12	DG-P-228A	Engine-Driven Rocker Arm Lube Pump	DG-20458	A	310524	DG-F-2A-A	Х	Х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-228B	Notes 1 and 4
13	DG-E-41A	Lube Oil Heat Exchanger	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-E-41B	Notes 1 and 4
14	DG-TK-46A	Diesel Generator 1A Component Cooling Water Expansion Tank	DG-20461	A	310525	DG-F-3C-A	Х	Х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-46B	Notes 1 and 4
15	DG-E-42A	Diesel Generator 1A Component Cooling Water Heat Exchanger	DG-20461	А	310767 805217	PAB-F-3A-Z	Х	Х	-	-	-	-	-	-	-	-	-	-	Service Water	DG-E-42B	Notes 1 and 3

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									Fl	JNCT	ION:	DIESEL GENE	RATORS								
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
16	DG-P-121A	Engine-Driven Jacket Coolant Pump	DG-20461	A	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-121B	Notes 1 and 4
17	DG-P-231A	Engine-Driven Air Coolant Pump	DG-20461	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-231B	Notes 1 and 4
17a	DG-C-2A	DG Starting Air Compressor	DG-220460	A	310524	DG-F-2A-A	X	х	х	-		DG-BM3-52 DG-CS-9559 DGA-PS-APCI DG-PS-APCZ DG-HR2-HR9 DG-BM3-42 DG-BM3-49 DG-BM3-FU	460 v AC Circuit Breaker Control Switch Pressure Switch Pressure Switch EPS Relay Motor Starter Thermal O. L. Fuse	BM3 HM2 HM2 HR2 BM3 BM3		BM3-NC3 BM3-HM2 BM3-HR2	вмза	ВМЗС	DAH-FN-25A DAH-FN-26A EDE-MCC-511	DG-C-2-B	Note 5
17b		Diesel Generator 1A Starting Air Compressor Skid	DG-20460	A	310524	DG-F-2A-A	x	X	x	-		DG-E39/4-52 DG-HM2-52 DG-HM2-ATM DG-V-253A DG-HM2-ICT DG-V-279A DG-V-280A DG-V-285A DG-V-288A DG-V-289A DG-V-289A DG-V-4M2-KR DG-BM3-42	120 v AC Circuit Breaker 120 v AC Circuit Breaker Auto Drain Timer Auto Drain Solenoid Vlv. Motor Synchronous Timer Left Chamber inlet Sol. Vlv. Repressurizing Sol. Vlv. Repressurizing Sol. Vlv. Right Chamber Exhaust Sol. Vlv. Right Chamber Exhaust Sol. Vlv. Repressurizing Sol. Vlv. Repressurizing Sol. Vlv. Repressurizing Sol. Vlv. Repressurizing Sol. Vlv. Right Chamber Exhaust Sol. Vlv. Aux. Relay Motor Starter	E9 HM2 HM2 HM2 HM2 HM2 HM2 HM2 HM2 HM2 HM2		E39-HM2 BM3-HM2	310 E39/4a	857 E39/4b	DAH-FN-25A DAH-FN-26A EDE-MCC-E511 120 v AC Dist. Panel	DG-SKD-17B	Note 5

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION	DIESEL GEN	ERATORS								
					PHYSICAL		REQUIR	ED FOR	PO	VER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
18	DG-DG-1B	Diesel Generator	DG-20467	В	310524	DG-F-2B-A	X	X	x	X	HA2	DG-CS-9520-2 DC-CS-9521 DG-CS-9522-3 DG-CS-9522-4 DG-CS-9522-4 DG-CS-9522-2 DG-CS-9528-2 EDE-SS-9710 DG-G30-OP2 DG-G30-CR1 DG-G30-T2A DG-G30-T2A DG-C20-T5R1 DG-C20-T5R2 DG-C20-T5R2 DG-C20-T5R3 DG-C20-T5R3 DG-C20-T5R3 DG-C20-T5R3 DG-C20-T5R3 DG-C30-RDT DG-G19-IOT DG-G18-LSRX DG-FY-AS1 DG-G30-CR2 DG-G30-T2A DG-G30-T2A DG-G30-T2A DG-G30-T2A DG-G30-T2A DG-G30-T2A DG-G30-T2A DG-G30-T2A DG-G30-T2A DG-G30-T2A DG-G30-T2B DG-G30-T2B DG-G30-T2B DG-G30-T2B DG-G30-T2B DG-G30-T2B DG-G30-T3A DG-G30-T3A DG-G30-T3A DG-G30-T3A DG-G30-T3A	Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Selector Switch Oil Pressure Relay Ready for Auto Start Relay Start Relay Cranking Time Control Time Delay Relay Start Ckt No 1 Signal Indicating Light Emergency Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Test Start Relay Composite Start Relay Low Speed Auxiliary Relay Air Start Solenoid Valve Oil Pressure Relay Emergency Start Relay Air Start Solenoid Valve Oil Pressure Relay Emergency Start Relay Air Start Solenoid Valve Air Supply Cutoff Solenoid Alarm Set Time Delay Relay Air Start Relay Air	G19 G19 G19 G19 G19 G19 G30 G30 G30 G30 G30 G30 G30 G30 G30 G30	DG-F-2B-A DG-F-2B-A	A74-C18/7 A74-C30/6 E94-C30/1 C18-C30 C18-C30/1 G18-G30/2 G19-G30/6 G19-C30/6 G18-G30/8	31(E94/8a E94/8c E94/8c E94/8d E94/8e E94/8g E94/8s E94/8s	0857 E94/8n E94/8p E94/8r	DBA-FN-32 DBA-FN-33 DAH-FN-25B DAH-FN-26B EDE-PP-111B D/G Starting Air	DG-DG-1A	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DIESEL GENE	ERATORS								
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT			TRICAL ING NO.			
ITE NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DC-DG-1B (Continued)											DG-G30-TR DG-G30-SG DG-G30-LSR DG-G30-LSR DG-G30-LSR DG-G30-LSR DG-G30-LSR DG-G30-SFR DG-G30-SFR DG-G30-SFR DG-G30-SFR DG-G30-EOR EDE-A89-RLA DG-G30-CTH EDE-A74-TD2 EDE-A89-TD2 DG-G30-EST DG-G30-ESX DG-G30-ESX DG-G30-ESX DG-G30-ESX DG-G30-F3 DG-G30-F3 DG-G30-F3 DG-G30-F4 DG-G19-R43L1 DG-G19-R43L2 DG-G19-R43R1 DG-G19-R43R1 DG-G19-R43R1 DG-G19-R43R1 DG-G19-R43R2 DG-G19-R43R2 DG-G19-R43R5 DG-HR4-PR1	Engine Velocity Transmitter Signal Generator High Speed Relay Low Speed Relay Starting Air Shutoff Relay Barring Device Relay Start Failure Relay Engine Trouble Shutdown Relay Engine Trouble Shutdown Relay Engine Overspeed Relay SI Signal Lockout Relay SI Signal Lockout Relay High Col ant Temperature Relay Test Device Engine Start Time Delay Relay High Colant Temperature Relay Test Device Emergency Start Time Delay Relay Emergency Start Relay Air Pressure Auxiliary Relay Air Pressure Auxiliary Relay Power Available Relay Power Available Relay Power Available Relay Clocal) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Latch Relay (Local) Selector Switch Auxiliary Latch Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) EPS Auxiliary Relay EPS EPS EPS EPS EPS EPS EPS EPS EPS EPS	G30 G30 G30 G30 G30 G30 G30 G30 G30 G30	DG-F-28-A DG-F-28-A						

SEABROOK STATION
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	JIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1B (Continued)											DG-PS-CPS	Coolant Pressure Switch	G30	DG-F-2B-A						
	, , , , , , , , , , , , , , , , , , , ,											DG-PS-OPL2	Oil Low Pressure Switch	G30	DG-F-2B-A						
												DG-PS-OPL3	Oil Low Pressure Switch	G30	DG-F-2B-A						
												DG-PS-OPL4	Oil Low Pressure Switch	G30	DG-F-2B-A						
												DG-TS-CTHA	Coolant High Temperature Switch	G30	DG-F-2B-A						
												DG-TS-OTHA	Oil High Temperature Switch	G30	DG-F-2B-A						
												DG-ZS-BD1	Barring Device	G30	DG-F-2B-A						
												DG-G30-D1 DG-ZS-BD2	Position Switch P-N Junction Diode Barring Device	G30 G30	DG-F-2B-A DG-F-2B-A						
												EDE-A74-86DP	Position Switch DG Primary Protection	A74	CB-F-1B-A						
												EDE-A89-86DB	Lockout Relay DG Backup Protection	A89	CB-F-1B-A						
												EDE-A74-TS	Lockout Relay Test Start Control Switch	A74	CB-F-1B-A						
												DG-G30-CF1 DG-G30-CF2	Power Available Relay Power Available Relay		DG-F-2B-A DG-F-2B-A						
												EDE-ZL-9594	Monitoring Circuit Indicating Light		DG-F-2B-A						
												EDE-ZL-9594-1	Monitoring Circuit Indicating Light	G30	DG-F-2B-A						
												DG-PS-OPL1	Oil Low Pressure	G30	DG-F-2B-A						
												DG-G30-0P1 DG-PS-FPLA	Oil Pressure Relay Fuel Low Pressure		DG-F-2B-A DG-F-2B-A						
												DG-G30-FPL DG-PS-CPLA	Switch Fuel Pressure Relay Jacket Coolant Low		DG-F-2B-A DG-F-2B-A						
												DG-G30-CPL	Pressure Switch Jacket Coolant	G30	DG-F-2B-A						
												DG-PS-IPLA	Pressure Relay Intercooler Low	G30	DG-F-2B-A						
												DG-G30-IPL	Pressure Switch Intercoolant Pressure	G30	DG-F-2B-A						
												DG-G30-CF5 DG-G30-OPC	Relay Power Available Relay Oil Pump Control		DG-F-2B-A DG-F-2B-A						
												DG-G30-5B	Relay Shutdown Auxiliary		DG-F-2B-A						
												DG-G30-TRP	Relay TR Control Power Relay		DG-F-2B-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT:	ION:	DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITE NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1B (Continued)											DG-G30-FPC DG-G30-FPC DG-G30-CPC DG-FY-CSV-B DG-G30-IPC DG-FY-ISV-B DG-FB0-K-603B EDE-CS-9528-1 EDE-CS-9527-1 EDE-CS-9520-1 EDE-CS-9522-1 EDE-CS-9522-1 EDE-CS-9522-2 EDE-G19-FU-17,18 EDE-SS-9710 DG-G19-R43L1 DG-G19-R43L2 DG-G19-R43L3 DG-G19-R43R1 DG-G19-R43R1 DG-G19-R43R1 DG-G19-R43R3 DG-G19-R43R6	Auxiliary Fuel Oil Pump Control Relay Coolant Pump Control Relay Jacket Coolant Auxiliary Valves Solenoid Coolant Pump Control Relay Intercooler Auxiliary Valves Solenoid Protection System Output Relay Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Auxiliary Relay Control Switch Auxiliary Relay Control Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Latch Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Control Switch	G30 G30 G30 G30 G30 F80 F81 F81 F81 F81 G19 G19 G19 G19 G19 G19 G19 G19 G19 G1	DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A DG-F-28-A	F81-FB0 F81-G18/1 F81-G19/F F81-G19/F DP1-G20 F81-G19/9	310 G19/2a G19/2b DP1a	102 G19/2g G19/2c DP1b	DAH-FN-25B DAH-FN-26B DC-CP-75B EDE-SWG-11B		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION	DIESEL GENI	ERATORS									
					PHYSICAL		REQUIF	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EC	QUIPMENT			TRICAL NG NO.				1
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	DG-DC-1B (Continued)											EDE-G18-FU-9,10 DG-A89-XFMR DG-HF8-XF DG-G18-SEVR-PC DG-SM-9587 DG-G20-SEVR-CC DG-G74-PT1 DG-G74-PT2 DG-G78-PPT4 DG-G78-PPT4 DG-G78-PPT4 DG-G78-PPT4 DG-G78-PPT4 DG-G78-PPT4 DG-G78-PPT4 DG-G78-PPT4 DG-G78-D8-PPT4 DG-G78-D8-PPT8-D8-	Grounding Transformer D-F Field Static Exciter Voltage Regulator Power Chassis Governor Control (2301A) Voltage Regulator Control Chassis Potential Transformer Power Transformer Power Transformer Current Transformer 2000/5 Isochronous Droop Relay Voltage Balance Relays Generator Field Failure Relay DG Neutral Connection Box Generator Current Transformers (2000/5) 6A,6B, oc Field Voltage Transformers (2000/5) 6A,6B, oc Field Voltage Transducer So MV Field Shunt DC Field Ammeter Current Transducer Loss of Power Relay Ground Fault Sensing Relay 1 Amp Fuses 100 Met Field Flashing Contactor 10 Amp Fuses (4) Selector Switch Auxiliary Relay Contactor 10 Amp Fuses (4) Selector Switch Field Flash Signal Indicating Light Selector Switch Relay Emergency Start Relay Emergency Switch Auxiliary Latch Relay (Remote) DG Shutdown Relay Selector Switch Auxiliary Relay (Remote) Low Speed Auxiliary Relay	A89 G20 G14 G20 G20 HP1 GT4 G20 G20 G20 G20 G20 G20 G20 G20 G20 G20	DC-F-28-A DG-F-28-A	G18-G30/5 DP1-G20	HA2a HA2b DP1a	0102 HA2c HA2d DP1b	DAH-FN-25B DAH-FN-26B CBA-FN-32 DBA-FN-33 EDE-SWG-11B			

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DIESEL GEN	ERATORS									1
					PHYSICAL		REQUIR	RED FOR	PO	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT			TRICAL NG NO.				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	DG-DG-1B (Continued)											DG-G18-LSRXX EDE-CS-9811-1 EDE-CS-9811-1 EDE-CS-9811-2 DG-G18-SEVR-PC EDE-G20-NM EDE-SS-9710 EDE-CS-9826-2 EDE-CS-9827-2 DG-G20-RR DG-G20-SEVR-CC DG-G20-SEVR-CC DG-G20-F8 EDE-CS-9827-1 EDE-CS-9826-1 EDE-CS-9826-1 EDE-CS-9826-1 EDE-CS-9826-1 EDE-CS-9827-1 EDE-CS-9826-1 EDE-S-9827-1 EDE-CS-9826-1 EDE-S-9826-1 EDE-S-9826-1 EDE-S-9826-1 EDE-S-9827-1 EDE-CS-9827-1 EDE-CS-9827-1 EDE-CS-9828-1 DG-G20-TSR2 DG-SC-9587 DG-SS-9587 DG-SS-9587 DG-SS-9587 DG-SS-9587 DG-SS-9587 DG-SS-9587 DG-G20-TSR2 DG-G20-TSR2 DG-G20-TSR2 DG-G20-TSR2 DG-G20-TSR2 DG-G30-R21 DG-G20-EDT DG-G19-IOT EDE-SS-9710 EDE-SS-9710 EDE-SS-9710 EDE-SS-9828-2 DG-G18-ESR DG-G30-ES1 DG-G19-ESS DG-G30-ES2 DG-G18-EGA DG-G20-CF-9 EDE-CS-9828-1 DG-G19-R43R3 DG-HR4-PR1 DG-HR4-HR8 DG-ED9-R1 DG-G20-IDR4	Time Delay Relay Push Button Push Button Static Exciter Voltage Regulator Power Chassis Null Meter Selector Switch Control Switch Control Switch Regulator Relay Static Exciter Voltage Regulator Control Switch Regulator Relay Static Exciter Voltage Regulator Control Switch Sulfage Regulator Control Switch Control Switch Control Switch Null Voltmeter 6 Amp Fuses (4) Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Sould Reference Unit (DRU) 2301A Governor Controller Magnetic Pickup (MPU-1) Selector Switch Test Start Relay Test Start	G20 G18 G20 G20 G20 G20 G20 G20 G20 G20 G20 G20	DG-F-2B-A DG-F-2B-A	C18-G30/6 C18-C30/9 G18-C30/A ED9-G19	G18/2a G18/2b G18/2e DP1a	G18/2d DP1b	DAH-FN-25B DAH-FN-26B DG-CP-75B EDE-SWG-11B			

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FI	JNCT	ION:	DIESEL GENI	ERATORS								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	EON EQ	QUIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1B (Continued)											EDE-G2-FU-7, 8 78, 88 DG-G30-CR1 DG-G30-CR2 DG-G3-RA1 DG-G30-RA2 DG-G19-R43L3 DG-G19-R43L4 DG-G19-R43L5 DG-G19-R43L5 DG-G19-R43L5 DG-G19-R43R3 DG-G19-R-B/I DG-G19-R43R4 DG-G19-R43R4 DG-G19-R43R4 DG-G19-R43R5 DG-G19-R43R6 DG-G1	10 Amp Fuses (4) Auto Start Ready Relay Auto Start Ready Relay Air Pressure Auxiliary Relay Air Pressure Auxiliary Relay Selector Switch Auxiliary Relay Emergency Start Auxiliary Relay Selector Switch Auxiliary Relay Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Diesel Motor Available Auxiliary Relay Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay Selector Switch Auxiliary Relay Relay Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Generator Field Ground Auxiliary Relay Generator Field Ground Auxiliary Relay Generator Field Ground Auxiliary Relay Generator Field Ground Auxiliary Relay Generator Field Ground Auxiliary Relay Selector Switch Thermostat Auxiliary Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Selector Switch Synchronizing Switch Circuit Breaker	G30 G30 G30 G30 G19 G19 G19 G19 G19 G19 G19 G19 G19 G19	DG-F-28-A DG-F-28-A	A74-C20/1 G20-G30 A89-G20 DP1-G20 F81-G19/8 A74-G19/4 F81-G18/7 F81-G19/7	G20a G20b G20c DP1a	G20e DP1b	DAH-FN-25B DAH-FN-26B CBA-FN-32 CBA-FN-33 DG-CP-75B EDE-SWG-11B		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DIESEL GENE	RATORS									1
					PHYSICAL		REQUIR	RED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	DG-DG-1B (Continued)											EDE-SNS-9737-2 EDE-A71-52S EDE-A72-52S EDE-A72-52S EDE-A93-60AX DG-ZL-9590-3 DG-ZL-9590-3 DG-ZL-9590-1 EDE-ZL-9829-1 EDE-ZL-9829-2 DG-G20-CF9 DG-G20-CF9 DG-G20-CF10 DG-G20-CR45 DG-C2L-9590-4 DG-ZL-9590-8 DG-ZL-9590-9 Operated Contact Circuit Breaker Operated Contact Circuit Breaker Operated Contact Circuit Breaker Operated Contact Voltage Balance Auxiliary Relay Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Oser Control Power Relay Loss of Control Power Relay Loss of Control Power Relay Annunciator Auxiliary Relay Annunciator Auxiliary Relay Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Switch Control Switch LOCA Seal Relay Indicating Light Test Push Button and Indicating Light Test Push Button and	A72 A74 A89 G19 G19 G20 G20 G20 G20 G20 G20 G20 G20 F81 F81 F81 F81 F81 F81 F81 F81 F81 F81	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-2B-A DG-F-2B-A CB-F-3A-A								
18a	DG-C-18A	DG Backup Operating Air COmpressor	DG-20460	A	310524	DG-F-2A-A	Х	х	х	-	ML7	DG-BS3-52 DG-BS3-42 DG-BS3-49 DG-BS3-FU DG-CS-9526 DGA-PS-APC3 DG-PS-APC4 DG-V-325A	460 v AC Ckt Bkr. Motor Starter Thermal O. L. Fuse Control Switch Pressure Switch Unloader Sol. Vlv.	BS3 BS3 BS3 BS3 HM2 HM2		BS3-ML7 BS3-HM2 BS3-UB0	BS3a	BS3c	DAH-FN-25A DAH-FN-26A EDE-MCC-511	DG-C-18B	Note 5	
19		Starting Air Compressor Skid Air Receiver Tank	DG-20465	В	310524	DG-F-2B-A	х	х	-	-	НМ3	-	-	-	-	-	-	-	-	DG-TK-45A	Notes 1 and 7	Ĭ
20	DG-TK-45D	Starting Air Compressor Skid Air Receiver Tank	DG-20465	В	310524	DG-F-2B-A	х	х	-	-	НМ3	-	-	-	-	-	-	-	-	DG-TK-45B	Notes 1 and 7	
21	DG-MM-8B	Exhaust Silencer	DG-20467	В	310525	DG-F-3F-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-MM-8A	Note 1	I
22	DG-F-36B	Air Intake Filter	DG-20467	В	310525	DG-F-3F-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-F-36A	Note 1	Ĭ
23	DG-TK-26B	Fuel Oil Storage Tank	DG-20464	В	310524 202264	DG-F-1B-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-26A	Notes 1 and 2	
24	DG-TK-78B	Fuel Oil Day Tank	DG-20459	В	310525	DG-F-3D-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-78A	Note 1	I

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									Fl	UNCT	ION:	DIESEL GENE	ERATORS								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
25	DG-P-38B	Fuel Oil Transfer Pump	DG-20464	В	310524 202264	DG-F-1B-A	х	x	х	-	N76	DG-BP7-52 DG-CS-9506 DG-LS-FLC DG-BP7-42 DG-BP7-49 DG-BP7-FU	460 V AC Circuit Breaker Control Switch with Indication Fuel Low Level Control Switch Motor Starter Thermal Overload Relay Fuse	BP7 BE5 RU1 BP7 BP7	CB-F-1B-A DG-F-2B-A DG-F-3D-A CB-F-1B-A CB-F-1B-A	BES-BP7 BP7-RU1 BP7-N76	31 ¹ BP7a	0857 BP7c	CBA-FN-32 CBA-FN-33 DAH-FN-25B DAH-FN-26B EDE-MCC-621	DG-P-38A	-
26	DB-P-119B	Engine-Driven Fuel Oil Pump	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-P-119A	Notes 1 and 6
27	DG-P-115B	Engine-Drive Lube Oil Pump	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-P-115A	Notes 1 and 6
28	DG-TK-102B	Lube Oil Reservoir	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-P-102A	Notes 1 and 6
29	DG-P-228B	Engine-Driven Rocker Arm Lube Pump	DG-20463	В	310524	DG-F-2B-A	Х	Х	-	-	HA2	-	-	-	-	-	-	-	-	DG-P-228A	Notes 1 and 6
30	DG-E-41B	Lube Oil Heat Exchanger	DG-20463	В	310524	DG-F-2B-A	х	Х	-	-	HA2	-	-	-	-	-	-	-	-	DG-E-41A	Notes 1 and 6
31	DG-TK-46B	Diesel Generator 1B Component Cooling Water Expansion Tank	DG-20466	В	310525	DG-F-3D-A	Х	х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-46A	Note 1
32	DG-E-42B	Diesel Generator 1B Component Cooling Water Heat Exchanger	DG-20466	В	310767 805217	PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	Service Water	DG-E-42A	Notes 1 and 3
33	DG-P-121B	Engine-Driven Jacket Coolant Pump	DG-20466	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-P-121A	Notes 1 and 4
34	DG-P-231B	Engine-Driven Air Coolant Pump	DG-20466	В	310524	DG-F-2B-A	Х	Х	-	-	HA2	-	-	-	-	-	-	-	-	DG-F-231A	Notes 1 and 6
35	DG-PV-7A-2	Lube Oil Cooler Differential Pressure Control Valve	DG-20461	A	310524	DG-F-2A-A	х	х	-	х	HA1	DG-PT-7A-3 DG-PT-7A-4 DG-PDT-7A-2 DG-PDC-7A-2	Pressure Relay Pneumatic Transmitter Pressure Relay Pneumatic Transmitter Differential Pressure Transmitter Differential Pressure Controller	HA1	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A	-	-	-	DAH-FN-25A DAH-FN-26A D/G Starting Air	DG-PV-7B-2	Note 8
36	DG-TCV-7A-2	Air Cooler Coolant Temperature Control Valve	DG-20461	А	310524	DG-F-2A-A	х	х	-	х	HA1	DG-TT-7A-2 DG-TC-7A-2	Temperature Transmitter Temperature Controller		DG-F-2A-A DG-F-2A-A	-	-	-	DAH-FN-25A DAH-FN-26A D/G Starting Air	DG-TCV-7B-2	Note 8
37	DG-PV-7A-1	Jacket Coolant Differential Pressure Control Valve	DG-20461	A	310524	DG-F-2A-A	х	х	-	х	HA1	DG-PT-7A-1 DG-PT-7A-2 DG-PDT-7A-1 DG-PDC-7A-1	Pressure Relay Pneumatic Transmitter Pressure Rela Pneumatic Transmitter Differential Pressure Transmitter Differential Pressure Controller	HA1 HA1	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A	-	-	-	DAH-FN-25A DAH-FN-26A D/G Starting Air	DG-PV-7B-1	Note 9

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT	ION:	DIESEL GENE	ERATORS								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	JIPMENT		ELECTI DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
38		Air Cooler Coolant Temperature Control Valve	DG-20461	А	310524	DG-F-2A-A	х	Х	-	х	HA1	DG-TT-7A-1 DG-TC-7A-1	Temperature Transmitter Temperature Controller		DG-F-2A-A DG-F-2A-A	-	-	-	DAH-FN-25A DAH-FN-26A D/G Starting Air	DG-TCV-7B-1	Note 9
39	DG-F-64A	Lube Oil Filter	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-F-64B	Notes 1 and 4
40	DG-F-23A	Lube Oil Duplex Filter	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-F-23B	Notes 1 and 4
41	DG-S-4A	Lube Oil Strainer	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-S-4B	Notes 1 and 4
42	DG-S-85A	Lube Oil Sump Suction Strainer	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-S-85B	Notes 1 and 4
43	DG-S-5A	Fuel Oil Storage Tank Duplex Strainer	DG-20459	A	310524 202264	DG-F-1A-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-S-5B	Notes 1 and 2
44	DG-S-6A	Fuel Oil Day Tank Duplex Strainer	DG-20459	A	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-S-6B	Notes 1 and 4
45	DG-F-65A	Fuel Oil Duplex Filter	DG-20459	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-F-65B	Notes 1 and 4
46	DG-TK-110A	Fuel Oil Accumulator Tank	DG-20459	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-TK-110B	Notes 1 and 4
47		Lube Oil Cooler Differential Pressure Control Valve	DG-20466	В	310524	DG-F-2B-A	х	х	-	х	HA2	DG-PT-7B-3 DG-PT-7B-4 DG-PDT-7B-2 DG-PDC-7B-2	Pressure Relay Pneumatic Transmitter Pressure Relay Pneumatic Transmitter Differential Pressure Transmitter Differential Pressure Controller	HA2 HA2	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	-	-	-	DAH-FN-25B DAH-FN-26B D/G Starting Air	DC-PV-7A-2	Note 10
48	DG-TCV-7B-2	Air Cooler Coolant Temperature Control Valve	DG-20466	В	310524	DG-F-2B-A	х	Х	-	х	HA2	DG-TT-7B-2 DG-TC-7B-2	Temperature Transmitter Temperature Controller		DG-F-2B-A DG-F-2B-A	-	-	-	DAH-FN-25B DAH-FN-26B D/G Starting Air	DG-TCV-7A-2	Note 10
49		Jacket Coolant Differential Pressure Control Valve	DG-20466	В	310524	DG-F-2B-A	х	Х	-	x	HA2	DG-PT-78-1 B-2 DG-PDT-7B-1 DG-PDC-7B-1	Pressure Relay Pneumatic Transmitter Pressure Relay Pneumatic Transmitter Differential Pressure Transmitter Differential Pressure Controller	HA2 HA2	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	-	-	-	DAH-FN-25B DAH-FN-26B D/G Starting Air	DG-PV-7A-1	Note 11
50		Jacket Coolant Temperature Control Valve	DG-20466	В	310524	DG-F-2B-A	х	Х	-	х	HA2	DG-TT-7B-1 DG-TC-7B-1	Temperature Transmitter Temperature Controller		DG-F-2B-A DG-F-2B-A	-	-	-	DAH-FN-25B DAH-FN-26B D/G Starting Air	DG-TCV-7A-1	Note 11
51	DG-F-64B	Lube Oil Filter	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-F-64A	Notes 1 and 6
52	DG-F-23B	Lube Oil Duplex Filter	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-F-23A	Notes 1 and 6
53	DG-S-4B	Lube Oil Strainer	DG-20463	В	310524	DG-F-2B-A	х	Х	-	-	HA2	-	-	-	-	-	-	-	-	DG-S-4A	Notes 1 and 6

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									Fl	JNCT	ION:	DIESEL GENE	ERATORS								
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	QUIPMENT		ELECTF DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
54	DG-S-85B	Lube Oil Sump Suction Strainer	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-S-85A	Notes 1 and 6
55		Fuel Oil Storage Tank Duplex Strainer	DG-20464	В	310524 202264	DG-F-1B-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-S-5A	Notes 1 and 2
56		Fuel Oil Day Tank Duplex Strainer	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-S-6A	Notes 1 and 6
57	DG-F-65B	Fuel Oil Duplex Filter	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-F-65A	Notes 1 and 6
58	DG-TK-110B	Fuel Oil Accumulator Tank	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-TK-110A	Notes 1 and 6
59	DG-C-2B	DG Starting Air Compressor	DG-220465	В	310524	DG-F-2B-A	х	х	х	-	NC4	DG-BP3-52 DG-CS-9569 DGB-PS-APCI DGB-PS-APCZ DG-HR4-HR9 DG-BP3-42 DG-BP3-49 DG-BP3-FU	460 v AC Circuit Breaker Control Switch Pressure Switch Pressure Switch EPS Relay Motor Starter Thermal O. L. Fuse	BP3 HM3 HM3 HR3 BP3	CB-F-1B-A CB-F-1B-A	BP3-NC4 BP3-HM3 BP3-HR4	врза	ВРЗС	DAH-FN-25B DAH-FN-26B EDE-MCC-611	DG-C-2A	Note 7
59a		DG Backup Operating Air Compressor	DG-20465	В	310524	DG-F-2B-A	х	х	X	-	ML8	DG-BS5-52 DG-BS5-42 DG-BS5-49 DG-BS5-FU DG-CS-9536 DGB-PS-APC3 DGB-PS-APC4 DG-V-325B	460 v AC Ckt Bkr. Motor Starter Thermal O. L. Fuse Control Switch Pressure Switch Pressure Switch Unloader Sol. Vlv.	BS5 BS5 BS5 HM3 HM3	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	BS5-ML8 BS5-HM3 BS5-UB1	BS5a	BS5c	DAH-FN-25B DAH-FN-26B EDE-MCC-611	DG-C-18A	Note 7
60		Diesel Generator 1B Starting Air Compressor Skid	DG-20465	В	310524	DG-F-2B-A	x	x	x	-		DG-E47/4-52 DG-HM3-52 DG-HM3-ATM DG-V-2538 DG-HM3-ICT DG-V-279B DG-V-280B DG-V-285B DG-V-288B DG-V-289B DG-V-289B	120 v AC Circuit Breaker 120 v AC Circuit Breaker 120 v AC Circuit Breaker Auto Drain Timer Auto Drain Timer Auto Drain Solenoid Vlv. Motor Synchronous Timer Left Chamber inlet Sol. Vlv. Right Chamber inlet Sol. Vlv. Repressurizing Sol. Vlv. Left Chamber Exhaust Sol. Vlv. Right Chamber Exhaust Sol. Vlv. Aux. Relay Motor Starter	HM3 HM3 HM3 HM3 HM3 HM3 HM3 HM3	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	E47-HM3 BP3-HM3/1	3108 E47/4a	857 E47/4b	DAH-FN-25B DAH-FN-26B EDE-MCC-E611 120 v AC Dist. Panel	DG-SKD-17A	Note 7

The equipment is mechanical with no electrical requirement.

Electrical conduit plan drawing, 310524, is listed only to show the fire zone corresponding to the location of this equipment in the Diesel Generator Building as identified in 202263.

Electrical conduit plan drawing, 310767, is listed only to show fire zone corresponding to the location of this equipment in the Primary Auxiliary Building as identified in 805217.

This equipment is located in the Diesel Generator Skid DG-SKD-7A.

This equipment is located in the Diesel Generator Skid DG-SKD-17A.

This equipment is located in the Diesel Generator Skid DG-SKD-7B.

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- 7. This equipment is located in the Diesel Generator Skid DG-SKD-17B.
 8. The pneumatic control diagram of this equipment is shown in the DG air cooler water control loop diagram, 506403.
 9. The pneumatic control diagram of this equipment is shown in the diesel engine jacket cooling water control loop diagram, 506404.
 10. The pneumatic control diagram of this equipment is shown in the DG air cooler water control loop diagram, 506405.
 11. The pneumatic control diagram of this equipment is shown in the DG diesel engine jacket cooling water loop diagram, 506406.

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									F	UNCT	ION:	DECAY HEAT I	REMOVAL								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	CO-TK-25	Condensate Storage Tank	CO-20426	A/B	310248	CST-F-1-0	Х	Х	-	-	-	-	-	-	-	-	-	-	-	-	Note 1
2	FW-P-37B	Emergency Feed Pump	FW-20688	В	310708	EFP-F-1-A	X	x	x	-	N14	FW-A80-FU FW-A80-R FW-CS-4255-2 FW-SS-4255 EDE-A73-94-1B FW-A80-86 FW-A80-52H FW-A80-50/51 FW-A80-AM FW-A80-AS FW-A80-CT FW-A80-TD1 FW-A80-TD1 FW-A80-TD1 FW-A80-TD1	416 V AC Circuit Breaker Fuses Auxiliary Relay Control Switch Bus Under Voltage Relay Lockout Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Ammeter Ammeter Switch Current Transformers (200/5) CT Test Device Transducer Lockout Relay Test Device	A80 A80 A80 A73 A80 A80 A80 A80 A80 A80 A80	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A80-N14	31.0 A80a A80b A80c A80d	9844 A80h	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-SWG-6	None	
2A		Emergency Feedwater Recirculating Valve	FW-20688	В	310708	EFP-F-1-A	х	x	х	-	V4P	FW-A80-G, R, W FW-A80-52Z FW-A80-51GS FW-C3T-52 FW-C3T-FU FW-CS-4369-2 MS-SS-3064 FW-C3T-42/0, C FW-C3T-49 FW-ZS-V347	Indicating Lights Time Delay Relay Ground Sensor Relay 460 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch	A80 A80 C3T C3T G2J G2J C3T C3T	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	C3T-V4P C3T-V4P/1 C3T-G2J	СЗТа	СЗТс	EDE-MCC-615 CBA-FN-32 CBA-FN-33 EPA-FN-47B	None	
3		Emergency Feedwater Header Flow Valve	FW-20688	A	310708	EFP-F-1-A	х	х	х	-	V2E	FW-B3V-52 FW-B3V-FU FW-CS-4214-A2 FW-SS-4214-A FW-B3V-42/0,C FW-B3V-49 FW-ZS-4214-A FW-E3C-4214AX	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay	B3V G2G G2G B3V B3V V2E	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B3V-V2E B3V-V2E/1 E3C-G2G G2G-V2E	B3Va	B3Vd B3Ve		FW-FV-4214-B	

Notes

The equipment is mechanical with no electrical requirement.

During normal operation, this equipment is in its safe shutdown position. To prevent spurious operation, the valve will be disabled at the appropriate control location.

Disabling the valve at the appropriate control location will reposition it for safe shutdown.

Air is not needed to position or to reposition the valve for safe shutdown.

Air is not needed to position or to reposition the valve for safe shutdown.

The review of this valve was conducted with the assumption that it will be closed from the Control Room prior to evacuation and that a fire will not reset its logic before the operator could man the remote shutdown station and throw the "Remote-Local" switches to "Local". Its cables and supporting controls were listed to analyze the possibility of the valve reopening after the isolation switch has been positioned to "Local".

Circuit breaker tripped to disable the redundant controls.

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									FI	UNCT	ION:	DECAY HEAT I	REMOVAL								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	FW-FV-4214B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	х	х	Х	-	V2J	FW-B3Z-52 FW-B3Z-FU FW-CS-4214-B2 FW-SS-4214-B	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch	B3Z B3Z G2J G2J	CB-F-1B-A CB-F-1B-A CB-F-1B-A	B3Z-V2J B3Z-V2J/1 E3D-G2J G2J-V2J B3Z-G2J	310 B3Za	0844 B3Zd B3Ze	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-MCC-615	FW-FV-4214-A	
												FW-B3Z-42/0,C FW-B3Z-49 FW-ZS-4214-B FW-E3D-4214BX	Motor Starters Overload Relays Valve Position Switch Auxiliary Relay	B3Z B3Z V2J E3D	CB-F-1B-A CB-F-1B-A EFP-F-1-A CB-F-1B-A						
5	FW-FV-4224A	Emergency Feedwater Header Flow Valve	FW-20688	A	310708	EFP-F-1-A	х	х	х	-	V2F	FW-B3W-52 FW-B3W-FU FW-CS-4244-A2	460 V AC Circuit Breaker Fuse Control Switch with Indication	B3W B3W G2G	CB-F-1A-A CB-F-1A-A CB-F-1A-A	B3W-V2F B3W-V2F/1 E3C-G2G/1 G2G-V2F	B3WA	B3WD B3WE	CBA-FN-19 CBA-FN-20 EPA-FN-47A EDE-MCC-515	FW-FV-4224-B	
												FW-SS-4224-A FW-B3W-42/0,C FW-B3W-49 FW-ZS-4224-A FW-E3C-4224AX	Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay	G2G B3W B3W V2F E3C	CB-F-1A-A CB-F-1A-A CB-F-1A-A EFP-F-1-A CB-F-1A-A						
6	FW-FV-4224B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	х	х	x	-	V2K	FW-B4A-52 FW-B3W-FU FW-CS-4224-B2 FW-SS-4224-B	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch	B4A B4A G2J G2J	CB-F-1B-A CB-F-1B-A CB-F-1B-A	B4A-V2K B4A-V2K/1 E3D-G2J/1 G2J-V2K B4A-G2J	B4Aa	B4Ad B4Ae	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-MCC-615	FW-FV-4224-A	
												FW-B4A-42/0, C FW-B4A-49 FW-ZS-4224-B FW-E3D-4224BX	Motor Starters Overload Relays Valve Position Switch Auxiliary Relay	B4A B4A V2K E3D	CB-F-1B-A CB-F-1B-A EFP-F-1-A CB-F-1B-A						
7	FW-FV-4234A	Emergency Feedwater Header Flow Valve	FW-20688	A	310708	EFP-F-1-A	X	Х	Х	-	V2G	FW-B3X-52 FW-B3X-FU FW-CS-4234-A2 FW-SS-4214-A	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch	B3X B3X G2G G2G	CB-F-1A-A CB-F-1A-A CB-F-1A-A	B3X-V2G B3X-V2G/1 G2G-V2G E3C-G2G/2	B3Xa	B3Xd B3Xe	CBA-FN-19 CBA-FN-20 EPA-FN-47A EDE-MCC-515	FW-FV-4234-B	
												FW-SS-4214-A FW-B3X-42/0,C FW-B3X-49 FW-ZS-4234-A FW-E3C-4234AX	Motor Starters Overload Relays Valve Position Switch Auxiliary Relay	B3X B3X V2G E3C	CB-F-1A-A CB-F-1A-A CB-F-1A-A EFP-F-1-A CB-F-1A-A						
8	FW-FV-4234B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EPF-F-1-A	Х	Х	х	-	V2L	FW-B4B-52 FW-B4B-FU FW-CS-4234-B2	460 V AC Circuit Breaker Fuse Control Switch with Indication	B4B B4B G2J	CB-F-1B-A CB-F-1B-A CB-F-1B-A	B4B-V2L B4B-V2L/1 E3D-G2J/2 G2J-V2L B4B-G2J	B4Ba	B4Bd B4Be	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-MCC-615	FW-FV-4234-A	
												FW-SS-4214-B FW-B4B-42/0,C FW-B4B-49 FW-ZS-4234-B FW-E3D-4234BX	Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay	G2J B4B B4B V2L E3D	CB-F-1B-A CB-F-1B-A CB-F-1B-A EFP-F-1-A CB-F-1B-A	,					
9	FW-FV-4244A	Emergency Feedwater Header Flow Valve	FW-20688	А	310708	EFP-F-1-A	х	Х	х	-	V2H	FW-B3Y-52 FW-B3Y-FU FW-CS-4244-A2	460 V AC Circuit Breaker Fuse Control Switch with Indication	B3Y G2G	CB-F-1A-A CB-F-1A-A CB-F-1A-A	B3Y-V2H B3Y-V2H/1 E3C-G2G/3 G2G-V2H	31(B3Ya	0844 B3Yd B3Ye	CBA-FN-19 CBA-FN-20 EPA-FN-47A EDE-MCC-515	FW-FV-4244-B	
												FW-SS-4224-A FW-B3Y-42/0,C FW-B3Y-49 FW-ZS-4244-A FW-E3C-4244AX	Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay	G2G B3Y B3Y V2H E3C	CB-F-1A-A CB-F-1A-A CB-F-1A-A EFP-F-1-A CB-F-1A-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DECAY HEAT I	REMOVAL								
					PHYSICAL		REQUIF	RED FOR	POV	VER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
10	FW-FV-4244B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	х	х	X	-	V2M	FW-B4C-52 FW-B4C-FU FW-CS-4244-B2 FW-SS-4224-B FW-B4C-42/0,C FW-B4C-49 FW-ZS-4244-B FW-E30-4244B	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch Auxiliary Relay	G2J B4C B4C V2M	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	B4C-V2M B4C-V2M/1 E3D-G2J/3 GJ2-V2M B4C-G2J	B4Ca	B4Cd B4Ce	CBA-FN-32 CBA-FN-33 EPA-FN-47B EDE-MCC-615	FW-FV-4244-A	
11	MS-PV-3001	Main Steam Header Atmospheric Relief Valve	MS-20580	A/B	310589	MS-F-2B-Z	х	x	x	х	V2N	MS-HIC-3001 MS-HQY-3001 MS-HY-3001 MS-SS-3001-1 MS-CS-3001-2 MS-PY-3001	Auto/Manual Controller with Indicator Mixing Amplifier Signal Converter Selector Switch Control Switch with Indication I/P Converter	G2G G2H G2H G2G G2G	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	G2G-GL6	310841 G2Ga	310953 FJ71	MM-UQ-5868 MM-UQ-5869 Instrument Air	MS-PV-3002 or MS-PV-3004	
												MS-E2T/8-72 MS-CS-3001-2 MS-SS-3001-1 MS-ZS-3001-A MS-PY-3001-1 MS-PY-3001-2 MS-PY-3001-3 MS-PY-3001-4 MS-SS-3001-2	125 V DC Circuit Breaker Control Switch with Indication Selector Switch Valve Position Switch Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve	G2G V2N UOA UOA UOB UOB	CB-F-1A-A CB-F-1A-A CB-F-1A-A MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z	G2G-V2N G2G-U0A G2G-U0B E2T-G5X G2G-G5X	310 E2T/8a	841 E2T/8e E2T/8f	EDE-PP-113A CBA-FN-19 CBA-FN-20 Instrument Air		
12	MS-PV-3003	Main Steam Header Atmospheric Relief Valve	MS-20580	A/B	310586	MS-F-2A-Z	х	х	X	x		MS-PY-3001-5 + 6 MS-HIC-3003 MS-HQY-3003 MS-HY-3003 MS-SS-3003-1 MS-CS-3003-2 MS-PY-3003 MS-E2T/10-72 MS-CS-3003-2	Solenoid Valve Auto/Manual Controller with Indicator Mixing Amplifier Signal Converter Selector Switch Control Switch with Indication I/P Converter 125 V DC Circuit Breaker Control Switch with Indication	G2G G2H G2H G2G G2G GL5 E2T G2G	CB-F-1B-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A MS-F-3A-Z CB-F-1A-A	- G2G-GL5 G2G-V2Q G2G-U0K G2G-U0L E2T-G5X/1		310953 FJ71 FJ71 841 E2T/10e E2T/10f	MM-UQ-5868 MM-UQ-5869 Instrument Air	- MS-PV-3002 or MS-PV-3004	Note 6
											UOM	MS-SS-3003-1 MS-ZS-3003-A MS-PY-3003-1 MS-PY-3003-2 MS-PY-3003-3 MS-PY-3003-3 MS-PY-3003-4 MS-SS-3003-2	Selector Switch Valve Position Switch Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve Solenoid Valve	V2Q UOK UOK UOL UOL G5X	CB-F-1A-A MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z DG-F-2A-A	G2G-G5X/1		-	-	-	Note 6

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

NO. NO. DESCRIPTION DRAWING NO. TRAIN NO. AREA/ZONE STAND SPUT DOWN NO. AREA/ZONE SPUT DOWN NO. AREA/ZONE SPUT DOWN NO. AREA/ZONE CABLES SCHEM. CABLES CABLES SCHEM. CABLES CAB	RPART REMA	REDUNDANT COUNTERPART MS-PV-3001 or MS-PV-3003	MS-PV-3001	С		.E	ING NO.	DRAWI	-	JIPMENT	ON EQU	NTROL AND INSTRUMENTATION	SUDDODTING COM										
TITEM EQUIPMENT ID EQUIPMENT DESCRIPTION DESCRIP	RPART REMA	MS-PV-3001	MS-PV-3001	С		.E	CABLE	SCHEM					SUPPORTING CON		ER	POW	ED FOR	REQUIR		PHYSICAL			
Atmospheric Relief Valve Atmospheric Relief Valve		or		1				SCHEM.	CABLES	FIRE AREA/ZONE	ELEC NODE	EQUIPMENT DESCRIPTION	EQUIPMENT ID NO.	ELEC NODE	AIR	ELEC	SHUT	STAND	FIRE AREA/ZONE	LOCATION DRAWING	TRAIN		
MS-PY-3002-2 Solenoid Valve UOC MS-F-2A-Z UOH MS-F-2B-Z UOH UOH MS-F-2B-Z UOH UO	3001	- MS-PV-3001 or MS-PV-3003	- MS-PV-3001 or		CBA-FN-32 CBA-FN-32 CBA-FN-32 CBA-FN-33 Instrument Air CBA-FN-32 CBA-FN-36 Instrument Air CBA-FN-37 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38 CBA-FN-38	/8e /8f]]]]]]]	E2U/1 E2U/1 - - 10841 F]4	E2U/8a 31: G2Ja	G2J-V2P G2J-U0G G2J-U0H E2U-G5Y G2J-G5Y	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-3A-Z CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z DG-F-2B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	GZO GZO GZO GZO GZO GZO GZO GZO GZO GZO	Controller with Indicator Mixing Amplifier Signal Converter Selector Switch Control Switch with Indication I/P Converter 125 V DC Circuit Breaker Control Switch with Indication Selector Switch Valve Position Switch Solenoid Valve	MS-HQY-3002 MS-HY-3002 MS-HY-3002 MS-SS-3002-1 MS-CS-3002-2 MS-PY-3002 MS-E2U/8-72 MS-CS-3002-2 MS-PY-3002-1 MS-ZS-3002-1 MS-ZS-3002-1 MS-PY-3002-2 MS-PY-3002-2 MS-PY-3002-2 MS-PY-3002-3 MS-PY-3002-4 MS-SS-3002-2 MS-PY-3004-4 MS-SS-3004-1 MS-HQY-3004 MS-HCY-3004 MS-HCY-3004 MS-HCY-3004 MS-HCY-3004 MS-SS-3004-2 MS-PY-3004-1 MS-SS-3004-1 MS-SS-3004-1 MS-SS-3004-1 MS-SS-3004-1 MS-SS-3004-1 MS-SS-3004-1 MS-PY-3004-2 MS-PY-3004-3 MS-PY-3004-3 MS-PY-3004-3 MS-PY-3004-3 MS-PY-3004-3 MS-PY-3004-3 MS-PY-3004-3 MS-PY-3004-3	UOJ V2R								Atmospheric Relief Valve Main Steam Header Atmospheric	

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									Fl	UNCT	ION:	DECAY HEAT F	REMOVAL								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
15	MS-V-86	Main Steam Isolation Valve	MS-20583	A/B	310589	MS-F-2B-Z	х	х	x	Х	ZVO ZV1 ZV2 ZW1	MS-E87/14-72 MS-FY-89A-1 MS-FY-10A-1 MS-FY-102A-1 MS-FY-102B-1 MS-GX6-K103 MS-GX6-K104 MS-GX6-CS-3005-A	125 V DC Circuit Breaker Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve Output Relay Output Relay Control Switch	ZV1 ZV1 ZV1 ZV1 GX6 GX6	CB-F-1A-A MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z	E87-GX6 GX6-ZV1	E87/14a	E87/14b	CBA-FN-19 CBA-FN-20 EDE-PP-112A	None	Notes 4 and 5
												MS-E15/7-52 MS-GX6-FU-101&102 MS-GX6-K101 MS-CX6-K102 MS-ZS-V86A-1 MS-ZS-V86A-2 MS-ZL-3005-1 MS-SS-3005-1 MS-CP-184	120 V AC Circuit Breaker 120 V AC Fuses Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train A)	GX6 GX6 GX6 ZV0 ZV0 G2G	CB-F-1A-A MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-2B-Z MS-F-2B-Z CB-F-1A-A CB-F-1A-A	E1S-GX6/1 G2G-GX6/4 G2G-GX6/5 GX6-ZV0 G2G-GX6/3	E15/7a E15/7b E15/7c E15/7d	E1S/7h E1S/7i E1S/7j E1S/7k	CBA-FN-19 CBA-FN-20 EDE-PP-11E		
												MS-E88/14-72 MS-FY-89B-1 MS-FY-10B-1 MS-FY-117A-1 MS-FY-117B-1 MS-GX9-K103 MS-GX9-K104 MS-GX9-CS-3005-B	125 V DC Circuit Breaker Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve Output Relay Output Relay Control Switch	ZV2 ZV2 ZV2 ZV2 ZV2 GX9	CB-F-1B-A MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z CB-F-1B-A CB-F-1B-A	E88-GX9 GX9-ZV2	E88/14a	E88/14b	CBA-FN-32 CBA-FN-33 EDE-PP-112B		
												MS-E1T/7-52 MS-CX9-FU-101&102 MS-GX9-K101 MS-CX9-K102 MS-ZS-V86B-1 MS-ZS-V86B-2 MS-ZL-3005-2 MS-CP-185 MS-SS-3005-2	120 V AC Circuit Breaker 120 V AC Fuses Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights MSIV Logic Cabinet (Train B) Selector Switch	GX9 GX9 GX9 ZW1 ZW1 G2J	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-2B-Z MS-F-2B-Z CB-F-1B-A CB-F-1B-A	G2J-GX9/1	E1T/7a E1T/7b E1T/7c	E1T/7f	CBA-FN-32 CBA-FN-33 EDE-PP-11F		

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									Fl	JNCT	ION:	DECAY HEAT R	REMOVAL								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
16	MS-V-88	Main Steam Isolation Valve	MS-20583	A/B	310586	MS-F-2A-Z	х	х	x	x	ZW3 ZW4 ZW5 ZW6	MS-E2T/12-72 MS-FY-89A-2 MS-FY-10A-2 MS-FY-10A-2 MS-FY-102B-2 MS-FY-102B-2 MS-CX7-K103 MS-CX7-K104 MS-GX7-CS-3006-A MS-E1S/9-52 MS-GX7-K101 MS-GX7-K102 MS-ZS-V88A-1 MS-ZS-V88A-1 MS-ZS-V88A-1 MS-E2S-V88A-1 MS-E2S-V88A-1 MS-FY-10B-2 MS-E2V/12-72 MS-GX8-K103 MS-CX8-K104 MS-FY-117A-2 MS-FY-117A-2 MS-FY-117A-2 MS-FY-117A-2 MS-FY-117A-2 MS-FY-117B-1 MS-GX8-K101 MS-GX8-K101 MS-GX8-K101 MS-GX8-K101 MS-GX8-K101 MS-GX8-K103 MS-CX8-CS-3006B MS-E1T/9-52 MS-GX8-K101 MS-GX8-K102 MS-SS-V88B-1 MS-CX8-K103 MS-CX8-K103 MS-CX8-K104 MS-GX8-K106 MS-GX8-K106 MS-GX8-K106 MS-GX8-K106 MS-CX8-K106	125 V DC Circuit Breaker Pilot Solenoid Solenoid Valve Solenoid Valve Output Relay Output Relay Control Switch 120 V AC Circuit Breaker 120 V AC Fuses Output Relay Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet (Train A) 125 V DC Circuit Breaker Output Relay Output Relay Output Relay Output Relay Output Solenoid Solenoid Valve Control Switch 120 V AC Circuit Breaker 120 V AC Fuses Output Relay Outp	ZW3 ZW3 ZW3 ZW3 ZW3 ZW3 ZW3 ZW3 ZW3 ZW3	MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z MS-F-3A-Z MS-F-2A-Z MS-F-2A-Z MS-F-2A-Z CB-F-1B-A	E1S-GX7/1 C2G-CX7/4 G2G-CX7/4 G2G-CX7/5 GX7-ZW5 G2G-GX7/3 E2U-GX8 GX8-ZW4 E1T-GX8/3 G2J-GX8 GX8-ZW6 G2J-GX8/1	310 E2T/12a E1S/9a E1S/9b E1S/9c E1S/9D E2U/12a E1T/9a E1T/9b E1T/9c	E1S/9h E1S/9i E1S/9j E1S/9j E1S/9k	CBA-FN-19 CBA-FN-20 EDE-PP-113A CBA-FN-19 CBA-FN-20 EDE-PP-11E CBA-FN-32 CBA-FN-33 EDE-PP-113B	None	Notes 4 and 5

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	JNCT	ION:	DECAY HEAT R	REMOVAL								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
17	MS-V-90	Main Steam Isolation Valve	MS-20583	A/B	310586	MS-F-2A-Z	X	X	x	×	ZX1 ZW0 ZW8 ZW9	MS-E2T/14-72 MS-FY-89A-3 MS-FY-10A-3 MS-FY-102A-3 MS-FY-102B-3 MS-GX7-K111 MS-CX7-K111 MS-CX7-K112 MS-GX7-3007-A MS-E1S/9-52 MS-GX7-FU-103&104 MS-CX7-K109 MS-CX7-K110 MS-ZS-V90A-1 MS-ZS-V90A-1 MS-ZS-V90A-1 MS-ZS-V90A-1 MS-FY-117A-3 MS-FY-117A-3 MS-FY-117B-3 MS-FY-	125 V DC Circuit Breaker Pilot Solenoid Solenoid Valve Solenoid Valve Solenoid Valve Output Relay Control Switch 120 V AC Circuit Breaker 120 V AC Fuses Output Relay Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch MSIV Logic Cabinet (Train A) 125 V DC Circuit Breaker Output Relay Output Relay Output Relay Output Relay Output Relay Filot Solenoid Solenoid Valve Control Switch 120 V AC Circuit Breaker Utput Relay Output Relay Output Relay Pilot Solenoid Solenoid Valve Control Switch 120 V AC Circuit Breaker Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Indicating Lights MSIV Logic Cabinet (Train B) Selector Switch	ZW8 ZW8 ZW8 ZW8 ZW8 ZW8 ZW8 ZW8 ZW8 ZW8	MS-F-2A-Z MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-2A-Z MS-F-2A-Z MS-F-3A-Z CB-F-1A-A CB-F-1A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	E1S-GX7/1 GX7-ZW8 E1S-GX7/1 G2G-GX7/3 G2G-GX7/4 G2G-GX7/5 GX7-ZW0 E2U-GX8/1 GX8-ZW9	310 E2T/14a E1S/9a E1S/9c E1S/9c E1S/9d E2U/14a E1T/9a E1T/9b E1T/9c	E1S/9h E1S/9i E1S/9j E1S/9j E1S/9k	CBA-FN-19 CBA-FN-20 EDE-PP-11E	None	Notes 4 and 5

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	DECAY HEAT F	REMOVAL								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
18	MS-V-92	Main Steam Isolation Valve	MS-20583	A/B	310589	MS-F-2B-Z	X	х	х	х	Z1A Z1B	MS-E87/18-52 MS-GX6-K111 MS-GX6-K112 MS-FY-89A-4 MS-FY-10A-4 MS-FY-102A-4 MS-FY-102B-4 MS-GX6-CS-3008-A	125 V DC Circuit Breaker Output Relay Output Relay Pilot Solenoid Pilot Solenoid Solenoid Valve Solenoid Valve Control Switch	GX6 GX6 ZX3 ZX3 ZX3 ZX3	CB-F-1A-A MS-F-3A-Z MS-F-3A-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-2B-Z MS-F-3A-Z	E87-GX6/1 GX6-ZX3	310 E87/18a	0841 E87/18b	CBA-FN-19 CBA-FN-20 EDE-PP-112A	None	Notes 4 and 5
												MS-E1S/7-52 MS-CX6-FU-103&104 MS-GX6-K109 MS-GX6-K110 MS-ZS-V92A-1 MS-ZS-V92A-2 MS-ZL-3008-1 MS-SS-3005-1 MS-SCP-184	120 V AC Circuit Breaker 120 V AC Fuses Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet	GX6 GX6 GX6 Z1B Z1B G2G	CB-F-1A-A MS-F-3A-Z MS-F-3A-Z MS-F-3A-Z MS-F-2B-Z CB-F-1A-A CB-F-1A-A MS-F-3A-Z	E1S-GX6/1 G2G-GX6/3 G2G-GX6/4 G2G-GX6/5 GX6-Z1B	E1S/7a E1S/7b E1S/7c E1S/7d	E1S/7h E1S/7i E1S/7j E1S/7k	CBA-FN-19 CBA-FN-20 EDE-PP-11E		
												MS-E88/9-72 MS-GX9-K111 MS-GX9-K112 MS-FY-898-4 MS-FY-108-4 MS-FY-1178-4 MS-FY-1178-4 MS-CX9-CS-3008-B	(Train A) 125 V DC Circuit Breaker Output Relay Output Relay Pilot Solenoid Filot Solenoid Solenoid Valve Solenoid Valve Control Switch	E88 GX9 GX9 Z1A Z1A Z1A Z1A	CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-2B-Z MS-F-2B-Z	E88-GX9/1 GX9-Z1A	E88/9a	E88/9b	CBA-FN-32 CBA-FN-33 EDE-PP-112B		
												MS-E1T/7-52 MS-GX9-FU-103&104 MS-GX9-K109 MS-GX9-K110 MS-ZS-V928-1 MS-ZS-V928-2 MS-ZL-3008-2 MS-SS-3005-2 MS-CP-185	125 V AC Circuit Breaker 120 V AC Fuses Output Relay Output Relay Valve Position Switch Valve Position Switch Valve Position Indicating Lights Selector Switch MSIV Logic Cabinet	GX9 GX9 GX9 Z1C Z1C G2J	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-2B-Z MS-F-2B-Z CB-F-1B-A CB-F-1B-A	E1T-GX9/3 GX9-Z1C G23-GX9 G23-GX9/1	E1T/7a E1T/7b E1T/7c	E1T/7f E1T/7g E1T/7h E1T/7i	CBA-FN-32 CBA-FN-33 EDE-PP-11F		
19	MS-V-204	Main Steam Isolation Valve Bypass Valve	MS-20583	A	310589	MS-F-2B-Z	х	х	х	-	VU6	MS-BIX-52	(Train B) 460 V AC Circuit Breaker	B1X	CB-F-1A-A	-	-	-	-	None	Note 2
20	MS-V-205	Main Steam Isolation Valve Bypass Valve	MS-20583	A	310589	MS-F-2A-Z	х	х	х	-	VU7	MS-BIX-52	460 V AC Circuit Breaker	B1Y	CB-F-1A-A	-	-	-	-	None	Note 2
21	MS-V-206	Main Steam Isolation Valve Bypass Valve	MS-20583	A	310589	MS-F-2A-Z	х	х	х	-	VU8	MS-BIX-52	460 V AC Circuit Breaker	B1Z	CB-F-1A-A	-	-	-	-	None	Note 2
22	MS-V-207	Main Steam Isolation Valve Bypass Valve	MS-20583	A	310589	MS-F-2B-Z	х	х	х	-	VU9	MS-B2A-52	460 V AC Circuit Breaker	B2A	CB-F-1A-A	-	-	-	-	None	Note 2
23	RC-E-11A	Steam Generator	RC-20841	A	310576 310582 310578	C-F-1-Z C-F-1-Z C-F-2-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	RC-E-11B or RC-E-11D	Note 1

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									F	UNCT	ION:	DECAY HEAT R	EMOVAL								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ION EQU	JIPMENT		ELECT DRAWI	TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
24	RC-E-11B	Steam Generator	RC-20842	В	310576 310582 310578	C-F-1-Z C-F-1-Z C-F-2-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	RC-E-11A or RC-E-11C	Note 1
25	RC-E-11C	Steam Generator	RC-20843	А	310577 310583 310579	C-F-1-Z C-F-1-Z C-F-2-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	RC-E-11B or RC-E-11D	Note 1
26	RC-E-11D	Steam Generator	RC-20844	В	310577 310583 310579	C-F-1-Z C-F-1-Z C-F-2-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	RC-E-11A or RC-E-11C	Note 1
27		Outboard Blowdown Isolation Valve	SB-20626	В	310589	MS-F-1B-Z	х	х	Х	х	UM4	SB-E88/18-72	125 V DC Circuit Breaker	E88	CB-F-1B-A	-	-	-	-	SB-V-1	Notes 3 and 4
28		Outboard Blowdown Isolation Valve	SB-20626	В	310589	MS-F-1B-Z	х	х	Х	х	UM5	SB-E88/18-72	125 V DC Circuit Breaker	E88	CB-F-1B-A	-	-	-	-	SB-V-3	Notes 3 and 4
29		Outboard Blowdown Isolation Valve	SB-20626	В	310589	MS-F-1B-Z	х	х	Х	х	UM6	SB-E88/18-72	125 V DC Circuit Breaker	E88	CB-F-1B-A	-	-	-	-	SB-V-5	Notes 3 and 4
30		Outboard Blowdown Isolation Valve	SB-20626	В	310589	MS-F-1B-Z	х	Х	х	х	UM7	SB-E88/18-72	125 V DC Circuit Breaker	E88	CB-F-1B-A	-	-	-	-	SB-V-7	Notes 3 and 4

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						FUI	NCTIO	N: R	EACT	OR C	:00L	ANT INVENTORY	AND PRESSURE CO	NTR	0L						
					PHYSICAL		REQUIR	RED FOR	PO	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EC	QUIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1		Reactor Coolant System Pressurizer	RC-20846	A/B	310598	C-F-1-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	None	Note 1
2	RC-E-10	Pressurizer Heaters Group A	RC-20846	A	310598	C-F-1-Z	X	x	X	-	M26	RC-AB4-52 RC-AB4-FU RC-CS-7318-2 RC-SS-7318 EDE-AC3-94-3 RC-AB4-52H-1 EDE-TBX-X47 RC-AB4-C,R RC-AB4-CT1 RC-AB4-CT2 RC-AB4-CT2 RC-AC3-WTR RC-PP-6A EDE-MM-90	480 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Bus Undervoltage Relay Truck Operated Contact Terminal Box Indicating Lights Current Transformer (600/5) øB Bus Side Ammeter Current Transformer (600/5) øA, øC Load Side Watt Transducer Distribution Panel Electrical Penetration	AB4 G81 AC3 AB4 X47 AB4 AB4 AB4 AB4 AC3 E07	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CT-F-1A-A CT-F-1A-A CT-F-1A-A CT-F-1A-A	AB4-E07 AB4-E07/1 AB4-C81/1 E07-H14/1 E07-H14/1 E07-H14/3 E07-H14/3 E07-H14/3 E07-H14/3 E07-H14/3 H14-X47/1 H14-X47/1 H14-X47/3 H14-X47/3 H14-X47/3 M26-X47/1	31 AB4a AB4b AB4c	D882 AB4g	CBA-FN-19 CBA-FN-20 EDE-US-52	Pressurizer Heaters Group B	-

^{1.} The equipment is mechanical with no electrical requirement.

During normal operation, the valve is in its safe shutdown position. To prevent spurious operations, this equipment will be disabled at the appropriate control location.
Disabling the valve at the appropriate control location will reposition it for safe shutdown.
Air is not needed to position or to reposition the valve for safe shutdown.
These valves are closed with their circuit breakers locked open during 100% power operation. This will prevent spurious operation. For cold shutdown, these valves are energized for repositioning.

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						FU	NCTIO	ON: R	EACT	OR C	:00L	ANT INVENTORY	AND PRESSURE CO	ONTR	0L						
					PHYSICAL		REQUIR	RED FOR	PO	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	RC-V-122	Pressurizer Heaters Group B RC-E-10 Pressurizer Relief Isolation Valve	RC-20846 RC-20846	В	310598	C-F-1-Z	x	x	x	-	M26	RC-AD4-FU RC-CS-7319-2 RC-SS-7319 EDE-AE3-94-3 RC-AD4-52H-1 RC-AD4-CT1 RC-AD4-CT1 RC-AD4-CT2 RC-AD4-CT2 RC-AB3-WTR RC-PP-68 EDE-MM-96 RC-AE3-R1	480 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Bus Undervoltage Relay Truck Operated Contact Indicating Lights Terminal Box Current Transformer (600/5) ØB Bus Side Ammeter Current Transformer (600/5) ØA, ØC Load Side Watt Transducer Distribution Panel Electrical Penetration Auxiliary Relay	GZ0 GZ0 AE3 AD4 AD4 X44 AD4 AD4 AE3 E08 H20 AE3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A ET-F-1C-A ET-F-1C-A ET-F-1C-A CF-1-Z CB-F-1B-A CB-F-1A-A CB-F-1A-A	AD4-E08 AD4-E08/1 AD4-C20 AD4-C20/1 AE3-C20/1 AE3-C20 E08-H20/1 E08-H20/2 E08-H20/2 E08-H20/3 E08-H20/4 H20-X44/1 H20-X44/2 H20-X44/2 H20-X44/3 M26-X44/2 M26-X44/4 M26-X44/4 M26-X44/4 M26-X44/5 M26-X44/5 M26-X44/6 M26-X44/6 M26-X44/8 M26-X46/8 M26-X46/8 M26-X46/8 M26-X46/8 M26-X46/8 M26-X66/8 M26-X66/8 M26-X66/8 M2	AD4a AD4b AD4c 31 B97a B97e	AD4f 0882 B97c	CBA-FN-33 EDE-US-62 CBA-FN-19 CBA-FN-20	Pressurizer Heaters Group A RC-V-124 RC-PCV-456A	
												RC-SS-7313 RC-B97-42-1/0,C RC-B97-42-2 RC-B97-49-1,2 EDE-TBX-X56 RC-ZS-V122 EDE-MM-94 EDE-MM-111	Selector Switch Motor Starters Motor Starter Overload Relays Terminal Box Valve Position Switch and Valve Open/Close Torque Switches Electrical Penetration Electrical Penetration	B97 B97 B97 X56 V01	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-3-Z C-F-3-Z C-F-3-Z C-F-2-Z, ET-F-1A-A C-F-2-Z, ET-F-1A-A	H35-X56 V01-X56					

Notes
7. These valves are also listed in Table RSS 3.1.3.6.
8. This group of pressurizer heaters will be disabled at the appropriate control location to prevent spurious operation.
9. Electrical conduit plan drawing, 9763-F-310764, is listed only to show the fire zone corresponding to the area where the charging pump oil coolers are located (9763-F-805213 and -F815214).
10. Reactor Coolant Pumps will be tripped prior to main control room evacuation or they can be tripped in Non-Essential Switchgear Room, if required.
11. This equipment will be disabled by tripping and racking-out its circuit breaker at the switchgear.

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						FU	NCTIC	N: RI	EACT	OR C	00LA	NT INVENTORY	AND PRESSURE CO	NTRO)L						
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	RC-V-124	RC-E-10 Pressurizer Relief Isolation Valve	RC-20846	В	310581	C-F-3-Z	X	х	X	-	V02	RC-B98-52-1,2 RC-B98-FU FC-CS-7314-2 RC-SS-7314 RC-B98-42-1/0,C RC-B98-49-1,2 EDE-TBX-X35 RC-ZS-V124 EDE-MM-91 EDE-MM-117	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Motor Starters Motor Starters Overload Relays Terminal Box Valve Position Switch and Valve Open/Close Torque Switches Electrical Penetration Electrical	B98 GZ0 GZ0 B98 B98 B98 X35 V02	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3-Z C-F-3-Z C-F-3-Z C-F-1-Z, C-F-1-Z, C-F-1-Z,	B98-GZ0 B98-GZ0/1 B98-GZ0/2 B98-H15 B98-H41 H15-V02 H41-X35 V02-X35	B98a B98e	В98с	CBA-FN-32 CBA-FN-33 EDE-MCC-621	RC-V-122 RC-PCV-456B	
6	RC-PCV-456A	RC-E-10 Pressurizer Relief Control Valve	RC-20846	A	310581	C-F-3-Z	x	х	x		LD3	RC-E87/19-72 RC-CS-456A-2 RC-SS-456-A1 RC-SS-456-A2 RC-JSH-42 RC-JSH-42 RC-ZS-PCV-456A-20 RC-ZS-PCV-456A RC-E4A-FU11, 12 EDE-TBX-X56 EDE-MM-94 EDE-MM-111	Penetration 125 V DC Circuit Breaker Control Switch with Indication Selector Switch Selector Switch Auxiliary Relay Solenoid Operating Coil Valve Position Switch 30 A Fuses Terminal Box Electrical Penetration Electrical Penetration	E87 G81 G5X J3M LD3 LD3 E4A X56 H18	ET-F-1C-A CB-F-1A-A CB-F-1A-A CB-F-1A-A DG-F-2A-A DG-F-2A-A C-F-3-Z C-F-3-Z C-F-3-Z C-F-2-Z, ET-F-1A-A C-F-2-Z, ET-F-1A-A	E87-E4A/4 E4A-J3M G81-J3M G81-H35 G5X-J3M H18-J3M H18-J3M H18-J3M H18-D3 H35-X56/2 LD3-X56	E87/19a	E87/19c	CBA-FN-19 CBA-FN-20 EDE-PP-112A	RC-PCV-456B RC-V-122	
7	RC-PCV-456B	RC-E-10 Pressurizer Relief Control Valve	RC-20846	В	310581	C-F-3-Z	x	х	X		LD4	RC-E88/19-72 RC-CS-456B-2 RC-SS-456-B1 RC-SS-456-B2 RC-33P-42 RC-PCV-456B-20 RC-E4C-FU19 & 20 EDE-TBX-X35 EDE-MM-100 EDE-MM-115 RC-E4C-FU-23,24	125 V DC Circuit Breaker Control Switch with Indication Selector Switch Selector Switch Auxiliary Relay Solenoid Operating Coil Valve Position Switch 30 A Fuses Terminal Box Electrical Penetration Electrical Penetration 30 A Fuses	E88 GZ0 GZ0 G5Y J3P LD4 LD4 E4C X35 H24	CB-F-1B-A CB-F-1B-A	E88-E4C/7 E4C-GZ0/2 E4C-J3P GZ0-J3P GZ0-H39 G5Y-J3P H24-J3P H24-J3P H24-J3P H24-J3P LD4-X35	310 E88/19a	882 E88/19c	CBA-FN-32 CBA-FN-33 EDE-PP-112B	RC-PCV-456A or RC-V-124	
8	RC-TK11	Pressurizer Relief Tank	RC-20846	A/B	310577	C-F-1-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	None	Note 1
9	RC-V-323	Reactor Vessel Venting Valve	RC-20845	В	310581	C-F-3-Z	х	х	Х	-	VB2	RC-BV9-52-1	460 V AC Circuit Breaker	BV9	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	RC-FV-2881	Note 2
10	RC-FV-2881	Reactor Vessel Venting Valve	RC-20845	В	310581	C-F-3-Z	х	Х	х		U04	RC-E88/1-72 RC-SS-2881	125 V DC Circuit Breaker Selector Switch		CB-F-1B-A DG-F-2B-A	-	-	-	CBA-FN-32 CBA-FN-33 DAH-FN-25B DAH-FN-26B	RC-V-323	Note 2

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						FU	NCTIC	N: RE	EACTO	OR C	OOLA	NT INVENTORY	AND PRESSURE CO	ONTRO	OL						
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
11	RC-LCV-459	Letdown Isolation Valve	RC-20843	А	310577	C-F-1-Z	х	х	Х	х	L99	RC-E89/17-72 RC-SS-459	125 V DC Circuit Breaker Selector Switch	E89 G5X	CB-F-1A-A DG-F-2A-A	-	-	-	CBA-FN-19 CBA-FN-20 DAH-FN-25A DAH-FN-26A	RC-LCV-460	Note 3
12	RC-LCV-460	Letdown Isolation Valve	RC-20843	А	310577	C-F-1-Z	х	х	х	х	LF7	RC-E89/1-72	125 V DC Circuit Breaker	E89	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	RC-LCV-459	Note 3
13	CS-P-2A	Charging Pump	CS-20725	A	310764	PAB-F-1C-A	x	x	x		M17	CS-A62-52 CS-CS-7424-2 CS-SS-7424 CS-A62-86 CS-A62-52H CS-A62-50H CS-A62-50H CS-A62-AN CS-A62-AN CS-A62-AN CS-A62-TD1 CS-A62-TD1 CS-A62-TD2 CS-A62-TD2 CS-A62-TD2 CS-A62-FU CS-A62-FU CS-A62-FU CS-A62-FU CS-A62-FU CS-A62-S2Z CS-A62-S1CS	4160 V AC Circuit Breaker Control Switch Selector Switch Lockout Relay Truck Operated Contact Inst./Time Over Current Relays ØA, ØC Pressure Switch Ammeter Ammeter Switch Current Transformer (100/5) CT Test Device Transducer Lockout Relay Test Device Timing Relay Fuses Timing Relay Fuses Timing Relay Fuses Ground Sensor Relay	A62 A62 A62 A62 A62 P01 A62 A62 A62 A62	PAB-F-1C-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	A62-M17 A62-P01	310 A62a A62b A62c A62d)891 A62h	CBA-FN-19 CBA-FN-20 EAH-FN-5A EDE-SWG-5	CS-P-2B	
14	CS-P-2B	Charging Pump	CS-20725	В	310764	PAB-F-1D-A	X	x	x			CS-A82-52 CS-CS-7425-2 CS-SS-7425 CS-A82-86 CS-A82-50H CS-A82-50H CS-A82-M CS-A82-AM CS-A82-AM CS-A82-AT CS-A82-TD1 CS-A82-TD1 CS-A82-TD2 CS-A82-TD2 CS-A82-TD2 CS-A82-TD3 CS-A82-TD3 CS-A82-TD3 CS-A82-TD4 CS-A82-TD5 CS-A82-TD6 CS-A82-TD7 CS-A82-TD8 CS-A8	4160 V AC Circuit Breaker Control Switch Selector Switch Lockout Relay Truck Operated Contact Inst./Time Over Current Relays ØA, ØB Pressure Switch Ammeter Ammeter Switch Current Transformer (100/5) CT Test Device Transducer Lockout Relay Test Device Timing Relay Fuses Timing Relay Indicating Lights Ground Sensor Relay Auxiliary Relay	A82 A82 P02 A82 A82 A82 A82 A82 A82 A82 A82 A82 A8	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A82-M18 A82-P02	A82a A82b A82c A82d	A82h	CBA-FN-32 CBA-FN-33 EAH-FN-5B EDE-SWG-6	CS-P-2A	
15	RC-P-1A	Reactor Coolant Pump	RC-20841	A	310576 310582 310578	C-F-1-Z C-F-1-Z C-F-2-Z	Х	-	Х	-	M01	RC-A05-52	13.8 kV AC Circuit Breaker	A05	NES-F-1A-Z	-	- 310)891 -	-	None	Note 10
16	RC-P-1B	Reactor Coolant Pump	RC-20842	A	310576 310582 310578	C-F-1-Z C-F-1-Z C-F-2-Z	Х	-	Х	-	M02	RC-A20-52	13.8 kV AC Circuit Breaker	A20	NES-F-1A-Z	-	-	-	-	None	Note 10

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						FU	NCTIC	ON: R	EACT	OR C	00LA	NT INVENTORY	AND PRESSURE CO	NTR	0L						
					PHYSICAL		REQUIR	RED FOR	POW	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	EON EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
17	RC-P-1C	Reactor Coolant Pump	RC-20843	A	310577 310583 310579	C-F-1-Z C-F-1-Z C-F-2-Z	х	-	х	-	M03	RC-A09-52	13.8 kV AC Circuit Breaker	A09	NES-F-1A-Z	-	-	-	-	None	Note 10
18	RC-P-1D	Reactor Coolant Pump	RC-20844	А	310577 310583 310579	C-F-1-Z C-F-1-Z C-F-2-Z	х	-	х	-	M04	RC-A24-52	13.8 kV AC Circuit Breaker	A24	NES-F-1A-Z	-	-	-	-	None	Note 10
19		RC-E-11A Hot Leg- RHR Isolation Valve	RC-20841	В	310582	C-F-1-Z	-	х	х	-	V27	RC-B54-52-1	460 V AC Circuit Breaker	B54	CB-F-1B-A	-	-	-	-	RC-V-23	Notes 5 and 7
20	RC-V-23	RC-E-11A Hot Leg- RHR Isolation Valve	RC-20841	А	310576	C-F-1-Z	-	х	х	-	V25	RC-B53-52-1	460 V AC Circuit Breaker	B53	CB-F-1A-A	-	-	-	-	RC-V-22	Notes 5 and 7
21		RC-E-11D Hot Leg- RHR Isolation Valve	RC-20844	В	310582	C-F-1-Z	-	х	х	-	V26	RC-B61-52-1	460 V AC Circuit Breaker	B61	CB-F-1B-A	-	-	-	-	RC-V-87	Notes 5 and 7
22		RC-E-11D Hot Leg- RHR Isolation Valve	RC-20844	A	310577	C-F-1-Z	-	х	х	-	V28	RC-B62-52-1	460 V AC Circuit Breaker	B62	CB-F-1A-A	-	-	-	-	RC-V-88	Notes 5 and 7
23	SI-V-3	Accumulator TK-9A Outlet Isolation Valve	SI-20450	A	310576	C-F-1-Z		x	x	-	V39	SI-B35-5-1,2 SI-B35-FU SI-CS-2403-2 SI-SS-2403 SI-ZL-2403-4 SI-B35-42/0,C SI-B35-49 SI-ZS-V3 EDE-MM-95 EDE-MM-112 SI-EH9/9-52 SI-CS-2403-2 SI-SS-2403	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Electrical Penetration Electrical Penetration 120 V AC Circuit Breaker Control Switch with Indication Selector Switch	B35 G81 G81 B35 B35 V39 H19 H36 EH9 G81	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-1-2 C-F-2-Z ET-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B35-G81 B35-H19 B35-H36 H19-V39 H36-V39 G81-H35/5 G81-H36/6 H35-V41/1 H36-V39/1 E4H-EH9	31(B35a	В35с Ен9/9b	EDE-MCC-522	SI-FV-2475 SI-FV-2476	
												SI-ZS-V3 SI-E4H-FU7,8 EDE-MM-112	Valve Position and Open/Close Torque Switches 30 A Fuses Electrical Penetration	E4H	C-F-1-Z CB-F-1A-A C-F-2-Z, ET-F-1A-A	E4H-G81					

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						FU	NCTIO	N: RI	EACT	OR C	00L	ANT INVENTORY	AND PRESSURE CO	ONTRO	DL						
					PHYSICAL		REQUIR	ED FOR	POV	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
TEM E	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
225	SI-V-32	Accumulator TK-9B Outlet Isolation Valve Accumulator TK-9C Outlet Isolation Valve	SI-20450	А	310576	C-F-1-Z		x	x	-	V40	SI-B36-52-1,2 SI-B36-FU SI-CS-2413-2 SI-SS-2413 SI-ZL-2413-4 SI-B36-42/0,C SI-B36-49 SI-ZS-V17 EDE-MM-91 EDE-MM-117 SI-EH0/9-52 SI-CS-2413-2 SI-SS-2413 SI-ZS-V17 SI-B37-FU SI-B37-FU SI-B37-FU SI-CS-2423-2 SI-SS-2423 SI-ZL-2423-4 SI-B37-42/0,C SI-B37-49 EDE-MM-111 SI-ZS-V32 SI-E4H-FU7,8 EDE-MM-111 SI-ZS-V32 SI-SS-2423 SI-ZL-2423-2 SI-SS-2423 SI-ZL-2423-4 SI-B37-42/0,C SI-B4-F4/1,R EDE-MM-111	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Electrical Penetration 120 V AC Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 100 V AC Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 30 A Fuses Electrical Penetration 460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 120 V AC Circuit Breakers Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 30 A Fuses Electrical Penetration	B36 G20 G20 G20 G20 B36 B36 B36 V40 H15 H41 EH0 G20 G20 V40 E43 H41 B37 G81 G81 G81 G81 G81 G81 G81 G81 G81 G81	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CF-1-Z, ET-F-1C-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1A-A	B36-GZ0 B36-H15 B36-H41 H15-V40 H41-V40 H41-V40 GZO-H39/5 GZO-H41/4 H39-V42/1 H41-V40/1 E43-EH0 E43-EH0 E43-EH0 E43-H18 B37-H18 B37-H18 B37-H35 H18-V41 H35-V41 H35-V41 H35-V41 H35-V41/1 H36-V39/1 E4H-EH9 E4H-G81	310 B36a EH0/9a B37a	B36c EH0/9b B37c	CBA-FN-33 EDE-PP-1F CBA-FN-19 CBA-FN-20 EDE-MCC-522	SI-FV-2483 SI-FV-2483 SI-FV-2486	

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						FUI	NCTIO	N: RE	EACT	OR C	00LA	NT INVENTORY	AND PRESSURE CO	ONTRO)L						
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ION EQI	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
26	SI-V-47	Accumulator TK-9D Outlet Isolation Valve	SI-20450	В	310577	C-F-1-Z		x	X	-	V42	SI-B38-52-1,2 SI-B38-FU SI-CS-2433-2 SI-SS-2433 SI-ZL-2433-4 SI-B38-42/0,C SI-B38-49 SI-ZS-V47 EDE-MM-100 EDE-MM-115 SI-EH0/9-52 SI-CS-2433-2 SI-SS-2433 SI-ZS-V47 SI-E41-FU7,8 EDE-MM-115	460 V AC Circuit Breakers Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Electrical Penetration Electrical Penetration 120 V AC Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Elector Switch Switches Suitches Suitches Elector Switch Fuse Suitches Suitches Fuse Electrical Fuse Electrical Fuse Electrical Fuse Electrical Fuse Electrical	B38 GZ0 GZ0 GZ0 B38 B38 V42 H24 H39 EH0 GZ0 GZ0 V42	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CF-1-Z C-F-1-Z CF-1-Z CF-1-Z CF-1-Z CF-1-Z CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CB-F-1B-A CF-1-Z CF-F-1-Z	B38-GZ0 B38-H24 B38-H39 H24-V42 H39-V42 GZ0-H39/5 GZ0-H1/4 H39-V42/1 H41-V40/1 E4J-GZ0	310 B38a EHO/9a	0890 B38c	CBA-FN-32 CBA-FN-33 EDE-MCC-622 CBA-FN-32 CBA-FN-33 EDE-PP-1F	SI-FV-2495 SI-FV-2496	
27	CS-P-2A	Charging Pump Lube Oil Cooler	CS-20725	А	310764 805213	PAB-F-1C-A	х	х	-	-	-	-	-	-	-	-	-	-	Component Cooling	CS-P-2B	Note 9
28	CS-P-2B	Charging Pump Lube Oil Cooler	CS-20725	В	310764 815214	PAB-F-1D-A	х	х	-	-	-	-	-	-	-	-	-	-	Component Cooling	CS-P-2A	Note 9
29	CS-V-460	SI-P-6A Suction Valve	CS-20725	А	310761	RHR-F-2B-Z	-	х	Х	-	V59	CS-B44-52	460 V AC Circuit Breaker	B44	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 2
30	CS-V-461	SI-P-6A Suction Valve	CS-20725	В	310761	RHR-F-2B-Z	-	х	Х	-	V60	VS-B45-52	460 V AC Circuit Breaker	B45	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 2
31	CS-V-167	RC Pump Seal Water Isolation Valve	CS-20726	A	310769	PP-F-5B-Z	х	х	х	-	V05	CS-B73-52	460 V AC Circuit Breaker	B73	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 2
32	CS-V-168	RC Pump Seal Water Isolation Valve	CS-20726	В	310577	C-F-1-Z	Х	х	Х	-	V06	CS-B72-52-1	450 V AC Circuit Breaker	B72	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 2
33	CS-V-175	Excess Letdown Isolation Valve	CS-20722	В	310577	C-F-1-Z	х	х	х	х	L95	CS-E95/2-72 CS-SS-7418	125 V DC Circuit Breaker Selector Switch		C-F-1B-A DG-F-2B-A				CBA-FN-32 CBA-FN-33 DAH-FN-25B DAH-FN-26B	CS-V-176	Notes 2 and 4
34	CS-V-176	Excess Letdown Isolation Valve	CS-20722	В	310577	C-F-1-Z	х	х	Х	х	LA5	CS-E95/4-72	125 V DC Circuit Breaker	E95	CB-F-1B-A				CBA-FN-32 CBA-FN-33	CS-V-175	Notes 2 and 4
35	CS-V-196	Charging Pump Miniflow Isolation Valve	CS-20725	А	310762	PAB-F-1J-Z	х	х	Х	-	V13	CS-B81-52	460 V AC Circuit Breaker	B81	CB-F-1A-A				CBA-FN-19 CBA-FN-20	CS-V-197	Note 2
36	CS-V-197	Charging Pump Miniflow Isolation Valve	CS-20725	В	310762	PAB-F-1J-Z	х	х	Х	-	V14	CS-B86-52	460 V AC Circuit Breaker	B86	CB-F-1B-A				CBA-FN-32 CBA-FN-33	CS-V-196	Note 2

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						FU	NCTIO	N: R	EACT	OR C	00LA	NT INVENTORY	AND PRESSURE CO	ONTR	0L						
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EC	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
37	CS-LCV-112B	Chemical and Volume Control Tank Outlet Isolation Valve	CS-20725	A	310768	PAB-F-3B-Z	х	x	х	-	VE4	CS-B50-52 CS-B50-FU CS-CS-112B-2 CS-SS-112B CS-B50-42/0,C CS-B50-49 CS-ZS-LCV-112B	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Auxiliary Relay	G2G B50 B50 VE4	CB-F-1A-A CB-F-1A-A	B50-G2G B50-G2G/1 B50-VE4 B50-VE4/1 B50-VE4/2	310 B50a B50d	891 B50c	CBA-FN-19 CBA-FN-20 EDE-MCC-512	CS-LCV-112C	
38	CS-LCV-112C	Chemical and Volume Control Tank Outlet Isolation Valve	CS-20725	В	310768	PAB-F-3B-Z	x	x	x	-	VE7	CS-B83-FU CS-CS-112C-2 CS-SS-112C CS-B83-42/0,C CS-B83-49 CS-ZS-LCV-112C	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Auxiliary Relay	B83 G2J G2J B83 B83 VE7	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	B83-G2J B83-G2J/1 B83-VE7 B83-VE7/1 B83-VE7/2	B83a B83d	B83c	CBA-FN-32 CBA-FN-33 EDE-MCC-612	CS-LCV-112B	
39	CS-LCV-112D	Refueling Water Storage Tank to Charging Pump 2A Isolation Valve	CBS-20233	A	301254	TF-F-1-0	х	x	x	-	VE6	CS-B78-52 CS-CS-122D-2 CS-SS-112D CS-B78-42/0,C CS-B78-49 CS-ZS-LCV-112D	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Auxiliary Relay	G2G B78 B78 VE6	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B78-G2G B78-G2G/1 B78-VE6 B78-VE6/1 B78-VE6/2	B78a B78d	B78c	CBA-FN-19 CBA-FN-20 EDE-MCC-512	CS-LCV-112E	
40	CS-LCV-112E	RWST CBS-TK-8 to Charging Pump 2B Isolation Valve	CBS-20233	В	301254	TF-F-1-0	х	x	х	-	VE5	CS-B78-FU CS-B79-52 CS-CS-122E-2 CS-SS-112E CS-B79-42/0,C CS-B79-49 CS-ZS-LCV-112E CS-ED0-R1	Fuse 460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Auxiliary Relay	B79 G2J G2J B79 B79 VE5	CB-F-1A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A TF-F-1-0 CB-F-1B-A	B79-G2J B79-G2J/1 B79-VE5 B79-VE5/1 B79-VE5/2	310 B79a B79d	891 B79c	CBA-FN-32 CBA-FN-33 EDE-MCC-612	CS-LCV-112D	
41	SI-V-138	Charging Pump To Cold Leg Isolation Valve	SI-20447	A	310769	PP-F-1B-Z	x	x	Х	-	V31	SI-B31-FU SI-B31-52 SI-CS-2437-2 SI-SS-2437 SI-B31-42/0,C SI-B31-49 SI-ZS-V138 SI-B31-FU	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Fuse	B79 B31 G81 G81 B31 B31 V31	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B31-G2G B31-G2G/2 B31-V31 B31-V31/1 B31-V31/2	310 B31a B31d	890 B31c	CBA-FN-19 CBA-FN-20 EDE-MCC-521	SI-V-139	

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						FUI	NCTIC	N: RI	EACT	OR C	00L <i>A</i>	NT INVENTORY	AND PRESSURE CO	NTR	OL						
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	EON EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
42	SI-V-139	Charging Pump To Cold Leg Isolation Valve	SI-20447	В	310769	PP-F-1B-Z	x	X	X	-	V32	SI-B32-52 SI-CS-2447-2 SI-SS-2447 SI-B32-42/0,C SI-B32-49 SI-ZS-V139 SI-ZS-V139	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque Switches Fuses	B32 B32 V32		B32-G2J B32-G2J/2 B32-V32 B32-V32/1 B32-V32/2	B32a B32d	В32с	CBA-FN-32 CBA-FN-33 EDE-MCC-621	SI-V-138	
43	RC-E-10	Pressurizer Heaters Group C	RC-20846	А	310598	C-F-1-Z	х	-	Х	-	M26	RC-AG4-52	480 V AC Circuit Breaker	AG4	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 8
44	RC-E-10	Pressurizer Heaters Group D	RC-20846	А	310598	C-F-1-Z	х	-	Х	-	M26	RC-AM5-52	480 V AC Circuit Breaker	AM5	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 8
45	CBS-P-9A	Containment Spray Pump	CSB-20233	А	310761	RHR-F-1B-Z	х	-	Х	-	M15	CBS-A61-52	4160 V AC Circuit Breaker	A61	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 11
46	CBS-P-9B	Containment Spray Pump	CBS-20233	В	310761	RHR-F-1A-Z	х	-	Х	-	M16	CBS-A81-52	4160 V AC Circuit Breaker	A81	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 11
47	SI-P-6A	Safety Injection Pump	SI-20446	А	310761	RHR-F-2B-Z	-	х	Х	-	M09	SI-A56-52	4160 V AC Circuit Breaker	A56	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 11
48	SI-P-6B	Safety Injection Pump	SI-20446	В	310761	RHR-F-2A-Z	-	х	Х	-	M10	SI-A76-52	4160 V AC Circuit Breaker	A76	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 11
49	SI-V-158	Charging Pump Test Line Isolation Valve	SI-20447	В	310577	C-F-1-Z	-	х	Х	х	L89	RC-E88/7-72	125 V DC Circuit Breaker	E88	CB-F-1B-A	-	-	-	-	-	Note 2
50	SI-V-159	Charging Pump Test Line Isolation Valve	SI-20447	A	310577	C-F-1-Z	-	х	Х	х	L90	RC-E89/4-72	125 V DC Circuit Breaker	E89	CB-F-1A-A	-	-	-	-	-	Note 2
51	SI-FV-2475	Accumulator TK-9A Relief Valve	SI-20450	В	310578	C-F-2-Z	-	X	x	-	V2Z	SI-E2U/7-72 SI-E4C-FU SI-SS-2475 SI-CS-2475-2 EDE-MM-115 SI-20-FV-2475 SI-ZS-FV-2475	125 V DC Circuit Breaker Fuses Selector Switch Control Switch with Indication Electrical Penetration Solenoid Valve Valve Position Switch	E4C GZ0 GZ0 H39	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A C-F-2-Z C-F-2-Z	E2U-E4C/3 E4C-GZ0/1 GZ0-H39/6 H39-V2Z	310 E2U/7a	0890 E2U/7f E2U/7g E2U/7h	EDE-PP-113B		
52	SI-FV-2476	Accumulator TK-9A Relief Valve	SI-20450	В	310578	C-F-2-Z	-	х	х	-	V3A	SI-E2U/7-72 SI-E4C-FU SI-SS-2475 SI-CS-2475-2 EDE-MM-115 SI-20-FV-2476 SI-ZS-FV-2476	125 V DC Circuit Breaker Fuses Selector Switch Control Switch with Indication Electrical Penetration Solenoid Valve Valve Position Switch	E4C GZ0 GZ0 H39 V3A	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A C-F-2-Z C-F-2-Z	E2U-E4C/3 E4C-GZ0/1 GZ0-H39/6 GZ0-H39/7 H39-V3A	E2U/7b	E2U/7f E2U/7g E2U/7h	EDE-PP-113B		

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						FUI	NCTIO	N: RI	EACT	OR C	00LA	NT INVENTORY	AND PRESSURE CO	NTR	OL						
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ON EC	QUIPMENT		ELECT DRAWI	TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
53	SI-FV-2477	Accumulator TK-9C Relief Valve	SI-20450	В	310578	C-F-2-Z	-	х	x	-	V3D	SI-E2U/7-72 SI-E4C-FU SI-SS-2475 SI-CS-2477-2 EDE-MM-117 SI-20-FV-2477 SI-ZS-FV-2477	125 V DC Circuit Breaker Fuses Selector Switch Control Switch with Indication Electrical Penetration Solenoid Valve Valve Position Switch	E4C GZ0 GZ0 H41 V3D	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A C-F-2-Z	E2U-E4C/3 E4C-GZ0/1 GZ0-H41/5 H41-V3D	E2U/7c	E2U/7f E2U/7g E2U/7h	EDE-PP-113B		
54		Accumulator TK-9C Relief Valve	SI-20450	В	310578	C-F-2-Z	-	х	x	-	V3E	SI-E2U/7-72 SI-E4C-FU SI-SS-2475 SI-CS-2477-2 EDE-MM-117 SI-20-FV-2486 SI-ZS-FV-2486	125 V DC Circuit Breaker Fuses Selector Switch Control Switch with Indication Electrical Penetration Solenoid Valve Valve Position Switch	E2U E4C GZ0 GZ0 H41 V3E	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A C-F-2-Z C-F-2-Z	E2U-E4C/3 E4C-GZ0/1 GZ0-H41/5 GZ0-H41/6 H41-V3E	E2U/7d	E2U/7f E2U/7g E2U/7h	EDE-PP-113B		
55		Accumulator TK-9B Relief Valve	SI-20450	A	310578	C-F-2-Z	-	х	х	-	V3B	SI-E2T/7-72 SI-E4H-FU SI-SS-2482 SI-CS-2482-2 EDE-MM-111 SI-20-FV-2482 SI-ZS-FV-2482	125 V DC Circuit Breaker Fuses Selector Switch Control Switch with Indication Electrical Penetration Solenoid Valve Valve Position Switch	E4H G81 G81 H35 V3B	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-2-Z ET-F-1A-A C-F-2-Z C-F-2-Z	E2T-E4H/2 E4H-G81/2 G81-H35/6 H35-V3B	31(E2T/7a	0890 E2T/7f E2T/7g E2T/7h	EDE-PP-113A		
56	SI-FV-2483	Accumulator TK-9B Relief Valve	SI-20450	A	310578	C-F-2-Z	-	х	х	-	V3C	SI-E2T/7-72 SI-E4H-U SI-SS-2482 SI-CS-2482-2 EDE-MM-111 SI-20-FV-2483 SI-ZS-FV-2483	125 V DC Circuit Breaker Fuses Selector Switch Control Switch with Indication Electrical Penetration Solenoid Valve Valve Position Switch	E4H G81 G81 H35	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-2-Z ET-F-1A-A C-F-2-Z C-F-2-Z	E2T-E4H/2 E4H-G81/2 G81-H35/6 G81-H35/7 H35-V3C	E2T/7b	E2T/7f E2T/7g E2T/7h	EDE-PP-113A		
57	SI-FV-2495	Accumulator TK-9D Relief Valve	SI-20450	A	310579	C-F-2-Z	-	х	X	-	V3F	SI-E2T/7-72 SI-E4H-FU SI-SS-2482 SI-CS-2495-2 EDE-MM-112 SI-20-FV-2495 SI-ZS-FV-2495	125 V DC Circuit Breaker Fuses Selector Switch Control Switch with Indication Electrical Penetration Solenoid Valve Valve Position Switch	E2T E4H G81 G81 H36 V3F	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CF-2-Z ET-F-1A-A C-F-2-Z C-F-2-Z	E2T-E4H/2 E4H-G81/2 G81-H36/9 H36-V3F	E2T/7c	E2T/7f E2T/7g E2T/7h	EDE-PP-113A		
58	SI-FV-2496	Accumulator TK-9D Relief Valve	SI-20450	Α	310579	C-F-2-Z	-	х	x	-	V3G	SI-E2T/7-72 SI-E4H-FU SI-SS-2482 SI-CS-2495-2 EDE-MM-112 SI-20-FV-2496 SI-ZS-FV-2496	125 V DC Circuit Breaker Fuses Selector Switch Control Switch with Indication Electrical Penetration Solenoid Valve Valve Position Switch	E4H G81 G81 H36 V3G	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-2-Z ET-F-1A-A C-F-2-Z C-F-2-Z	E2T-E4H/2 E4H-G81/2 G81-H36/9 G81-H36/A H36-V3G	E2T/7d	E2T/7f E2T/7g	EDE-PP-113A		
59	CS-E-5A	Seal Water Heat Exchanger	CS-20726	A	310764	PAB-F-1B-Z	Х	Х	-	-	-	-	-	-	-	-	-		-	-	Note 1

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						FU	NCTIC	ON: R	EACT	OR C	00LA	NT INVENTORY	AND PRESSURE CO	ONTRO	DL						
					PHYSICAL		REQUIR	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
60	CS-E-5B	Seal Water Heat Exchanger	CS-20726	В	310764	PAB-F-1B-Z	Х	Х	-	-	-	-	-	-	-	-	-	-	-	-	Note 1
61	RC-E-10	Pressurizer Heaters Control Group	RC-20846	А	310598	C-F-1-Z	х	-	х	-	M26	RC-AM4-52	480 V AC Circuit Breaker	AM4	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 8
62	CS-V-142	Charging Line Isolation Valve	CS-20722	А	310769	PP-F-1A-Z	х	х	х	-	V12	CS-B82-52	460 V AC Circuit Breaker	B82	CB-F-1A-A	B82-G2G B82-G2G/1	31 B82a	0891 B82c	CBA-FN-19 CBA-FN-20	CS-V-143	
		1301acion varve										CS-CS-7410-2	Control Switch with Indication	G2G	CB-F-1A-A	B82-V12	B02a	B82d	EAH-FN-5A EDE-MCC-512		
												CS-SS-7410 CS-B82-42/0,C CS-B82-49 CS-ZS-V142	Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque	G2G B82 B82 V12	CB-F-1A-A CB-F-1A-A CB-F-1A-A PP-F-1A-Z						
												CS-B82-FU	Switches Fuse	B82	CB-F-1A-A						
63	CS-V-143	Charging Line	CS-20722	В	310769	PP-F-1A-Z	х	х	х	-	V11	CS-B87-52	460 V AC Circuit	B87	CB-F-1B-A	B87-G2J	B87a	B87c	CBA-FN-32	CS-V-142	
		Isolation Valve										CS-CS-7411-2	Breaker control Switch with Indication	G2J	CB-F-1B-A	B87-G2J/1 B87-V11 B87-V11/1		B87d	CBA-FN-33 EAH-FN-5B EDE-MCC-612		
												CS-SS-7411 CS-B87-42/0,C CS-B87-49 CS-ZS-V143	Selector Switch Motor Starters Overload Relay Valve Position and Open/Close Torque	G2J B87 B87 V11	CB-F-1B-A CB-F-1B-A CB-F-1B-A PP-F-1A-Z	B67-VII/I			EDE-MCC-012		
												CS-B87-FU	Switches Fuses	B87	CB-F-1B-A						
64	CS-V-210	Charging Pump 2A Discharge Valve	CS-20725	А	310764	PAB-F-1C-A	-	х	-	-	-	-	-	-	-	-		-	-	CS-V-220	Note 1
65	CS-V-219	Charging Pump 2B Bypass Valve	CS-20725	В	310764	PAB-F-1D-A	-	х	-	-	-	-	-	-	-	-		-	-	CS-V-221	Note 1
66	CS-V-220	Charging Pump 2B Discharge Valve	CS-20725	В	310764	PAB-F-1D-A	-	х	-	-	-	-	-	-	-	-		-	-	CS-V-210	Note 1
67	CS-V-221	Charging Pump 2A Bypass Valve	CS-20725	А	310764	PAB-F-1C-A	-	х	-	-	-	-	-	-	-	-		-	-	CS-V-219	Note 1
68	CS-V-154	RCP-1D Seal Injection Isolation Valve	CS-20726	A	310769	PP-F-5B-Z	х	х	-	-	-	-	480 V AC Circuit Breaker	B77	CB-F-1A-A	-		-	-	None	Note 2
69	CS-V-158	RCP-1C Seal Injection Isolation Valve	CS-20726	A	310769	PP-F-5B-Z	х	х	-	-	-	-	480 V AC Circuit Breaker	B76	CB-F-1A-A	-		-	-	None	Note 2
70	CS-V-162	RCP-1B Seal Injection Isolation Valve	CS-20726	A	310769	PP-F-1A-Z	х	х	-	-	-	-	480 V AC Circuit Breaker	B75	CB-F-1A-A	-		-	-	None	Note 2
71	CS-V-166	RCP-1A Seal Injection Isolation Valve	CS-20726	A	310769	PP-F-1A-Z	х	х	-	-	-	-	480 V AC Circuit Breaker	B74	CB-F-1A-A	-		-	-	None	Note 2

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FI	UNCT	ION:	REACTIVITY (CONTROL								
					PHYSICAL		REQUIR	RED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	CS-TK-4A	Boric Acid Storage Tank	CS-20729	A/B	310766	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-TK-4B	Note 1
2	CS-TK-4B	Boric Acid Storage Tank	CS-20729	A/B	310766	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-TK-4A	Note 1
3	CS-V-410	Boric Acid Tank 4A Outlet Valve	CS-20729	A/B	310766 805216 805229	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-416 CS-V-1207	Notes 1, 2, 3
4	CS-V-416	Boric Acid Tank 4B Outlet Valve	CS-20729	A/B	310766 805216	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-410 CS-V-1207	Notes 1, 2, 3
5		Boric Acid Recirculation Valve	CS-20729	А	310766 805216 805230	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-431 CS-V-1207	Notes 1, 2, 3
6		Boric Acid Recirculation Valve	CS-20729	В	310766 805216 805230	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-423 CS-V-1207	Notes 1, 2, 3
7	CS-V-437	Boric Acid Transfer Pump's Suction Cross- Over Line Isolation Valve	CS-20729	A	310766 805216	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-1207	Notes 1, 2, 3
8	CS-V-439	Charging Pump Isolation Valve	CS-20729	A/B	310766 805216 805229	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-426	Notes 1, 2, 3
9	CS-V-442	Charging Pump Isolation Valve	CS-20729	A/B	310766 805216 805229	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	-	CS-V-426	Notes 1, 2, 3
10	CS-P-3A	Boric Acid Transfer Pump	CS-20729	A	310766 805216 805230	PAB-F-2B-Z	-	х	х	-	M43	CS-B88-52 CS-B88-FU CS-CS-7435-2 CS-SS-7435 CS-B88-42 CS-M43-49 CS-B88-49	460 V AC Circuit Breaker Fuse Control Switch Selector Switch Motor Starter Overload Relay Overload Relay	B88		B88-M43 B88-M43/1	310 B88a	0891 B88c	CBA-FN-19 CBA-FN-20 EDE-MCC-512	CS-P-3B	
11	CS-P-3B	Boric Acid Transfer Pump	CS-20729	В	310766 805216 805230	PAB-F-2B-Z	-	х	х	-	M44	CS-B89-52 CS-B89-FU CS-CS-7436-2 CS-SS-7436 CS-B89-42 CS-M44-49 CS-B89-49	460 V AC Circuit Breaker Fuse Control Switch Selector Switch Motor Starter Overload Relay Overload Relay	B89 B89 B89 B89 B89 M44 B89	CB-F-1B-A	B89-M44 B89-M44/1	B89a	В89с	CBA-FN-32 CBA-FN-33 EDE-MCC-612	CS-P-3A	

Equipment is mechanical with no electrical requirement.

CS-V-423, 410, 416, 431, 437, 439, 442 are non-electrically operated valves and will be manually positioned as required to provide their reactivity control function during safe shutdown.

Electrical conduit plan drawing, 310766, listed only to show fire zone correlation reference to Primary Auxiliary Building area covered by piping Drawings 805216, 805229, 805230, where Valves CS-V-410, 416, 423, 431, 437, 439, 442 are identified in plan and section.

Seabrook
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FI	UNCT	ION:	REACTIVITY (CONTROL								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
12		Boric Acid F-5 to Charging Pumps Isolation Valve	CS-20729	В	310766	PAB-F-2B-Z	-	х	х			CS-B94-52 CS-CS-7437-2 CS-SS-7437 CS-B94-42/0,C CS-B94-49 CS-ZS-V426 CS-B94-FU	460 V Circuit Breaker Control Switch with Indicator Selector Switch Motor Starter Overload Relay Valve Position and Open/Close Torque Switches Fuse	B94 B94 B94 B94 V04	CB-F-1B-1A CB-F-1B-1A CB-F-1B-1A CB-F-1B-1A CB-F-1B-1A PAB-F-2B-Z	B94-V04 B94-V04/1 B94-V04/2	M-31 B94a	0891 B94c	CBA-FN-32 CBA-FN-33 EDE-MCC-612	CS-V-439 CS-V-442	
13		Reactor Trip Switchgear Cab	-	A/B	310442	CB-F-1A-A	х	-	х		HD2/ HD3	-	-	-	-	-	-	-	-		
14		Boric Acid Transfer Pump's Suction Cross- Over Line Isolation Valve	CS-20729	В	310766 805216	PAB-F-2B-Z	-	х	-	-	-	-	-	-	-	-	-	-	1	-	Notes 1,2,3

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									Fl	JNCT	ION:	PROCESS MONI	TORING								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	CC-TE-2297	Primary Component Cooling Water Loop "B" Supply Header Temperature Element	CC-20211	В	310763	PAB-F-2C-Z	х	Х	Х	-	T2Z	CC-TY-2297 CC-TI-2297	I/E Converter Temp. Indicator	GZ0 GZ0	CB-F-1B-A CB-F-1B-A	CZO-T2Z	F.P71336 4	M-310952 GZ0c	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869	CC-TE-2197	
2	FW-FT-4224-5	RC-E-11B Steam Generator Emergency Feedwater Header Flow Transmitter	FW-20688	В	310708	EFP-F-1-A	х	Х	х	-	GL4	FW-FQY-4224-5 FW-FY-4224-5 FW-FI-4224-5	I/E Converter Square Root Extractor Flow Indicator	GZ0 GZ0 G2J	CB-F-1B-A CB-F-1B-A CB-F-1B-A	GL4-GZ0/1	6	GZ0a	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869 EPA-FN-47B	FW-FT-4214-5 FW-FT-4234-5	
3	FW-FT-4244-5	RC-E-11D Steam Generator Emergency Feedwater Header Flow Transmitter	FW-20688	В	310708	EFP-F-1-A	х	х	Х	-	GL4	FW-FQY-4244-5 FW-FY-4244-5 FW-FI-4244-5	I/E Converter Square Root Extractor Flow Indicator	GX0	CB-F-1B-A CB-F-1B-A CB-F-1B-A	GL4-GZ0/1	6	GZ0a	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869 EPA-FN-47B	FW-FT-4214-5 FW-FT-4234-5	
4	FW-LT-4320	RC-E-11B Steam Generator Wide Range Level Transmitter	FW-20686	В	310576	C-F-1-Z	х	Х	Х	-	R1N	FW-LQY-4320 FW-LI-4320 FW-LR-4320 EDE-MM-131	I/E Converter Level Indicator Level Recorder Electrical Penetration	GZ0 G2J G2J H55	CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A	H55-R1N GZ0-H55	7	GZ0a	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869 MM-UQ-5897	FW-LT-4310 FW-LT-4330	
5	FW-LT-4340	RC-E-11D Steam Generator Wide Range Level Transmitter	FW-20686	В	310577	C-F-1-Z	х	х	Х	-	R1Q	FW-LQY-4340 FW-LI-4340 FW-LR-4320 EDE-MM-131	I/E Converter Level Indicator Level Recorder Electrical Penetration	GZ0 G2J G2J H55	CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A	H55-R1Q GZ0-H55	7	GZ0a	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869 MM-UQ-5897	FW-LT-4310 FW-LT-4330	
6	MS-PT-3174	RC-E-11B Steam Generator Header Pressure Transmitter	MS-20581	В	310586	MS-F-1A-Z	х	Х	Х	-	GZ4	MS-PQY-3174 MS-PI-3174	I/E Converter Press. Indicator	GZ0 G2J	CB-F-1B-A CB-F-1B-A	GZ0-GZ4	10	GZ0c	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869	MS-PT-3173 MS-PT-3178	
7	MS-PT-3179	RC-E-11D Steam Generator Header Pressure Transmitter	MS-20581	В	310589	MS-F-1B-A	х	Х	Х	-	GZ6	MS-PQY-3179 MS-PI-3179	I/E Converter Press. Indicator	GZ0 G2J	CB-F-1B-A CB-F-1B-A	GZ0-GZ6	10	GZ0c	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869	MS-PT-3173 MS-PT-3178	
8	RC-LT-7333	RC-E-10 Pressurizer Level Transmitter	RC-20846	В	310579	C-F-2-Z	х	Х	х	-	GN5	RC-LQY-7333 RC-LI-7333 RC-LR-7333 EDE-MM-131	I/E Converter Level Indicator Level Recorder Electrical Penetration	GZ0 GZ0 GZ0 H55	CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A	H55-PR8/1 GZ0-H55/1	11	GZ0a	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869 MM-UQ-5897	RC-LT-7334	
9	RC-PT-7335	RC-E-10 Pressurizer Pressure Transmitte	RC-20846	В	310579	C-F-2-Z	х	х	х	-	PR8	RC-PQY-7335 RC-PI-7335 EDE-MM-131	I/E Converter Press. Indicator Electrical Penetration	GZ0 GZ0 H55	CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A	H55-PR8 GZ0-H55/1	F.P. 7133	36 310952 GZ0a	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869	RC-PT-7336	
10	RC-TE-9407	Reactor Coolant Loop 4 Wide Range Hot Leg Temperature Element	RC-20844	В	310583	C-F-1-Z	х	х	Х	-	TS7	RC-TY-9407 RC-TI-9407 RC-TR-9407 EDE-MM-131	R/E Converter Temp. Indicator Temp. Recorder Electrical Penetration	GZ0 GZ0 GZ0 H55	CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A	H55-TS7 GZ0-H55/2	13	GZ0a	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869 MM-UQ-5897	RC-TE-9406	

Notes

^{1.} Underground duct Plan Drawing 310248 is listed only to show the fire zone corresponding to the locations of the condensate storage tank level Indicator CO-LISL-4052 which is identified in Drawing 509066.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									Fl	UNCT	ION:	PROCESS MONI	TORING								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQI	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
11	RC-TE-9411	Reactor Coolant Loop 4 Wide Range Cold Leg Temperature Element	RC-20844	В	310583	C-F-1-Z	х	х	х	-	T3E	RC-TY-9411 RC-TI-9411 RC-TR-9407 EDE-MM-131	R/E Converter Temp. Indicator Temp. Recorder Electrical Penetration	GZ0 GZ0	CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A	H55-T3E GZ0-H55/2	13	GZ0a	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869 MM-UQ-5897	RC-TE-9410	
12	CS-LT-7464	Boric Acid Tank CS-TK-4B Level Transmitter	CS-20729	В	310766	PAB-F-2B-Z	-	х	Х	-	RJ9	CS-LSY-7464 CS-LQY-7464 CS-LI-7464	Comparator I/E Converter Level Indicator	C2J C2J G2J	CB-F-1B-A CB-F-1B-A CB-F-1B-A	G2K-RJ9		GZ0c	CBA-FN-32 CBA-FN-33 MM-UQ-5868 MM-UQ-5869	CS-LT-7446	
13	MM-UQ-5868	Remote Shutdown Panel MM-CP-108B Power Supply	-	В	310442	CB-F-1B-A	х	х	Х	-	G2J	VI-G2J-FU9 VI-G2J-FU10	20A Fuse 20A Fuse	G2J G2J	CB-F-1B-A CB-F-1B-A	EHO-G2J	M-31 EH0/2	0952 EH0/2	CBA-FN-32 CBA-FN-33 EDE-PP-1F	MM-UQ-5866	
14	MM-UQ-5869	Remote Shutdown Panel MM-CP-108B Power Supply	-	В	310442	CB-F-1B-A	х	х	х	-	G23	VI-G2J-FU11 VI-G2J-FU12	20A Fuse 20A Fuse		CB-F-1B-A CB-F-1B-A	EHO-G2J	EH0/2	EH0/2	CBA-FN-32 CBA-FN-33 EDE-PP-1F	MM-UQ-5867	
15	MM-UQ-5897	Remote shutdown Panel MM-CP-108B Recorders' Power Supply	-	В	310442	CB-F-1B-A	х	х	Х	-	G2K	VI-E1T/4-52	120 V ac Circuit Breaker	E1T	CB-F-1B-A	E1T-G2K	E1T/4	EH0/2	CBA-FN-32 CBA-FN-32 EDE-PP-11F	MM-UQ-5896	
16	CC-TE-2197	Primary Component Cooling Water Loop "A" Supply Header Temperature Element	CC-20205	A	310763	PAB-F-2C-Z	х	Х	х	-	ТЗА	CC-TY-2197 CC-TI-2197	I/E Converter Temp. Indicator		CB-F-1A-A CB-F-1A-A	G2H-T3A	FP-71337 11	M-310952 G81d	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867	CC-TE-2297	
17	FW-FT-4214-5	RC-E-11A Steam Generator Emergency Feedwater Header Flow Transmitter	FW-20688	A	310708	EFP-F-1-A	х	х	x	-	GL3	FW-FQY-4214-5 FW-FY-4214-5 FW-FI-4214-5	I/E Converter Square Root Extractor Flow Indicator	G81	CB-F-1A-A CB-F-1A-A CB-F-1A-A	G81-GL3	4	G81a	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867 EPA-FN-47A	FW-FT-4224-5 FW-FT-4244-5	
18	FW-FT-4234-5	RC-E-11C Steam Generator Emergency Feedwater Header Flow Transmitter	FW-20688	A	310708	EFP-F-1-A	х	х	х	-	GL3	FW-FQY-4234-5 FW-FY-4234-5 FW-FI-4234-5	I/E Converter Square Root Extractor Flow Indicator	G81	CB-F-1A-A CB-F-1A-A CB-F-1A-A	G81-GL3	FP-71337 4	310952 G81a	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867 EPA-FN-47A	FW-FT-4224-5 FW-FT-4244-5	
19	FW-LT-4310	RC-E-11A Steam Generator Wide Range Level Transmitter	FW-20686	A	310576	C-F-1-Z	х	х	х	-	R1M	FW-LQY-4310 FW-LI-4310 FW-LR-4310 EDE-MM-120	I/E Converter Level Indicator Level Recorder Electrical Penetration	G2H G2G G2G H44	CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-2-Z, ET-F-1A-A	H44-R1M G2H-H44	17	G81d	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867 MM-UQ-5896	FW-LT-4320 FW-LT-4340	
20	FW-LT-4330	RC-E-11C Steam Generator Wide Range Level Transmitter	FW-20686	A	310577	C-F-1-Z	х	х	х	-	R1P	FW-LQY-4330 FW-LI-4330 FW-LR-4310 EDE-MM-121	I/E Converter Level Indicator Level Recorder Electrical Penetration	G2G G2G	CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-2-Z, ET-F-1A-A	H45-R1P G2H-H45	17	G81d	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867 MM-UQ-5896	FW-LT-4320 FW-LT-4340	
21	MS-PT-3173	RC-E-11A Steam Generator Header Pressure Transmitter	MS-20580	A	310589	MS-F-1B-Z	х	х	Х	-	GL6	MS-PQY-3173 MS-PI-3173	I/E Converter Press. Indicator		CB-F-1A-A CB-F-1A-A	G2H-GL6	13	G81d	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867	MS-PT-3174 MS-PT-3179	
22	MS-PT-3178	RC-E-11C Steam Generator Header Pressure Transmitter	MS-20581	A	310586	MS-F-1A-Z	Х	х	х	-	GL5	MS-PQY-3178 MS-PI-3178	I/E Converter Press. Indicator	G2H G2G	CB-F-1A-A CB-F-1A-A	G2H-GL5/1	13	G81d	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867	MS-PT-3174 MS-PT-3179	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	JNCT	ION:	PROCESS MONI	TORING								
					PHYSICAL		REQUIF	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
23	RC-LT-7334	RC-E-10 Pressurizer Level Transmitter	RC-20846	А	310579	C-F-2-Z	х	х	х	-	GK5	RC-LQY-7334 RC-LI-7334 RC-LR-7334 EDE-MM-121	I/E Converter Level Indicator Level Recorder Electrical Penetration	G81 G81 G81 H45	CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-2-Z, ET-F-1A-A	H45-PR9 G81-H45	6	G81a	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867 MM-UQ-5896	RC-LT-7333	
24	RC-PT-7336	RC-E-10 Pressurizer Pressure Transmitter	RC-20846	А	310579	C-F-2-Z	х	х	х	-	GK5	RC-PQY-7336 RC-PI-7336 EDE-MM-121	I/E Converter Press. Indicator Electrical Penetration	G2H G81 H45	CB-F-1A-A CB-F-1A-A C-F-2-Z, ET-F-1A-A	H45-PR9/1 G2H-H45/1	12	G81d	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867	RC-PT-7335	
25	RC-TE-9406	Reactor Coolant Loop 1 Wide Range Hot Leg Temperature Element	RC-20841	А	310582	C-F-1-Z	х	х	Х	-	TS6	RC-TY-9406 RC-TI-9406 RC-TR-9406 EDE-MM-120	R/E Converter Temp. Indicator Temp. Recorder Electrical Penetration	G81 G81 G81 H44	CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-2-Z, ET-F-1A-A	H44-TS6 G81-H44	FP 71336 3	310952 G81a	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867 MM-UQ-5896	RC-TE-9407	
26	RC-TE-9410	Reactor Coolant Loop 1 Wide Range Cold Leg Temperature Element	RC-20841	А	310582	C-F-1-Z	х	х	х	-	T3D	RC-TY-9410 RC-TI-9410 RC-TR-9406 EDE-MM-120	R/E Converter Temp. Indicator Temp. Recorder Electrical Penetration	G81 G81 G81 H44	CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-2-Z, ET-F-1A-A	H44-T3D G81-H44/1	3	G81a	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867 MM-UQ-5896	RC-TE-9411	
27	CS-LT-7446	Boric Acid Tank CS-TK-4A Level Transmitter	CS-20729	А	310766	PAB-F-2B-Z	-	Х	Х	-	RJ8	CS-LSY-7446 CS-LQY-7446 CS-LI-7446	Comparator I/E Converter Level Indicator	G2H G2H G2H	CB-F-1A-A CB-F-1A-A CB-F-1A-A	G2H-RJ8		G81d	CBA-FN-19 CBA-FN-20 MM-UQ-5866 MM-UQ-5867	CS-LT-7464	
28	MM-UQ-5866	Remote Shutdown Panel MM-CP-108A Power Supply	-	А	310442	CB-F-1A-A	х	х	х	-	G2G	VI-G2G-FU9 VI-G2G-FU10	20A Fuse 20A Fuse	G2G G2G	CB-F-1A-A CB-F-1A-A	EH9-G2G	M-31 EH9/2	.0952 EH9/2	CBA-FN-19 CBA-FN-20 EDE-PP-1E	MM-UQ-5868	
29	MM-UQ-5867	Remote Shutdown Panel MM-CP-108A Power Supply	-	А	310442	CB-F-1A-A	х	х	х	-	G2G	VI-G2G-FU11 VI-G2G-FU12	20A Fuse 20A Fuse	G2G G2G	CB-F-1A-A CB-F-1A-A	EH9-G2G	EH9/2	EH9/2	CBA-FN-19 CBA-FN-20 EDE-PP-1E	MM-UQ-5869	
30	MM-UQ-5896	Remote Shutdown Panel MM-CP-108A Recorders' Power Supply	-	А	310442	CB-F-1A-A	х	х	х	-	G2H	VI-E1S/4-52	120 V ac Circuit Breaker	E1S	CB-F-1A-A	E1S-G2H	E1S/4	EH9/2	CBA-FN-19 CBA-FN-20 EDE-PP-11E	MM-UQ-5897	
31	NI-NE-6690	Intermediate Range Thermal Neutron Flux Montoring Detector	-	A	310565	C-F-1-Z	x	x	x	-	Q05	NI-E1S/13-52 NI-E1S/14-52 NI-E1S/15-52 NI-NI-6690-3&4 NI-NT-6690 NI-NM-6690 NI-NM-6690J EDE-TBX-XP8 EDE-MM-116	120 V ac Circuit Breaker 120 V ac Circuit Breaker 120 V ac Circuit Breaker 120 V ac Circuit Breaker Excore Wide Range Thermal Neutron Flux Indicators Excore Wide Range Transmitters Excore Wide Range Signal Processor Excore Wide Range Signal Processor Excore Wide Range Signal Processor Expansion Box Junction Box Electrical Penetration	E1S E1S G2H KDO QC1 QIO	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A ET-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	H40-XP8 H40-KD0 KD0-QC1 QC1-Q10 G2H-QC1 Q05-XP8 E1S-KD0 E1S-QC1 E1S-QI0	310 E1S/13a	943 E1S/13b	CBA-FN-19 CBA-FN-20 EDE-PP-11E	NI-NE-6691	

SEABROOK
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION:	PROCESS MONI	TORING								
					PHYSICAL		REQUIR	ED FOR	PO	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EC	UIPMENT		ELECT DRAWI				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
32		Intermediate Range Thermal Neutron Flux Monitoring Detector	-	В	310565	C-F-1-Z	x	x	x	-		NI-EIT/13-52 NI-E1T/14-52 NI-E1T/15-52 NI-NI-6691-3&4 NI-NT-6691 NI-NM-6691 NI-NM-6691J EDE-TBX-XP9 EDE-MM-97	120 V ac Circuit Breaker 120 V ac Circuit Breaker 120 V ac Circuit Breaker 120 V ac Circuit Breaker Excore Wide Range Thermal Neutron Flux Indicators Excore Wide Range Transmitters Excore Wide Range Signal Processor Expansion Box Junction Box Electrical Penetration	E1T G2K KD1 QD0 QJ1 XP9	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A ET-F-1C-A CB-F-1B-A CB-F-1B-A CG-F-1-Z C-F-1-Z CF-F-1-C-A	H21-XP9 H21-KD1 KD1-QD0 QD0-QJ1 GZK-QD0 QO7-XP9 E1T-KD1 E1T-QD0 E1T-QJ1	310 E1T/13a)943 E1T/13b	CBA-FN-32 CBA-FN-33 EDE-PP-11F	NI-NE-6690	
33		Condensate Storage Tank Level Indicator	C0-20426	A/B	310248 509066	CST-F-1-0	-	Х	-	-	R10	-	-	-	-	-	-	-	-	-	Note 1

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									FUN	CTI	ON:	SAFGEGUARDS A	CTUATION								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1		Solid State Protection System Cabinet (Train A Load Group)	-	Α	310501	CB-F-3A-A	х	х	х	-		PSC-E01/11-52 MM-SS-5807	120 V ac Circuit Breaker Selector Switch		CB-F-1A-A DG-F-2A-A	-	-	-	CBA-FN-19 CBA-FN-20 DAH-FN-25A DAH-FN-26A	None	Note 1
2		Solid State Protection System Cabinet (Train B Load Group)	-	В	310501	CB-F-3A-A	Х	Х	х	-		PSC-E02/11-52 MM-SS-5808	120 V ac Circuit Breaker Selector Switch		CB-F-1B-A DG-F-2B-A	1	-	-	CBA-FN-32 CBA-FN-33 DAH-FN-25B DAH-FN-26B	None	Note 1

Notes

^{1.} The Solid State Protection Cabinet will be disabled at the appropriate location to prevent the output from initiating spurious operation of various valves and pumps.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FU	NCT]	ION: COLD SHUT	DOWN								
					PHYSICAL		REQUIR	RED FOR	PO	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	RH-P-8A	Residual Heat Removal Pump	SI-20448	В	310761	RHR-F-1D-Z	-	x	x	-	M11	RH-A57-52 RHR-A57-FU RH-CS-2467-2 RH-SS-2467 EDE-A53-94-1A RH-A57-G,R,W RH-A57-6,R,W RH-A57-50/51 RH-A57-51CS RH-A57-ATR RH-A57-TD1 RH-A57-TD2 RH-A57-TD2 RH-A57-TD2 RH-A57-TD3 RH-A57-TD4 RH-A57-TD4 RH-A57-TD5 RH-A57-TD6 RH-A57-TD7 RH-A57-TD7 RH-A57-TD7 RH-A57-TD7 RH-A57-TD7 RH-A57-TD7 RH-A57-TD7 RH-A77-FU RH-A77-FU RH-A77-S2 RH-A77-S2 RH-A77-S2 RH-A77-S1 RH-A77-S1 RH-A77-S1 RH-A77-ATR RH-A77-ATR RH-A77-TD1 RH-A77-ATR RH-A77-TD2 RH-A77-TD2 RH-A77-TD2 RH-A77-TD2 RH-A77-TD2 RH-A77-TD2 RH-A77-S2Z	4160 V ac Circuit Breaker Fuses Control Switch Selector Switch Bus Under Voltage Relay Indicating Lights Lockout Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Ammeter Switch Current Transformers (75/5) CT Test Device Transducer Lockout Relay Test Device Time Delay Relay 4160 V ac Circuit Breaker Fuses Control Switch Selector Switch Bus Under Voltage Relay Indicating Lights Lockout Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Ammeter Ammeter Switch Current Transformers (75/5) CT Test Device Transducer Lockout Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Ammeter Ammeter Switch Current Transformers (75/5) CT Test Device Transducer Lockout Relay Test Device	A57 A57 A57 A57 A57 A57 A57 A57 A77 A77	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A57-M11	A77a A77b A57c A57d	A57g	CBA-FN-19 CBA-FN-20 EAH-FN-5A EAH-FN-31A EDE-SWG-5	RH-P-8B	
3	RH-V-14	RH-P-8A to Cold Leg Isolation Valve	RH-20662	A	310769	PP-F-1A-Z	-	х	х	-	V47	RH-B57-52	460 V ac Circuit Breaker	B57	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	RH-V-26	Note 2
4	RH-V-26	RH-P-8B to Cold Leg Isolation Valve	RH-20663	В	310769	PP-F-1B-Z	-	х	х	-	V48	RH-B65-52	460 V ac Circuit Breaker	B65	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	RH-V-14	Note 2
5	RH-V-35	RH-E-9A to Charging Pump Isolation Valve	RH-20662	A	310761	RHR-F-4B-Z	-	х	х	-	V53	RH-B59-52	460 V ac Circuit Breaker	B59	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 2

This equipment is mechanical with no electrical requirements.
 During normal operation, the valve is in its safe shutdown position. To prevent spurious operation, this equipment will be disabled at the appropriate control location.
 Not used.
 Air is not needed to position or to reposition the valve for safe shutdown.
 The valve will be operated manually utilizing handwheels.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FUI	NCTI	ON: COLD SHUT	DOWN								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI	TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
6	RH-V-36	RH-E-9B to SI Pump Isolation Valve	SI-20449	В	310761	RHR-F-2A-Z	-	Х	х	-	V54	RH-B66-52	460 V ac Circuit Breaker	B66	CBA-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 2
7		RHR PP to Hot Leg Isolation Valve	RH-20663	В	310769	PP-F-1A-Z	-	х	Х	-	V51	RH-B58-52	460 V ac Circuit Breaker	B58	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 2
8		RHR to Hot Leg Isolation Valve	RH-20663	А	310769	PP-F-1A-Z	-	х	х	-	VB4	RH-D90-52	460 V ac Circuit Breaker	D90	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 2
9		RH-E-9A Outlet Flow Control Valve	RH-20662	А	310761	RHR-F-4B-Z	-	х	Х	х	LG8	EDE-E87/2-72	125 V dc Circuit	E87	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	RH-HCV-607	Notes 2 and 4
10		RH-E-9B Outlet Flow Control Valve	RH-20663	В	310761	RHR-F-4A-Z	-	х	Х	Х	LG9	EDE-E88/2-72	125 V dc Circuit Breaker	E88	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	RH-HCV-606	Notes 2 and 4
11		RH-E-9A Outlet Bypass Flow Control Valve	RH-20662	А	310761	RHR-F-4B-Z	-	Х	х	х	LH3	EDE-E87/2-72	125 V dc Circuit Breaker	E87	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	RH-FCV-619	Notes 2 and 4
12		RH-E-9B Outlet Bypass Flow Control Valve	RH-20663	В	310761	RHR-F-4A-Z	-	х	х	х	LH4	EDE-E88/2-72	125 V dc Circuit Breaker	E88	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	RH-FCV-618	Notes 2 and 4
13		RHR Loop A Sample Valve	RH-20662	Α	310761 805201	RHR-F-4B-Z	-	х	-	-	-	-	-	-	-	-	-	-	EAH-FN-5A EAH-FN-31A	RH-V-44	Notes 1&9
14		RHR Loop B Sample Valve	RH-20663	В	310761 805201	RHR-F-4A-Z	-	Х	-	-	-	-	-	1	-	1	-	-	EAH-FN-5B EAH-FN-31B	RH-V-8	Notes 1&9

Flectrical conduit plan drawing 9763-F-310761 is listed to show fire zone corresponding to the location of the RHR pump oil cooler which is identified in drawing 9763-F-805202.

Electrical conduit plan drawings 9763-F-310761 and 9763-F-310762 are listed to show fire zone corresponding to the location of the RHR heat exchanger which is identified in drawings 9763-F-805202 and 9763-F-805203.

During normal operation, the valve is in its hot shutdown position. To prevent spurious operation, this equipment will be disabled at the appropriate control location. For cold shutdown, the valve will be energized for positioning. Electrical conduit plan drawing 9763-F-310761 is listed corresponding to the location of the RHR sampling valve which is identified in drawing 9763-F-805201.

These valves are also listed in Table RSS 3.1.3.2.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

										FU	NCT	ΊΟ	N: COLD SHUTI	DOWN									Ī
					PHYSICAL		REQUI	RED FOR	PO	WER			SUPPORTING CO	NTROL AND INSTRUMENTATE	EON EQ	UIPMENT			RICAL NG NO.				
TEM Ю.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELE	EC DE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
15	RC-V-22	RHR Inlet Isolation Valve	RC-20841	В	310582	C-F-1-Z	-	x	x		V2:	.5	RC-B54-52-1,2 RC-B54-FU RC-CS-7302-2 RC-SS-7302 RC-SS-7302 RC-B54-42-1/0,C RC-B54-42-1 RC-E55-7302B RC-ZS-7302B RC-ZS-7302-1 EDE-MM-115 RC-EH0/16-52 RC-CS-7302-2 RC-SS-7302 RC-ZS-7302B RC-ZS-7302B RC-CS-7302-2 RC-SS-7302 RC-ZS-7302 RC-ZS-7302 RC-ZS-7302 RC-SS-7302 RC-ZS-7303 RC-ZS-7303 RC-ZS-V87 RC-CS-7303-1 RC-B53-FU RC-SS-7303 RC-ZS-7303	460 V ac Circuit Breakers Fuse Control Switch with Indication Selector Switch Motor Starters Motor Starters Motor Starters Overload Relays Electrical Penetration Valve Position and Open/Close Torque Switches Pilot Light Electrical Penetration 120 V ac Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 120 V ac Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches 30 Amp Fuses Electrical Penetration Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Control Switch with Indication Selector Switch Valve Position Switch Auxiliary Relay 460 V ac Circuit Breakers Fuse Control Switch with Indication Selector Switch Valve Position Switch Auxiliary Relay 460 V ac Circuit Breakers Fuse Control Switch with Indication Selector Switch Valve Position Switch Auxiliary Relay 460 V ac Circuit Breakers Fuse Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration	G2J B54 B54 B54 H24 V27 G2J H39 G2J V27 G2J V27 G2J G2J V26 G2O U8U U8U G2D G2D U8U U8D G2D G2D U8U U8D G2D G2D U8U U8D G2D G2D G2D G2D G2D G2D G2D G2D G2D G2	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z CB-F-1B-A C-F-1-Z CB-F-1B-A C-F-1-Z CB-F-1B-A CB-F-1A-A	B54-G21 B54-G21/1 B54-H39 B54-H24 H24-V27 H39-V27 B54-EH0/1 E41-G21 G12-H39/6 G12-H39/6 G20-U8U ED0-G20/1 B53-G2G/1 B53-G2G/1 B53-H36 B53-H36 B53-H36 B53-H19 H36-V25/2 H19-V25	B54a EH0/16a EH0/16b	B54c EHO/16c EHO/16d	EDE-MCC-621 CBA-FN-32 CBA-FN-33 EDE-PP-1F CBA-FN-32 CBA-FN-32 CBA-FN-20	RC-V-88	Notes 8 and 10	-

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NO.	UIPMENT ID NO.												DOWN								
NO.					PHYSICAL		REQUIR	ED FOR	POW	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN	RICAL NG NO.			
		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
		RHR Inlet Isolation Valve	RC-20844	В	310582	C-F-1-Z	-	X	x		V26	RC-EH9/16-52 RC-CS-7303-2 RC-SS-7303-2 RC-SS-7303 RC-ZS-V23 EDE-MM-112 RC-E4H-FU-9&10 RC-CS-7311-2 RC-SS-7311A RC-CS-2894-2 RC-SS-2894 RC-ZS-FV-2894 RC-ZS-FV-2894 RC-EC8-R1 RC-B61-52-1,2 RC-B61-52-1,2 RC-SS-7310-2 RC-SS-7310-1 RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-B61-42-1/0,C RC-SS-7310 RC-ZS-V87 EDE-MM-115 RC-EH0/16-52 RC-CS-7310-2 RC-SS-7302 RC-SS-7302 RC-SS-7302 RC-SS-7302 RC-SS-7302 RC-SS-7302 RC-CS-2896-2	120 V ac Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Control Switch with Indication Selector Switch Valve Position Switch Valve Position Switch Valve Position Switch Indication Selector Switch Valve Position Switch Indication Selector Switch Valve Position of Switch Valve Position Switch Valve Position Switch Presser Control Switch with Indicator Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 120 V ac Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 120 V ac Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration Selector Switch Valve Position and Open/Close Torque Switches Electrical Valve Position and Open/Close Torque Switches Selector Switch Valve Position and Open/Close Torque Switches Control Switch with Indication	G2G G2G V25 V25 H366 E4H G2G C2G V28 B61 B61 G2J G2J G2J G2J G21 V26 H24 H39 EH0 G2J G2J V26 H24 H39 EH0 G2J G2J C2J G2J C2J C2J G2J G2J G2J G2J G2J G2J G2J G2J G2J G	CB-F-1A-A C-F-1-Z CF-1-Z CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1B-A	E4H-EH9/1 E4H-C2G C2C-H36/8 H36-V25/3 H36-V28/1 C81-U8T EC8-C81 B61-C21/1 B61-C21/1 B61-H24 H39-V26/2 H24-V26		882 EH9/16c EH9/16d	EDE-PP-1E CBA-FN-19 CBA-FN-20	RC-V-23	Notes 8 and 10

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										FUI	NCTI	ON: COLD SHUT	DOWN								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
18	RC-V-88	RHR Inlet Isolation Valve	RH-20662	A	310577	C-F-1-Z	-	x	x		V28	RC-B62-52-1,2 RC-B62-FU RC-CS-7311-2 RC-SS-7311 RC-SS-7311-1 RC-B62-42-1/0,C RC-B62-42-2 RC-B62-49-1,2 RC-SS-7311A EDE-MM-25 EDE-MM-112 RC-EH9/16-52 RC-CS-7311-2 RC-SS-7311A EDE-MM-112 RC-EH9/16-52 RC-CS-7311-2 RC-SS-7311 RC-ZS-7311A EDE-MM-112 RC-SS-7311 RC-ZS-7311A EDE-MM-112 RC-SS-7303 RC-CS-7303-2 RC-SS-7303 RC-CS-2894 RC-SS-2894 RC-SS-2894 RC-SS-1	460 V ac Circuit Breaker Fuse Control Switch with Indication Selector Switch Pilot Light Motor Starters Notor Starter Overload Relays Valve Position and Open/Close Torque Switches Electrical Penetration 120 V ac Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 120 V ac Circuit Breaker Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Electrical Penetration 30 Amp Fuses Control Switch with Indication Selector Switch Valve Position and Open/Close Torque Switches Control Switch with Indication Selector Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch Valve Position Switch	G2G G2G G2G B62 B62 V28 H19 H36 EH9 G2G V28 H36 E4H G2G G2G V25 G81 G81 U8T	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A C-F-12-Z C-F-2-Z, ET-F-1A-A CB-F-1A-A	E4H-EH9/1 E4H-EH9/1 E4H-G2C G2C-H36(8) H36-V28 H19-V28	310 B62a EH9/16a EH9/16b	B62c B62c	EDE-MCC-521 CBA-FN-19 CBA-FN-20	RC-V-22	Notes 8 and 10
19	RH-P-8A	RHR Pump Lube Oil Cooler	RH-20662	А	310761 805200	RHR-F-1D-Z	-	Х	-	-	-	-	-	-	-	-	-	-	Component Cooling	RH-P-8B	Notes 1&6
20	RH-P-8B	RHR Pump Lube Oil Cooler	RH-20663	В	310761 805200	RHR-F-1C-Z	-	Х	-	-	-	-	-	-	-	-	-	-	Component Cooling	RH-P-8A	Notes 1&6
21		Residual Heat Removal Heat Exchanger	SI-20448	А	310761 310762 805202 805203	RHR-F-3B-Z	-	Х	-	-	-	-	-	-	-	-	-	-	Component Cooling	RH-E-9B	Notes 1&7
22	RH-E-9B	Residual Heat Removal Heat Exchanger	RH-20663	В	310761 310762 805202 805203	RHR-F-3A-Z	-	Х	-	-	-	-	-	-	-	-	-	-	Component Cooling	RH-E-9A	Notes 1&7

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										FUI	NCTI	ON: SERVICE W	ATER								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	SW-P-41A	Service Water Loop "A" - Pump "A"	SW-20794	A	301140	SW-F-1E-Z	X	x	x			SW-AQ3-52H SW-AQ3-50/51 SW-AQ3-51CS SW-AQ3-86 SW-AQ3-CT SW-AQ3-CT SW-AQ3-AM SW-AQ3-AS SW-AQ3-AS SW-AQ3-TD2 SW-AQ3-TD2 SW-AQ3-TD2 SW-AQ3-TD2	4160 V AC Circuit Breaker Fuses Control Switch Selector Switch Valve Position Switch Bus Undervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Lockout Relay Current Transformers 100/5A Test Device Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Auxiliary Relay Valve Position Switch and Valve Open/Close Torque Switches Auxiliary Relay	AQ3 AQ3 VL3 A53 AQ3 AQ3 AQ3 AQ3 AQ3 AQ3 AQ3 AQ3 AQ3 AQ	CB-F-1A-A CB-F-1A-A	AQ3-GN9 AQ3-VL3 AQ3-N81	301 AQ3a AQ3b AQ3c AQ3d	107 AQ3h E2T/1b		SW-P-41B or SW-P-41D	Notes 4,5

^{1.} During normal operation, this equipment is in its safe shutdown position. To prevent spurious operation, this equipment will be disabled or isolated at the appropriate control locations.
2. Air is not needed to position or to reposition the valve for safe shutdown.
3. This valve will be de-energized to cause it to fail to its safe shutdown position.
4. Circuit shown in 301107, Sheet E2T/la, involving Auxiliary Relay SW-CM9-RV54 of SW-P-41A also affects SW-P-41C.
5. Circuit shown in 301107, Sheet E2U/la, involving Auxiliary Relay SW-GNO-RV25 of SW-P-41B also affects SW-P-41D.
6. Electrical power not required for support.
7. The equipment is permanently disabled.

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										FUI	NCTI	ON: SERVICE W	ATER								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	SW-P-41B	Service Water Loop "B" - Pump "B" Service Water Loop "A" - Pump "C"	SW-20794	А	301140	SW-F-1E-Z	X	x	x	-	N82	SW-AR3-52 SW-AR3-FU SW-CS-6111-2 SW-SS-61111 SW-ZS-V29 EDE-A73-94-2 SW-AR3-52H SW-AR3-50/51 SW-AR3-51GS SW-AR3-51GS SW-AR3-TD SW-AR3-T	4160 V AC Circuit Breaker Fuses Control Switch Selector Switch Valve Position Switch Bus Undervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Lockout Relay Current Transformers 100/5A Test Device Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Auxiliary Relay Time Delay Relay Auxiliary Relay Valve Position Switch and Valve Open/Close Torque Switches Auxiliary Relay 4160 V AC Circuit Breaker Fuses Control Switch Selector Switch Valve Position Switch Selector Switch Valve Position Switch Selector Switch Selector Switch Valve Position Switch Selector Switch Selector Switch Selector Switch Selector Switch Selector Switch Sundervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays ØA, ØC Ground Sensor Relay Lockout Relay Current Transformers 100/5A Test Device Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Auxiliary Relay Fime Delay Relay Auxiliary Relay	AR3 AR3 VL4 A73 AR3 AR3 AR3 AR3 AR3 AR3 AR3 AR3 AR3 AR		AR3-CNO AR3-VL4 AR3-N82 GNO-VM8 AQ4-CN9 AQ4-VL5 AQ4-N83	AR3a AR3b AR3c AR3d AR3d AR3d AR4d AQ4a AQ4b AQ4c AQ4d	E2U/1b	CBA-FN-32 CBA-FN-33 EDE-SWG-6	SW-P-41A or SW-P-41C	Notes 5,6

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										FUN	ICTI	ON: SERVICE W	ATER								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ION EQI	UIPMENT		ELECTR: DRAWING				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	SW-P-41D	Service Water Loop "B" - Pump "D"	SW-20794	В	301140	SW-F-1E-Z	x	x	x	-	N84	SW-AR4-52 SW-AR4-FU SW-CS-6112-2 SW-SS-6112 SW-ZS-V31 EDE-A73-94-2 SW-AR4-52H SW-AR4-51GS SW-AR4-51GS SW-AR4-CT SW-AR4-CT SW-AR4-CT SW-AR4-AM SW-AR4-AM SW-AR4-AM SW-AR4-ATR SW-AR4-TD2 SW-AR4-TD2 SW-AR4-TD2 SW-AR4-TD2 SW-AR4-TD2 SW-AR4-TD2 SW-AR4-TD2 SW-AR4-TD2 SW-AR4-TD2 SW-AR4-TD2 SW-AR4-SZZ SW-AR4-RZ	4160 V AC Circuit Breaker Fuses Control Switch Selector Switch Valve Position Switch Bus Undervoltage Relay Truck Operated Contact Inst/Time Overcurrent Relays øA, øC Ground Sensor Relay Lockout Relay Current Transformer 100/5A Test Device Ammeter Ammeter Ammeter Switch Indicating Lights Transducer Lockout Relay Test Device Auxiliary Relay Auxiliary Relay Auxiliary Relay	AR4 VL6 A73 AR4 AR4 AR4 AR4 AR4 AR4 AR4 AR4 AR4 AR4	CB-F-1B-A CB-F-1B-A	AR4-GNO AR4-VL6 AR4-N84	3011' AR4a AR4b AR4c AR4d	07 AR4h	CBA-FN-32 CBA-FN-33 EDE-SWG-6	SW-P-41A or SW-P-41C	Note 5
5		Service Water Pump "A" Discharge Valve	SW-20794	A	301140	SW-F-1E-Z	X	x	x	-	VL3	SW-CR6-52 SW-AQ3-52S SW-ZS-V2 SW-CR6-42/0,C SW-CR6-49 SW-CR6-FU SW-CCO-TDR	460 V AC Circuit Breaker Mechanically Operated Contact Valve Position Switch and Valve Open/Close Torque Switches Motor Starters Overload Relay Fuses Time Delay Relay	CR6 AQ3 VL3 CR6 CR6	SW-F-1B-A	AQ3-CR6 CR6-VL3/1 CR6-VL3	CR6a	CR6c	SWA-FN-40A EDE-MCC-514	SW-V-29 or SW-V-31	
6		Service Water Pump "C" Discharge Valve	SW-20794	Α	301140	SW-F-1E-Z	х	х	X	-	VL5	SW-CR7-52 SW-AQ4-52S SW-ZS-V22 SW-CR7-42/0,C SW-CR7-49 SW-CR7-FU SW-ECO-TDR	460 V AC Circuit Breaker Mechanically Operated Contact Valve Position Switch and Valve Open/Close Torque Switches Motor Starters Overload Relay Fuses Time Delay Relay	AQ4 VL5 CR7 CR7 CR7		AQ4-CR7 CR7-VL5/1 CR7-VL5	CR7a	CR7c	SWA-FN-40A EDE-MCC-514	SW-V-29 or SW-V-31	
7		Service Water Pump "B" Discharge Valve	SW-20794	В	301140	SW-F-1E-Z	X	x	X	-	VL4	SW-CS1-52 SW-AR3-52S SW-ZS-V29 SW-CS1-42/0,C SW-CS1-49 SW-CS1-FU SW-EE2-TDR	460 V AC Circuit Breaker Mechanically Operated Contact Valve Position Switch and Valve Open/Close Torque Switches Motor Starters Overload Relay Fuses Time Delay Relay	AR3 VL4 CS1 CS1 CS1		AR3-CS1 CS1-VL4/1 CS1-VL4	3011 [,] CS1a	07 CS1c	SWA-FN-40B EDE-MCC-614	SW-V-2 or SW-V-22	

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										FUN	NCTI	ON: SERVICE W	ATER								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL ING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
8		Service Water Pump "D" Discharge Valve	SW-20794	В	301140	SW-F-1E-Z	x	x	Х	-	VL6	SW-CS2-52 SW-AR4-52S SW-ZS-V31 SW-CS2-42/0,C SW-CS2-49 SW-CS2-FU SW-EE2-TDR	460 V AC Circuit Breaker Mechanically Operated Contact Valve Position Switch and Valve Open/Close Torque Switches Motor Starters Overload Relay Fuses Time Delay Relay	VL6 CS2 CS2 CS2	CB-F-1B-A SW-F-1E-Z SW-F-1C-A SW-F-1C-A	AR4-CS2 CS2-VL6/1 CS2-VL6	CS2a	CS2c	SWA-FN-40B EDE-MCC-614	SW-V-2 or SW-V-22	
9		Secondary Component Cooling Water Heat Exchanger Header Supply Valve	SW-20795	Α	310767	PAB-F-1K-Z	х	х	x	-	VP0	SW-DA6-52 SW-CS-6117-2 SW-SS-6117 SW-DA6-42/0, C SW-DA6-49 SW-ZS-V4	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch and Valve Open/Close Torque Switches Fuse	G2H DA6 DA6 VP0		DA6-VP0 DA6-G2H DA6-G2H/2 DA6-G2H/1 DA6-VP0/1	DA6a	DA6c DA6d		SW-V5	
10		Secondary Component Cooling Water Heat Exchanger Header Supply Valve	SW-20795	В	310767	PAB-F-1K-Z	x	х	х	-	VQ1	SW-DA2-52 SW-CS-6137-2 SW-SS-6137 SW-DA2-42/0, C SW-DA2-49 SW-ZS-V5 SW-DA2-FU	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relays Valve Position Switch and Valve Open/Close Torque Switches Fuse	G2K G2K DA2 DA2 VQ1	CB-F-1B-A	DA2-VQ1 DA2-G2K DA2-G2K/1 DA2-G2K/2 DA2-VQ1/1	DA2a	DA2c DA2d	CBA-FN-32 CBA-FN-33 EDE-MCC-612	SW-V4	
11	SW-V15	CC-E-17A Outlet Valve	SW-20795	Α	310767	PAB-F-3A-Z	х	х	х	-	VN1	SW-DA7-52	460 V AC Circuit Breaker	DA7	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	SW-V17	Note 1
12		Diesel Generator "A" Water Jacket Heat Exchanger Solenoid-Operated Valve	SW-20795	A	310767	PAB-F-3A-Z	х	х	х	х	UK6	EDE-E2T/2-72	125 V DC Circuit Breaker	E2T	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	SW-V18	Notes 2 & 3
13		CC-E-17B Outlet Valve	SW-20795	В	310767	PAB-F-3A-Z	х	х	х	-	VN2	SW-DA3-52	460 V AC Circuit Breaker	DA3	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	SW-V15	Note 1
14		Diesel Generator "B" Water Jacket Heat Exchanger Solenoid-Operated Valve	SW-20795	В	310767	PAB-F-3A-Z	х	х	х	х	UK7	EDE-E2U/2-72	125 V DC Circuit Breaker	E2U	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	SW-V16	Notes 2 & 3
15		Service Water Discharge to Sea Isolation Valve	SW-20795	В	310765	PAB-F-2C-Z	х	х	Х	-	VN3	SW-DA4-52	460 V AC Circuit Breaker	DA4	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	SW-V20	Note 1
16		Service Water Discharge to Sea Isolation Valve	SW-20795	Α	310765	PAB-F-2C-Z	х	х	Х	-	VN4	SW-DA8-52	460 V AC Circuit Breaker	DA8	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	SW-V19	Note 1
17		Service Water to Cooling Tower Isolation Valve	SW-20795	В	310765	PAB-F-2C-Z	х	х	Х	-	VN5	SW-DA5-52	460 V AC Circuit Breaker	DA5	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	SW-V34	Note 1

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										FUN	NCTI	ON: SERVICE W	ATER								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
18	SW-V25	Cooling Tower Pump Discharge Valve	SW-20794	В	310717	CT-F-2B-A	х	х	х	-	VM8	SW-CQ7-52 SW-CS-6174-2 SW-SS-6174 SW-CQ7-42/0,C SW-CQ7-49 SW-ZS-V25	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position Switch and Valve Open/Close Torque Switches	G2K CQ7 CQ7	CT-F-1C-A CB-F-1B-A CB-F-1B-A CT-F-1C-A CT-F-1C-A CT-F-2B-A	CQ7-G2K CQ7-VM8/1 CQ7-VM8/2 G2K-GN0/3	301 CQ7a	.107 CQ7c	CBA-FN-32 CBA-FN-33	SW-V54	Notes 1,6
												SW-GNO-RV25 SW-VM8-V25	Auxiliary Relay Position Switch		CB-F-1B-A CT-F-2B-A	GNO-VM8	E2U/1a	E2U/1b	CBA-FN-32 CBA-FN-33		Note 6
19		Service Water to Cooling Tower Outlet Valve	SW-20795	А	310765	PAB-F-2C-Z	х	х	х	-	VN6	SW-DA9-52	460 V ac Circuit Breaker	DA9	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	SW-V23	Note 1
20	SW-V44	Service Water Unit Pumps Intake Valve	SW-20794	А	301037	SW-F-2-0	х	х	х	-	VM1	SW-CU5-52	460 V ac Circuit Breaker	CU5	SW-F-1B-A	-	-	-		None	Note 7
21	SW-V54	Cooling Tower Pump Discharge Valve	SW-20794	A	301717	CT-F-2B-A	x	x	х	-	VM5	SW-CP8-52 SW-CS-6164-2 SW-SS-6164 SW-CP8-42/O, C SW-CP8-49 SW-ZS-V54 SW-CP8-FU	460 V ac Circuit Breaker Control Switch with Indication Selector Switch Motor Starters Overload Relay Valve Position Switch and Valve Open/Close Torque Switches Fuse	G2H CP8 CP8 VM5	CT-F-1D-A CB-F-1A-A CB-F-1D-A CT-F-1D-A CT-F-2B-A CT-F-1D-A	CP8-G2H CP8-VM5 CP8-VM5/1 CP8-VM5/2 G2H-GN9/5	310 CP8a	CP8c	CBA-FN-19 CBA-FN-20	SW-V25	Notes 1,6
												SW-GN9-RV54 SW-ZS-V54	Auxiliary Relay Position Switch		CB-F-1A-A CT-F-2B-A	GN9-VM5	E2T/1a	E2T/1b	CBA-FN-19 CBA-FN-20		Note 6
22	SW-V63	Service Water Discharge Valve to Intake	SW-20794	А	301037	SW-F-2-0	х	х	х	-	VQ0	SW-DZ3-52	460 V AC Circuit Breaker	DZ3	SW-F-1B-A	-	-	-		None	Note 7
23	EDE-CP-248	Service Water Cooling Tower Actuation Logic (TA)	-	A	310442	CB-F-1A-A	х	х	Х	-	GN9	SW-E87/4-72	125 V DC Circuit Breaker	E87	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	EDE-CP-249	Note 1
24	EDE-CP-249	Service Water Cooling Water Actuation Logic (TA)	-	В	310442	CB-F-1B-A	х	х	х	-	GNO	SW-E88/4-72	125 V DC Circuit Breaker	E88	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	EDE-CP-248	Note 1

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	FUNCTION: PRIMARY COMPONENT COOLING WATER																				
					PHYSICAL LOCATION DRAWING NO.		REQUIRED FO		FOR POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT					ELECTRICAL DRAWING NO.				
ITEN NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN		FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	AIR ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	CC-P-11A	PCCW Loop "A" Pump "A" PCCW Loop "B" Pump "B"	CC-20205	В	310765	PAB-F-2C-Z	x	x	x		M05	CC-A58-52 CC-A58-394-1A CC-A58-86 CC-A58-86 CC-A58-86 CC-A58-AM CC-A58-AM CC-A58-AM CC-A58-ATR CC-A58-TD1 CC-A58-TD2 CC-A58-52 CC-A58-52 CC-A58-52 CC-A58-52 CC-A58-52 CC-A58-52 CC-A58-52 CC-A58-52 CC-A58-52 CC-A58-CT CC-A58-TD2 CC-A58-TD1 CC-A58-TD2 CC-A58-TD2 CC-A58-TD2 CC-A58-TD2 CC-A58-TD2 CC-A58-TD2 CC-A58-TD2 CC-A58-TD2 CC-A58-TD2 CC-A58-TD2 CC-A58-TD3 CC-A78-TD3 CC-A78-TD3 CC-A78-TD3 CC-A78-TD1 CC-A78-TD1 CC-A78-TD1 CC-A78-TD2 CC-A78-TD2 CC-A78-TD2 CC-A78-TD2 CC-A78-TD2 CC-A78-TD2 CC-A78-TD2 CC-A78-TD3 CC-A78-TD2 CC-A78-TD3 CC-A78-TD2 CC-A78-TD3 CC-	4160 V AC Circuit Breaker Control Switch Selector Switch Bus Undervoltage Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Lockout Relay Ammeter Ammeter Switch Current Transformer (150/5) CT Test Device Transducer Lockout Relay Test Device Fuses Timing Relay Indicating Lights Ground Sensor Relay Mechanical Operated Switch Time Delay Relay 4160 V AC Circuit Breaker Control Switch Bus Undervoltage Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Lockout Relay Ammeter Ammeter Switch Current Transformer (150/5) CT Test Device Transducer Lockout Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Lockout Relay Indicating Lights Ground Sensor Relay Mechanical-Operated Switch Timing Relay Indicating Lights Ground Sensor Relay Mechanical-Operated Switch Time Delay Relay	A58 A58 A58 A58 A58 A58 A58 A58 A58 A58	CB-F-1A-A CB-F-1B-A	A58-M05/1	A78a A58b A58c A58c A58d	A78h	CBA-FN-19 CBA-FN-20 PAH-FN-42A EDE-SWG-5	CC-P-11B or CC-P-11D	

Notes
1. The equipment is mechanical with no electrical requirement.
2. During normal operation, the valve is in its safe shutdown position. To prevent spurious operation, this equipment will be disabled at the appropriate control location.
3. Electrical Conduit Plan Drawing 310765 is listed only to show the fire zone corresponding to the location of the Heat Exchangers CC-E-17A and CC-E-17B as identified in Drawing 805217
4. The valve will be operated locally using the handwheel when establishing RHR flow for the second phase of cooldown.
5. Electrical Conduit Plan Drawings 310581 is listed only to show the fire zone corresponding to the location of CC-TK-196 as identified in Drawing 805193.
6. Refer to Table 3.1.3-4 for MM-UQ-5866, MM-UQ-5867, MM-UQ-5868, and MU-UQ-5869, MM-UQ-5869, MM

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	FUNCTION: PRIMARY COMPONENT COOLING WATER																				
					PHYSICAL LOCATION DRAWING NO. AF	FIRE AREA/ZONE	REQUIR	EQUIRED FOR		POWER		SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT				ELECTRICAL DRAWING NO.					
ITEN NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN			HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	AIR ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	CC-P-11D	PCCW Loop "A" Pump "C" PCCW Loop "B" Pump "D"	CC-20205	В	310766	PAB-F-2C-Z	x	x	x	-	M07	CC-A59-52 CC-CS-2141-2 CC-SS-2141 EDE-A53-94-1A CC-A59-52H CC-A59-50/51 CC-A59-86 CC-A59-AM CC-A59-AM CC-A59-ATR CC-A59-TD1 CC-A59-TD2 CC-A59-TD2 CC-A59-51CS CC-A59-51CS CC-A59-51CS CC-A59-52 CC-A59-62 CC-A59-52 CC-A59-62 CC-A79-52 51 CC-A79-50/51 CC-A79-50/51 CC-A79-ATR CC-A79-ATR CC-A79-ATR CC-A79-ATR CC-A79-ATR CC-A79-ATR CC-A79-TD1 CC-A79-ATR CC-A79-TD2 CC-A79-TD2 CC-A79-TD2 CC-A79-TD2 CC-A79-TD2 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD3 CC-A79-TD4 CC-A79-TD5 CC-A79-TD6 CC-A79-TD7 C	4160 V AC Circuit Breaker Control Switch Selector Switch Bus Undervoltage Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Lockout Relay Ammeter Ammeter Switch Current Transformer (150/5) CT Test Device Transducer Lockout Relay Test Device Fuses Timing Relay Indicating Lights Ground Sensor Relay Mechanical-Operated Switch Time Delay Relay 4160 V AC Circuit Breaker Control Switch Selector Switch Bus Undervoltage Relay Truck-Operated Contact Instrument/Time Overcurrent Relays ØA, ØC Lockout Relay Ammeter Ammeter Ammeter Switch Current Transformer (150/5) CT Test Device Transducer Lockout Relay Test Device Fuses Timing Relay Indicating Lights Ground Sensor Relay Mechanical-Operated Switch Time Switch Current Transformer (150/5) CT Test Device Transducer Lockout Relay Test Device Fuses Timing Relay Indicating Lights Ground Sensor Relay Mechanical-Operated Switch Time Delay Relay	A59 A59 A59 A59 A59 A59 A59 A59 A59 A59	CB-F-1A-A CB-F-1B-A	A79-M08/1	A79a A79b A59d A59d A79d A79d A79d	A79h	CBA-FN-19 CBA-FN-20 PAH-FN-42A EDE-SWG-5	CC-P-11B or CC-P-11D	

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								FUNC	TION	l: PF	RIMA	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIF	RED FOR	POV	√ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECTF DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	CC-TV-2171-1	Primary Component Cooling Water Heat Exchanger E-17A Temperature Control Valve	CC-20205	А	310765	PAB-F-2C-Z	х	х	х	х	UN6	CC-E2T/3-72 CC-SS-2171 CC-GN9-R1 CC-TY-2171-1 CC-ZL-2171-5 CC-ZS-TV-2171-1	125 V DC Circuit Breaker Selector Switch Auxiliary Relay Pilot Solenoid Valve Position Indicating Lights Valve Position Switch	G81	CB-F-1A-A CB-F-1A-A CB-F-1A-A PAB-F-2C-Z CB-F-1A-A PAB-F-2C-Z	E2T-G81 G81-G2M G81-UN6/1 G81-UN7/1 G81-GN9/A	3108 E2T/3a	895 E2T/3c E2T/3d		CC-TV-2271-1	Note 6
												CC-SS-2171 CC-HIC-2171 CC-HQY-2171 CC-HQY-2171 CC-TY-2171-4 CC-TY-2171-5	Selector Switch Auto/Manual Controller with Indicator E/E Converter E/I Converter I/P Converter I/P Converter	G81	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A PAB-F-2C-Z PAB-F-2C-Z	G81-G2M/2	310895 4c FP 71337 16	310952 FKOd FKOf	CBA-FN-20		
6	CC-TV-2171-2	Primary Component Cooling Water Heat Exchanger E-17A Temperature Control Valve	CC-20205	А	310765	PAB-F-2C-E	х	Х	Х	х	UN7	CC-E2T/3-72 CC-SS-2171 CC-GN9-R1 CC-TY-2171-2 CC-ZL-2171-6 CC-ZS-TV-2171-2	125 V DC Circuit Breaker Selector Switch Auxiliary Relay Pilot Solenoid Valve Position Indicating Lights Valve Position Switch	G81 GN9 G2M G81	CB-F-1A-A CB-F-1A-A CB-F-1A-A PAB-F-2C-Z CB-F-1A-A PAB-F-2C-Z	E2T-G81 G81-G2M G81-UN6/1 G81-UN7/1 G81-GN9/A	3108 E2T/3a	E2T/3c E2T/3d		CC-TV-2271-2	Note 6
												CC-SS-2171 CC-HIC-2171 CC-HQY-2171 CC-HY-2171 CC-TY-2171-4 CC-TY-2171-5	Selector Switch Auto/Manual Controller with Indicator E/E Converter E/I Converter I/P Converter I/P Converter	G81 G2H	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A PAB-F-2C-Z PAB-F-2C-Z	G81-G2M/2	310895 4c FP 71337 16	310952 FK0d FK0f	CBA-FN-19 CBA-FN-20 PAH-FN-42A MM-UQ-5866 MM-UQ-5867 Instrument Air		
7	CC-TV-2271-1	Primary Component Cooling Water Heat Exchanger E-17B Temperature Control Valve	CC-20211	В	310765	PAB-F-2C-Z	х	х	х	х	UP9	CC-E2U/3-72 CC-SS-2271 CC-GNO-R1 CC-TY-2271-1 CC-ZL-2271-5 CC-ZS-TV-2271-1 CC-GNO-R2	125 V DC Circuit Breaker Selector Switch Auxiliary Relay Pilot Solenoid Valve Position Indicating Lights Valve Position Switch Auxiliary Relay		CB-F-1B-A CB-F-1B-A CB-F-1B-A PAB-F-2C-Z CB-F-1B-A PAB-F-2C-Z CB-F-1B-A	E2U-GN0/6 E2U-GZ0 GN0-GZ0/5 GN0-GZ0/9 GZ0-UP9/1 GZ0-UP0/1 GZ0-UI2	3108 E2U/3a	E2U/3c E2U/3d		CC-TV-2171-1	Note 6
												CC-SS-2271 CC-HIC-2271 CC-HQY-2271 CC-HY-2271 CC-TY-2271-4 CC-TY-2271-5	Selector Switch Auto/Manual Controller with Indicator E/E Converter E/I Converter I/P Converter I/P Converter	GZ0 GZ0	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A PAB-F-2C-Z PAB-F-2C-Z	GZ0-Q60	310895 4c FP 71336 3	3108952 FJ4j FJ4n	CBA-FN-32 CBA-FN-33 PAH-FN-42B MM-UQ-5868 MM-UQ-5869 Instrument Air		

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								FUNC	TION	l: PF	RIMAI	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
8	CC-TV-2271-2	Primary Component Cooling Water Heat Exchanger E-17B Temperature Control Valve	CC-20211	В	310765	PAB-F-2C-Z	х	х	x	х	UP0	CC-E2U/3-72 CC-SS-2271 CC-GN0-R1 CC-TY-2271-2 CC-ZL-2271-6 CC-ZS-TV-2271-2 CC-GN0-R2	125 V DC Circuit Breaker Selector Switch Auxiliary Relay Pilot Solenoid Valve Position Indicating Lights Valve Position Switch Auxiliary Relay	GZO GNO UI2 GZO UPO GNO	CB-F-1B-A CB-F-1B-A CB-F-1B-A PAB-F-2C-Z CB-F-1B-A PAB-F-2C-Z CB-F-1B-A	E2U-GN0/6 E2U-GZ0 GN0-GZ0/5 GN0-GZ0/9 GZ0-UP9/1 GZ0-UP0/1 GZ0-UI2	310 E2U/3a	0895 E2U/3c E2U/3d	CBA-FN-32 CBA-FN-33 PAH-FN-42B EDE-PP-113B Instrument Air	CC-TV-2171-2	Note 6
												CC-SS-2271 CC-HIC-2271 CC-HQY-2271 CC-HY-2271 CC-TY-2271-4 CC-TY-2271-5	Selector Switch Auto/Manual Controller with Indicator E/E Converter E/I Converter I/P Converter I/P Converter	GZ0 GZ0 GZ0 GZ0 Q60 Q60	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A PAB-F-2C-Z PAB-F-2C-Z	GZ0-Q60	310895 4c FP 71336 3	3108952 FJ4j FJ4n	CBA-FN-32 CBA-FN-33 PAH-FN-42B MM-UQ-5869 MM-UQ-5869 Instrument Air		
9	CC-E-17A	Primary Component Cooling Water Heater Exchanger	CC-20205	А	310765 805217	PAB-F-2C-Z PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	Service Water	CC-E-17B	Notes 1,3
10	CC-E-17B	Primary Component Cooling Water Heater Exchanger	CC-20211	В	310765 805217	PAB-F-2C-Z PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	Service Water	CC-E-17A	Notes 1,3
11	CC-V-145	RH-E-9A Return Header Isolation Valve	CC-20207	А	310763	RHR-F-3B-Z	-	х	х	-	V78	CC-BY2-52	460 V AC Circuit Breaker	BY2	CB-F-1A-A	-	-	-	EAH-FN-5A EAH-FN-31A	CC-V-272	Note 4
12	CC-V-272	RH-E-9B Return Header Isolation Valve	CC-20213	В	310763	RHR-F-3A-Z	-	х	х	-	V72	CC-BY8-52	460 V AC Circuit Breaker	BY8	CB-F-1B-A	-	-	-	EAH-FN-5B EAH-FN-31B	CC-V-145	Note 4
13	CC-P-322A	Thermal Barrier PCCW Recirc Pump	CC-20209	А	310576	C-F-1-Z	x	x	x	-	M1D	CC-B4M-52-1,2 CC-CS-2077-2 CC-SS-2077 CC-B4M-42 CC-B4M-9 EDE-MM-94 CC-B4M-FU	460 V AC Circuit Breakers Control Switch with Indication Selector Switch Motor Starter Overload Relay Electrical Penetration Fuse	G2G G2G	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CF-2-Z, ET-F-1A-A CB-F-1A-A	B4M-H18 H18-M1D B4M-G81	310 B4Ma)895 B4Mc	CBA-FN-19 CBA-FN-20 EDE-MCC-515	CC-P-322B	
14	CC-P-322B	Thermal Barrier PCCW Recirc Pump	CC-20209	В	310577	C-F-1-Z	х	x	x	-	M1E	CC-B4Q-52-1,2 CC-CS-2078-2 CC-SS-2078 CC-B4Q-42 CC-B4Q-49 EDE-MM-91 CC-B4Q-FU	460 V AC Circuit Breaker Control Switch with Indication Selector Switch Motor Starter Overload Relay Electrical Penetration Fuse	B4Q G2J G2J B4Q B4Q H15	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A C-F-1-Z, ET-F-1C-A CB-F-1B-A	B4Q-H15 H15-M1E B4Q-GZ0	B4Qa	B4Qc	CBA-FN-32 CBA-FN-33 EDE-MCC-615	CC-P-322A	
15	CC-E-153A	Thermal Barrier Heat Exchanger	CC-20209	А	310576	C-F-1-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CC-E-153B	Note 1
16	CC-E-153B	Thermal Barrier Heat Exchanger	CC-20209	В	310577	C-F-1-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CC-E-153A	Note 1
17	CC-V-1101	Thermal Barrier HX CC-E-153A Isolation Valve	CC-20209	A	310769	PP-F-3A-Z	х	х	Х	-	V2S	CC-B4K-52	460 V AC Circuit Breaker	B4K	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	CC-V-1092	Note 2

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNC	TION	: PI	RIMAI	RY COMPONENT	COOLING WATER								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
18	CC-V-1109	Thermal Barrier HX CC-E-153A Isolation Valve	CC-20209	A	310769	PP-F-3A-Z	х	х	х	-	V2T	CC-B4L-52	460 V AC Circuit Breaker	B4L	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	CC-V-1095	Note 2
19	CC-V-1092	Thermal Barrier HX CC-E-153B Isolation Valve	CC-20209	В	310769	PP-F-4B-Z	х	х	х	-	V2V	CC-B4P-52	460 V AC Circuit Breaker	B4P	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	CC-V-1101	Note 2
20	CC-V-1095	Thermal Barrier HX CC-E-153B Isolation Valve	CC-20209	В	310769	PP-F-4B-Z	х	х	х	-	V2U	CC-B4N-52	460 V AC Circuit Breaker	B4N	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	CC-V-1109	Note 2
21		RC-P-1A Thermal Barrier Isolation Valve	CC-20209	A	310578	C-F-2-Z	х	х	х	-	V74	CC-BY4-52-1	460 V AC Circuit Breaker	BY4	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 7
22		RC-P-1C Thermal Barrier Isolation Valve	CC-20209	В	310579	C-F-2-Z	х	х	х	-	V76	CC-BY6-52-1	460 V AC Circuit Breaker	BY6	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 7
23		RC-P-1D Thermal Barrier Isolation Valve	CC-20209	A	310579	C-F-2-Z	х	х	х	-	V70	CC-BY7-52-1	460 V AC Circuit Breaker	BY7	CB-F-1A-A	-	-	-	CBA-FN-19 CBA-FN-20	None	Note 7
24		RC-P-1B Thermal Barrier Isolation Valve	CC-20209	В	310578	C-F-2-Z	х	х	х	-	V69	CC-BY5-52-1	460 V AC Circuit Breaker	BY5	CB-F-1B-A	-	-	-	CBA-FN-32 CBA-FN-33	None	Note 7
25	CC-TK-196	Thermal Barrier Loop Head Tank	CC-20209	A/B	310581 805193	C-F-3-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	None	Notes 1,5
26		Primary Component Cooling Water Head Tank	CC-20205	A	310767	PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	-	CC-TK-19B	Note 1
27		Primary Component Cooling Water Head Tank	CC-20211	В	310767	PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-		-	CC-TK-19A	Note 1

SEABROOK STATION	Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability	Revision 4 Table RSS 3.1.3.9-1
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Table RSS 3.1.3.9

Deleted

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUN	ICTIC	N: (CONT	ROL BUILDING	AIR HANDLING								
					PHYSICAL		REQUIR	RED FOR	POV	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	CBA-DP-24A	Mechanical Room "A" Outside Air Damper	CBA-20303	А	310443	CB-F-2B-A	х	х	Х	х	V1A	CBA-FY-5550A FP-R1 CBA-TIC-5571 CBA-FY-5550B CBA-FY-5550C	Pilot Solenoid Signal Actuating Output Relay Temperature Indicating Control (Pneumatic) Pilot Solenoid Pilot Solenoid	G3C - V1B	CB-F-2B-A TB-F-2-Z CB-F-2B-A CB-F-2B-A CB-F-2B-A	G4P-V1A G4P-V1B G4P-V1C G3C-G4P/5	310 BK4a	926 BK4c	Instrument Air	CBA-DP-24F	Note 3,4
2	-	Mechanical Room "A" Recirculating Air Damper	CBA-20303	A	310443	CB-F-2B-A	х	х	х	х	V1B	CBA-FY-5550B FP-R1 CBA-TIC-5571 CBA-FY-5550A CBA-FY-5550C	Pilot Solenoid Signal Actuating Output Relay Temperature Indicating Controller (Pneumatic) Pilot Solenoid Pilot Solenoid	G4P G3C - V1A	CB-F-2B-A TB-F-2-Z CB-F-2B-A CB-F-2B-A CB-F-2B-A	G4P-V1A G4P-V1B G4P-V1C G3C-G4P/5	BK4a	BK4c	Instrument Air	CBA-DP-24E	Note 3,4
3	CBA-DP-24C	Mechanical Room "A" Return Air Damper	CBA-20303	А	310443	CB-F-2B-A	х	х	х	х	V1C	CBA-FY-5550C FP-R1 CBA-TIC-5571 CBA-FY-5550A CBA-FY-5550B	Pilot Solenoid Signal Actuating Output Relay Temperature Indicating Controller (Pneumatic) Pilot Solenoid Pilot Solenoid	G4P G3C - V1A	CB-F-2B-A TB-F-2-Z CB-F-2B-A CB-F-2B-A CB-F-2B-A	G4P-V1A G4P-V1B G4P-V1C G3C-G4P/5	BK4a	ВК4с	Instrument Air	CB-DP-24D	Note 3,4
4		Mechanical Room "B" Return Air Damper	CBA-20303	В	310443 604094	CB-F-2C-A	х	х	-	х	-	CBA-TIC-5572	Temperature Indicating Controller (Pneumatic)	-	CB-F-2C-A	-	-	-	Instrument Air	CBA-DP-24C	Notes 1,2,3,4
5	CBA-DP-24E	Mechanical Room "B" Recirculating Air	CBA-20303	В	310443 604094	CB-F-2C-A	х	х	-	х	-	CBA-TIC-5572	Temperature Indicating Controller (Pneumatic)	-	CB-F-2C-A	-	-	-	Instrument Air	CBA-DP-24B	Notes 1,2,3,4
6	CBA-DP-24F	Mechanical Room "B" Outside Air Damper	CBA-20303	В	310443 604094	CB-F-2C-A	х	х	-	х	-	CBA-TIC-5572	Temperature Indicating Controller (Pneumatic)	-	CB-F-2C-A	-	-	-	Instrument Air	CBA-DP-24A	Notes 1,2,3,4
7	CBA-FN-19	Control Building Train "A" SWGR Supply Fan	CBA-20303	А	310443	CB-F-2B-A	х	x	X	-	N28	CBA-BL6-52 CBA-CS-5552 DG-HR2-HR9X DG-HR2-RM0 CBA-BL6-42 CBA-BL6-42 CBA-BL6-62 CBA-BL6-FU	460 V ac Circuit Breaker Control Switch with Indication EPS Step Loading Relay EPS Manual Override Relay Motor Starter Motor Starter Auxiliary Relay Overload Relays Fuse	BL6 HR2 HR2 BL6 BL6 BL6	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	BL6-HR2/1 BL6-N28/2	310 BL6a	926 BL6c	EDE-MCC-515	CBA-FN-32	-

^{1.} Equipment is mechanical with no electrical requirements.

Experience is mechanical with no electrical requirements.

Flectrical conduit Plan Drawing 310443, listed only to show fire zone correlation reference to control building area covered by HVAC Drawing 604094 where CBA Dampers 24 D, E, and F are identified in plan.

Process connections showing positioning of air operated dampers, DP-24A-F, by pneumatic temperature indicating controllers, CBA-TIC-5571 and 5572, are detailed on I&C Loop Diagrams 510159 and 510160.

Instrument air is required for normal positioning of dampers for area temperature control. Should IA fail, dampers 24A, 24B, 24E and 24F will fail "as is" and 24C and 24D fail open. The operators can start and stop fans to maintain switchgear room habitability.

Dampers fail open on loss of instrument air, which is the safe shutdown position.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUN	CTIO	N: (CONT	ROL BUILDING	AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POW	√ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT			TRICAL ING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
8	CBA-FN-20	Control Building Train "A" SWGR Return Fan	CBA-20303	A	310443	CB-F-2B-A	х	x	X	-	N30	CBA-BL7-52 DG-HR2-RMO CBA-BL7-42 CBA-BL7-49 CBA-BL7-FU CBA-CS-5554 DG-HR2-HR9X CBA-BL7-42X	460 V ac Circuit Breaker EPS Manual Override Relay Motor Starter Overload Relays Fuse Control Switch with Indication EPS Step Loading Relay Motor Starter	BL7 HR2 BL7 BL7 BL7 BL7 HR2	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	BL7-HR2 BL7-N30/2	BL7a	BL7c	EDE-MCC-521	CBA-FN-33	-
9	CBA-FN-21A	Control Building Battery Room Exhaust Fan "A"	CBA-20303	А	310443	CB-F-2B-A	x	x	x	-	N32	CBA-BL8-52 CBA-CS-5556 CBA-ZS-DP-21A CBA-BL8-42 CBA-ZL-5556 CBA-BL8-49 CBA-DP-21A-20 CBA-BL8-FU	Auxiliary Relay 460 V ac Circuit Breaker Control Switch with Indication Damper Position Switch Motor Starter Damper 21A Indicating Lights Overload Relays Pilot Solenoid Fuse	BL8 VV5 BL8 BL8 VV5	CB-F-2B-A CB-F-1A-A CB-F-1A-A	BL8-N32 BL8-VV5/1 BL8-VV5	BL8a	BL8c	EDE-MCC-521	CBA-FN-21B	
10	CBA-DP-21A	Battery Room Exhaust Fan "A" Damper	CBA-20303	А	310443	CB-F-2B-A	х	х	X	х	VV5	CBA-BL8-52 CBA-BL8-FU CBA-CS-5556 CBA-DP-21A-20	460 V ac Circuit Breaker Fuse Control Switch with Indication Pilot Solenoid	BL8 BL8 BL8	CB-F-1A-A	BL8-VV5 BL8-VV5/1	BL8a	BL8c	EDE-MCC-521	CBA-DP-21B	Note 5
11	CBA-FN-21B	Control Building Battery Room Exhaust Fan "B"	CBA-20303	В	310443	CB-F-2C-A	X	x	X	-	N33	CBA-BL5-52 CBA-CS-5557 CBA-ZS-DP-21B CBA-BL5-42 CBA-ZL-5557 CBA-BL5-49 CBA-DP-21B-20 CBA-DP-21B-20 CBA-BL5-FU	460 V ac Circuit Breaker Control Switch with Indication Damper Position Switch Motor Starter Damper 21B Indicating Lights Overload Relays Pilot Solenoid Fuse	BL5 VV4 BL5	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-2C-A	BL5-N33 BL5-VV4/1 BL5-VV4	31 BL5a	0926 BL5c	EDE-MCC-621	CBA-FN-21A	
12	CBA-DP-21B	Battery Room Exhaust Fan "B" Damper	CBA-20303	В	310443	CB-F-2C-A	х	х	Х	х	VV4	CBA-BL5-52 CBA-BL5-FU CBA-CS-5557 CBA-DP-21B-20	460 V ac Circuit Breaker Fuse Control Switch Pilot Solenoid	BL5 BL5 BL5 VV4	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-2C-A	BL5-VV4 BL5-VV4/1	BL5a	BL5c	EDE-MCC-621	CBA-DP-21A	Note 5
13	CBA-FN-32	Control Building Train "B" SWCR Supply Fan	CBA-20303	В	310443	CB-F-2C-A	x	X	X	-	NH3	CBA-BL3-52 CBA-CS-5559 DG-HR4-HR9X DG-HR4-RMO CBA-BL3-42 CBA-BL3-42 CBA-BL3-49 CBA-BL3-FU	460 V ac Circuit Breaker Control Switch with Indication EPS Step Loading Relay EPS Manual Override Relay Motor Starter Motor Starter Auxiliary Relay Overload Relays Fuse	BL3 HR4 HR4 BL3	CB-F-1B-A CB-F-1B-A CB-F-1B-A	BL3-HR4 BL3-NH3	BL3a	BL3c	EDE-MCC-621	CBA-FN-19	

SEABROOK STATION
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUN	NCTIC	N:	CONT	ROL BUILDING	AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWI				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	STAND	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
14		Control Building Train "B" SWGR Return Fan	CBA-20303	В	310443	CB-F-2C-A	х	X	х	-		CBA-BL4-42	460 V ac Circuit Breaker Control Switch with Indication EPS Step Loading Relay Motor Starter Overload Relays Fuse EPS Manual Override Relay	BL4 HR4 BL4 BL4 BL4	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	BL4-NR4 BL4-NH5	BL4a	BL4c	EDE-MCC-621	CBA-FN-20	

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							FUN	ICTIO	N: D	ESE	L G	ENERATOR BUILD	DING AIR HANDLIN	١G							
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	UIPMENT			CTRICAL /ING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	DAH-FN-25A	DG-1A Room Supply Air Fan	DAH-20624	A	310525	DG-F-3A-Z	x	x	x	-	N37	DAH-B01-52 DAH-CS-5529 DAH-FISH-5529-1 DAH-EDI-R2 DG-C29-HSR DAH-B01-42 DAH-B01-42 DAH-B01-47 DAH-B01-FU DAH-B01-FU DAH-B01-R1 DAH-GN9-RS DAH-GN9-RD	460 V AC Circuit Breaker Control Switch with Fan Indicating Lights Flow Switch Temperature Switch Auxiliary Relay DG-1A High Speed Relay Motor Starter Auxiliary Relay Overload Relays Fuse Control Circuit Power Monitor Auxiliary Relay EPS Permissive Auxiliary Relay Damper Position Auxiliary Relay	B01 S40 T3P ED1 G29 B01 B01 B01 EDI	CB-F-1A-A CB-F-1A-A DG-F-3A-Z DG-F-2A-A CB-F-1A-A DG-F-2A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B01-N37/1 B01-G29 B01-T3P B01-GN9	3 B01a	B01c B01d	EDE-MCC-521 EDE-PP-11E	DAH-FN-25B	
2	DAH-DP-16A	DG-1A Room Return Air Damper	DAH-20624	А	310524	DG-F-2A-A	x	x	x	X	UF9	DAH-ED1-R2 (B01 & B03) DAH-DP-16A-20 DAH-TSH-5529-2 DAH-GN9-RS DAH-GN9-RD DAH-EIS/6-52 DAH-ZL-5529-4	Auxiliary Relays Pilot Solenoid Temperature Switch EPS Permissive Auxiliary Relay Damper Position Auxiliary Relay 120 v AC Circuit Breaker Damper Position Indicating Lights	UF9 TP5 GN9 GN9	CB-F-1A-A DG-F-2A-A DG-F-2A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B01-UF9/1 B01-TP5 EIS-CN9 EDI-GN9 B03-UF9 B01-HR2	EIS/6a	EIS/6c	EDE-MCC-521 EDE-PP-11E	DAH-DP-16B	Note 1
3	DAH-FN-25B	DG-1B Room Supply Air Fan	DAH-20624	В	310525	DG-F-3B-Z	x	x	x	-	N38	DAH-B02-52 DAH-CS-5530 DAH-FISH-5530-1 DAH-EE3-R2 DAH-B02-FU DG-G30-HSR DAH-B02-42 DAH-B02-42X DAH-B02-42X DAH-B02-A2X DAH-B00-RD	460 V AC Circuit Breaker Control Switch with Fan Indicating Lights Flow Switch Temperature Switch Auxiliary Relay Fuse DG-1B High Speed Relay Motor Starter Motor Starter Auxiliary Relay Overload Relays Control Circuit Power Monitor Auxiliary Relay EPS Permissive Auxiliary Relay Damper Position Auxiliary Relay	B02 S41 T3B EE3 B02 G30 B02 B02 B02 E3D	CB-F-1B-A CB-F-1B-A DG-F-3B-Z DG-F-2B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	B02-N38/1 B02-G30 B02-S41 B02-T3B B02-CN0 EE3-EED	3 B02a	B02c B02c B02d	EDE-MCC-621 EDE-PP-11F	DAH-FN-25A	

Note

^{1.} Air is not required for support as damper fails open.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUN	NCTIO	N: D	IESE	L G	ENERATOR BUIL	DING AIR HANDLIN	NG							
					PHYSICAL		REQUIR	RED FOR	POV	√ER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	DAH-FN-26A	DG-1B Room Return Air Damper DG-1A Room Return Air Fan DG-1B Room Return	DAH-20624 DAH-20624	В	310524 310525	DG-F-2B-A	x	x	x		N39	DAH-EE3-R2 (B02 & B04) DAH-DP-16B-20 DAH-DS-1530-2 DAH-ZS-F530-2 DAH-ZS-DP-16B DG-HR4-HRB DH-HR4-PR1 DG-HR4-SR1 DAH-GN0-RS DAH-GN0-RD DAH-EIT/6-52 DAH-B03-42 DAH-B03-42 DAH-B03-42X DAH-B03-R2 DAH-B03-R5 DAH-CS-6058 DAH-CS-6058 DAH-GNO-RD DAH-SH-S529-1 DG-G29-HSR DAH-GN9-RS DAH-GN9-RS DAH-GN9-RS DAH-GN9-RS DAH-GN9-RS DAH-GN9-RS DAH-B04-42 DAH-B04-42 DAH-B04-52 DAH-B04-72 DAH-SN-530-1 DG-G30-HSR DAH-CS-6059 DAH-EE3-R2 DAH-GN0-RS DAH-GN0-RS DAH-GN0-RS DAH-GN0-RS DAH-GN0-RS DAH-GN0-RS	Auxiliary Relay Pilot Solenoid Fuse Fuse Fuse Fuse Fuse Fuse Fuse Fuse	HR4 HR4 HR4 GN0 GN0 EIT B04 B03 B03 B03 B03 T3P G29 B03 EDI EDI GN9 B04 B04 B04 B04 B04 B04 B04 B04 B04 B04	CB-F-1B-A CCB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1A-A CB-F-1B-A	B02-UF0/1 ED0-TP6 B02-ED0 E3T-CN0/2 E3T-CN0/2 E3T-CN0/2 B01-HR4 B04-UF0 B03-N39/1 B03-T3P G29-T3P B03-GN9 B04-N40/1 B04-T3Q G30-T3Q B04-GN0	310 B03a	B03c B03d	EDE-MCC-621 EDE-PP-11F	DAH-DP-16A DAH-FN-26B	Note 1

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							F	UNCT:	ION:	CON	ITAI	NMENT ENCLOSU	RE AIR HANDLING								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING C	ONTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITE NO		EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELE NOD		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	EAH-FN-5B EAH-FN-5B	Containment Enclosure Cooler AC-2A Fan Containment Enclosure Cooler AC-2B Fan Containment Enclosure Return Fan "A"	MAH-20495 MAH-20495	В	310766 310766	CE-F-1-Z	x	x	x	-	M8C	EAH-AF5-G, R EAH-CS-5767-2 EAH-SS-5767 EAH-ZL-5767-2 EAH-ZS-DP-3A EAH-AF5-AM EAH-AF5-CT EDE-AC3-94-3 EAH-AF5-52H-1 EDE-TBX-YC3 EAH-AF5-FU EAH-AF9-G, R EAH-CS-5768-2 EAH-SS-5768-2 EAH-AF9-CT EAH-AF9-AM EAH-AF9-AM EAH-AF9-CT EDE-AE3-94-3 EAH-AF9-CT EDE-AE3-94-3 EAH-AF9-52H-1 EDE-TBX-YB3 EAH-AF9-FU EAH-AF9-FU EAH-AF9-FU EAH-AF9-FU EAH-AF9-FU	480 V ac Circuit Breaker Indicating Lights Control Switch with Indication Selector Switch Outlet Damper Position Lights Damper Position Switch Ammeter Current Transformer (200/5) Bus Undervoltage Relay Truck-Operated Contact Terminal Box Fuses 480 V ac Circuit Breaker Indicating Lights Control Switch with Indication Selector Switch Outlet Damper Position Lights Damper Position Switch Ammeter Current Transformer (200/5) Bus Undervoltage Relay Truck-Operated Contact Terminal Box Fuses Auxiliary Relay 460 V ac Circuit Breaker Fuse Control Switch Indicating Lights Selector Switch Indicating Lights Indic	G2H G2H L41 AF5 AF5 AC3 AF5 AF9 G2K G2K L42 AF9 AE3 AF9 AE3 AF9 AE3 BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1B-A CB-F-1A-A CB-F-1A-A	AF5-G2H AF5-G2H/1 AF5,M80 AF5-YC3 L41-YC3 AF9-G2K/1 AF9-G2K/1 AF9-G2K/2 AF9-YB3 L42-YB3	AF5a AF5b AF5f AF9a AF9b AF9f BB2a	AF9e AF9g	EAH-FN-31B EDE-US-62 Primary Component Cooling Water	EAH-FN-5A EAH-FN-31B	

Equipment is mechanical with no electrical requirements.
 Air and electrical power are not required for support as damper fails closed.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							F	UNCT	ION:	CON	ITAIN	MENT ENCLOSU	RE AIR HANDLING								
					PHYSICAL		REQUIR	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	EAH-FN-31B	Containment Enclosure Return Fan "B"	MAH-20495	В	310765	CE-F-1-Z	-	x	X	-	N37	EAH-BC1-52 EAH-BC1-FU EAH-CS-5770-2 EAH-BC1-C, R EAH-SS-5770 EAH-BC1-42 EAH-BC1-42 EAH-BC1-42X EAH-BC1-49 EAH-ZS-DP-25B	460 V ac Circuit Breaker Fuse Control Switch Indicating Lights Selector Switch Motor Starter Motor Starter Auxiliary Relay Overload Relays Damper Position Switch	BC1 BC1 BC1 BC1 BC1 BC1	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	BC1-NJ7 BC1-VQ3	301 BCla	932 BC1c	EDE-MCC-612	EAH-FN-31A	
5	EAH-DP-3A	Containment Encl. Cooler AC-2A Damper	MAH-20495	А	310766	CE-F-1-Z	х	х	-	-	L41	-	-	-	-	-	-	-	-	EAH-DP-3B	Note 1
6	EAH-DP-3B	Containment Encl. Cooler AC-2B Damper	MAH-20495	В	310766	CE-F-1-Z	х	х	-	-	L42	-	-	-	-	-	-	-	-	EAH-DP-3A	Note 1
7	EAH-FN-174A	MS & FWPC Analyzer Room Supply Fan	MAH-20503	A	310586	MS-F-4A-Z	х	х	X	-	M4T	EAH-B8C-52 EAH-B8C-FU EAH-CS-5136 EAH-B8C-42 EAH-B8C-49 EAH-TSH-5136	460 V ac Circuit Breaker Fuse Control Switch with Indication Motor Starter Overload Relays Temperature Switch	B8C B8C B8C B8C	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A MS-F-4A-Z	B8C-M4T B8C-S5G	B8Ca	B8Cc	CBA-FN-19 CBA-FN-20 EDE-MCC-515	EAH-FN-174B	
8	EAH-FN-174B	MS & FWPC Analyzer Room Supply Fan	MAH-20503	В	310586	MS-F-4A-Z	Х	х	х	-	M4U	EAH-B8E-52 EAH-B8E-FU EAH-CS-5763 EAH-B8E-42 EAH-B8E-49 EAH-TSH-5736	460 V ac Circuit Breaker Fuse Control Switch with Indication Motor Starter Overload Relays Temp. Switch	B8E B8E B8E B8E	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A MS-F-4A-Z	B8E-M4U B8E-S5H	B8Ea	B8Ec	CBA-FN-32 CBA-FN-33 EDE-MCC-615	EAH-FN-174A	
9	PAH-DP-35A PAH-DP-36A	CE Outboard Isolation Dampers	MAH-20495	A A	310766 310765	PAB-F-2A-Z PAB-F-2C-Z	X	X X	X	X		PAH-CS-5370 PAH-ZS-DP-35A PAH-ZS-DP-36A PAH-FY-DP-35A PAH-FY-DP-36A	Control Switch Position Switch Position Switch Solenoid Valve Solenoid Valve	F36 VN8 VN0 VN8 VN0	CB-F-3A-A PAB-F-2A-Z PAB-F-2C-Z PAB-F-2A-Z PAB-F-2C-Z	F36-VN8 F36-VN0	310 E42/8a E42/8d	930 E42/8c			Note 2
10	PAH-DP-35B PAH-DP-36B	CE Inboard Isolation Dampers	MAH-20495	B B	310766 310765	CE-F-1-Z CE-F-1-Z	X	X X	X X	X	VN9 VP1	PAH-CS-5371 PAH-ZS-DP-35B PAH-ZS-DP-36B PAH-FY-DP-35B PAH-FY-DP-36B	Control Switch Position Switch Position Switch Solenoid Valve Solenoid Valve	VN9 VP1 VN9	CE-F-1-Z CE-F-1-Z CE-F-1-Z	F37-VP1 F37-VN9	310 E50/8a	930 E50/8c			Note 2

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

						!	FUNCT	ION:	EME	RGEN	ICY F	EEDWATER PUM	PHOUSE AIR HANDL	ING							
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	EON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	EPA-FN-47A	Emergency Feedwater Pumphouse Intake Fan	MAH-20503	А	310708	EFP-F-1-A	x	x	x	-	NL8	EPA-BB7-52 EPA-BB7-FU EPA-CS-5430-2 EPA-ZL-5430-4 EPA-SS-5430 EPA-ES-RBB7 EPA-ZS-DP-373 EPA-ZS-DP-371 EPA-ZL-5430-5 EPA-ZL-5430-6 EPA-BB7-42 EPA-BB7-49	460 V ac Circuit Breaker Fuse Control Switch Fan Indicating Lights Selector Switch Damper Auxiliary Relay Damper Position Switch Damper Position Switch Damper DP-373 Position Lights Damper DP-371 Position Lights Motor Starter Overload Relays	BB7 BB7 BB7 EC8 UH3 VV6 BB7 BB7	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A EFP-F-1-A EFP-F-1-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	BB7-NL8 BB7-UH3 BB7-VV6	310 BB7a	922 BB7c BB7d	CBA-FN-19 CBA-FN-20 EDE-MCC-512	EPA-FN-47B	
2	EPA-DP-373	Emergency Feedwater Pumphouse Exhaust Damper	MAH-20503	A	310708	EFP-F-1-A	х	х	х	Х	UH3	EPA-BB7-FU EPA-EC8-RBB7 EPA-DP-373-20	Fuse Auxiliary Relay Pilot Solenoid	EC8	CB-F-1A-A CB-F-1A-A EFP-F-1-A	BB7-UH3	BB7a	BB7c BB7d	CBA-FN-19 CBA-FN-20 EDE-MCC-512	EPA-DP-374	Note 1
3	EPA-FN-47B	Emergency Feedwater Pumphouse Intake Fan	MAH-20503	В	310708	EFP-F-1-A	x	x	x	-	NL9	EPA-BC7-52 EPA-BC7-FU EPA-ZL-5431-4 EPA-SS-5431 EPA-EDO-RBC7 EPA-ZS-DP-372 EPA-ZS-DP-372 EPA-BC7-42 EPA-BC7-49 EPA-ZL-5431-5 EPA-ZL-5431-6 EPA-CS-5431-2 EPA-EDO-R1	460 V ac Circuit Breaker Fuses Fan Indicating Lights Selector Switch Damper Auxiliary Relay Damper Position Switch Damper Position Switch Motor Starter Overload Relays Damper DP-374 Position Lights Damper DP-372 Position Lights Control Switch Auxiliary Relay	BC7 BC7 BC7 ED0 UH4 VV7 BC7 BC7 BC7		BC7-NL9 BC7-UH4 BC7-VV7	BC7a	BC7c BC7d	CBA-FN-32 CBA-FN-33 EDE-MCC-612	EPA-FN-47A	
4	EPA-DP-374	Emergency Feedwater Pumphouse Exhaust Damper	MAH-20503	В	310708	EFP-F-1-A	х	Х	х	х	UH4	EPA-BC7-FU EPA-EDO-RBC7 EPA-DP-374-20 EPA-EDO-R1	Fuses Auxiliary Relay Pilot Solenoid Auxiliary Relay	EDO UH4	CB-F-1B-A CB-F-1B-A EFP-F-1-A CB-F-1B-A	BC7-UH4	BC7a	BC7c BC7d	CBA-FN-32 CBA-FN-33 EDE-MCC-612	EPA-DP-373	Note 1

[·] Notor

^{1.} Air is not required for support as damper fails open.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUN	CTION	l: PR	IMAI	RY A	UXILIARY BUIL	DING AIR HANDLI	NG							
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	EON EQ	UIPMENT		ELECTR DRAWING				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	PAH-FN-42A	PAB Auxiliary Supply Fan "A"	MAH-20495	A	310765	PAB-F-2C-Z	x	x	x	-	M61	PAH-BF6-52 PAH-CS-5391-2 PAH-ZL-5391-4 PAH-SS-5391 PAH-ED1-R1 PAH-ZS-DP-43A-1 & 43A-2 PAH-ZS-DP-357 PAH-BF6-42 PAH-DP-43A-20 PAH-DP-43A-20 PAH-ZL-5391-5 PAH-ZL-5391-6	460 V ac Circuit Breaker Control Switch fan Indicating Lights Selector Switch Damper Auxiliary Relay Damper Position Switch Damper Position Switch Motor Starter Overload Relays Pilot Solenoid Pilot Solenoid Damper DP-43A Position Lights Damper DP-357 Position Lights	BF6 BF6 BF6 ED1 UG5 UG7 BF6 UG5 UG7 BF6	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A PAB-F-1K-Z PAB-F-2C-Z CB-F-1A-A PAB-F-1K-Z CB-F-1A-A CB-F-1A-A CB-F-1A-A	BF6-M61 BF6-ED1 BF6-UG5 BF6-UG7 UG5-UG7 BF6-UG5/1	3109 BF6a	BF6c BF6d	CBA-FN-19 CBA-FN-20 EDE-MCC-512	PAH-FN-42B	
2	PAN-DP-43A	PAB Auxiliary Fan Supply Damper	MAH-20495	А	310765	PAB-F-1K-Z	х	x	х	х	UG5	PAH-BF6-FU PAH-ED1-R1 PAH-DP-43A-20	Damper Auxiliary Relay Pilot Solenoid	ED1	CB-F-1A-A CB-F-1A-A PAB-F-1K-Z	BF6-ED1 BF6-UG5 BF6-UG7 UG5-UG7 BF6-UG5/1	BF6a	BF6c BF6d	CBA-FN-19 CBA-FN-20	PAH-DP-43B	Note 1
3	PAH-DP-357	PAB Auxiliary Fan Exhaust Damper	MAH-20495	A	310766	PAB-F-2C-Z	Х	х	х	х	UG7	PAH-ED1-R1 PAH-DP-357-20	Damper Auxiliary Relay Pilot Solenoid		CB-F-1A-A PAB-F-2C-Z	BF6-ED1 BF6-UG5 BF6-UG7 UG5-UG7	BF6a	BF6c	CBA-FN-19 CBA-FN-20	PAH-DP-358	Note 1
4	PAH-FN-42B	PAB Auxiliary Supply Fan "B"	MAH-20495	В	310765	PAB-F-2C-Z	x	x	x	-	M62	PAH-BF7-52 PAH-CS-5393-2 PAH-ZL-5393-4 PAH-SS-5393 PAH-EN-EN-EN-EN-EN-EN-EN-EN-EN-EN-EN-EN-EN-	460 V ac Circuit Breaker Control Switch Fan Indicating Lights Selector Switch Damper Auxiliary Relay Damper Position Switch Damper Position Switch Damper Position Switch Damper DP-43B Position Lights Pilot Solenoid Motor Starter Overload Relays Fuses Damper DP-358 Position Lights Auxiliary Relay	BF7 BF7 EDO UG6 UG8 BF7 UG6 UG8 BF7 BF7 BF7	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A PAB-F-1K-Z PAB-F-2C-Z CB-F-1B-A PAB-F-1K-Z CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	BF7-E3D/1 BF7-M62 BF7-UG6 BF7-UG8 UG6-UG8	BF7a	BF7c	CBA-FN-32 CBA-FN-33 EDE-MCC-612	PAH-FN-42A	
5	PAH-DP-43B	PAB Auxiliary Fan Supply Damper	MAH-20495	В	310765	PAB-F-1K-Z	х	Х	Х	х	UG6	PAH-EDO-R1 PAH-DP-43B-20	Damper Auxiliary Relay Pilot Solenoid		CB-F-1B-A PAB-F-1K-Z	BF7-UG6 BF7-UG8 UG6-UG8	3109 BF7a	30 BF7c	CBA-FN-32 CBA-FN-33	PAH-DP-43A	Note 1

Air and electrical power are not required for support as damper fails open.
 See Table RSS 3.1.3.12 for operation of dampers PAH-DP-35A, -35B, -36A & -36B.

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							FUN	CTION	N: PR	IMA	RY A	UXILIARY BUIL	DING AIR HANDLI	NG							
					PHYSICAL		REQUIR	ED FOR	POV	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
6		PAB Auxiliary Fan Exhaust Damper	MAH-20495	В	310766	PAB-F-2C-Z	х	Х	Х	х		PAH-EDO-R1 PAH-DP-358-20	Damper Auxiliary Relay Pilot Solenoid		CB-F-1B-A PAB-F-2C-Z	BF7-UG6 BF7-UG8 UG6-UG8	BF7a	BF7c	CBA-FN-32 CBA-FN-33	PAH-DP-357	Note 1
7	PAH-DP-35A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	Note 2
8	PAH-DP-35B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	Note 2
9	PAH-DP-36A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	Note 2
10	PAH-DP-36B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	Note 2

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								FU	JNCTI	ON:	SE	RVICE WATER A	IR HANDLING								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1		Service Water Pumphouse Train "A" Switchgear Room Supply Fan	SWA-20372	A	301139	SW-F-ID-A	х	X	х	-		SWA-CR5-52 SWA-CR5-42 SWA-CR5-49 SWA-CS-5614-2 SWA-SS-5614 SWA-CR5-FU	460 V ac Circuit Breaker Motor Starter Overload Relays Control Switch with Indication Selector Switch Fuse	CR5 CR5 CR5 G2H	SW-F-1B-A SW-F-1B-A SW-F-1B-A SW-F-1B-A CB-F-1A-A CB-F-1A-A SW-F-1B-A	CR5-NJO CR5-G2H/1 CR5-G2H	301 CR5a	115 CR5c	EDE-MCC-514	SWA-FN-40B	
2		Service Water Pumphouse Train "B" Switchgear Room Supply Fan	SWA-20372	В	301139	SW-F-ID-A	Х	X	х	-		SWA-CRO-52 SWA-CRO-42 SWA-CRO-49 SWA-CS-5615-2 SWA-SS-5615 SWA-CRO-FU	460 V ac Circuit Breaker Motor Starter Overload Relays Control Switch with Indication Selector Switch Fuses	CRO CRO CRO G2K	SW-F-1C-A SW-F-1C-A SW-F-1C-A SW-F-1C-A CB-F-1B-A CB-F-1B-A SW-F-1C-A	CRO-NK1 CRO-G2K/1 CRO-G2K F37-G2K/2 CRO-G2K/2	CROa	CROc	EDE-MCC-614	SWA-FN-40A	

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								FUNCT	ION:	ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	EON EQ	QUIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	EDE-SWG-5	4160 V Bus E5 UAT Incoming Line SWGR	310007	A	310442	CB-F-1A-A		x	x		A51	EDE-AS1-52 EDE-CS-9709-2 EDE-CS-9709-3 EDE-AS1-G, R, W EDE-SS-9707 EDE-SS-9709 EDE-AS1-F2H EDE-AS1-FU EDE-AS1-TD-1 EDE-AS1-TD-1 EDE-AS1-AM EDE-AS1-ATR EDE-AS1-ATR EDE-AS1-ATR EDE-AS1-ATR EDE-AS1-ATR EDE-AS1-ATR EDE-AS1-CT2 EDE-AS1-TD-3 EDE-AS1-SE EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-W EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-BE EDE-AS1-Z/Z/SI EDE-BE ED-86BF/2/Z/SI/G1 ED-86EF-Z/Z/BE ED-86BF-Z/Z/BE ED-RD-Z/BE E	4160 V Circuit Breaker Control Switch Control Switch Indication Indicating Lights Selector Switch Selector Switch Selector Switch Truck Operated Contact Fuses Current Transformer (2000/5) CT Test Device Ammeter Ammeter Switch Current Transformer (4000/5) Potential Transformer (4000/5) Potential Transformer (4200-120 V) PT Test Device Voltmeter Lockout Relay Mechanically Operated Contact Mechanically Operated Contact Auxiliary Synchronizing Check Relay Synchronizing Check Relay Selector Switch Control Switch Control Switch Synchronizing Switch Lockout Relay	A51 A51 A51 A51 A51 A51 A51 A51	DC-F-2A-A CB-F-1A-A CB-F-1C-Z CB-F-1C-Z CB-F-1C-Z CB-F-1C-Z CB-F-1C-Z CB-F-1A-A	A51-C07 A51-C07/2 A51-C10 A51-HR9 GA6-GB0/4 A51-C07/1 A51-C084 GA0-GB3/4 CC4-CC6/4 A51-C5X A51-C5X A51-A5A/1	310 A51a A51b A51c A51d A51d A51e	A51h	CBA-FN-19 CBA-FN-20 ED-X-2A EDE-PP-111A DAH-FN-25A DAH-FN-26A	EDE-SWG-6 UAT	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	: ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	EDE-SWG-5											ED-GA0-TD-2	Lockout Relay Test	GA0	TB-F-1C-Z						
	(Continued)											ED-GA6-TD-2	Device (86SB/2/1X-1) Lockout Relay Test	GA6	TB-F-1C-Z						
												ED-GA8-TD-2	Device (86-2/2/B3) Lockout Relay Test	GA8	TB-F-1C-Z						
												ED-GA8-TD-2	Device (86UB/2/1X-2A) Lockout Relay Test	GA8	TB-F-1C-Z						
													Device (86UB/2/1X-2B)								
												ED-GA9-TD-2	Lockout Relay Test Device (86BF-2/2/52/TG1)	GA9	TB-F-1C-Z						
												ED-GA9-TD-2	Lockout Relay Test	GA9	TB-F-1C-Z						
												ED-GB0-TD-2	Device (86GT/2/TG1) Lockout Relay Test	GB0	TB-F-1C-Z						
												ED-GB3-TD-2	Device (86-1/2/B3) Lockout Relay Test	GB3	TB-F-1C-Z						
												ED-GB4-TD-2	Device (86BF-2/2H) Lockout Relay Test	GB4	TB-F-1C-Z						
												ED-GC2-TD-2	Device (86BF-2/2E) Lockout Relay Test		TB-F-1C-Z						
													Device (86UP/2/1X-2A)								
												ED-GC2-TD-2	Lockout Relay Test Device (86UP/2/1X-2B)		TB-F-1C-Z						
												ED-GC3-TD-2	Lockout Relay Test Device	GC3	TB-F-1C-Z						
												ED-GC4-TD-2	(86BF-1/2/52/TG1) Lockout Relay Test	CC4	TB-F-1C-Z						
													Device (86SP/2/1X-1) Lockout Relay Test								
												ED-GC6-TD-2	Device (86BF-1/2H)		TB-F-1C-Z						
												ED-GC7-TD-2	Lockout Relay Test Device (86BF-1/2E)		TB-F-1C-Z						
												EDE-A51-51	Time Overcurrent Relays øA, øB, øC	A51	CB-F-1A-A						
												EDE-A51-51GS	Ground Sensor Relay	A51	CB-F-1A-A						
												EDE-ASA-52S	Mechanically Operated Contact	A5A	CB-F-1A-A						
2	EDE-SWG-5	Grounding	310007	Α	310442	CB-F-1A-A	х	Х	х	-	A67	EDE-A67-XFMR	3-1ø 15 kVA	A67	CB-F-1A-A		310	102	CBA-FN-19	EDE-SWG-6	
		Transformer										EDE-A67-FU EDE-A67-52	Transformers 3-10A Fuses 120 V AC Circuit		CB-F-1A-A CB-F-1A-A		A67a		CBA-FN-20 EDE-SWG-5	GRD XFMR	
												EDE-A67-RES	Breaker Grounding Resistor		CB-F-1A-A						
												EDE-A67-64	Grounding Relay	A67	CB-F-1A-A						
												EDE-A67-TD-3 EDE-A67-VM	VM Test Device (3) Ground Voltmeters		CB-F-1A-A CB-F-1A-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	CTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	PO	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT			RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	EDE-SWG-5	4160 V Bus E5 RAT Incoming Line SWGR	310007	A	310442	CB-F-1A-A	x	x	x		A52	EDE-A52-52 EDE-CS-9707-2 EDE-CS-9707-3 EDE-A52-G,R,W EDE-SS-9707 EDE-SS-9709 EDE-A52-52H EDE-A52-52FU EDE-A52-27/59 EDE-A52-52Z EDE-SS-9707-1 EDE-SS-9707-1 EDE-A52-CT-1 EDE-CS-9707-1 EDE-CS-9709-3 EDE-A52-CT-1 EDE-A52-ATR EDE-A52-ATR EDE-A52-ATR EDE-A52-ATR EDE-A52-ATR EDE-A52-ATR EDE-A52-ATR EDE-A52-ATR EDE-A52-B6 EDE-A52-B7 EDE-A52-B7 EDE-A52-B7 EDE-A52-B7 EDE-A52-B7 EDE-A52-B7 EDE-A52-B7 EDE-A52-B7 EDE-A52-B7 EDE-A52-B7 EDE-A52-B8 EDE-A52-B8 EDE-A52-B8 EDE-A51-B6 EDE-A52-TD-2	4160 V Circuit Breaker Control Switch with Indication Switch with Indication Indicating Lights Selector Switch Selector Switch Truck Operated Contact Fuses Under/Over Voltage Relay Under/Over Voltage Auxiliary Relay Time Delay Relay Selector Switch Current Transformer (2000/5) CT Test Device Ammeter Ammeter Switch Current Transformer (4000/5) Potential Transformer (4000	A52 G07 A52 G07 A52 A52 A52 A52 A52 A52 A52 A52 A52 A52	CB-F-1A-A DG-F-2A-A CB-F-1A-A	A52-G07/1 A52-C07/3 A52-C10 A52-HR2 GA7-GB7/4 GE6-GE7/4 A52-G5X/ A52-C07/2 A52-C07/4 A52-G07/2 A54-A5A/2	310 A52a A52b A52c A52d A52d A52e		CBA-FN-19 CBA-FN-20 ED-X-3A EDE-PP-111A DAH-FN-25A DAH-FN-26A	EDE-SWG-6 RAT	

SEABROOK
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELI	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	QUIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	EDE-SWG-5 (Continued)											EDE-A52-TD-4 ED-86RB/2/1X-3A ED-86-2/2/82 ED-86-2/2/82 ED-86R-2/1X-3A ED-86RP/2/1X-3A ED-86RP/2/1X-3B ED-86RP/2/1X-3B ED-67-TD-2 ED-G7-TD-2 ED	Interposing Relay Test Device (A52-3) Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Test Device (866-1/2/82) Lockout Relay Test Device (866-1/2/82) Lockout Relay Test Device (866-1/2/82) Lockout Relay Test Device (868P/2/1X-3A) Lockout Relay Test Device (868P/2/1X-3B) Lockout Relay Test Device (868P/2/1X-3B) Time Overcurrent Relays ØA, ØB, ØC Ground Sensor Relay Residual Undervoltage Relay Residual Undervoltage Relay Mechanically Operated Contact	GA7 GB7 GC0 GC1 GE6 GE7 GA7 GC0 GC1 GE6 GE7 A52 A52	CB-F-1A-A						

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								FUNCT	ION:	: ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWI				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
4	EDE-SWG-5	4160 V Bus E5 UAT PT Compartment	310007	A	310442	CB-F-1A-A	x	X	X		A53	EDE-A53-PT EDE-A53-WN EDE-A53-WN EDE-A53-TD-3 EDE-A53-TD-3 EDE-A53-TT-1 EDE-A53-VTR-1 EDE-A53-YTR-2 EDE-SS-9709 EDE-SNS-9736-2 EDE-A53-25U EDE-A53-25U EDE-A53-27B-1 EDE-A53-27B-2 EDE-A53-27B-1 EDE-A53-27D-1 EDE-A53-27D-1 EDE-A53-27D-2 EDE-A53-27D-1 EDE-A53-27D-1 EDE-A53-27D-1 EDE-A53-27D-2 EDE-A53-27D-1 EDE-A53-62B EDE-A53-62B EDE-A53-62B EDE-A53-62B EDE-A53-94-1 EDE-A53-94-1 EDE-A53-94-1 EDE-A53-94-1 EDE-A53-94-1 EDE-A53-62D EDE-A53-52S	Potential Transformers Voltmeter Switch PT Test Device Voltage Transducer Selector Switch Synchronizing Switch Synchronizing Switch Synchronizing Check Relay Synchronizing Check Relay Mechanically Operated Contact Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Test Switch Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Resistor Undervoltage Relay Resistor Undervoltage Tripping Relay Auxiliary Relay Auxiliary Latch Relay Undervoltage Tripping	A53 A53 A53 A53 A53 A53 A53 A53 A53 A53	CB-F-1A-A CB-F-1A-A	A53-AC2 A53-HR2 AF2-ED4 A53-G07 AC2-AF2 A54-A5A/4 A54-A5A/5 A55-A5A/1 A55-A5A/1	310 A53a A53e A53h	A53d	CBA-FN-19 CBA-FN-20 EDE-SWG-5 EDE-PP-111A DAH-FN-25A DAH-FN-26A	EDE-SWG-6 UAT-PT	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	TON:	ELI	-CTR	TCAL DISTRIBU	TION EMERGENCY							,	
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	EDE-SWG-5	4160 V Bus ES DG-1A Incoming Line SWGR	310010 310007	A	310442	CB-F-1A-A	x	x	x	-	A54	EDE-A54-52 EDE-CS-9700-2 EDE-CS-9700-3 EDE-A54-G, R, W EDE-SS-9700 EDE-SNS-9700 EDE-SNS-9736-2 EDE-A54-FU EDE-A54-FU EDE-A54-CT EDE-A54-DCT DG-HNO-DCT EDE-A54-AM EDE-A54-AR-1 EDE-A54-AR-1 EDE-A54-AR-2 EDE-A54-AR-1 EDE-A54-AR-1 EDE-A54-AR-1 EDE-A54-AR-1 EDE-A54-AR-1 EDE-A54-AR-1 EDE-A54-AR-1 EDE-A54-B-T EDE-A54-FU EDE-A69-FT EDE-A69-FT EDE-A69-VM EDE-A69-VR-1 EDE-A54-S2 EDE-A54-86D EDE-A54-86D	4160 V Circuit Breaker Control Switch Control Switch with Indication Indicating Lights Selector Switch Synchronizing Switch Truck Operated Contact Fuses Current Transformers (2000/5) Differential Current Transformers (2000/5) DG-1A Neut. Diff. Current Transformers (2000/5) Ammeter Ammeter Switch Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Current Transducer Furequency Transducer Voltage Transducer	A54 G06 G06 A54 A54 A54 A54 A54 A54 A54 A54 A54 A54	CB-F-1A-A CB-F-1A-A DG-F-2A-A CB-F-1A-A A54-G06/2 A54-G06/4 A54-C07/1 A54-HN0 A54-G06/3 A54-G07/2 G06-G29/7 A54-A5A/3	310 A54a A54b A54c A54d A54e A54f	102 A54k	CBA-FN-19 CBA-FN-20 DG-DG-1A DAH-FN-25A DAH-FN-26A EDE-PP-111A	EDE-SWG-6 DG-1B		

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								FUNCT	ION:	ELE	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5	EDE-SWG-S (Continued)											EDE-A54-W EDE-A69-86B EDE-A69-86B EDE-A69-86D EDE-A69-86D EDE-A51-86 EDE-A52-86 EDE-A52-52S EDE-A54-52S EDE-A69-RLA DG-G10-25Y EDE-A69-RS EDE-A54-81 EDE-A54-81X EDE-A69-60 EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60AX EDE-A69-60BX EDE-A69-51CS EDE-A69-51CS EDE-A69-51CS EDE-A69-51CS EDE-A69-51CS EDE-A69-TD-3	Indicating Light (A54-86DP) Lockout Relay Back-Up Lockout Relay Indicating Light (A69-86B & A69-86DB) Lockout Relay Lockout Relay Mechanically Operated Contact Mechanically Operated Contact LOCA Seal Relay Auxiliary Sync Check Relay Fast Closure Relay Frequency Relay Frequency Relay Primary Differential Relay Time Overcurrent Relays, ØA, ØB, ØC Auxiliary Frequency Relay Voltage Balance Relay Auxiliary Voltage Balance Relay Dessor Field Relays ØA, ØB Auxiliary Loss of Field Relay Dower Directional Relay Lockout Relay Test Device (86BB) Lockout Relay Test Device (86BB) Lockout Relay Test Device (86BP) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Remote)	A69 A69 A51 A52 A54 A69 G10 A69 A54 A69 A69 A69 A69 A69 A69 A69 A69 A69 A69	CB-F-1A-A CB-F-1A-A						
5	EDE-SWG-5 (Continued)											EDE-A54-87DP Reactor EDE-A54-81Y EDE-A5A-52S	Primary Differential Relay Reactor Assembly Time Delay Relay Mechanically Operated Contact	A54	CB-F-1A-A CB-F-1A-A CB-F-1A-A						

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							ı	FUNCT	ION:	ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
6	DG-CP-75A	Diesel Generator 1A Control Panel Cubicle 2 Synchronizing System	310010	A	310524	DG-F-2A-A	x	x	X	-	G07	DG-G07-FU-17&18 EDE-SS-9709 EDE-SS-9709 EDE-SS-9707 DG-G07-R43R4 DG-G07-R43R4 DG-G07-R43R4 EDE-SNS-9736-2 EDE-CS-9700-3 EDE-CS-9700-3 EDE-CS-9709-3 EDE-A67-PT EDE-A67-PT EDE-A67-PT EDE-A69-PT EDE-AS3-PT EDE-A69-PT EDE-SS-9707 EDE-SS-9707 EDE-SS-9709 EDE-SS-9709 EDE-SS-9709 EDE-SS-9709 EDE-SS-9709 EDE-SS-9709 EDE-SS-9701 EDE-SS-9701 EDE-SNS-9701 EDE-VM-9701-1 EDE-VM-9701-2	125 V DC Fuses (6A) Selector Switch Selector Switch Selector Switch Selector Switch Selector Switch Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Auxiliary Relay Latch Selector Switch Auxiliary Relay (Local) Synchronizing Switch Control Switch Synchronizing Check Relay UAT X-2A Inc. Line Potential Transformer RAT X-3A Inc. Line Potential Transformer Bus E5 Potential Transformer Doc-1A Inc. Line Potential Transformer Bus E5 Potential Transformer Bus E5 Potential Transformer Buc-1A Inc. Line Potential Transformer Bus E5 Potential Bus Bus Bus Bus Bus Bus Bus Bus Bus Bus	GO6 GO7 GO7 GO7 GO7 GO7 GO7 GO6 GO6 GO0 GO0 GO7 GO7 GO7 GO7 GO7 GO7 GO7 GO7 GO7 GO7	DG-F-2A-A DG-F-2A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-2A-A DG-F-2A-A		310 G07/2c	.102 G07/2g	DAH-FN-25A DAH-FN-26A EDE-SWG-11A	DG-CP-76A	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							I	FUNCT	ION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	UIPMENT		ELECTR DRAWING				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
7	EDE-SWG-5	4160 V Feed to 480 V Transformer EDE-X-5A for Substation Bus EDE-US-51	310007	А	310442	CB-F-1A-A	X	X	x	-	A55	EDE-A55-52 EDE-A55-FU EDE-CS-9706 EDE-A55-G,R,W EDE-SS-9706 EDE-A55-52H EDE-A55-52H EDE-A55-TD2 EDE-A55-TD2 EDE-A55-TD2 EDE-A55-CT	4160 V Circuit Breaker Fuses Control Switch Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Lockout Relay Test Device Inst/Time Overcurrent Relays øA, øB, øC Current Transformers	A55 A55 A55 A55 A55 A55 A55 A55	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	A55-AB1	3101 A55a A55b A55c A55d	A55g	CBA-FN-19 CBA-FN-20 EDE-PP-111A EDE-SWG-5	EDE-SWC-6 EDE-X-5C EDE-US-61	
												EDE-A55-AM EDE-A55-AS EDE-A55-ATR EDE-A55-TD1 EDE-A55-51GS	(300/5) Ammeter Ammeter Switch Current Transducer CT Test Device Ground Sensor Relay	A55 A55 A55 A55 A55	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A						
8	EDE-SWG-5	4160 V Feed to 480 V Transformer EDE-X-5B for Substation Bus EDE-US-52	310007	А	310442	CB-F-1A-A	X	X	X	-	A63	EDE-A63-52 EDE-A63-FU EDE-CS-9703 EDE-A63-G,R,W EDE-SS-9703 EDE-A63-52H EDE-A63-86 EDE-A63-TD2	4160 V Circuit Breaker Fuses Control Switch Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Lockout Relay Test	A63 A63 A63 A63 A63 A63 A63	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	A63-AC1	A63a A63b A63c A63d	A63g	CBA-FN-19 CBA-FN-20 EDE-PP-111A EDE-SWG-5	EDE-SWG-6 EDE-X-5D EDE-US-62	
												EDE-A63-50/51 EDE-A63-CT EDE-A63-AM EDE-A63-AS EDE-A63-ATR EDE-A63-TD1 EDE-A63-51GS	Device Inst/Time Overcurrent Relays ØA, ØB, ØC (300/51) Ammeter Ammeter Switch Current Transducer CT Test Device Ground Sensor Relay	A63 A63 A63 A63 A63 A63	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A						
9	EDE-US-51	480 V Bus 51 Unit Substation	310013	А	310442	CB-F-1A-A	x	x	Х	-	AB2	EDE-AB2-52 EDE-X-5A EDE-AB3-FU EDE-AB1-LA	480 V ac Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 kV Lightning	AB2 AB1 AB3 AB1	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		3101 AB2a	103 AB2b	CBA-FN-19 CBA-FN-20 EDE-X-5A	EDE-US-61	
												EDE-AB2-CT EDE-AB3-AM EDE-AB3-AS	Arrestors (3) Current Transformers (2000/5) Ammeter Ammeter Switch	AB2 AB3 AB3	CB-F-1A-A CB-F-1A-A CB-F-1A-A						
10	EDE-US-52	480 V Bus 51 Unit Substation	310013	А	310442	CB-F-1A-A	Х	X	Х	-	AC2	EDE-AC2-52 EDE-X-5B EDE-AC3-FU EDE-AC1-LA EDE-AC2-CT	480 V AC Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 kV Lightning Arrestors (3) Current Transformers	AC2 AC1 AC3 AC1 AC2	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		AC2a	AC2b	CBA-FN-19 CBA-FN-20 EDE-X-5B	EDE-US-62	
												EDE-AC3-AM EDE-AC3-AS	(2000/5) Ammeter Ammeter Switch	AC3 AC3	CB-F-1A-A CB-F-1A-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
11	EDE-US-51	480 V Feed to 460 V Motor Control Center 512	310013	A	310442	CB-F-1A-A	х	х	Х	-	AB6	EDE-AB6-52	480 V AC Circuit Breaker	AB6	CB-F-1A-A	AB6-B10 AB6-B10/1	31 AB6	0103 AB6	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 EDE-MCC-612	
12	EDE-US-51	480 V Feed to 460V Motor Control Center 514	310013	A	310442	CB-F-1A-A	х	х	х	-	A94	EDE-A94-52	480 V AC Circuit Breaker	A94	CB-F-1A-A	A94-C11	A94	A94	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 EDE-MCC-614	
13	EDE-US-51	480 V Feed to 460 V Motor Control Center 515	310013	А	310442	CB-F-1A-A	х	х	х	-	AX8	EDE-AX8-52	480 V AC Circuit Breaker	AX8	CB-F-1A-A	AB6-B4D AB6-B4D/1	AX8	AX8	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 EDE-MCC-615	
14	EDE-US-52	480 V Feed to 460 V Motor Control Center 521	310013	А	310442	CB-F-1A-A	х	Х	х	-	AC8	EDE-AC8-52	480 V AC Circuit Breaker	AC8	CB-F-1A-A	AC8-B13 AC8-B13/1	AC8	AC8	CBA-FN-19 CBA-FN-20 EDE-US-52	EDE-US-62 EDE-MCC-622	
15	EDE-US-52	480 V Feed to 460 V Motor Control Center 522	310013	А	310442	CB-F-1A-A	х	Х	х	-	AW9	EDE-AW9-52 EDE-CS-9787-2 EDE-SS-9787 EDE-AW9-52H EDE-AW9-FU	480 V AC Circuit Breaker Control Switch with Indication Selector Switch Truck Operated Contact Fuses		CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	AW9-D12 AW9-G81/1 AW9-G81	AW9a AW9b AW9c	AW9c	CBA-FN-19 CBA-FN-20 EDE-US-52	EDE-US-62 EDE-MCC-622	
15a	EDE-US-51	480 V Feed to 460 V Motor Control Center 511	310013	А	310442	CB-F-1A-A	х	х	х	-	AB5	EDE-AB5-52	480 V AC Circuit Breaker	AB5	CB-F-1A-A	AB5-B09 AB5-B09/1	AB5	AB5	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 EDE-MCC-611	
16	EDE-US-51	Grounding Transformer	310012	А	310442	CB-F-1A-A	х	х	Х	-	AB3	EDE-AB3-XFMR EDE-AB3-FU EDE-AB3-RES EDE-AB3-VM EDE-AB3-64	3-1ø 1 k VA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AB3 AB3 AB3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		AB3b	0103	CBA-FN-19 CBA-FN-20 EDE-US-51	EDE-US-61 Ground Transformer	
17	EDE-US-52	Grounding Transformer	310013	А	310442	CB-F-1A-A	х	х	х	-	AC3	EDE-AC3-XFMR EDE-AC3-FU EDE-AC3-RES EDE-AC3-VM EDE-AC3-64	3-1ø 1 k VA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AC3 AC3 AC3	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A		AC3b		CBA-FN-19 CBA-FN-20 EDE-US-52	EDE-US-62 Ground Transformer	
18	EDE-I-1E	Uniterruptible Power Supply	310043	A	310442	CB-F-1A-A	х	х	x	-	HF5	EDE-DD3-52 EDE-DM7-72 EDE-HF5/2-52 EDE-HF5/1-72 EDE-HF5/3-52	480 V AC Circuit Breaker 125 V dc Circuit Breaker 460 V ac Inc. Line Circuit Breaker 125 V dc Inc. Line Circuit Breaker 120 V ac Output Circuit Breaker	DM7 HF5 HF5	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	DD3-HF5/1 DM7-HF5/1	31 DD3a	0105 DD3b	CBA-FN-19 CBA-FN-20 EDE-MCC-512 EDE-SWG-11A	EDE-I-1F	
18A	EDE-CP-1E	Static Transfer Switch	310043	A	310442	CB-F-1A-A	х	х	Х	-	E1Y	EDE-E1Y-F1	300A, 600 V Fuse	E1Y	CB-F-1A-A	E1Y-HF5 E1Y-HF5/1	31 DD3a	0105 DD3b	CBA-FN-19 CBA-FN-20 EDE-I-1E	EDE-CP-1F	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
19	EDE-PP-1E	Vital Instrument Bus	310043	A	310442	CB-F-1A-A	х	х	х	-	EH9	EDE-EH9/NC-52	120 V ac Circuit Breaker-Inc. Feed from EDE-CP-1E (Norm. Closed) 120 V ac Circuit Breaker-Inc. Feed from ED-X-31E (Norm. Open)		CB-F-1A-A	EH9-E1Y	DD3a EH9a	DD3b	CBA-FN-19 CBA-FN-20 EDE-CP-1E	EDE-PP-1F	
20	EDE-PP-11E	Vital Instrument Bus	310043	А	310442	CB-F-1A-A	Х	Х	Х	-	E1S	EDE-EH9/13-52	120 V ac Circuit Breaker	EH9	CB-F-1A-A	E1S-EH9	DD3a E1Sa	DD3b	CBA-FN-19 CBA-FN-20 EDE-PP-1E	EDE-PP-11F	
21	EDE-BC-1A	125 V dc Battery Charger	310042	A	310442	CB-F-1A-A	х	х	х	-	HR5	EDE-DB1-52 EDE-DB1-42 EDE-DB1-42X DG-HR2-HR9 (K20) EDE-HR5/1-52 EDE-DB1-FU	460 V ac Circuit Breaker Contactor Auxiliary Relay EPS Relay 460 V ac Circuit Breaker-Incoming Feed Fuse	DB1 DB1 HR2 HR5	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	DB1-HR2 DB1-HR5	DB1a DB1b DB1c	107 DB1f	CBA-FN-19 CBA-FN-20 EDE-MCC-512	EDE-BC-1B	
22	EDE-B-1A	125 V dc Battery	310042	А	310442	CB-F-1D-A	х	х	х	-	HV4	EDE-J75-FU-1,2,3,4 EDE-J75-SH EDE-J75-ATR	1600 A Fuses 1000A, 100MV Shunt Shunt Amplifier	J75	CB-F-1A-A CB-F-1A-A CB-F-1A-A	HV4-J75 HV4-J75/1	310 DB1a DB1b DB1c	107 DB1f	CBA-FN-19 CBA-FN-20 CBA-FN-21A EDE-BC-1A EDE-SWG-11A	EDE-B-1B	
23	EDE-SWG-11A	125 V dc Switchboard Auxiliary Buses 120 V ac and 125 V dc	310042	A	310442	CB-F-1A-A	x	x	x			EDE-HR5/2-72 EDE-DL4-72 EDE-DM2-72 EDE-DM3-72 EDE-DM1-FU-1,2 EDE-DM1-278L EDE-DM1-278L EDE-DM1-VTR EDE-DM1-MY EDE-DM1-278L EDE-DM1-278L EDE-DM1-278L EDE-DM1-628L EDE-DM1-628L EDE-DM1-628L EDE-DM1-72 EDE-DM1-72 EDE-DM1-73 EDE-DM1-73 EDE-DM1-73 EDE-DM1-74 EDE-DM1-75 EDE-DM1-52 EDE-DM1-FU	125 V dc Circuit Breaker 125 V dc Circuit Breaker 125 V dc Circuit Breaker 125 V dc Circuit Breaker 125 V dc Circuit Breaker 125 V dc Circuit Breaker 125 V dc Circuit Breaker 125 W dc Circuit Breaker 15 amp Fuses Undervoltage Relay Undervoltage Relay Undervoltage Relay Undervoltage Transducer Diodes Selector Switch Ammeter Relay 120 V ac Circuit Breaker Undervoltage Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Relay Timing Coperated Contact Circuit Breaker Shut Trip Coil Voltage Transducer Ammeter Relay 120 V ac Inc. Feed Circuit Breaker 120 V AC 15A and 1A Fuses	DM3 DM4 DM1 DM1 DM1 DM1 DM1 DM1 DM1 DM1 DM1 DM1	CB-F-1A-A CB-F-1A-A	DM3-J75 DM3-J75/1 DM2-HR5 DM1-EH9 DM1-J75/1	310 BB1a DB1a DB1b DB1c 310 EH9a 310 BB1a Sa	DB1f	EDE-SWG-11A CBA-FN-20 CBA-FN-20 EDE-SWG-11A EDE-B-1A EDE-BC-1A EDE-PP-1E	EDE-SWG-11B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELE	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
24	EDE-PP-111A	125 V dc Distribution Panel	310042	А	310442	CB-F-1A-A	х	Х	Х	-	E93	EDE-DM5-72 EDE-E93-72	125 V dc Circuit Breaker 125 V dc Circuit Breaker (Main)		CB-F-1A-A	DM5-E93	DB1a E93a	DB1f	CBA-FN-19 CBA-FN-20 EDE-SWG-11A	EDE-PP-111B	
25	EDE-PP-112A	125 V dc Distribution Panel	310042	А	310442	CB-F-1A-A	х	х	х	-	E87	EDE-DM8-72 EDE-E87-72	125 V ac Circuit Breaker 125 V ac Circuit Breaker (Main)		CB-F-1A-A	DM8-E87	DB1a E87a	DB1f	CBA-FN-19 CVA-FN-20 EDE-SWG-11A	EDE-PP-112B	
26	EDE-PP-113A	125 V dc Distribution Panel	310042	A	310442	CB-F-1A-A	х	х	х	-	E2T	EDE-DMO-72 EDE-E2T-72	125 V dc Circuit Breaker 125 V dc Circuit Breaker (Main)		CB-F-1A-A	DMO-E2T	310 DB1a DB1b E2Ta	107 DB1f	CBA-FN-19 CBA-FN-20 EDE-SWG-11A	EDE-PP-113B	
27	EDE-SWG-5	4160 V SWGR 125 V dc Control Bus		A	310442	CB-F-1A-A	х	х	х	-	A53	EDE-E93/1-72 EDE-A53-8	125 V dc Circuit Breaker 125 V dc Circuit Breaker (Main)		CB-F-1A-A	A53-E93	E93a 310 5e 5g	E93b 102 5f 5h	CBA-FN-19 CBA-FN-20 EDE-PP-111A	EDE-SWG-6	
28	EDE-US-51	480 V Unit Substation 125 V dc Control Bus		A	310442	CB-F-1A-A	х	х	х	-	AB3	EDE-E93/2-72 EDE-AB3-8	125 V dc Circuit Breaker 125 V dc Circuit Breaker (Main)		CB-F-1A-A	AB3-E93	E93a	107 E93b 103	CBA-FN-19 CBA-FN-20 EDE-PP-111A	EDE-US-61	
29	EDE-US-52	480 V Unit Substation 125 V dc Control Bus		A	310442	CB-F-1A-A	х	х	х	-	AC3	EDE-E93/3-72 EDE-AC3-8	125 V AC Circuit Breaker 125 V AC Circuit Breaker (Main)		CB-F-1A-A	AC3-E93	E93a	107 E93b 103	CBA-FN-19 CBA-FN-20 EDE-PP-111A	EDE-US-62	
30	DG-CP-75A	Diesel Generator 1A Control Panel Cubicle 3 125 V dc Supply	310010 310042	A	310524	DG-F-2A-A	х	х	х	-	G10	EDE-DM9-72 DG-G10-72	125 V dc Circuit Breaker 125 V dc Circuit Breaker (Main)		CB-F-1A-A DG-F-2A-A	DM9-G10	310 DM9a 310 DB1a	DM9b	DAH-FN-25A DAH-FN-26A EDE-SWG-11A CBA-FN-19 CBA-FN-20	DG-CP-76A	

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								FUNCT	TION:	ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWI				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
31	EDE-SWG-6	4160 V Bus E6 UAT Incoming Line Swgr.	310008	B	310442	CB-F-1B-A		X	X		A71	EDE-A71-52 EDE-CS-9719-2 EDE-CS-9719-3 EDE-A71-G, R, W EDE-SS-9717 EDE-SS-9719 EDE-A71-F2 EDE-A71-F2 EDE-A71-F1 EDE-A71-TD-1 EDE-A71-ATR EDE-A71-ATR EDE-A71-ATR EDE-A71-ATR EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-TD-3 EDE-A71-SE EDE-A71-Y ED-86BF-2/Y ED-86BF-2/Y ED-86BF-2/Y ED-86BF-2/Y ED-86BF-2/Y ED-86BF-2/Y ED-86BF-1/Y ED-A71-TD-2 EDE-A71-TD-2	4160 V Circuit Breaker Control Switch Control Switch Control Switch with Indication Indicating Lights Selector Switch Selector Switch Selector Switch Truck Operated Contact Fuses Current Transformers (2000/5) CT Test Device Ammeter Switch Current Transformers (4000/5) Potential Transformer Trast Device Voltmeter Lockout Relay Mech. Operated Contact Mech. Operated Contact Auxiliary Sync. Check Relay Synchronizing Check Relay Selector Switch Control Switch Synchronizing Switch Lockout Relay Lockout Rela	G19 A71 G19 A71 A71 A71 A71 A71 A71 A71 A71 A71 A71	CB-F-1B-A DG-F-2B-A CB-F-1B-A DG-F-2B-A DG-F-2B-A CB-F-1B-A CB-F-1B-A	A71-G19 A71-G19/2 A71-G19/2 A71-G20 A71-HR0 GA6-GB0/5 A71-G19/1 A71-G19/3 A71-G84 GA0-C83/5 A71-G5Y A71-G5Y A71-G5Y A71-G5Y A71-G5Y A71-G5Y DM1-EH9	310 A71a A71b A71c A71d A71e	0102 A71h	CBA-FN-32 CBA-FN-33 ED-X-2B EDE-PP-111B DAH-FN-25B DAH-FN-26B	EDE-SWG-SUAT	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POV	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
31	EDE-SWG-6 (Continued)											ED-GA0-TD-2	Lockout Relay Test Device (86SB/2/1X-1)	GA0	TB-F-1C-Z						
	(continued)											ED-GA6-TD-2	Lockout Relay Test	GA6	TB-F-1C-Z						
												ED-GA8-TD-2	Device (86-2/2/B3) Lockout Relay Test	GA8	TB-F-1C-Z						
													Device (86UB/2/1X-2A)								
												ED-GA8-TD-2	Lockout Relay Test Device	GA8	TB-F-1C-Z						
												ED-GA9-TD-2	(86UB/2/1X-2B) Lockout Relay Test	CAO	TB-F-1C-Z						
												ED-GA9-1D-2	Device	GAS	IB-F-IC-Z						
												ED-GA9-TD-2	(86BF-2/2/52/TG1) Lockout Relay Test	GA9	TB-F-1C-Z						
													Device (86GT/2/TG-1)								
												ED-GB0-TD-2	Lockout Relay Test Device (86-1/2/B3)	GB0	TB-F-1C-Z						
												ED-GB3-TD-2	Lockout Relay Test	GB3	TB-F-1C-Z						
												ED-GB4-TD-2	Device (86BF-2/2H) Lockout Relay Test	GB4	TB-F-1C-Z						
												ED-GC2-TD-2	Device (86BF-2/2E) Lockout Relay Test	GC2	TB-F-1C-Z						
													Device (86UP/2/1X-2A)								
												ED-GC2-TD-2	Lockout Relay Test Device	GC2	TB-F-1C-Z						
													(86UP/2/1X-2B)								
												ED-GC3-TD-2	Lockout Relay Test Device	GC3	TB-F-1C-Z						
												ED-GC4-TD-2	(86BF-1/2/52/TG1) Lockout Relay Test	GC4	TB-F-1C-Z						
													Device (86SP/2/1X-1)								
												ED-GC6-TD-2	Lockout Relay Test	GC6	TB-F-1C-Z						
												ED-GC7-TD-2	Device (86BF-1/2H) Lockout Relay Test	GC7	TB-F-1C-Z						
												EDE-A71-51	Device (86BF-1/2E) Time Overcurrent	A71	CB-F-1B-A						
												EDE-A71-51GS	Relays øA, øB, øC Ground Sensor Relay	A71	CB-F-1B-A						
												EDE-A7A-52S	Mechanically Operated Contact	A7A	CB-F-1B-A						
32	EDE-SWG-6	Grounding	310008	В	310442	CB-F-1B-A	х	х	Х	-	A87	EDE-A87-XFMR	3-1ø 15 k VA	A87	CB-F-1B-A			102	CBA-FN-32	EDE-SWG-5	
		Transformer										EDE-A87-FU EDE-A87-52	Transformers 3-10A Fuses 120 V ac Circuit		CB-F-1B-A CB-F-1B-A		A87a		CBA-FN-33 EDE-SWG-6	Ground Transformer	
												EDE-A87-RES	Breaker Grounding Resistor	A87	CB-F-1B-A						
												EDE-A87-64 EDE-A87-TD-3	Ground Relay VM Test Device	A87	CB-F-1B-A CB-F-1B-A						
												EDE-A87-TD-3 EDE-A87-VM	(3) Ground Voltmeters		CB-F-1B-A						

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							I	FUNCT	ION:	ELI	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
33	EDE-SWG-6	4160 V Bus E6 UAT Incoming Line SWGR	310008	В	310442	CB-F-1A-A	x	x	x		A72	EDE-A72-52 EDE-CS-9717-2 EDE-CS-9717-3 EDE-A72-G, R, W EDE-SS-9717 EDE-SS-9719 EDE-A72-F2 EDE-A72-F2 EDE-A72-C7/59 EDE-A72-C7/59 EDE-A72-C7/59 EDE-A72-C7/59 EDE-A72-C7/59 EDE-A72-C7/59 EDE-A72-C7/59 EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AM EDE-A72-AF EDE-A72-AF EDE-A72-AF EDE-A72-AF EDE-A72-AF EDE-A72-AF EDE-A72-F2 EDE-A72-F3 EDE-A72-F3 EDE-A72-F3 EDE-A72-B6 EDE-A72-S5 EDE-A72-S5 EDE-A72-S6 EDE-A71-S2 EDE-A73-SF EDE-A73-SF EDE-A73-SF EDE-A73-SF EDE-A72-C2 EDE-A72-C2 EDE-A72-C2 EDE-A72-TD-2 EDE-A72-Z7RB-1 EDE-A72-Z7RB-1	4160 V Circuit Breaker Control Switch Control Switch Indication Indicating Lights Selector Switch Selector Switch Selector Switch Truck Operated Contact Fuses Under/Over Voltage Relay Under/Over Voltage Relay Under/Over Voltage Auxiliary Relay Current Transformers (2000/5) Time Delay Relay Selector Switch Control Switch Control Switch Cort Est Device Ammeter Ammeter Switch Current Transformers (4000/5) Potential Transformer Trast Device Voltmeter Mechanically Operated Contact Lockout Relay Lockout Relay Lockout Relay Lockout Relay EPS Auxiliary Relay EPS Auxiliary Relay Mechanically Operated Contact Mechanically Operated Contact Mechanically Operated Contact Synchronizing Switch Auxiliary Sync Check Relay Time Delay Relay Interposing Relay Interposing Relay Interposing Relay Interposing Relay Interposing Relay Interposing Relay Time Delay Relay Interposing Relay Interposing Relay Interposing Relay Test Device (A72-86) Interposing Relay Test Device (A72-87) Residual Undervoltage Relay Residual Undervoltage Relay Residual Undervoltage	G19 A72 G19 A72 A72 A72 A72 A72 A72 A72 A72 A72 A72	DG-F-2B-A CB-F-1B-A	A72-G19 A72-G19/2 A72-G20 A72-H20 A72-G19/3 A72-G19/1 A72-G19/3 A72-G87 A72-G87 A72-G57 A72-G57 A72-A57 A72-A57 A72-A57 A72-A57 A72-A57 A72-A57 A73-A57 A73-A57 A73-A57 A74-A7A/2	310 A72a A72b A72c A72d A72e	102 A72j	CBA-FN-32 CBA-FN-33 ED-X-3B EDE-PP-111B DAH-FN-25B DAH-FN-26B	EDE-SWG-5 RAT	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							ı	FUNCT	TION:	: EL	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
34	EDE-SWG-6 (Continued)	4160 V Bus E6 UAT PT Compartment	310008	В	310442	CB-F-1B-A	x	x	x	-	A73	EDE-86RB/2/1X-3A ED-86-2/2/82 ED-86-12/2/82 ED-86-12/2/82 ED-86RP/2/1X-3B ED-86RP/2/1X-3B ED-86RP/2/1X-3B ED-6RP-7D-2 ED-GR-TD-2 ED-GCO-TD-2 ED-GCO-TD-2 ED-GCO-TD-2 ED-GCO-TD-2 ED-A72-51 EDE-A72-51 EDE-A73-VTR-1 EDE-A73-VTR-1 EDE-A73-VTR-1 EDE-A73-VTR-1 EDE-A73-SP1 EDE-A73-TS-3 EDE-A73-TS-3 EDE-A73-TS-1 EDE-A73-TS-1 EDE-A73-TS-1 EDE-A73-TS-1 EDE-A73-TS-1 EDE-A73-TD-1 EDE-A73-TS-1 EDE-A73-TS-1 EDE-A73-TD-1 EDE-A73-TD-1 EDE-A73-TD-1 EDE-A73-TD-1 EDE-A73-TD-1 EDE-A73-TD-1 EDE-A73-TD-1 EDE-A73-TD-1 EDE-A73-TD-1	Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Test Device (868B/2/1x-3A) Lockout Relay Test Device (86-2/2/82) Lockout Relay Test Device (86-1/2/82) Lockout Relay Test Device (86RP/2/1x-3A) Lockout Relay Test Device (86RP/2/1x-3B) Lockout Relay Test Device (86RP/2/1x-3B) Time Overcurrent Relays ØA, ØB, ØC Ground Sensor Relay Mechanically Operated Contact Potential Transformer Voltmeter Voltmeter Voltage Transducer Selector Switch Synchronizing Switch Synchronizing Check Relay Mechanically Operated Contact Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Un Relays Test Switch Instantaneous Undervoltage Relay Unstantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Resistor Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay Instantaneous Undervoltage Relay	GCO GG1 GE6 GE7 GCO GC1 GE6 GE7 A72 A7A A73 A73 A73 A73 A73 A74 A73 A73 A73 A73 A73 A73 A73 A73 A73 A73	TB-F-1C-Z TB-F-1	A73-AE2 A73-G19 A73-HR4 AE2-AF7 AF7-EE6 AW2-EE6 A74-A7A/4 A74-A7A/5 A75-A7A/1 A75-A7A/1	310 A73A A73e A73h)102 A73d	CBA-FN-32 CBA-FN-33 EDE-5WG-6 EDE-PP-111B DAH-FN-25B DAH-FN-26B	EDE-SWG-S UAT-PT	

SEABROOK
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	TION:	EL	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL			REQUIRED FOR		POWER		SUPPORTING CONTROL AND INSTRUMENTATION		ION EQUIPMENT			ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
34	EDE-SWG-6 (Continued)											EDE-A73-27D-2-RES EDE-A73-15-1 EDE-A73-62B EDE-A73-62B EDE-A73-62B-RES EDE-A73-62B-RES EDE-A73-62BX-1 EDE-A73-62BX EDE-A71-52S EDE-A71-52S EDE-A72-27/59X1 EDE-AF8-94-4 DG-HR4-RM0 EDE-A73-94-1A EDE-A73-94-1B EDE-A73-62D EDE-A73-62D	Resistor UV Relays Test Switch Residual Undervoltage Relay Time Delay Relay Resistor Test Switch EDE-62B Auxiliary Relay Mechanically Operated Contact Undervoltage Tripping Relay Under/Over Voltage Auxiliary Relay Undervoltage Tripping Relay EPS Auxiliary Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Undervoltage Tripping Relay Tripping Relay 10A Fuses Time Delay Relay Resistor Test Switch Relay 62D Auxiliary Relay Mechanically Operated Contact	A73 A72 A73 A73 A73 A73 A71 AW3 A72 AF8 HR4 A73 A73 AF3 AF3 A73 A73 A73 A73 A73 A73 A73	CB-F-1B-A CB-F-1B-A						

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	ION:	ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY									Ī
					PHYSICAL		REQUIR	ED FOR	PO	√ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
35	EDE-SWG-6	4160 V Bus E6 DG-1B Incoming Line SWGR	310010 310008	В	310442	CB-F-1B-A	x	x	x		A74	EDE-A74-52 EDE-CS-9710-2 EDE-CS-9710-3 EDE-A74-G, R, W EDE-SS-9710 EDE-SN-9737-2 EDE-A74-FU EDE-A74-FU EDE-A74-CT EDE-A74-DCT DG-HP1-DCT EDE-A74-AR-1 EDE-A89-VR 4160 V Circuit Breaker Control Switch Control Switch with Indication Indicating Lights Selector Switch Synchronizing Switch Truck Operated Contact Fuses Current Transformers (2000/5) Differential Current Transformers (2000/5) DG-IB Neutral Differential Current Transformers (2000/5) CHB Neutral Differential Current Transformers (2000/5) CHB Neutral Differential Current Transformer (2000/5) CHB Neutral Differential Current Transformer Switch Current Transducer Ammeter Switch Current Transducer Current Transducer Lorent Transducer Vorent Transducer Vorent Transducer Voltage Relay Frequency Transducer Voltage Relay Frequency Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Relay Frequency Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer Voltage Transducer	A74 G18 A74 G18 G18 G18 G18 G18 A74 A74 A74 A74 A74 A74 A74 A74 A74 A78 A89 A89 A89 A89 A89 A89 A89 A89 A89 A8	CB-F-1B-A DG-F-2B-A DG-F-2B-A CB-F-1B-A CG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A CB-F-1B-A	A74-G18/2 A74-G18/3 A74-G18/8 A74-G19/1 A74-G19/1 A74-G19/2 A74-HP1 G18-G30/7 A74-A7A/3	31 A74a A74b A74c A74d A74e A74f	0102 A74k A74n		EDE-SWG-5 DG-1A			

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								FUNCT	ION:	ELE	CTR:	ICAL DISTRIBU	TION EMERGENCY									1
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN					1
ΓΕΜ ΕC Ο.	QUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	EDE-SWG-6 (Continued)											EDE-A71-86 EDE-A71-86 EDE-A72-86 EDE-A72-86 EDE-A72-52S EDE-A72-52S EDE-A74-52S EDE-A89-RS EDE-A74-81 EDE-A74-81 EDE-A74-81 EDE-A74-81 EDE-A89-60 EDE-A89-60 EDE-A89-60 EDE-A89-60 EDE-A89-60 EDE-A89-60 EDE-A89-1 EDE-A74-81 EDE-A74-81 EDE-A89-60 EDE-A89-60 EDE-A89-60 EDE-A89-60 EDE-A89-60 EDE-A89-70-1 EDE-A89-7D-2 EDE-A74-TD-2 EDE-A74-TD-2 DG-G19-R43R4 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R3 EDE-A89-51V DG-G19-R43R3 EDE-A89-51V DG-G19-R43R3 EDE-A89-51V DG-G19-R43R3 EDE-A89-51V DG-G19-R43R3 EDE-A89-51CS EDE-A74-87DP Reactor EDE-A74-87DP Reactor EDE-A74-81Y EDE-A74-852S	Lockout Relay Lockout Relay Mechanically Operated Contact Mechanically Operated Contact Mechanically Operated Contact Mechanically Operated Contact LOCA Seal Relay Auxiliary Sync Check Relay Frequency Relay Frequency Relay Primary Differential Relay Time Overcurrent Relays ØA, ØB, ØC Auxiliary Frequency Relay Voltage Balance Relay Auxiliary Voltage Balance Relay Loss of Field Relays Auxiliary Voltage Balance Relay Loss of Field Relays A, ØB Auxiliary Loss of Field Relay Loss of Field Relays Evaluation Loss of Field Relays A, ØB Auxiliary Relay Lockout Relay Test Device (860B) Lockout Relay Test Device (860B) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Comote) Selector Switch Auxiliary Relay (Remote) Ground Sensor Relay Test Device Primary Differential Relay Reactor Assembly Time Delay Relay Mechanically Operated Contact	A72 A71 A72 A74 A89 A74 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A89 A89 A74 A74 A89 A89 A74 A74	CB-F-1B-A CB-F-1B-A							

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								FUNCT	ION:	ELI	ECTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
36	DG-CP-76A	Diesel Generator 1B Control Panel Cubicle 2 Synchronizing System	310010	В	310524	DG-F-2B-A	X	х	х		G19	EDE-SS-9710 EDE-SS-9719 EDE-SS-9717 DG-G19-FU DG-G19-R43R4 DG-G19-R43R6 DG-G19-R43L4 EDE-SNS-9737-2 EDE-CS-9710-3 EDE-CS-9710-3 EDE-CS-9717-3 EDE-SS-9717-2 EDE-A73-PT EDE-A73-PT EDE-A73-PT EDE-A89-PT EDE-SS-9717-2 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9717 EDE-SS-9711 EDE-WI-9711 EDE-WI-9711-1 EDE-WI-9711-2	Selector Switch Selector Switch Selector Switch Selector Switch 125 V DC Fuses Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Auxiliary Relay (Latch Selector Switch Auxiliary Relay (Local) Synchronizing Switch Control Switch Control Switch Control Switch Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Auxiliary Synchronizing Check Relay Bar Line Potential Transformer RAT X-3B Inc. Line Potential Transformer Bus E6 Potential Transformer DG-1B Inc. Line Potential Transformer Bus E6 Potential Transformer Synchronizing Switch Selector Switch Selector Switch Selector Switch Selector Switch Selector Switch Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Suich Synchronizing Check Relay Synchronizing Check Relay Synchronizing Lights Synchronizing Voltmeter Incoming Synchronizing Voltmeter Running	G19 G19 G19 G19 G19 G19 G19 G19 G18 G18 G20 G20 A87 A73 A89 G18 G19 G19 G19 G19 G19 G19 G19 G19 G19	DG-F-2B-A DG-F-2B-A		7e	0102 G19/2g	DAH-FN-25B DAH-FN-26B EDE-SWG-11B	DG-CP-75A	

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							l	FUNCT	ION:	ELE	CTR	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EC	QUIPMENT			TRICAL ING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
37	EDE-SWG-6	4160 V Feed to 480 V Transformer EDE-X-5C for Substation Bus EDE-US-61	310008	В	310442	CB-F-1B-A	x	x	x	-		EDE-A75-52 EDE-A75-FU EDE-CS-9716 EDE-A75-G,R,W EDE-SS-9716 EDE-A75-52H EDE-A75-52H EDE-A75-TD-2 EDE-A75-TD-2 EDE-A75-CT EDE-A75-AM EDE-A75-AS EDE-A75-ATR EDE-A75-TD-1 EDE-A75-TD-1 EDE-A75-51GS EDE-A83-52	4160 V Circuit Breaker Fuses Control Switch Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Lockout Relay Test Device Inst/Time Overcurrent Relays ØA, ØB, ØC Current Transformers (300/5) Ammeter Ammeter Switch Current Transducer CT Test Device Ground Sensor Relay 4160 V Circuit	A75 A75 A75 A75 A75 A75 A75 A75 A75 A75	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A75-AD1	A75a A75b A75c A75d	.0102 A75g	EDE-PP-111B EDE-SWG-6	EDE-SWG-5 EDE-X-5A EDE-US-51	
30	EBE-3#G-0	480 V Transformer EDE-X-5D for Substation Bus EDE-US-62	310000	5	310442	G-1-18-A	^	^	^		203	EDE-A83-FU EDE-CS-9713 EDE-SS-9713 EDE-SS-9713 EDE-A83-G,R,W EDE-SS-9713 EDE-A83-52H EDE-A83-TD-2 EDE-A83-TD-2 EDE-A83-CT EDE-A83-AM EDE-A83-AM EDE-A83-AT EDE-A83-TD-1 EDE-A83-TD-1 EDE-A83-TD-1 EDE-A83-TD-1 EDE-A83-TD-1	Freaker Fuses Fuses Control Switch Indicating Lights Selector Switch Truck Operated Contact Lockout Relay Lockout Relay Test Device Inst/Time Overcurrent Relays øA, øB, øC Current Transformers (300/5) Ammeter Ammeter Switch Current Transducer CT Test Device Ground Sensor Relay	A83 A83 A83 A83 A83 A83 A83 A83 A83 A83	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	A03-ALI	A83b A83c A83d	A0.39	CBA-FN-33 EDE-PP-111B EDE-SWG-6	EDE-X-5B EDE-US-52	
39	EDE-US-61	480 V Bus 61 Unit Substation	310014	В	310442	CB-F-1B-A	х	x	х	-	AD2	EDE-AD2-52 EDE-X-5C EDE-AD3-FU EDE-AD1-LA EDE-AD2-CT EDE-AD3-AM EDE-AD3-AS	480 V AC Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 kV Lightning Arrestors (3) Current Transformers (2000/5) Ammeter Switch	AD2 AD1 AD3 AD1 AD2 AD3 AD3	CB-F-1B-A		31 AD2a	.0103 AD2b	CBA-FN-32 CBA-FN-33 EDE-X-5C	EDE-US-51	
40	EDE-US-62	480 V Bus 62 Unit Substation	310014	В	310442	CB-F-1B-A	х	X	x	-	AE2	EDE-AE2-52 EDE-X-5D EDE-AE3-FU EDE-AE1-LA EDE-AE2-CT EDE-AE3-AM EDE-AE3-AS	480 V AC Circuit Breaker 4160-480 V Distribution Transformer Fuses 6 kV Lightning Arrestors (3) Current Transformers (2000/5) Ammeter Ammeter Switch	AE1 AE3 AE1 AE2 AE3	CB-F-1B-A CB-F-1B-A		31 AE2a	.0103 AE2b	CBA-FN-32 CBA-FN-33 EDE-X-5D	EDE-US-52	

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							ı	FUNCT	ION:	ELE	CTR1	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			ECTRICAL WING NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM	1. CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
41	EDE-US-61	480 V Feed to 460 V Motor Control 612	310014	В	310442	CB-F-1B-A	х	х	х	-	AD6	EDE-AD6-52	480 V AC Circuit Breaker	AD6	CB-F-1B-A	AD6-B16 AD6-B16/1	AD6	310103 AD	CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 EDE-MCC-512	
42	EDE-US-61	480 V Feed to 460 V Motor Control 614	310014	В	310442	CB-F-1B-A	х	х	х	-	AA4	EDE-AA4-52	480 V AC Circuit Breaker	AA4	CB-F-1B-A	AA4-BF0	AA4	AA	CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 EDE-MCC-514	
43	EDE-US-61	480 V Feed to 460 V Motor Control 615	310014	В	310442	CB-F-1B-A	х	х	х	-	AX9	EDE-AX9-52	480 V AC Circuit Breaker	AX9	CB-F-1B-A	AX9-B4E AX9-B4E/1	AX9	AX	9 CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 EDE-MCC-515	
44	EDE-US-62	480 V Feed to 460 V Motor Control 621	310014	В	310442	CB-F-1B-A	х	х	х	-	AE8	EDE-AE8-52	480 V AC Circuit Breaker	AE8	CB-F-1B-A	AE8-B19 AE8-B19/1	AE8	AE	8 CBA-FN-32 CBA-FN-33 EDE-US-62	EDE-US-52 EDE-MCC-521	
45	EDE-US-62	480 V Feed to 460 V Motor Control 622	310014	В	310442	CB-F-1B-A	Х	х	х	-		EDE-AW0-52 EDE-CS-9788-2 EDE-SS-9788 EDE-AW0-52H	480 V AC Circuit Breaker Control Switch with Indication Selector Switch Truck Operated	AW0 GZ0 GZ0 AW0	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	AW0-D13 AW0-GZ0 AW0-GZ0/1	AWOa AWOb AWOc	AWO	CBA-FN-32 CBA-FN-33 EDE-US-62	EDE-US-52 EDE-MCC-522	
46	EDE US CI	Constant to	210014		210442	CD 5 1D A		v	V			EDE-AWO-FU	Contact Fuses	AW0	CB-F-1B-A		4521		CD4 5N 33	EDE 110 E1	
46	EDE-US-61	Grounding Transformer	310014	В	310442	CB-F-1B-A	Х	Х	Х	-		EDE-AD3-XFMR EDE-AD3-FU EDE-AD3-RES EDE-AD3-VM EDE-AD3-64	3-1ø 1 kVA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AD3 AD3 AD3 AD3 AD3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	-	AE3b		- CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 GRD XFMR	
46a	EDE-US-61	480 V Feed to 460 V Motor Control Center 611	310014	В	310442	CB-F-1B-A	х	х	Х	-	AD5	EDE-AD5-52	480 V AC Circuit Breaker	AD5	CB-F-1B-A	AD5-B15 AD5-B15/1	AD5	310103 AD	CBA-FN-32 CBA-FN-33 EDE-US-61	EDE-US-51 EDE-MCC-511	
47	EDE-US-62	Grounding Transformer	310014	В	310442	CB-F-1B-A	х	х	Х	-		EDE-AE3-XFMR EDE-AE3-FU EDE-AE3-RES EDE-AE3-VM EDE-AE3-64	3-1ø 1 kVA Transformers Fuses Grounding Resistor Ground Voltmeters (3) Ground Relay	AE3 AE3 AE3 AE3 AE3	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	-	AE3b		- CBA-FN-32 CBA-FN-33 EDE-US-62	EDE-US-52 GRD XFMR	
48	EDE-1-1F	Uninterruptible Power Supply	310043	В	310442	CB-F-1B-A	x	х	х	-		EDE-DD5-52 EDE-DN0-72 EDE-HF6/2-52 EDE-HF6/1-72 EDE-HF6/3-52	460 V AC Circuit Breaker 125 V DC Circuit Breaker 460 V AC Inc. Line Circuit Breaker 125 V DC Inc. Line Circuit Breaker 120 V AC Output Circuit Breaker	DD5 DN0 HF6 HF6 HF6	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	DD5-HF6/1 DN0-HF6/1	DD5a	310105 DD5	CBA-FN-32 CBA-FN-33 EDE-MCC-612 EDE-SWG-11B	EDE-I-1E	
48A	EDE-CP-1F	Static Transfer Switch	310043	В	310442	CB-F-1B-A	х	х	Х	-	E2B	EDE-E2B-F1	300A, 600 V Fuse	E2B	CB-F-1B-A	E2B-HF6 E2B-HF6/1	DD5a	310105 DD5	CBA-FN-32 CBA-FN-33 EDE-I-1F	EDE-CP-1E	
49	EDE-PP-1F	Vital Instrument Bus	310043	В	310442	CB-F-1B-A	х	Х	х	-		EDE-EHO/NC-52	120 V AC Circuit Breaker - Inc. Line from EDE-CP-1F (Norm. Closed) 120 V AC Circuit Breaker - Inc. Line from ED-X-31F (Norm. Open)		CB-F-1B-A CB-F-1B-A	EHO-E2B	DD5a EH0a	DD5	b CBA-FN-32 CBA-FN-33 EDE-CP-1F	EDE-PP-1E	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUNCT	TION:	ELE	CTR:	CAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECTR DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
50	EDE-PP-11F	Vital Instrument Bus	310043	В	310442	CB-F-1B-A	х	х	х	-	E1T	EDE-EH0/13-52	120 V AC Circuit Breaker	ЕНО	CB-F-1B-A	E1T-EHO	DD5a E1Ta	DD5b	CBA-FN-32 CBA-FN-33 EDE-PP-1F	EDE-PP-11E	
51	EDE-BC-1B	125 V DC Battery Charger	310042	В	310442	CB-F-1B-A	х	х	x	-		EDE-DA1-52 EDE-DA1-42 EDE-DA1-42X DG-HR4-HR9(K20) EDE-HR6/1-52	460 V AC Circuit Breaker Contactor Auxiliary Relay EPS Relay 460 V AC Circuit Breaker - Incoming Feed	DA1 DA1 HR4 HR6	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	DA1-HR4 DA1-HR6	3101 DA1a DA1b DA1c	DA1f	CBA-FN-32 CBA-FN-33 EDE-MCC-E612	EDE-BC-1A	
52	EDE-B-1B	125 V DC Battery	310042	В	310442	CB-F-1F-A	х	х	х	-		EDE-J76-FU-1,2,3,4 EDE-J76-SH EDE-J76-ATR	1600A Fuses 1000A, 100 MV Shunt Shunt Amplifier	J76 J76	CB-F-1B-A CB-F-1B-A CB-F-1B-A	HV5-J76 NV5-J76/1	DA1a DA1b DA1c	DA1f	CBA-FN-32 CBA-FN-33 CBA-FN-21B EDE-BC-1B EDE-SWG-11B	EDE-B-1A	
53	EDE-SWG-11B	125 V DC Switchboard Auxiliary Buses 120 V AC and 125 V DC	310042	В	310442	CB-F-18-A	x	x	x	-		EDE-HR6/2-72 EDE-DL5-72 EDE-DN4-72 EDE-DN5-72 EDE-DN3-FU-1,2 EDE-DN3-27BL EDE-DN3-VM EDE-DN3-UN EDE-DN3-VS EDE-DN3-EDE-DN3-VS EDE-DN3-EDE-DN	125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker 120 V DC Circuit Breaker 100A Fuses Undervoltage Relay Undervoltage Relay Undervoltage Relay Undervoltage Transducer Diodes Selector Switch Ammeter Relay 120 V AC Circuit Breaker Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Relay Timing Relay Undervoltage Rolay Undervoltage	DL5 DN4 DN5 DN6 DN3 DN3 DN3	CB-F-1B-A CB-F-1B-A	DNS-J76 DNS-J76/1 DN4-HR6 DN3-EH0 DN3-J76/1	DA1a DA1b DA1c 3101 EH0a 3101 EN0a	DA1f	CBA-FN-32 CBA-FN-33 EDE-SWC-11B EDE-PP-1F EDE-B-1A EDE-BC-1A	EDE-SWG-11A	
54	EDE-PP-111B	125 V DC Distribution Panel	310042	В	310442	CB-F-1B-A	х	х	х	-	E94	EDE-DN7-72 EDE-E94-72	Feed Circuit Breaker 125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)	DN7 E94	CB-F-1B-A CB-F-1B-A	DN7-E94	DA1a E94a	DA1f	CBA-FN-32 CBA-FN-33 EDE-SWG-11B	EDE-PP-111A	
55	EDE-PP-112B	125 V DC Distribution Panel	310042	В	310442	CB-F-1B-A	Х	х	х	-	E88	EDE-DN9-72 EDE-E88-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)	DN9 E88	CB-F-1B-A CB-F-1B-A	DN9-E88	DA1a E88a	DA1f	CBA-FN-32 CBA-FN-33 EDE-SWG-11B	EDE-PP-112A	

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								FUNCT	ION:	ELI	ECTR:	ICAL DISTRIBU	TION EMERGENCY								
					PHYSICAL		REQUIR	RED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWI				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
56		125 V DC Distribution Panel	310042	В	310442	CB-F-1B-A	х	х	Х	-		EDE-DP2-72 EDE-E2U-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A	DP2-E2U	310 DA1a DA1b E2Ua	107 DA1f	CBA-FN-32 CBA-FN-33 EDE-SWG-11B	EDE-PP-113A	
57		4160 V SWG 125 V DC Control bus		В	310442	CB-F-1B-A	х	х	х	-		EDE-E94/1-72 EDE-A73-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A		E94a 310 5i, 5j, 5k, 5l	E94b 102	CBA-FN-32 CBA-FN-33 EDE-PP-111B	EDE-SWG-5	
58		480 V Unit Substation 125 V DC Control Bus		В	310442	CB-F-1B-A	х	Х	х	-		EDE-E94/2-72 EDE-AD3-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A	AD3-E94	E94a	107 E94b 103	CBA-FN-32 CBA-FN-33 EDE-PP-111B	EDE-US-51	
59		480 V Unit Substation 125 V DC Control Bus		В	310442	CB-F-1B-A	х	х	X	-		EDE-E94/3-72 EDE-AE3-8	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A CB-F-1B-A		E94a	E94b	CBA-FN-32 CBA-FN-33 EDE-PP-111B	EDE-US-52	
60		Diesel Generator 1B Control Panel Cubicle 3 125 V DC Supply	310010 310042	В	310524	DG-F-2B-A	х	х	х	-		EDE-DP1-72 DG-G20-72	125 V DC Circuit Breaker 125 V DC Circuit Breaker (Main)		CB-F-1B-A DG-F-2B-A	DP1-G20	DP1a	102 DP1b 107	DAH-FN-25B DAH-FN-26B EDE-SWG-11B CBA-FN-32 CBA-FN-33	DG-CP-75A	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

Supplement Sup									F	FUNC	TION	: DIESEL GENE	RATORS								
The Supplement Control Contr					PHYSICAL		REQUIR	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	QUIPMENT						
Comparison Com				TRAIN	LOCATION DRAWING		STAND	SHUT	ELEC	AIR		EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION			CABLES	SCHEM.	CABLE			REMARKS
DG-DG-1A DG-G29-SG Signal Generator G29 DG-F-2A-A		Diesel Generator 1A	DG-20462	A	310524	DG-F-2A-A	X		X	X	HA1	DG-CG-9511 DG-CS-9512-4 DG-CS-9512-4 DG-CS-9517-2 DG-CS-9518-2 EDE-SS-9700 DG-C29-0P2 DG-C29-CR1 DG-G29-TZA DG-C29-TZA DG-C10-TSR1 DG-G10-TSR1 DG-G10-TSR1 DG-G10-TSR1 DG-G10-TSR1 DG-G10-TSR1 DG-G10-TSR2 DG-G10-TSR3 DG-G10-TSR3 DG-G10-TSR3 DG-G10-TSR3 DG-G10-TSR3 DG-G10-TSR3 DG-G10-TSR3 DG-G10-TSR3 DG-G10-TSR3 DG-G10-TSR3 DG-G29-ES1 DG-G29-T3B DG-G29-T3B DG-G29-T2B DG-Z29-T2B DG-Z29-T3A DG-G29-TR DG-FY-ISV-A	(Push Button) (Ontrol Switch (Push Button) Control Switch (Push Button) Selector Switch Oil Pressure Relay Ready for Auto Start Relay Start Relay Cranking Time Control Time Delay Relay Start Ckt No 1 Signal Indicating Light Emergency Start Relay Test Start Solenoid Valve Oil Pressure Relay Relay Start Ckt No 2 Signal Indicating Light Emergency Start Relay Start Ckt No 2 Signal Indicating Light Emergency Start Relay Start Ckt No 2 Signal Indicating Light Emergency Start Relay Start Solenoid Valve Air Start Solenoid Valve Jacket Coolant Auxiliary Valves Solenoid Alarm Set Time Delay Relay Engine Velocity Transmitter Intercooler Auxiliary Valves Solenoid	G07 G07 G07 G06 G29 G29 G29 G29 G29 G29 G29 G29 G29 G29	DG-F-2A-A DG-F-2A-A	E93-G29/1 A54-G29 G06-G29 G06-G29/1 G06/HR2 C06/G29/2	E93/8a E93/8b E93/c E93/8d E93/8e E93/8f E93/8g	E93/8n	CBA-FN-20 DAH-FN-25A DAH-FN-26A EDE-PP-111A D/G Starting	DG-DG-18	

^{*} Table notes on last page of table

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

											_	ı	RATORS						ı		
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT:	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
												DG-G29-LSR DG-G29-ASR	Low-Speed Relay Starting Air Shutoff		DG-F-2A-A DG-F-2A-A						
												DG-G29-IPC	Relay Coolant Pump Control	G29	DG-F-2A-A						
												DG-G29-BDR DG-G29-ASA DG-G29-ASB	Relay Barring Device Relay Air Start Relay Air Start Relay	G29 G29	DG-F-2A-A DG-F-2A-A DG-F-2A-A						
												EDE-ZL-9574	Monitoring Circuit Indicator Light	G07	DG-F-2A-A						
												DG-G29-TACH DG-G29-SFR EDE-ZL-9574-1	Tachometer Start Failure Relay Monitoring Circuit Indicating Light	G29	DG-F-2A-A DG-F-2A-A DG-F-2A-A						
												DG-G29-SDR	Engine Trouble Shutdown Relay	G29	DG-F-2A-A						
												DG-G29-EOR	Engine Overspeed Relay		DG-F-2A-A						
												EDE-A69-RLA	SI Signal Lockout Relay		CB-F-1A-A						
												DG-G29-OTH DG-G29-CTH	High Oil Temperature Relay		DG-F-2A-A DG-F-2A-A						
												EDE-A54-TD2	High Coolant Temperature Relay Test Device	A54							
												EDE-A69-TD2 DG-G29-EST	Test Device Emergency Start Time Delay Relay	A69	CB-F-1A-A DG-F-2A-A						
												DG-G29-RA1	Air Pressure Auxiliary Relay		DG-F-2A-A						
												DG-G29-RA2	Air Pressure Auxiliary Relay		DG-F-2A-A						
												DG-G29-CF3 DG-G29-CF1	Power Available Relay Power Available Relay	G29	DG-F-2A-A DG-F-2A-A						
												DG-G29-CF2 DG-G29-CF5	Power Available Relay Power Available Relay	G29							
												DG-G29-OP1 DG-G29-FPL	Oil Pressure Relay Fuel Pressure Relay		DG-F-2A-A DG-F-2A-A						
												DG-G29-CPL	Jacket Coolant		DG-F-2A-A						
												DG-G29-IPL	Pressure Relay Intercooler Pressure Relay	G29	DG-F-2A-A						
												DG-PS-OPL1	Oil Low Pressure Switch	G29	DG-F-2A-A	1					
												DG-PS-PPLA	Fuel Low Pressure Switch	G29	DG-F-2A-A						
												DG-PS-CPLA	Jacket Coolant Low Pressure Switch	G29	DG-F-2A-A						
												DG-PS-IPLA	Intercooler Low Pressure Switch	G29	DG-F-2A-A	1					
												DG-G29-OPC	Oil Pump Containment Relay		DG-F-2A-A	1					
												DG-G29-FPC	Auxiliary Fuel Oil Pump Control Relay	G29	DG-F-2A-A						
															1	1					

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									F	UNC	TION	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	UIPMENT			TRICAL ING NO.			
ITEM NO	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1A											DG-G29-GPC	Coolant Pump Control	G29	DG-F-2A-A						
	(Continued)											DG-G29-CF4 DG-G07-R43L1	Relay Power Available Relay Selector Switch Auxiliary Latch Relay		DG-F-2A-A DG-F-2A-A						
												DG-G07-R43L2	(Local) Selector Switch Auxiliary Relay (Local)	G07	DG-F-2A-A						
												DG-G07-R43L4	Selector Switch Auxiliary Relay (Local)	G07	DG-F-2A-A						
												DG-G07-R43M1	Selector Switch Auxiliary Latch Relay (Maintenance)	G07	DG-F-2A-A						
												DG-G07-R43R1	Selector Switch Auxiliary Latch Relay (Remote)	G07	DG-F-2A-A						
												DG-G07-R43R2	Selector Switch Auxiliary Latch Relay (Remote)	G07	DG-F-2A-A						
												DG-G07-R43R5	Selector Switch Auxiliary Relay (Remote)	G07	DG-F-2A-A						
												DG-HR2-PR1 DG-HR2-PRIX	ESP Auxiliary Relay	HR2	CB-F-1A-A						
												DG-G29-D1	EPS Auxiliary Relay P-H Junction Diode	G29	CB-F-1A-A DG-F-2A-A						
												DG-SS-EOS	Engine Overspeed Switch	G29	DG-F-2A-A						
												DG-PS-APL1	Air Pressure Low Switch	G29	DG-F-2A-A						
												DG-PS-APL2	Air Pressure Low	G29	DG-F-2A-A						
												DG-PS-CPS	Switch Coolant Pressure	G29	DG-F-2A-A						
												DG-PS-OPL2	Switch Oil Low Pressure	G29	DG-F-2A-A						
												DG-PS-OPL3	Switch Oil Low Pressure	G29	DG-F-2A-A						
												DG-PS-OPL4	Switch Oil Low Pressure	G29	DG-F-2A-A						
												DG-TS-CTHA	Switch Coolant High	G29	DG-F-2A-A						
												DG-TS-OTHA	Temperature Switch Oil High Temperature		DG-F-2A-A						
												DG-ZS-BD1	Switch Barring Device		DG-F-2A-A						
												DG-ZS-BD2	Position Switch Barring Device								
													Position Switch								
												EDE-A54-86DP	DG Primary Protection Lockout Relay								
												EDE-A69-86DB	DG Backup Protection Lockout Relay		CB-F-1A-A						
												EDE-A54-TS	Test Start Control Switch		CB-F-1A-A						
												DG-G29-FU DG-G29-TRP	10 Amp Fuses (10) TR Control Power	G29 G29	DG-F-2A-A DG-F-2A-A						
												DG-G29-5B	Relay Shutdown Auxiliary Relay								

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									F	-UNC	TION	: DIESEL GENE	RATORS									1
					PHYSICAL		REQUIR	ED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			CTRICAL ING NO.				1
ITEM NO	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	DG-DG-1A (Continued)											EDE-GO7-FU-17, 18 EDE-SS-9700 DG-GO7-CF6 DG-GO7-R43L1 DG-GO7-R43L3 DG-GO7-R43L4 DG-GO7-R43R6 DG-GO7-R43R2 DG-GO7-R43R3 DG-GO7-R43R3 DG-GO7-R43R4 DG-GO7-R43R1 EDE-GO7-R43R1 EDE-	6 Amp Fuses (2) Selector Switch Auxiliary Relay Selector Switch Auxiliary Latch Relay Latch (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Latch Relay (Remote) Selector Switch Auxiliary Latch Relay (Remote) Solector Switch Auxiliary Latch Relay (Remote) Solector Switch Auxiliary Latch Relay (Remote) Sol Amp Fuses Grounding Transformer DG Field Static Exciter Voltage Regulator Power Chassis Governor Control (2301A) Potential Transformer Power Transformer Dower Transformer DG Neutral Connection Box Current Transformer Power Transformer DG Neutral Connection Box Current Transformer Power Transformer	G06 G07 G07 G07 G07 G07 G07 G07 G07 G07 G07	DG-F-2A-A DG-F-2A-A	A69-G06 G06-HF7 A69-HN0 DH9-G10	G07/2a G07/2b G07/2c DM9a	10102 C07/2g DM9b	DAH-FN-25A DAH-FN-25B DG-CP-75A EDE-SWG-11A DAH-FN-25A DAH-FN-26A CBA-FN-19 EDE-SWG-11A			

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									F	UNC	ΓΙΟN	: DIESEL GENE	RATORS									1
					PHYSICAL		REQUIR	ED FOR	POV	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EC	QUIPMENT		ELECT DRAWI	RICAL NG NO.				
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	DG-DG-1A (Continued)											DG-G06-64F DG-G10-SEVR-CC DG-G13-XCT1, 2, 3 DG-WM-9702-2 DG-G10-DCT DG-G06-SH DG-M9-9702-2 DG-G10-KIR DG-G07-K10-BC-CC DG-G07-K10-BC-CC DG-G07-K10-BC-CC DG-G07-R43R5 EDE-CS-9820-2 DG-G29-ES1 DG-G29-ES2 DG-S5-9585 DG-Z1-9580-11 DG-G07-R43M1 DG-G29-SA DG-G06-LSRX DG-G06-LSRX DG-G06-LSRX DG-G06-SEV-PC DG-G10-MM EDE-SS-9700 DEE-CS-9821-2 EDE-CS-9821-2 EDE-CS-9821-2 EDE-CS-9821-2 EDG-G10-RR DG-G10-SERV-CC DG-G10-F8 Generator Field Failure Relay Static Exciter Voltage Regulator Control Chassis Generator Current Transformers (2000/5) Field Voltage Transformers (2000/5) Field Voltage Transducer So mV Field Voltage Transducer Sol MV Field Shunt DC Field Ammeter Current Transducer Loss of Power Relay Ground Fault Sensing Relay 1 Amp Fuses Diode Failure Light 10 Amp Fuses (2) Selector Switch Auxiliary Relay (Remote) Control Switch (Push Button) High Speed Relay Low Speed Relay Low Speed Relay Low Speed Relay Selector Switch Field Flash Signal Indicating Light Selector Switch Auxiliary Latch Relay (Maintenance) DC - Shutdown Relay Low Speed Auxiliary Relay Time Delay Relay Push Button Push Button Static Exciter Voltage Regulator Power Chassis Null Meter Selector Switch Control Switch Control Switch Control Switch Control Switch Control Switch Regulator Relay Static Exciter Voltage Regulator Voltage Regulator Power Relay Static Exciter Voltage Regulator Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Regulator Relay Static Exciter Voltage Regulator Switch Auxiliary Relay (Remote)	G10 G10 G10 G10 G10 G10 G10 G10 G10 G10	DG-F-2A-A DG-F-2A-A	G06-G29/5 DM9-G10	310 C06/1a C06/1b C06/1c C06/1d DM9a	102 GO6/1f DM9b	DAH-FN-25A DAH-FN-26A DG-CP-75A EDE-SWG-11A				

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNC	TION	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	RED FOR	PO	WER		SUPPORTING CO	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT		ELECT DRAWIN				
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
				TRAIN	DRAWING		STAND	SHUT	ELEC	AIR			6 Amp Fuses (2) Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Is	G06 G10 G29 G06 G29 G07 G10 G10 G10 G10 G10 G10 G10 G10 G10 G17 G10 G10 G19 G10 G10 G10 G10 G10 G10 G10 G10 G10 G10	AREA/ZONE DG-F-2A-A	CABLES C06-C29/6 C06-C29/8 C06-C29/9 EC7-C10 EC7-G07 EC7-HR2 DM9-G10 A54-G10/1 A69-C10 C10-C29 DM9-C10	310 G06/2a G06/2b G06/2b DM9a		DAH-FN-25A DAH-FN-26A DG-CP-75A EDE-SWG-11A DAH-FN-25A DAH-FN-26A CBA-FN-26A		REMARKS
	DG-DG-1A											DG-G07-ESS DG-G10-RR DG-G07-R43L4 DG-G07-R43L5 DG-G07-R43R3	AUXITIATY Relay (Local) Emergency Start AuXITIATY Relay Regulator Relay Selector Switch AuXITIATY Relay (Local) Selector Switch AuXITIATY Relay (Local) Selector Switch AuXITIATY Relay (Remote) Selector Switch AuXITIATY Relay (Remote)	G07							

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNC	TION:	: DIESEL GENE	RATORS									
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION E	QUIPMENT			TRICAL NG NO.				1
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	(Continued)											DG-G07-R43R5 DG-G07-R43R6 DG-G07-R43R6 DG-G06-64F DG-G10-64FX DG-G10-64FX EDE-CS-9824-2 DG-G10-23 DG-G10-23 DG-G10-23 DG-G10-23 DG-G10-23 DG-G10-IDR1 DG-G10-IDR1 DG-G10-IDR2 DG-G10-IDR3 EDE-ZL-9802-2 DG-G07-IDR4 EDE-SS-9700 EDE-SNS-9736-2 EDE-A51-52S EDE-A54-52S EDE-A54-52S EDE-A69-60AX DG-ZL-9580-3 DG-ZL-9580-3 DG-ZL-9580-2 DG-ZL-9580-2 DG-ZL-9580-2 DG-ZL-9580-2 DG-ZL-9580-3 DG-ZL-9580-3 DG-ZL-9580-3 DG-ZL-9580-5 DG-G10-CF9 DG-G10-CF9 DG-G10-CF10 DG-G10-CR45 DG-G10-CR45	Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Generator Field Ground Relay Generator Field Ground Auxiliary Relay Generator Field Ground Auxiliary Relay Control Switch Thermostat Thermostat Auxiliary Relay Switch Thermostat Juriary Relay Switch Thermostat Poperator Auxiliary Relay S.W.C.T Bypass/INDP Auxiliary Relay Isochronous Droop Relay Isochronous Droop Relay Isochronous Droop Relay Selector Switch Synchronizing Switch Circuit Breaker Operated Contact Circuit Breaker Operated Contact Circuit Breaker Operated Contact Circuit Breaker Operated Contact Circuit Breaker Operated Contact Circuit Breaker Operated Contact Voltage Balance Auxiliary Relay Indicating Light Ind	G07 G10 G10 G10 G10 G10 G10 G10 G10 G10 G10	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A							, a
2	DG-TK-45A	Starting Air Compressor Skid Air Receiver Tank	DG-20460	A	310524	DG-F-2A-A	х	x	-	-	HM2	-	Relay -	-	-	-	-	-	-	DG-TK-45C	Notes 1 and 5	
3		Starting Air Compressor Skid Air Receiver Tank	DG-20460	Α	310524	DG-F-2A-A	х	х	-	-	HM2	-	-	-	-	-	-	-	-	DG-TK-45D	Notes 1 and 5	
4		Exhaust Silencer	DG-20462	Α	310525	DG-F-3E-A	х	х	-	-	_	-	-	-	-	-	-	-	-	DG-MM-8B	Note 1	I

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNC	ΓΙΟN	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECTR DRAWING				
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5 6	DG-F-36A DG-TK-26A	Air Intake Filter Fuel Oil Storage Tank	DG-20462 DG-20459	A A	310525 310525 202264	DG-F-3E-A DG-F-1A-A	X X	X X	-	-	-	-	-	-	-		-	-	-	DG-F-36B DG-TK-26B	Note 1 Notes 1 and 2
7	DG-TK-78A	Fuel Oil Day Tank	DG-20459	Α	310525	DG-F-3C-A	х	х	_	-	-	-	-	-	-	-	-	_	-	DG-TK-78B	Note 1
8	DG-P-38A	Fuel Oil Transfer Pump	DG-20459	A	310524 202265	DG-F-1A-A	х	х	х	-	H75	DG-BM-52 DG-CS-9503 DG-LS-FLC	460 V AC Circuit Breaker Control Switch with Indication Fuel Low Level Control Switch	BM7 BE4 RT8	CB-F-1A-A DG-F-2A-A DG-F-3C-A	BE4-BM7 BM7-RT8 BM7-N75	3108! BM7a	57 8M7c	CBA-FN-19 CBA-FN-20 DAH-FN-25A DAH-FN-26A EDE-MCC-521	DG-P-38B	
												DG-BM7-42 DG-BM7-49	Motor Starter Thermal Overload	BM7 BM7	CB-F-1A-A CB-F-1A-A						
												DG-BM7-FU	Relay Fuse	BM7	CB-F-1A-A						
9	DG-P-119A	Engine-Driven Fuel Oil Pump	DG-20459	A	310524	DG-F-2A-A	Х	Х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-119B	Notes 1 and 4
10	DG-P-115A	Engine-Drive Fuel Oil Pump	DG-20458	A	310524	DG-F-2A-A	Х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-115B	Notes 1 and 4
11	DG-TK-102A	Lube Oil Reservoir	DG-20458	A	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-TK-102B	Notes 1 and 4
12	DG-P-228A	Engine-Driver Rocker Arm Lube Pump	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-228B	Notes 1 and 4
13	DG-E-41A	Lube Oil Heat Exchanger	DG-2045B	Α	310524	DG-F-2A-A	х	х	-	-	JA1	-	-	-	-	-	-	-	-	DG-E-41B	Notes 1 and 4
14	DG-TK-46A	Diesel Generator 1A Component Cooling Water Expansion Tank	DG-20461	A	310525	DG-F-3C-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-46B	Notes 1 and 4
15	DG-E-42A	Diesel Generator 1A Component Cooling Water Heat Exchanger	DG-20461	A	310767 805217	PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	Service Water	DG-E-42B	Notes 1 and 3
16	DG-P-121A	Engine-Driven Jacket Coolant Pump	DG-20461	Α	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-121B	Notes 1 and 4
17	DG-P-231A	Engine-Driven Air Coolant Pump	DG-20461	А	310524	DG-20461	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-P-231B	Notes 1 and 4
17a	DG-C-2a	DG Starting Air Compressor	DG-220460	А	310524	DG-F-2A-A	х	х	х	-	NC3	DG-BM3-52 DG-CS-9559 DGA-PS-APCI DG-PS-APCZ DG-HR2-HR9 DG-BM3-42 DG-BM3-49 DG-BM3-FU	460 v AC Circuit Breaker Control Switch Pressure Switch Pressure Switch EPS Relay Motor Starter Thermal O. L. Fuse	BM3 HM2 HM2 HR2 BM3 BM3 BM3	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	BM3-NC3 BM3-HM2 BM3-HR2	3108: BM3a	57 BM3c	DAH-FN-25A DAH-FN-26A EDE-MCC-511	DG-C-2-B	Note 5
17b	DG-SKD-17A	Diesel Generator 1A Starting Air Compressor Skid	DG-20460	А	310524	DG-F-2A-a	х	х	х	-	HM2	DG-E39/4-52 DG-HM2-52 DG-HM2-ATM DG-V-253A DG-HM2-ICT	120 v AC Circuit Breaker 120v AC Circuit Breaker Auto Drain Timer Auto Drain Solenoid Vlv. Motor Synchronous	HM2 HM2 HM2	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A	E39-HM2 BM3-HM2	31089 E39/4a	57 E39/4b	DAH-FN-25A DAH-FN-26A EDE-MCC-E511 120v AC Dist. Panel	DG-SKD-17B	Note 5
												DG-V-279A	Timer Left Chamber Inlet Sol. Vlv.	HM2	DG-F-2A-A						
												DG-V-280A	Right Chamber Inlet Sol. Vlv.	HM2	DG-F-2A-A						
												DG-V-285A	Repressurizing Sol. Vlv								
												DG-V-288A	Left Chamber Exhaust Sol. Vlv.	HM2	DG-F-2A-A						

SEABROOK
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNC	TION	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	PO	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	QUIPMENT		ELECT DRAWI				
ITEM NO	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
18	DG-DG-18	Diesel Generator 1B	DG-20467	В	310524	DG-F-2B-A	x	x	x	x	HA2	DG-V-289A DG-V-HM2-KR DG-BM3-42 DG-CS-9520-2 DG-CS-9521 DG-CS-9522-4 DG-CS-9527-2 DG-CS-9528-2 EDE-SS-9710 DG-G30-OP2 DG-G30-CR1 DG-G30-T2A DG-ZL-9509-9 DG-G30-ES1 DG-G20-TSR1 DG-C20-TSR1 DG-C20-TSR2 DG-C20-TSR3 DG-C20-TSR3 DG-C20-TSR3 DG-C20-TSR3 DG-C20-TSR3 DG-C30-RDT DG-G18-LSRX	Right Chamber Exhaust Sol. Vlv. Aux. Relay Motor Starter Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Control Switch (Push Button) Selector Switch Oil Pressure Relay Ready for Auto Start Relay Cranking Time Control Time Delay Relay Start Relay Cranking Light Emergency Start Relay Test Start Relay	HM2 BM3 G19 G19 G19 G19 G19 G18 G30 G30 G30 G30 G30 G30 G30 G20 G20 G20 G20 G19	DG-F-2A-A CB-F-1A-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	A74-G18/7 A74-G30/6 E94-G30/1 G18-G30/1 G18-G30/2 G18-G30/2 G19-G30/6 G19-G30/6 G19-G30/8	310. E94/8a E94/8b E94/8c E94/8e E94/8e E94/8f E94/8g E94/89	857 E94/8n E94/8p E94/8r	CBA-FN-32 CBA-FN-33 DAH-FN-25B DAH-FN-26B EDE-PP-11B D/G Starting Air	DG-DG-1A	

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									F	UNC	ΓΙΟN	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EC	QUIPMENT		ELECT DRAWIN	TRICAL NG NO.			
ITEN NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1B (Continued)											DG-FY-AS1 DG-G20-OP3 DG-G30-TACH DG-G30-TACH DG-G30-4B DG-G30-T2B DG-G30-T2B DG-G30-ES2 DG-FY-AS2 DG-G30-SE DG-G30-SE DG-G30-SE DG-G30-SA DG-FY-SDS DG-FY-AC0 DG-G30-T3A DG-G30-TR DG-G30-TR DG-G30-TS	Air Start Solenoid Valve Oil Pressure Relay Ready for Auto Start Relay Tachometer Start Relay Cranking Time Control Time Delay Relay Relay Relay Relay Relay Fart Kelay Cranking Time Control Time Delay Relay Relay Air Start Solenoid Valve Oil Pressure Relay Emergency Stop Relay Normal Stop Relay Shutdown Relay Shutdown Solenoid Valve Air Supply Cutoff Solenoid Alarm Set Time Delay Relay Engine Velocity Transmitter Signal Generator High Speed Relay Low Speed Relay Low Speed Relay Sart Relay Barring Device Relay Sart Relay Barring Device Relay Start Relay Barring Device Relay Engine Trouble Shutdown Relay Engine Trouble Shutdown Relay Engine Trouble Shutdown Relay Engine Overspeed Relay Si Signal Lockout Relay Ingine Overspeed Relay Si Signal Lockout Relay Fest Device Emergency Start Time Delay Relay Air Pressure Auxiliary Relay Air Pressure Auxiliary Relay Air Pressure Auxiliary Relay Air Pressure Auxiliary Relay Power Available Relay Selector Switch Auxiliary Latch Relay Selector Switch Auxiliary Latch Relay (Local)	G30 G30 G30 G30 G30 G30 G30 G30 G30 G30	DC-F-28-A DG-F-28-A						

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									F	UNC	ΓΙΟN	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EC	QUIPMENT		ELECT DRAWIN	RICAL NG NO.			
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1B (Continued)											DG-G19-R43L2	Selector Switch Auxiliary Relay (Local)	G19	DG-F-2B-A						
												DG-G19-R43L4	Selector Switch Auxiliary Relay	G19	DG-F-2B-A						
												DG-G19-R43H1	(Local) Selector Switch Auxiliary Latch Relay	G19	DG-F-2B-A						
												DG-G30-FU DG-G19-R43R1	(Maintenance) 10 Amp Fuses (10) Selector Switch Auxiliary Latch Relay	G30 G19	DG-F-2B-A DG-F-2B-A						
												DG-G19-R43R2	(Remote) Selector Switch Auxiliary Relay	G19	DG-F-2B-A						
												DG-G19-R43R5	(Remote) Selector Switch Auxiliary Relay (Remote)	G19	DG-F-2B-A						
												DG-HR4-PR1 DG-HR4-PRIX	EPS Auxiliary Relay EPS Auxiliary Relay	HR4	CB-F-1B-A CB-F-1B-A						
												DG-SS-EOS DG-PS-APL1	Engine Overspeed Switch Air Pressure Low		DG-F-2B-A DG-F-2B-A						
												DG-PS-APL2	Switch Air Pressure Low		DG-F-2B-A						
												DG-PS-CPS	Switch Coolant Pressure Switch	G30	DG-F-2B-A						
												DG-PS-OPL2	Oil Low Pressure Switch	G30	DG-F-2B-A						
												DG-PS-OPL3	Oil Low Pressure Switch		DG-F-2B-A						
												DG-G19-FU DG-G19-R43L5	10 Amp Fuses (20) Selector Switch Auxiliary Relay (Local)	G19 G19	DG-F-2B-A DG-F-2B-A						
												DG-PS-OPL4	Oil Low Pressure Switch		DG-F-2B-A						
												DG-TS-CTHA	Coolant High Temperature Switch		DG-F-2B-A						
												DG-TS-OTHA	Oil High Temperature Switch		DG-F-2B-A						
												DG-ZS-BD1 DG-G30-D1	Barring Device Position Switch P-N Junction Diode		DG-F-2B-A DG-F-2B-A						
												DG-ZS-BD2	Barring Device Position Switch	G30	DG-F-2B-A						
												EDE-A74-86DP	DG Primary Protection Lockout Relay		CB-F-1B-A						
												EDE-A89-86DB	DG Backup Protection Lockout Relay		CB-F-1B-A						
												DG-G30-CF1	Test Start Control Switch Power Available Relay		CB-F-1B-A						
												DG-G30-CF1	Power Available Relay	G30	DG-F-2B-A						
1																					

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									F	UNC	ΓΙΟN	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EC	QUIPMENT			CTRICAL /ING NO.			
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM	. CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1B (Continued)											EDE-ZL-9594 EDE-ZL-9594-1 DG-PS-OPL1 DG-G30-OP1 DG-PS-FPLA DG-G30-FPL DG-PS-CPLA DG-G30-CPL DG-PS-IPLA DG-G30-IPL DG-G30-CF5 DG-G30-CPC DG-G30-FPC DG-FY-CSV-B DG-G19-FV-17, 18 DG-G19-FU-17, 18 DG-G19-FU-17 DG-G19-FU-17 DG-G19-R43L1 DG-G19-R43L2 DG-G19-R43L3 DG-G19-R43L4 DG-G19-R43L5 DG-G19-R43R1	Monitoring Circuit Indicating Light Monitoring Circuit Indicating Light Oil Low Pressure Switch Oil Pressure Relay Fuel Low Pressure Switch Fuel Pressure Relay Jacket Coolant Pressure Relay Jacket Coolant Pressure Relay Intercooler Low Pressure Switch Jacket Coolant Pressure Relay Intercoolar Pressure Relay Intercoolar Pressure Relay Fuel Dil Pump Control Relay Auxiliary Fuel Oil Pump Control Relay Coolant Pump Control Relay TR Control Power Relay Jacket Coolant Auxiliary Valves Solenoid Coolant Pump Control Relay Intercoolant Auxiliary Valves Solenoid Coolant Pump Control Relay Intercoolant Auxiliary Valves Solenoid Solenoid Solenoid Solenoid Solector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Remote)	G30 G30 G30 G30 G30 G30 G30 G30 G30 G30	DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A	DPI-G20	31 G19/2a G19/2b DP1A		DAH-FN-25B DAH-FN-26B DG-CP-75B EDE-SWG-11B		

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										ONC	1 1014	: DIESEL GENE	KATUKS								
					PHYSICAL		REQUIR	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ON EQ	QUIPMENT			RICAL NG NO.			
ITEM I	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
NO ⁻				TRAIN	DRAWING		STAND	SHUT	ELEC	AIR	ELEC	DG-G19-R43M1 DG-G19-R43R2 DG-G19-R43R3 DG-G19-R43R3 DG-G19-R43R4 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G19-R43R6 DG-G18-SEVR-PC DG-SM-9587 DG-G20-SEVR-CC DG-G4-PT1 DG-G74-PT2 DG-G74-PT4 DG-G74-CCT DG-G20-IDR1 EDE-A89-60 DG-G20-G4F DG-HP1-NCB DG-G74-XCT1, 2, 3 DG-VM-9712-2 DG-G20-DCT DG-G18-SH DG-AM-9712-2 DG-G20-ATR DG-G20-CF10 DG-A89-64	Selector Switch Auxiliary Latch Relay (Maintenance) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Coal) 6 Amp Fuses Grounding Transformer D-F Field Static Exciter Voltage Regulator Power Chassis Governor Control (2301A) Voltage Regulator Control Chassis Governor Control (2301A) Voltage Regulator Power Transformer Potential Transformer Potential Transformer Current Transformer Current Transformer Current Transformer Current Transformer Current Transformer Current Transformer Current Transformer Current Transformer Current Transformer Current Transformer Current Transformer Somotor Control Chassis Generator Field Failure Relay Colloy Control Current Transformers Current Current Transformer Current Current Transformer Field Voltage Transducer Som W Field Shunt DG Field Ammeter Current Transducer Loss of Power Relay Ground Fault Sensing Relay	G19 G19 G19 G19 G19 G19 G19 G19 G19 G19	FIRE AREA/ZONE DG-F-2B-A A89-G18 G18-HF8 A89-HP1 DP1-G20	SCHEM. 310 HA2a HA2b DP1a		DAH-FN-25B DAH-FN-26B CBA-FN-32 CBA-FN-33 EDE-SWG-11B	REDUNDANT COUNTERPART	REMARKS	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNC	ΓΙΟN	: DIESEL GENE	RATORS									1
					PHYSICAL		REQUIR	ED FOR	POW	√ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT			TRICAL ING NO.				1
ITEN NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
	DG-DG-1B (Continued)											DG-G20-FU-22, 23 DG-G19-IL10 DG-G20-K2	1 Amp Fuses Diode Failure Light Field Flashing Contactor	G19	DG-F-2B-A DG-F-2B-A DG-F-2B-A							
												EDE-G18-FU-1, 2, 1B, 2B DG-G19-R34R5	10 Amp Fuses (4) Selector Switch		DG-F-2B-A	G18-G30/5 DP1-G20	3 G18/1a G18/1b	10102 G18/1f	DAH-FN-25B DAH-FN-26B DC-CP-75B			
												EDE-CS-9825-2	Auxiliary Relay (Remote) Control Switch (Push		DG-F-2B-A		G18/1c G18/1d DP1a	DP1b	EDE-SWG-11B			
												DG-G30-HSR DG-G30-LSR DG-G30-ES1 DG-G30-ES2 DG-SS-9587 DG-ZL-9590-11	Button) High Speed Relay Low Speed Relay Emergency Start Relay Emergency Start Relay Selector Switch Field Flash Signal	G30 G30 G30 G19	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A							
												DG-G19-R43M1	Indicating Light Selector Switch Auxiliary Latch Relay (Maintenance)	G19								
												DG-G30-5A DG-G18-LSRX	DG Shutdown Relay Low Speed Auxiliary Relay		DG-F-2B-A DG-F-2B-A							
												DG-G18-LSRXX EDE-CS-9811-1 EDE-CS-9811-2 DG-G18-SEVR-PC	Time Delay Relay Push Button Push Button Static Exciter Voltage Regulator	G18	DG-F-2B-A DG-F-2B-A DG-F-2B-A							
												EDE-G20-NM EDE-SS-9710 EDE-CS-9826-2 EDE-CS-9827-2 DG-G20-RR DG-G20-SEVR-CC	Power Chassis Null Meter Selector Switch Control Switch Control Switch Regulator Relay Static Exciter Voltage Regulator	G18 G20 G20 G20	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A							
												DG-G20-CF8 DG-G19-R43R6	Control Chassis Loss of Power Relay Selector Switch Auxiliary Relay (Remote)	G20 G19	DG-F-2B-A DG-F-2B-A							
												EDE-G18-FU-3, 4, 3B, 4B	6 Amp Fuses (4)	G18	DG-F-2B-A							
												DG-G20-IDR1	Isochronous Droop Relay		DG-F-2B-A DG-F-2B-A	G18-G30/6 G18-G30/9 G18-G30/A	G18/2a G18/2b	G18/2d	DAH-FN-25B DAH-FN-26B DG-CP-75B			Ш
												DG-G20-IDR2	Isochronous Droop Relay	G20	DG-F-ZB-A	ED9-G20 ED9-G19	G18/2e		EDE-SWG-75B			
												DG-320-SZ-9587	Governor Actuator	G30	DG-F-2B-A	ED9-HR4 DP1-G20	DP1a	DP1b				
	DG-DG-1B (Continued)											DG-SC-9587	Digital Reference Unit (DRU)	G18	DG-F-2B-A							
	(cocinucu)											DG-SM-9587	2301A Governor Controller		DG-F-2B-A							
												DG-ST-9587	Magnetic Pickup (MPU-1)		DG-F-2B-A							
												DG-SS-9587 DG-G20-TSR1 DG-G20-TSR2	Selector Switch Test Start Relay Test Start Relay	G20	DG-F-2B-A DG-F-2B-A DG-F-2B-A							

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNCT	ION	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EQ	QUIPMENT			TRICAL NG NO.			
ITE NO	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	DG-DG-1B (Continued)											DG-G20-TSR3 DG-G20-R21 DG-G20-R21 DG-G20-R21 DG-G20-R21 DG-G20-IOT EDE-SS-9710 EDE-SS-9710 EDE-SS-9828-2 DG-G18-LSRX DG-G30-ES1 DG-G30-ES2 DG-G20-CF-9 DG-G19-R43R3 DG-HR4-PR1 DG-HR4-HR8 DG-ED9-R1 DG-G20-IDR4 EDE-G20-FU-7, 8, 78, 88 DG-G30-CR1 DG-G30-CR2 DG-G30-RA1 DG-G30-RA2 DG-G19-R43L6 DG-G19-R-DNA DG-G19-R-DNA DG-G19-R-DNA DG-G19-R-B/I DG-G19-R43L3 DG-G19-R43L4 DG-G19-R43L5 DG-G19-R43L5 DG-G19-R43R3 DG-G19-R43R3	Test Start Relay Speed Adjust Auxiliary Relay Ramp Down Time Relay Idle Operate Time Relay Selector Switch Control Switch Auxiliary Relay Emergency Start Auxiliary Relay Emergency Start Auxiliary Relay Emergency Start Auxiliary Relay Emergency Start Auxiliary Relay Emergency Start Auxiliary Relay Emergency Start Auxiliary Relay Emergency Start Auxiliary Relay Emergency Start Auxiliary Relay Loss of Power Relay Selector Switch Auxiliary Relay (Remote) EPS Auxiliary Relay Isochronous Droop Relay 10 Amp Fuses (4) Auto Start Ready Relay Auto Start Ready Relay Air Pressure Auxiliary Relay Air Pressure Auxiliary Relay Selector Switch Auxiliary Relay Selector Switch Auxiliary Relay (Local) Diesel Motor Available Auxiliary Relay Selector Switch Auxiliary Relay (Local) Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote)	G20 G20 G19 G18 G18 G30 G20 G19 G20 G30 G30 G30 G30 G30 G30 G19 G19 G19 G19 G19	DG-F-28-A DG-F-28-A	A74-G20/1 G20-G30 A89-G20 DP1-G20	G2Oa G2Ob G2Oc DP1a	G20e DP1b	DAH-FN-25B DAH-FN-26B CBA-FN-33 DG-CP-75B EDE-SWG-11B		

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									F	-UNC	TION	: DIESEL GENE	RATORS									1
					PHYSICAL		REQUIR	RED FOR	PO	WER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT			TRICAL NG NO.				Ī
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS	
												DG-G19-R43R5 DG-G19-R43R6 DG-G19-R43R6 DG-G18-64F DG-G20-64FX DG-G19-64FXA EDE-CS-9829-2 DG-G19-23 DG-G20-23X DG-G20-IDR1 DG-G20-IDR2 DG-G20-IDR3 DG-G20-IDR4 EDE-SS-9710 EDE-SS-9737-2 EDE-A71-52S EDE-A74-52S EDE-A74-52S	Selector Switch Auxiliary Relay (Remote) Selector Switch Auxiliary Relay (Remote) Generator Field Ground Relay Generator Field Ground Auxiliary Relay Generator Field Ground Auxiliary Relay Generator Field Ground Auxiliary Relay Generator Field Ground Switch Thermostat Thermost Relay Isochronous Droop Relay Isochronous Droop Relay Selector Switch Synchronizing Switch Circuit Breaker Operated Contact Circuit Breaker Operated Contact Circuit Breaker Operated Contact Voltage Balance Auxiliary Relay	G19 G18 G20 G19 G20 G20 G20 G20 G20 G20 G20 G49 G48 G48 A71 A72 A74	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A CG-F-2B-A CG-F-2B-A CG-F-2B-A CG-F-1B-A CG-F-1B-A							
18 a	DG-DG-1B (Continued) DG-C-18A	DG Backup Operating Air Compressor	DG-20460	A	310524	DG-F-2A-A	x	×	X	-	ML7	DG-ZL-9590-2 DG-ZL-9590-3 DG-ZL-9528-2 EDE-ZL-9829-1 EDE-ZL-9812-2 EDE-ZL-9891-2 DG-ZL-9590-4 DG-ZL-9590-5 DG-C20-CF8 DG-G20-CF9 DG-G20-CF10 DG-G20-CR45 DG-C20-CR42 DG-BS3-52 DG-BS3-42 DG-BS3-49 D	Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Indicating Light Loss of Control Power Relay Loss of Control Power Relay Annunciator Auxiliary Relay Annunciator Auxiliary Relay Annunciator Auxiliary Relay Annunciator Auxiliary Relay Annunciator Auxiliary Relay Control Switch Pressure Switch Pressure Switch	G19 G20 G19 G20 G19 G20 G20 G20 G20 G20 G20 G20 BS3 BS3 BS3 BS3 BS3 BS3	DG-F-28-A DG-F-28-A	BS3-ML7 BS3-HM2	BS3a, BS	33c	DAH-FN-25A DAH-FN-26A EDE-MCC-511	DG-C-18B	Note 5	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNC	ΓΙΟΝ	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTATE	EON EQ	UIPMENT			TRICAL ING NO.			
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
												DG-V-325A	Unloader Sol. Vlv.	UB0	DG-F-2A-A	B53-UB0					
19	DG-TK-45C	Starting Air Compressor Skid Air Receiver Tank	DG-20465	В	310524	DG-F-2B-A	х	х	-	-	HM3	-	-	-	-	-	-	-	-	DG-TK-45A	Notes 1 and 7
20	DG-TK-45D	Starting Air Compressor Skid Air Receiver Tank	DG-20465	В	310524	DG-F-2B-A	х	Х	-	-	НМ3	-	-	-	-	-	-	-	-	DG-TK-45B	Notes 1 and 7
21	DG-MM-8B	Exhaust Silencer	DG-20467	В	310525	DG-F-3F-A	Х	х	-	-	-	-	-	-	-	-	-	-	-	DG-MM-8A	Note 1
22	DG-F-36B	Air Intake Filter	DG-20467	В	310525	DG-F-3F-A	Х	X	-	-	-	-	-	-	-	-	-	-	-	DG-F-36A	Note 1
23	DG-TK-26B	Fuel Oil Storage Tank	DG-20464	В	310524 202264	DG-F-1B-A	Х	Х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-26A	Notes 1 and 2
24	DG-TK-78B	Fuel Oil Day Tank	DG-20459	В	310525	DG-F-3D-A	х	х	_	_	_	-	-	_	-	-	_	_	_	DG-TK-78A	Note 1
25	DG-P-38B	Fuel Oil Transfer	DG-20464	В	310524	DG-F-1B-A	Х	х	х	-	N76	DG-BP7-52	460 V AC Circuit	BP7	DB-F-1B-A	BE5-BP7		0857	CBA-FN-32	DG-F-38A	-
		Pump			202264							DG-CS-9506	Breaker Control Switch with	BE5	DG-F-2B-A	BP7-RU1 BP7-N76	BP7a	BP7c	CBA-FN-33 DAH-FN-25B		
												DG-LS-FLC	Indication		DG-F-3D-A	5.7 0			DAH-FN-26B		
													Fuel Low Level Control Switch	RU1							
												DG-BP7-42 DG-BP7-49	Motor Starter Thermal Overload	BP7 BP7	CB-F-1B-A CB-F-18-A						
												DG-BP7-FU	Relay Fuse	BP7	CB-F-1B-A						
26	DG-P-119B	Engine-Driven Fuel	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-		-	DG-P-119A	Notes 1
27	DG-P-115B	Oil Pump Engine Driven Lube	DG-20463	В	310524	DG-F-2B-A	х	х	_	_	HA2	_	_	_	_	-	_	_	_	DG-P-115A	and 6 Notes 1
28		Oil Pump Lube Oil Reservoir	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2										and 6
28	DG-TK-102B	Lube Oil Reservoir	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-P-102A	Notes 1 and 6
29		Engine-Driven Rocker Arm Lube Pump	DG-20463	В	310524	DG-F-2B-A	Х	Х	-	-	HA2	-	-	-	-	-	-	-	-	DG-P-228A	Notes 1 and 6
30	DG-E-41B	Lube Oil Heat Exchanger	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-E-41A	Notes 1 and 6
31	DG-TK-46B	Diesel Generator 1B Component Cooling Water Expansion Tank	DG-20466	В	310525	DG-F-3D-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-TK-46A	Note 1
32	DG-E-42B	Diesel Generator 1B Component Cooling Water Heat Exchanger	DG-20466	В	310767 805217	PAB-F-3A-Z	х	х	-	-	-	-	-	-	-	-	-	-	Service Water	DG-E-42A	Notes 1 and 3
33	DG-P-121B	Engine-Driven Jacket Coolant Pump	DG-20466	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-P-121A	Notes 1 and 4
34	DG-P-231B	Engine-Driven Air Coolant Pump	DG-20466	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-F-231A	Notes 1 and 6
35	DG-PV-7A-2	Lube Oil Cooler Differential Pressure Control Valve	DG-20461	А	310524	DG-F-2A-A	х	х	-	Х	HA1	DG-PT-7A-3 DG-PT-7A-4 DG-PDT-7A-2	Pressure Relay Pneumatic Transmitter Pressure Relay Pneumatic Transmitter Differential Pressure Transmitter	HA1 HA1	DG-F-2A-A DG-F-2A-A	-	-	-	DAH-FN-25A DAH-FN-26A D/G Starting Air	DG-PV-7B-2	Note 8
												DG-PDC-7A-2	Differential Pressure Controller	HA1	DG-F-2A-A						

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									F	UNCT	ION	DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	IER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EC	UIPMENT		ELECT DRAWI	TRICAL NG NO.			
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
36	DG-TCV-7A-2	Air Cooler Coolant Temperature Control Valve	DG-20461	А	310524	DG-F-2A-A	х	х	-	х	HA1	DG-TT-7A-2 DG-TC-7A-2	Temperature Transmitter Temperature Controller	HA1 HA1	DG-F-2A-A DG-F-2A-A	-	-	-	DAH-FN-25A DAH-FN-26A D/G Starting Air	DG-TCV-7B-2	Note 8
37	DG-PV-7A-1	Jacket Coolant Differential Pressure Control Valve	DG-20461	А	310524	DG-F-2A-A	х	х	-	x	HA1	DG-PT-7A-1 DG-PT-7A-2 DG-PDT-7A-1 DG-PDC-7A-1	Pressure Relay Pneumatic Transmitter Pressure Relay Pneumatic Transmitter Differential Pressure Transmitter Differential Pressure Controller	HA1 HA1	DG-F-2A-A DG-F-2A-A DG-F-2A-A DG-F-2A-A	-	-	-	DAH-FN-25A DAH-FN-26A D/G Starting Air	DG-PV-7B-1	Note 9
38	DG-TCV-7A-1	Air Cooler Coolant Temperature Control Valve	DG-20461	А	310524	DG-F-2A-A	х	х	-	х	HA1	DG-TT-7A-1 DG-TC-7A-1	Temperature Transmitter Temperature Controller	HA1 HA1	DG-F-2A-A DG-F-2A-A	-	-	-	DAH-FN-25A DAH-FN-26A D/G Starting Air	DG-TCV-7B-1	Note 9
39	DG-F-64A	Lube Oil Filter	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-F-64B	Notes 1 and 4
40	DG-F-23A	Lube Oil Duplex Filter	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-F-23B	Notes 1 and 4
41	DG-S-4A	Lube Oil Strainer	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-S-4B	Notes 1 and 4
42	DG-S-85A	Lube Oil Sump Suction Strainer	DG-20458	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-S-85B	Notes 1 and 4
43	DG-S-5A	Fuel Oil Storage Tank Duplex Strainer	DG-20459	А	310524 202264	DG-F-1A-A	х	х	-	-	-	-	-	-	-	-	-	-	-	DG-S-5B	Notes 1 and 2
44	DG-S-6A	Fuel Oil Day Tank Duplex Strainer	DG-20459	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-S-6B	Notes 1 and 4
45	DG-F-65A	Fuel Oil Duplex Filter	DG-20459	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-F-65B	Notes 1 and 4
46	DG-TK-110A	Fuel Oil Accumulator Tank	DG-20459	А	310524	DG-F-2A-A	х	х	-	-	HA1	-	-	-	-	-	-	-	-	DG-TK-110B	Notes 1 and 4
47	DG-PV-7B-2	Lube Oil Cooler Differential Pressure Control Valve	DG-20466	В	310524	DG-F-2B-A	х	х	-	x	HA2	DG-PT-7B-3 DG-PT-7B-4 DG-PDT-7B-2 DG-PDC-7B-2	Pressure Relay Pneumatic Transmitter Pressure Relay Pneumatic Transmitter Differential Pressure Transmitter Differential Pressure Controller	HA2 HA2	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	-	-	-	DAH-FN-25B DAH-FN-26B D/G Starting Air	DC-PV-7A-2	Note 10
48	DG-TCV-7B-2	Air Cooler Coolant Temperature Control Valve	DG-20466	В	310524	DG-F-2B-A	х	х	-	х	HA2	DG-TT-7B-2 DG-TC-7B-2	Temperature Transmitter Temperature Controller		DG-F-2B-A DG-F-2B-A	-	-	-	DAH-FN-25B DAH-FN-26B D/G Starting Air	DG-TCV-7A-2	Note 10
49	DG-PV-7B-1	Jacket Coolant Differential Pressure Control Valve	DG-20466	В	310524	DG-F-2B-A	х	Х	-	X	HA2	DG-PT-7B-1 B-2 DG-PDT-7B-1 DG-PDC-7B-1	Pressure Relay Pneumatic Transmitter Pressure Relay Pneumatic Transmitter Differential Pressure Transmitter Differential Pressure Controller	HA2 HA2	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	-	-	-	DAH-FN-25B DAH-FN-26B D/G Starting Air	DG-PV-7A-1	Note 11

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

									F	UNC	ΓΙΟΝ	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	RED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWI	RICAL NG NO.			
ITEM NO:	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
50	DG-TCV-7B-1	Jacket Coolant Temperature Control Valve	DG-20466	В	310524	DG-F-2B-A	х	Х	-	х	HA2	DG-TT-7B-1 DG-TC-7B-1	Temperature Transmitter Temperature Controller	HA2 HA2	DG-F-2B-A	-	-	-	DAH-FN-25B DAH-FN-26B D/G Starting Air	DG-TCV-7A-1	Note 11
51	DG-F-64B	Lube Oil Filter	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-F-64A	Notes 1 and 6
52	DG-F-23B	Lube Oil Duplex Filter	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-F-23A	Notes 1 and 6
53	DG-S-4B	Lube Oil Strainer	DG-20463	В	310524	DG-F-2B-A	x	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-S-4A	Notes 1 and 6
54	DG-S-85B	Lube Oil Sump Suction Strainer	DG-20463	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-S-85A	Notes 1 and 6
55	DG-S-5B	Fuel Oil Storage Tank Duplex Strainer	DG-20464	В	310524 202264	DG-F-1B-A	х	Х	-	-	-	-	-	-	-	-	-	-	-	DG-S-5A	Notes 1 and 2
56	DG-S-6B	Fuel Oil Day Tank Duplex Strainer	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-S-6A	Notes 1 and 6
57	DG-F-65B	Fuel Oil Duplex Filter	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-F-65A	Notes 1 and 6
58	DG-TK-110B	Fuel Oil Accumulator Tank	DG-20464	В	310524	DG-F-2B-A	х	х	-	-	HA2	-	-	-	-	-	-	-	-	DG-TK-110A	Notes 1 and 6
59	DG-C-2B	DG Starting Air Compressor	DG-220465	В	310524	DG-F-2B-A	х	х	х	-		DG-BP3-52 DG-CS-9569 DGB-PS-APCI DGB-PS-APCZ DG-HR4-HR9 DG-BP3-42 DG-BP3-FU	460 v AC Circuit Breaker Control Switch Pressure Switch Pressure Switch EPS Relay Motor Starter Thermal O. L. Fuse	BP3 HM3	-	BP3-NC4 BP3-HM3 BP3-HR4	ВР3а	ВР3с	DAH-FN-25B DAH-FN-26B EDE-MCC-611	DG-C-2A	Note 7
59a	DG-C-18B	DG Backup Operating Air Compressor	DG-20465	В	310524	DG-F-2B-A	х	х	х	-	ML8	DG-BS5-52 DG-BS5-42 DG-BS5-49 DG-BS5-FU DG-CS-9536 DGB-PS-APC3 DGB-PS-APC4 DG-V-325B	460 v AC Ckt Bkr. Motor Starter Thermal O. L. Fuse Control Switch Pressure Switch Pressure Switch Unloader Sol. Vlv.	BS5 BS5 BS5 BS5 HM3 HM3	DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A DG-F-2B-A	BS5-ML8 BS5-HM3	BS5a	BS5c	DAH-FN-25B DAH-FN-26B EDE-MCC-611	DG-C-18A	Note 7

SEABROOK
STATION

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

Revision 7 Table RSS 3.1.3.18-20

									F	UNC	TION	: DIESEL GENE	RATORS								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	ONTROL AND INSTRUMENTATI	ON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
60	DG-SKD-17B	Diesel Generator 1B Starting Air Compressor Skid	DG-20465	В	310524	DG-F-2B-A	x	x	x	-		DG-E47/4-52 DG-HM3-52 DG-HM3-ATM DG-V-253B DG-HM3-ICT DG-V-279B DG-V-280B DG-V-285B DG-V-288B DG-V-289B DG-V-289B DG-V-489B DG-V-489B DG-V-489B DG-V-489B DG-V-489B	120 v AC Circuit Breaker 120 v AC Circuit Breaker Auto Drain Timer Auto Drain Solenoid Vlv. Motor Synchronous Timer Left Chamber inlet Sol. Vlv. Repressurizing Sol. Vlv. Reft Chamber Exhaust Sol. Vlv. Right Chamber Exhaust Sol. Vlv. Right Chamber Exhaust Sol. Vlv. Aux. Relay Motor Starter	HM3 HM3 HM3 HM3 HM3 HM3 HM3 HM3	DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A DG-F-28-A	E47-HM3 BP3-HM3/1	310 E47/4a	857 E47/4b	DAH-FN-25B DAH-FN-26B EDE-MCC-E611 120 v AC Dist. Panel	DG-SKD-17A	Note 7

NOTES

- The equipment is mechanical with no electrical requirement.
- The equipment is mechanical with no electrical requirement. Electrical conduit plan drawing, 310524, is listed only to show the fire zone corresponding to the location of this equipment in the Diesel Generator Building as identified in 202263. Electrical conduit plan drawing, 310767, is listed only to show fire zone corresponding to the location of this equipment in the Primary Auxiliary Building as identified in 805217. This equipment is located in the Diesel Generator Skid DG-SKD-7A. This equipment is located in the Diesel Generator Skid DG-SKD-17A. This equipment is located in the Diesel Generator Skid DG-SKD-7B. This equipment is located in the Diesel Generator Skid DG-SKD-7B.

- The pneumatic control diagram of this equipment is shown in the DG air cooler water control loop diagram, 506403.
- The pneumatic control diagram of this equipment is shown in the diesel engine jacket cooling water control loop diagram, 506404. The pneumatic control diagram of this equipment is shown in the DG air cooler water control loop diagram, 506405.
- 11. The pneumatic control diagram of this equipment is shown in the DG diesel engine jacket cooling water loop diagram, 506406.

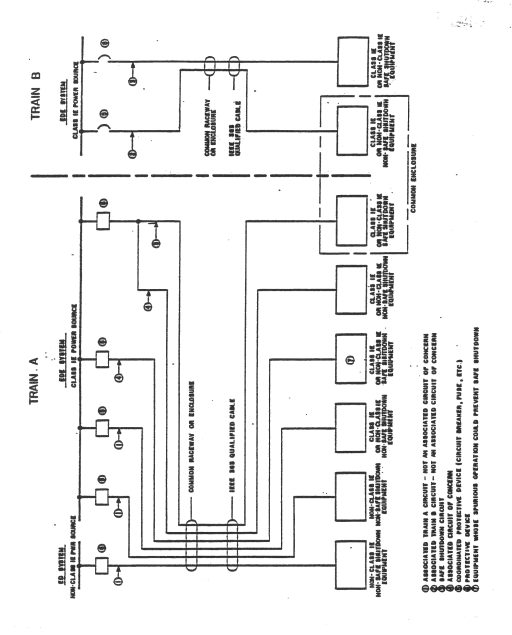
SEABROOK	Fire Protection of Safe Shutdown Capability	Rev 5
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D =======	Raceway Arrangement Drawings (Typical)	Page IV-1

Raceway Arrangement Drawings (Typical)

This section originally contained photographs of marked raceway arrangement drawings for several fire areas/zones of the plant containing redundant Safe Shutdown equipment and cables. The typical drawings included in this section were provided to only show the methodology used for the original report preparation. These typical drawings were not intended to be updated for report revisions.

These original drawings were typical of the raceway arrangement drawings which were marked for each fire area/zone containing safe shutdown equipment and cables.

The latest design documents, not these typical drawings, should be used to evaluate the Safe Shutdown Capability.



4 ---

APPENDIX R	ASSOCIATED CIRCUIT	TS OF CONCERN
		Figure 3.6-1

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUNC	CTION	: E	MERC	GENC,	Y FEEDWATER P	UMPHOUSE BUILDI	NG [.]							
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN				
ITE NO.	M EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
2	FW-P-113	Start-up Feedwater Pump Start-up Feedwater Pump FW-P-113 Prelube Pump	CO-20426	A	310326	TB-F-1A-Z	x	x	x		M12	FW-A93-52 FW-A93-FU FW-CS-4268-1 FW-SS-4268 FW-A93-G, R, W EDE-A53-94-2 FW-A93-G, R, W EDE-A53-94-2 FW-A93-FU FW-CS-4268 FW-SS-4268	4160 V AC Circuit Breaker Fuses Control Switch with Indication Selector Switch Test Control Switch Indicating Lights Bus Undervoltage Auxiliary Relay Lube Oil Pressure Switch Pressure Switch Auxiliary Relay Lube Oil Pressure Switch Pressure Switch Auxiliary Relay Rechanically Operated Contact Truck Operated Contact Pass Starting Blocking Time Delay Relay Pre-Lube Pump Starting Auxiliary Time Delay Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Lockout Relay Covercurrent Relays 0A, 0C Ammeter Switch Transducer Ammeter Switch Transducer Ammeter Ground Sensor Relay Pressure Switch Low Suction Auxiliary Relay Lockot Switch with Indication Selector Switch with Indication Selector Switch VAC Circuit Breaker Fuse Control Switch with Indication Selector Switch Control Switch with Indication Selector Switch Pump Starting Time Delay Relay Lube Oil Pressure Switch Wotor Starter Overload Relays SSPS Output Relay Time Delay Relay Auxiliary Relay Auxiliary Relay	A93 A93 A93 A93 A93 A93 A93 A93 A93 A93	CB-F-1A-A CB-F-1A-A	A47-A93 A47-A93/1 A47-A93/2 A47-A93/3 A47-N12 A47-P82 A93-F60/3 A93-F60/3 A93-F60/3 A93-G0/4 A93-G8L A	310 A93a A93b A93d A93d A47a	844 A93g A93h A47g	EDE-SWG-5 CBA-FN-19 CBA-FN-20	FW-P-37B	

^{1.} This equipment is mechanical with no electrical requirements.

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUNC	CTION	: EI	MERG	ENCY	FEEDWATER P	UMPHOUSE BUILDIN	۱G۰							
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING CO	NTROL AND INSTRUMENTATI	ON EC	QUIPMENT		ELECTF DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
3	FW-FV-4214A	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	X	x	x	-	V23	FW-B3V-52 FW-B3V-FU FW-CS-4214-A2 FW-SS-4214-A FW-CS-4214-A1 FW-B3V-42/0,C FW-B3V-49 FW-ZS-4214-A FW-4214AX FW-23F-62-1 FW-E3F-62-7 FW-E3F-62-8 FW-E3F-62-8 FW-E3C-R3 FW-E3C-R4 FW-B3Z-52 FW-B3Z-52 FW-B3Z-54 FW-B3Z-54 FW-B3Z-54 FW-B3Z-54 FW-B3Z-64	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Control Switch with Indication Motor Starters Overload Relays Valve Position Switch Auxiliary Relay (FYY-4214-2) Timing Relay Auxiliary Relay (FYY-4234-2) Timing Relay Auxiliary Relay (FYY-4234-2) Timing Relay Auxiliary Relay (FYY-4244-4) Auxiliary Relay (FYY-4244-4) 460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Control Switch with Indication Motor Starters Overload Relays Valve Position Switch Auxiliary Relay Timing Relay Auxiliary Relay Timing Relay Auxiliary Relay Timing Relay Auxiliary Relay Timing Relay Auxiliary Relay Timing Relay Auxiliary Relay Timing Relay Auxiliary Relay Timing Relay Auxiliary Relay Timing Relay Auxiliary Relay (FYY-424-4) Timing Relay Auxiliary Relay (FYY-424-2)	B3V G2G G2G F51 B3V V2E E3C E3P E3C E3P E3C E3P E3C G2J F51 B3Z B3Z G2J G2J F51 B3Z B3Z B3Z G2J G3D E3Q E3Q E3D	CB-F-1A-A CB-F-1B-A	B3V-V2E B3V-V2E/B3V-V2E/L E3C-C2G C2C-V2E E3C-F51 F51-G2G B3Z-V2J/L E3D/C2J C2J-V2J E3D-F51 F51-G2J B3Z-G2J	3108 B3Va	B3Vd B3ve	CBA-FN-19 CBA-FN-20 EDE-MCC-515	FW-FV-4214A	
5	FW-FV-4224A	Emergency Feedwater Header Flow Valve	FW-20688	Α	310708	EFP-F-1-A	x	x	x	-	V2F	FW-E3Q-62-3 FW-E3Q-62-4 FW-E3D-R4 FW-B3W-52 FW-B3W-FU FW-CS-4224-A2 FW-SS-4224-A1 FW-B3W-42/0,C FW-B3W-49 FW-ZS-4224-A FW-4224AX FW-E3C-R1 FW-E3C-R1 FW-E3C-R2 FW-E3C-R3 FW-E3C-R3 FW-E3C-R4	(FYY-4224-2) Timing Relay Auxiliary Relay (FYY-4234-4) Timing Relay Auxiliary Relay (FYY-4244-2) 460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Control Switch with Indication Sourcol Switch Switch Switch With Indication Motor Starters Overload Relays Valve Position Switch Auxiliary Relay (FYY-4214-2) Auxiliary Relay (FYY-4224-4) Auxiliary Relay (FYY-4234-2) Auxiliary Relay (FYY-4234-2) Auxiliary Relay (FYY-4234-2) Auxiliary Relay (FYY-4244-4)	E3D E3Q E3D B3W B3W G2G G2G F51 B3W B3W C2C E3C E3C	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	B3W-V2F B3W-V2F/1 E3C-C2G/1 G2G-V2F E3C-F51/1 F51-G2G/1	3108 B3Wa	8344 B3Wd B3We	CBA-FN-19 CBA-FN-20 EDE-MCC-515	FW-FV-4224B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUN	CTION	l: E	MERO	GENC	Y FEEDWATER P	JMPHOUSE BUILDIN	NG.							
					PHYSICAL		REQUIR	ED FOR	POW	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	EON EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
7	FW-FV-4234A	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	x	x	x	-		FW-B4A-52 FW-B3W-FU FW-CS-4224-B FW-CS-4224-B FW-SS-4224-B FW-B4A-42/0,C FW-B4A-42/4 FW-E3D-R1 FW-E3D-R1 FW-E3D-R2 FW-E3D-R3 FW-E3D-R3 FW-E3D-R4 F	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Control Switch with Indication Motor Starters Overload Relays Valve Position Switch Auxiliary Relay (FYY-4214-4) Timing Relay Auxiliary Relay (FYY-4224-2) Timing Relay Auxiliary Relay (FYY-4234-4) Timing Relay Auxiliary Relay (FYY-4234-2) Timing Relay Auxiliary Relay (FYY-424-2) Timing Relay Auxiliary Relay (FYY-6254-4) Timing Relay Auxiliary Relay (FYY-6264-2) Timing Relay Auxiliary Relay (FYY-6244-2) Timing Relay Auxiliary Relay (FYY-4244-2) Timing Relay Auxiliary Relay (FYY-4214-2) Timing Relay Auxiliary Relay (FYY-4234-2) Timing Relay Auxiliary Relay (FYY-4234-4) Timing Relay	B4A G2J G2J F51 B4A B4A W2K E3D E3Q E3D E3Q E3D E3Q E3D E3Q E3D E3Q E3D E3Q E3D E3Q E3C E3Q E3C E3C E3C E3C E3C E3C E3C E3C E3C E3C	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1A-A	B4A-V2K B4A-V2K/I E3D/G2J/1 G2J-V2K E3D-F51/1 F51-G2J/1 B4A-G2J B3X-V2G B3X-V2G/1 G2G-V2G E3C-G2G/2 F51-G2G/2	B3Xa	B4Ad B4Ae	CBA-FN-32 CBA-FN-33 EDE-MCC-615	FW-FV-4234B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUNC	CTION	: E	MERC	ENC	Y FEEDWATER P	UMPHOUSE BUILDIN	NG [.]							
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	ONTROL AND INSTRUMENTATE	ION EQ	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
9	FW-FV-4234B	Emergency Feedwater Header Flow Valve Emergency Feedwater Header Flow Valve	FW-20688	A	310708	EFP-F-1-A	x	x	x	-	V2H	FW-B4B-52 FW-B4B-FU FW-CS-4234-B2 FW-SS-4214-B FW-CS-4234-B1 FW-B4B-42/0,C FW-B4B-49 FW-ZS-4234-B FW-234BX FW-E3D-R1 FW-E3D-R2 FW-E3D-R4 FW-B3Y-52 FW-B3Y-FU FW-CS-4244-A2 FW-SS-4224-A FW-CS-4244-A1 FW-B3Y-49 FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-4244-A FW-ZS-ZS-RZ FW-ZS-RZ	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Control Switch with Indication Motor Starters Overload Relays Valve Position Switch Auxiliary Relay (FYY-4214-4) Auxiliary Relay (FYY-4234-2) Auxiliary Relay (FYY-4244-2) Auxiliary Relay (FYY-4244-2) 460 V AC Circuit Breaker Fuse Control Switch with Indication Motor Starters Overload Relays Valve Position Switch Auxiliary Relay (FYY-4244-2) Timing Relay Auxiliary Relay (FYY-4244-2) Timing Relay Auxiliary Relay (FYY-4234-2) Timing Relay Auxiliary Relay (FYY-4244-4) Timing Relay Auxiliary Relay (FYY-4244-4) Timing Relay Auxiliary Relay (FYY-4244-4) Timing Relay	## F51 ## B4B #	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1A-A	B4B-V2L B4B-V2L/1 E3D/G2J/2 C2J-V2L E3D-F51/2 F51-G2J/2 B4B-G2J B3Y-V2H/1 E3C-G2G/3 G2G-V2H E3C-F51/3 F51-G2G/3	310 B4Ba	B4Bd B4Be B4Be	CBA-FN-32 CBA-FN-33 EDE-MCC-615 CBA-FN-19 CBA-FN-20 EDE-MCC-515	FW-FV-4244B	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

							FUNC	CTION	: E	MERC	GENC'	Y FEEDWATER P	UMPHOUSE BUILDI	NG [.]							
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
10	FW-FV-4244B	Emergency Feedwater Header Flow Valve	FW-20688	В	310708	EFP-F-1-A	x	x	x	-	V2M	FW-B4C-52 FW-B4C-FU FW-CS-4244-B2 FW-SS-4224-B FW-CS-4244-B1 FW-B4C-49 FW-ZS-4244-B FW-4244BX FW-E3D-R1 FW-E3D-R2 FW-E3D-R2 FW-E3D-R3 FW-E3Q-62-1 FW-E3D-R3 FW-E3D-R3 FW-E3D-R3 FW-E3D-R4 FW-E3D-R4 FW-E3D-R4	460 V AC Circuit Breaker Fuse Control Switch with Indication Selector Switch Control Switch with Indication Selector Switch Valve Position Switch Auxiliary Relay Auxiliary Relay (FYY-4214-4) Timing Relay (FYY-4224-2) Timing Relay (FYY-4234-4) Timing Relay (FYY-4234-4) Timing Relay (FYY-4234-4) Timing Relay Auxiliary Relay (FYY-4234-4) Timing Relay Auxiliary Relay (FYY-4244-2) Timing Relay Auxiliary Relay (FYY-4244-2) Timing Relay	G2J G2J F51 B4C B4C V2M E3D E3D E3Q E3D E3Q E3D	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-1B-A CB-F-1B-A EFP-F-1-A CB-F-1B-A CB-F-1B-A CB-F-1B-A	B4C-V2M B4C-V2M/1 E3D/G2J/3 G12-V2M E3D-F51/3 F51-G2J/3 B4C-G2J	B4Ca	B4Cd B4Ce	CBA-FN-32 CBA-FN-33 EDE-MCC-615	FW-FV-4244A	
11	FW-V-156	Start-up Feed Pump to EFW Header Valve	FW-20688	A	310589	MS-F-1B-Z	х	х	х	-	V3L	FW-B4S-52 FW-F4S-FU FW-CS-4261 FW-B4S-42/0,C FW-B4S-49 FW-ZS-V156	460 V AC Circuit Breaker Fuse Control Switch with Indication Motor Starters Overload Relays Valve Position and Open/Close Torque Switches	B4S F60 B4S	CB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-1A-A CB-F-1A-A MS-F-1B-Z	B4S-V3L B4S-V3L/1 B4S-F60 B4S-F60/1	310 B4Sa	844 B4Sc	CBA-FN-19 CBA-FN-20 EDE-MCC-531	None	
12	FW-V-163	Start-up Feed Pump Bypass to EFW Pump Valve	FW-20687	A	310326	TB-F-1A-Z	х	X	x	-	V3M	FW-C2R-52 FW-C2R-FU FW-CS-4262 FW-C2R-42/0,C FW-C2R-49 FW-ZS-V163	460 V AC Circuit Breaker Fuse Control Switch with Indication Motor Starter Overload Relays Valve Position and Open/Close Torque Switches	C2R F60 C2R C2R	TB-F-2A-Z TB-F-2A-Z	C2R-V3M C2R-V3M/1 C2R-F60	C2Ra	C2Rc	EDE-MCC-523	None	
13	FW-E3C	Emergency Feedwater Valves Train "A" Vital Controls Relay Compt. (MCC-515)	-	А	310442	CB-F-1A-A	X	x	X	_	E3C	FW-E3E-52 FW-E3C-R1 FW-E3C-R2 FW-E3C-R4 FW-CS-4241-A1 FW-CS-4224-A1 FW-CS-4234-A1 FW-CS-4244-A1 MM-CP-279A	120 V AC Circuit Breaker Auxiliary Relay (FYY-4214-2) Auxiliary Relay (FYY-4224-4) Auxiliary Relay (FYY-4234-2) Auxiliary Relay (FYY-4244-4) Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch Control Switch	E3C E3C E3C E3C F51 F51 F51	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	E3C-FK0 E3C-F56	E3E/1a	E3E/1c	CBA-FN-19 CBA-FN-20 EDE-MCC-515 120 V AC Distribution Panel	None	

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							FUNC	TION	: E	MERG	ENC	/ FEEDWATER PU	JMPHOUSE BUILDI	NG.							
					PHYSICAL		REQUIR	ED FOR	POW	VER		SUPPORTING CO	NTROL AND INSTRUMENTAT	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
14	FW-E3D	Emergency Feedwater Valves Train "B" Vital Controls Relay Compt. (MCC-615)	-	В	310442	CB-F-1B-A	x	X	X	-	E3D	FW-E3F-52 FW-E3D-R1 FW-E3D-R2 FW-E3D-R3 FW-E3D-R4 FW-CS-4241-B1 FW-CS-4224-B1 FW-CS-4234-B1 FW-CS-4234-B1 MM-CP-279B	120 V AC Circuit Breaker Auxiliary Relay (FYY-4214-4) Auxiliary Relay (FYY-4224-2) Auxiliary Relay (FYY-4234-4) Auxiliary Relay (FYY-4244-2) Control Switch Control Switch Control Switch Control Switch "B" Train BOP-PCC	E3D E3D E3D E3D F51 F51 F51 F51	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A CB-F-3A-A	E3D-FL2 E3D-F51/4	E3F/1a	E3F/1c	CBA-FN-32 CBA-FN-33 EDE-MCC-615 120 V AC Distribution Panel	None	
15	FW-FT-4214-2	RC-E-11A Emergency Feedwater Header Flow Transmitter	FW-20688	А	310708	EFP-F-1-A	х	Х	х	-	GL3	MM-CP-297A	"A" Train BOP Process Control Panel	FK0	CB-F-3A-A	FK0-GL3	310 FP 72179		MM-CP-297A	FW-LT-501	
16	FW-FT-4214-4	RC-E-11A Emergency Feedwater Header Flow Transmitter	FW-20688	В	310708	EFP-F-1A-A	Х	Х	х	-	GL4	MM-CP-297B	Train "B" BOP Process Control Panel	FL2	CB-F-3A-A	FL2-GL4	310 FP 72181	844 FL2a			
17	FW-FT-4224-4	RC-E-11B Emergency Feedwater Header Flow Transmitter	FW-20688	А	310708	EFP-F-1A-A	х	Х	Х	-	GL3	MM-CP-297A	Train "A" BOP Process Control Panel	FK0	CB-F-3A-A	FKO-GL3	FP 72179	FK0a			
18	FW-FT-4224-2	RC-E-11B Emergency Feedwater Header Flow Transmitter	FW-20688	В	310708	EFP-F-1A-A	х	Х	Х	-	GL4	MM-CP-297B	Train "B" BOP Process Control Panel	FL2	CB-F-3A-A	FL2-GL4	FP 72181	FL2a	MM-CP-297B	FW-LT-502	
19	FW-FT-4234-2	RC-E-11C Emergency Feedwater Header Flow Transmitter	FW-20688	Α	310708	EFP-F-1A-A	х	Х	Х	-	GL3	MM-CP-297A	Train "A" BOP Process Control Panel	FK0	CB-F-3A-A	FK0-GL3	FP 72179	FK0a	MM-CP-297A	FW-LT-503	
20	FW-FT-4234-4	RC-E-11C Emergency Feedwater Header Flow Transmitter	FW-20688	В	310708	EFP-F-1A-A	х	Х	Х	-	GL4	MM-CP-297B	Train "B" BOP Process Control Panel	FL2	CB-F-3A-A	FL2-GL4	FP 72181	FL2a			
21	FW-FT-4244-4	RC-E-11D Emergency Feedwater Header Flow Transmitter	FW-20688	А	310708	EFP-F-1A-A	х	Х	х	-	GL3	MM-CP-297A	Train "A" BOP Process Control Panel	FK0	CB-F-3A-A	FK0-GL3	FP 72179	FK0a			
22	FW-FT-4244-2	RC-E-11D Emergency Feedwater Header Flow Transmitter	FW-20688	В	310708	EFP-F-1A-A	Х	х	х	-	GL4	MM-CP-297B	Train "B" BOP Process Control Panel	FL2	CB-F-3A-A	FL2-GL4	FP 72181	FL2a	MM-CP-297B	FW-LT-504	
23		RC-E-11A SG Wide Range Level Transmitter	FW-20686	Α	310576	C-F-1-Z	х	х	х	-	R1D	FW-LQY-501 FW-LI-501 EDE-MM-120 MM-CP-1	Signal Converter Level Indicator Electrical Penetration PPC #1	F51	CB-F-3A-A CB-F-3A-A C-F-2-Z, ET-F-1A-A CB-F-3A-A	FA1-H44 H44-R1D F56-FA1 F56-FA1/4	310 FP 55315 Sh. 13		MM-CP-1	-	
24	FW-LT-502	RC-E-11B SG Wide Range Level Transmitter	FW-20686	В	310576	C-F-1-Z	Х	Х	Х	-	R1E	FW-LQY-502 FW-LI-502 EDE-MM-131 MM-CP-2	Signal Converter Level Indicator Electrical Penetration PPC #2	F51 H55	CB-F-3A-A CB-F-3A-A C-F-1-Z, ET-F-1C-A CB-F-3A-A	FA2-H55 H55-R1E F56-FA2/1	FP 55316 Sh. 13	FA2h	MM-CP-2	-	

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							FUN	CTION	: E	MERC	GENC'	/ FEEDWATER P	UMPHOUSE BUILDIN	NG.							
					PHYSICAL		REQUIF	RED FOR	POW	√ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ION EQ	UIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
25		RC-E-11C SG Wide Range Level Transmitter	FW-20686	А	310577	C-F-1-Z	Х	х	х	-	R1F	FW-LQY-503 FW-LI-503 EDE-MM-123 MM-CP-3	Signal Converter Level Indicator Electrical Penetration PPC #3	F51 H47	CB-F-3A-A	FA3-H47/1 H47-R1F F56-FA3/2	FP 55317 Sh. 13	FA3h	MM-CP-3	-	
26		RC-E-11D SG Wide Range Level Transmitter	FW-20686	В	310577	C-F-1-Z	Х	х	х	-	R1G	FW-LQY-504 FW-LI-504 EDE-MM-128 MM-CP-4	Signal Converter Level Indicator Electrical Penetration PPC #4	F51 H52	CB-F-3A-A	FA4-H52/1 H52-R1G F56-FA4	310 FP 55318 Sh. 13		MM-CP-4		
27		Condensate Tank Emergency Outlet Valve	CO-20426	А	310248 202319	CST-F-1-0	х	Х	-	-	-	-	-	-	-	-		-	-	-	Note 1
28		Condenser Hotwell Isolation Make-Up Valve	CO-20426	A	310326	TB-F-1A-Z	х	х	X	х	UH6	CO-ZS-UH6 CO-ZL-4014A CO-LISL-4052 CO-LY-4014A	Valve Position Switches Valve Position Indication Condensate Storage Tank Level Low Indicator Switch Solenoid Valve	F61 R10		R10-WC7 UH6-WC7 UH6-WC7/1 F61-WC7	310 E28/3a E28/3e	843 E28/3c E28/3f			
29		CO-TK-25 Condenser Storage Tank Level	CO-20426	А	310828	CST-F-1-0	-	Х	Х	-	R53	CO-LI-4096 MM-CP-153	Level Indicator BOP- PCC		CB-F-3A-A CB-F-3A-A	FJ7-R53 F66-FJ8	310	953 FJ7f FJ7g	MM-CP-153		

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUN	CTIO	N:	HIGH	H-LOW PRESSUR	E BOUNDARIES								
					PHYSICAL		REQUIR	ED FOR	POW	/ER		SUPPORTING C	ONTROL AND INSTRUMENTAT	ION EC	QUIPMENT		ELECT DRAWIN				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
1	CS-V-175	Excess Letdown Line Isolation Valve	CS-20722	В	310577	C-F-1-Z	X	X	x	х	L95	CS-E95/2-72 CS-CS-7418 CS-E4D-FU CS-5S-7418 CS-FY-7418 CS-ZS-V175 EDE-MM-115	125 V DC Circuit Breaker Control Switch with Indication Fuses Selector Switch Pilot Solenoid Valve Position Switch Electrical Penetration	F41 E4D G5Y GE5 L95	CB-F-1B-A CB-F-1B-A DG-F-2B-A C-F-1-Z C-F-1-Z C-F-1-Z ET-F-1C-A	E95-E4D F48-G5Y F48-H39/3 GE5-H39/1 GE5-L95/1 E4D-F48 F48-H39/2	310 E95/2a	891 E95/2c E95/2d	CBA-FN-32 CBA-FN-33	CS-V176	Note 1
2	CS-V-176	Excess Letdown Line Isolation Valve	CS-20722	В	310577	C-F-1-Z	X	X	X	X	LA5	CS-E95/4-72 CS-CS-7417 CS-FY-7417 CS-ZS-V176 CS-E4D-FU EDE-MM-115	125 V DC Circuit Breaker Control Switch with Indication Pilot Solenoid Valve Position Switch Fuses Electrical Penetration	F41 GE5 LA5 E4D	CB-F-1B-A CB-F-3A-A C-F-1-Z C-F-1-Z CB-F-1B-A C-F-1-Z, ET-F-1C-A	F48-H39/1 GE5-H39/5 E95-E4D/1 E4D-F26 F48-H39 GE5-H39/4 GE5-LA5/1	E95/4a E95/4b	E95/4d E95/4e E95/4f	CBA-FN-32 CBA-FN-33	CS-V175	Note 1
3	RC-LCV-459	Regen. Heat Exchanger Letdown Isolation Valve (Outside Missile Barrier)	RC-20843	A	310577	C-F-1-Z	X	X	X	X	L99	RC-E89/17-72 RC-CS-459 RC-LY-459B RC-ZS-LCV-459 CS-ZS-V145 RC-LYY-459-CX1 RC-E4F-FU RC-SS-459 EDE-MM-112	125 V DC Circuit Breaker Control Switch with Indication Pilot Solenoid Valve Position Switch Valve Position Switch Level Auxiliary Relay Fuses Selector Switch Electrical Penetration	F40 GE5 L99 LH2 FB1 E4F G5X		F40-H36 GE5-L99 GE5-H36/2 GE5-LH2/1 L99-LH2 F40-FB1/2 F40-GSX E4F-GSX E89-34F/8		882 E89/17c E89/17d	CBA-FN-19 CBA-FN-20	RC-LCV-460	Note 1
4	RC-LCV-460	Regen. Heat Exchanger Letdown Isolation Valve (Inside Missile Barrier)	RC-20843	Α	310577	C-F-1-Z	X	X	X	X	LF7	RC-E89/1-72 RC-CS-460 RC-LY-4608 RC-ZS-LCV-460 RC-LYY-460-DX1 FC-E4F-FU EDE-MM-112 CS-ZS-V145	125 V DC Circuit Breaker Control Switch with Indication Pilot Solenoid Valve Position Switch Level Auxiliary Relay Fuses Electrical Penetration Valve Position Switch	F40 GE4 LF7 FB1 E4F H36	CB-F-1A-A CB-F-3A-A C-F-1-Z C-F-1-Z CB-F-3A-A CB-F-1A-A C-F-2-Z, ET-F-1A-A C-F-1-Z	GE4-H36 GE4-LF7/1 E89-E4F E4F-F40 F40-FB1 F40-H36/1 F40-H36/3 GE4-LH2	E89/1b	E89/1d E89/1e E89/1f		RC-LCV-459	Note 1

^{1.} Electrical power and air are not required for support since the valve fails closed.

During normal operation, the valve is in its hot shutdown position. To prevent spurious operation, this equipment is permanently disabled (circuit breaker tripped). These valves are fail open diaphragm valves. See Section 3.5.3.1.c for analysis.

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								FUN	CTIO	N:	HIGH	I-LOW PRESSUR	E BOUNDARIES								
					PHYSICAL		REQUIR	ED FOR	POW	ER		SUPPORTING CO	NTROL AND INSTRUMENTATE	ON EQ	UIPMENT			TRICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
5		Reactor Head Vent. Sol. Valve	RC-20845	В	310581	C-F-3-Z	X	х	X	х		RC-E88/1-72 RC-CS-2881 RC-FV-2881 RC-GNO-R7 RC-ZS-FV-2881 RC-E4C-FU RC-SS-2881 EDE-MM-117 EDE-MM-115	125 V Circuit Breaker Control Switch with Indication Solenoid Valve Auxiliary Relay Valve Position Switch Fuses Selector Switch Electrical Penetration Electrical Penetration	F31 U04 GN0 U04 E4C G5Y H41 H39	CB-F-3A-A C-F-3-Z CB-F-1B-A C-F-3-Z CB-F-1B-A DG-F-2B-A C-F-1-Z, ET-F-1C-A C-F-1-Z	E88-E4C/4 E4C-GN0/5 F31-GN0 F31-GSY F31-H41/1 H41/U04 H39-U04 F26-H39	E88/1g	E88/1d E88/1e E88/1f	CBA-FN-32 CBA-FN-33	RC-V323	Note 1
6	RC-V-323	Reactor Head Venting Valve	RC-20845	В	310581	C-F-3-Z	X	x	x	-	VB2	RC-BV9-52-1 RC-BV9-52-2 RC-CS-2885 RC-BV9-42-1(0) RC-BV9-42-1(C) RC-BV9-49-1 RC-BV9-49-2 RC-ZS-V323 EDE-MM-91 EDE-MM-117 RC-BV9-FU	460 V AC Circuit Breaker 460 V AC Circuit Breaker Control Switch with Indication Motor Starter (Open) Motor Starter (Close) Motor Starter Overload Relay Valve Position Switch and Valve Open/Close Torque Switches Electrical Penetration Fuse	BV9 F31 BV9 BV9 BV9 VB2 H15	CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CB-F-1B-A CF-1B-A C-F-3-Z C-F-1-Z, ET-F-1C-A C-F-1-Z, ET-F-1C-A CB-F-1B-A	BV9-F31 BV9-H41 BV9-H15 F31-H41/2 H41-VB2 H41-VB2/1 H15-VB2	31(BV9a	BV9c BV9d	CBA-FN-32 CBA-FN-33	RC-FV-2881	
7	RC-V-22	RHR Inlet Isolation Valve	RC-20841	В	310582	C-F-1-Z	D	D	X	-	V27	RC-B54-52-1 RC-B54-52-2 RC-CS-7302-1 RC-CS-7302-2 RC-SS-7302 RC-SS-442-1(0) RC-B54-42-1(C) RC-B54-42-1 RC-B54-49-1 RC-B54-49-1 RC-B54-49-1 RC-B54-49-1 RC-B54-49-1 RC-B54-B9-1 RC-B54-B9-1 RC-B54-B9-1 RC-ZS-7302B RH-ZS-2465B EDE-MM-100 EDE-MM-115 RC-ZL-7302-1 RC-ZL-7302-2 RC-B54-FU	460 V AC Circuit Breaker 460 V AC Circuit Breaker 460 V AC Circuit Breaker Control Switch With Indication Control Switch With Indication Selector Switch Motor Starter (Open) Motor Starter (Close) Motor Starter (Close) Motor Starter Overload Relay Overload Relay Valve Position Switch and Valve Open/Close Torque Switches RH-V35 Position Switch Electrical Penetration Electrical Penetration Pilot Light Fuse	B54 F20 G2J B54 B54 B54 B54 B54 F59 V27 V53 H24 H39 G2J F20	CB-F-1B-A CB-F-3A-A CB-F-1B-A	B54-G2J B54-G2J/L B54-H24 B54-H39 B54-H39 F20-G2J H24-V27 H39-V27 F20-FF9/2	B54a	B54c B54d		RC-V-23	Note 2

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								FUN	CTIO	N:	HIGH	H-LOW PRESSUR	E BOUNDARIES								
					PHYSICAL	YSICAL		ED FOR	OR POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT				ELECTRICAL DRAWING NO.					
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
	NO. RC-V-23			TRAIN A B			STAND	SHUT	X	-	V25	RC-B53-52-1 RC-B53-52-2 RC-CS-7303-1 RC-CS-7303-2 RC-SS-7303 RC-ZL-7303-1 RC-E53-42-1(C) RC-B53-42-1(C) RC-B53-42-1(C) RC-B53-42-1(C) RC-B53-49-1 RC-B53-49-1 RC-B53-49-1 RC-B53-49-1 RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B53-FU RC-B51-52-1 RC-B51-52-1 RC-B51-52-1 RC-B51-52-1 RC-B51-52-1 RC-CS-7310-1 RC-SS-7310 RC-SS-7310 RC-SS-7310 RC-SS-7310 RC-SS-7310-1 RC-SS-7310-2 RC-SS-7310-1 RC	EQUIPMENT DESCRIPTION 460 V AC Circuit Breaker 460 V AC Circuit Breaker Control Switch with Indication Control Switch with Indication Control Switch with Indication Selector Switch Pilot Light Motor Starter (Open) Motor Starter (Close) Motor Starter Overload Relay SSPS Output Relay Valve Position Switch and Valve Open/Close Torque Switches RN-435 Position Switch Electrical Penetration Electrical Penetration Fuse 460 V AC Circuit Breaker 460 V AC Circuit Breaker 460 V AC Circuit Breaker Control Switch with Indication Control Switch with Indication Selector Switch Pilot Light Motor Starter (Open) Motor Starter Overload Relay SSPS Output Relay Valve Position Switch And Valve Open/Close Torque Switch Switch Selector Switch Pilot Light Motor Starter (Open) Motor Starter Overload Relay SSPS Output Relay Valve Position Switch and Valve Open/Close Torque Switches RN-E-98 to SI Pump Isolation Valve RN-436 Position	B53 B53 F20 G2G G2G F20 B53 B53 B53 B53 B53 B53 B53 B53 B53 B53	CB-F-1A-A CB-F-1B-A	B61-C2J B61-C2J/1 B61-C2J/1 B61-H24 B61-C2J/1 B61-C2J/1 B61-C2J/1 B61-H24 B61-W25 B61-W25/2		B53c B53d B53d	SYSTEMS		Note 2
												EDE-MM-100 EDE-MM-115 RC-B61-FU	Switch Electrical Penetration Electrical Penetration Fuse	Н39	C-F-2-Z, ET-F-1C-A C-F-2-Z, ET-F-1C-A CB-F-1B-A						

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								FUN	CTI0	N:	HIG	H-LOW PRESSUR	E BOUNDARIES								
					PHYSICAL				POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT				ELECTRI DRAWING					
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	IR ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE	FIRE AREA/ZONE	CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
10	RC-V-88 RC-PCV-456A	RHR Inlet Isolation Valve	RC-20844 RC-20846	A	310577 310581	C-F-1-Z			x	- x	V28	RC-B62-52-1 RC-B62-52-2 RC-CS-7311-1 RC-CS-7311-2 RC-SS-7311-1 RC-ZL-7311-1 RC-ZL-7311-1 RC-ZL-7311-1 RC-B62-42-1(C) RC-B62-42-1(C) RC-B62-42-1 RC-B62-49-1 RC-SS-7311A	460 V AC Circuit Breaker 460 V AC Circuit Breaker 460 V AC Circuit Breaker Control Switch with Indication Control Switch with Indication Selector Switch Pilot Light Motor Starter (Open) Motor Starter (Close) Motor Starter (Close) Motor Starter Overload Relay Overload Relay Overload Relay SSPS Output Relay Valve Position Switch and Valve Open/Close Torque Switches RH-E-9B to SI Pump Isolation Valve RH-V36 Position Switch Electrical Penetration Electrical Penetration Fuse 125 V DC Circuit Breaker Control Switch with Indication Control Switch with Indication Selector Switch Solenoid Operated Valve	B62 B62 F20 G2G G2G G2G B62 B62 B62 B62 H19 H36 B62 E87 F31 G81 G81 LD3	CB-F-1A-A CB-F-1A-A	B62-G2G B62-G2G/1 B62-H36 B62-H36 B62-V54 F20-G2G/1 F20-FF8/3 H19-V28 H36-V28	310 B62a	882 B62c B62d	CBA-FN-19 CBA-FN-20 DAH-FN-25A	RC-V-87 RC-V122	Note 2
												RC-ZS-PCV-456A RC-PY-405CX RC-PY-455EX RC-PY-458BX RC-TY-413KX RC-SS-456A-2 RC-13M-42 RC-E4A-FU EDE-TBX-X56 EDE-MM-94	Valve Position Switch Auxiliary Relay Auxiliary Relay Auxiliary Relay Auxiliary Relay Selector Switch 125 V DC Contactor Fuses Terminal Box Electrical Penetration Electrical Penetration	FB1 FB1 FB1 G5X J3M E4A X56 H18	C-F-3-Z CB-F-3A-A CB-F-3A-A CB-F-3A-A DG-F-2A-A DG-F-2A-A CB-F-1A-A C-F-3-Z C-F-2-Z, ET-F-1A-A	H18-LD3 G81-J3M					

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

	FUNCTION: HIGH-LOW PRESSURE BOUNDARIES																				
					PHYSICAL		REQUIR	RED FOR	OR POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT					ELECTRICAL DRAWING NO.				
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC NODE	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	ELEC NODE		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
12	RC-PCV-456B	Pressurizer Relief Control Valve	RC-20846	В	310581	C-F-3-Z	x	x	x	х		RC-E88/19-72 RC-CS-456B-1 RC-CS-456B-2 RC-SS-456B-1 RC-PCV-456B-20 RC-ZS-PCV-456B RC-FTO-KA7 RC-SS-456B-1 RC-J3P-42 RC-E4C-FU EDE-TBX-X35 EDE-MM-100 EDE-MM-115	125 V DC Circuit Breaker Control Switch with Indication Control Switch with Indication Selector Switch Solenoid Operated Valve Valve Position Switch Isolation Relay Selector Switch 125 V DC Contactor Fuses Terminal Box Electrical Penetration Electrical Penetration	F31 GZ0 LD4 LD4 FT0 G5Y J3P E4C X35 H24 H39	CB-F-3A-A DG-F-2B-A DG-F-2B-A CB-F-1B-A C-F-3-Z C-F-1-Z, ET-F-1C-A C-F-1-Z,	F31-FT0/2 F31-GZ0/2 GZ0-H39 H39-X35 LD4-X35 CZ0-J3P E88-E4C/7 E4C-J3P G5Y-J3P H24-LD4 E4C-GZ0/2	E88/19a	E88/19c E88/19d	CBA-FN-33 DAH-FN-25B DAH-FN-26B	RC-V124	Note 1
13	RC-V-122	RC-E-10 Pressurizer Relief Isolation Valve	RC-20846	A	310581	C-F-3-Z	x	x	x	-	VOI	RC-B97-52-1 RC-B97-52-2 RC-CS-7313-1 RC-CS-7313-2 RC-S97-42-1(0) RC-B97-42-1(0) RC-B97-42-1(0) RC-B97-42-1(2) RC-B97-42-1 RC-B97-49-1 RC-B97-4 RC-B	460 V AC Circuit Breaker 460 V AC Circuit Breaker Control Switch with Indication Control Switch with Indication Selector Switch Fuse Motor Starter (Open) Motor Starter (Close) Motor Starter Overload Relay Overload Relay Overload Relay Valve Position Switch and Valve Open/Close Torque Switches Auxiliary Relay Electrical Penetration Electrical Penetration Terminal Box	B97 F31 G81 G81 B97 B97 B97 V01 ED1 H18 H35	CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A CB-F-1A-A	897-H18 897-H35 ED1-F38 H18-V01 H35-X56 V01-X56 F38-C61/2 F38-C61/2 F38-C61/2 F38-C61/3 B97-C61 B97-G81	31 B97a B97e	B97c B97d	EDE-MCC-521 CBA-FN-19 CBA-FN-20	RC-PCV-456A	

Fire Protection of Safe Shutdown Capability 10CFR50, Appendix R Safe Shutdown Capability

								FUN	CTIO	N:	HIG	H-LOW PRESSUR	E BOUNDARIES								
					PHYSICAL			RED FOR	ED FOR POWER			SUPPORTING CONTROL AND INSTRUMENTATION EQUIPMENT					ELECT DRAWI	RICAL NG NO.			
ITEM NO.	EQUIPMENT ID NO.	EQUIPMENT DESCRIPTION	P&ID/1-LINE DRAWING NO.	TRAIN	LOCATION DRAWING NO.	FIRE AREA/ZONE	HOT STAND BY	COLD SHUT DOWN	ELEC	AIR	ELEC		EQUIPMENT DESCRIPTION	ELEC		CABLES	SCHEM.	CABLE	SUPPORTING SYSTEMS	REDUNDANT COUNTERPART	REMARKS
14		RC-E-10 Pressurizer Relief Control Valve	RC-20846	В	310581	C-F-3-Z	x	x	X	-	V02	RC-B98-52-1 RC-B98-52-2 RC-CS-7314-1 RC-CS-7314-2 RC-SS-7314 RC-B98-42-1(C) RC-B98-42-1(C) RC-B98-49-1 RC-B98-49-2 RC-ZS-V124 RC-FTO-KA6 EDE-MM-91 EDE-MM-117 EDE-TBX-X35 RC-B98-FU	460 V AC Circuit Breaker 460 V AC Circuit Breaker 600 V AC Circuit Breaker Control Switch with Indication Control Switch with Indication Selector Switch Motor Starter (Open) Motor Starter (Close) Motor Starter Overload Relay Overload Relay Valve Position Switch and Valve Open/Close Torque Switches Isolation Relay Electrical Penetration Electrical Penetration Terminal Box Fuses	B98 F31 GZ0 GZ0 B98 B98 B98 B98 V02 FT0 H15 H41	CB-F-1B-A CB-F-1B-A CB-F-1B-A	B98-H15 B98-H41 F31-FT0/1 H15-V02 H41-X35 V02-X35 B98-C20/1 F31-C20/5 F31-C20/6 B98/GZ0/2	B98a B98e	B98c B98d		RC-PCV-456B	
15		Reactor Coolant Pump Seal Leakoff Isolation Valve	CS-20726	Α	310576	C-F-1-Z	х	Х	х	Х	LA6										Note 3
16		Reactor Coolant Pump Seal Leakoff Isolation Valve	CS-20726	Α	310576	C-F-1-Z	х	Х	х	Х	LA7										Note 3
17	CS-V-44	Reactor Coolant Pump Seal Leakoff Isolation Valve	CS-20726	Α	310583	C-F-1-Z	х	х	х	Х	LA8										Note 3
18		Reactor Coolant Pump Seal Leakoff Isolation Valve	CS-20726	А	310577	C-F-1-Z	х	х	х	х	LA9										Note 3