The facility consists of a boiling-water reactor located in Ocean County, New Jersey.

2.0 Request/Action

Title 10 of the Code of Federal Regulations (10 CFR), part 50, Section 50.48 requires that nuclear power plants that were licensed before January 1, 1979, must satisfy the requirements of 10 CFR part 50. Appendix R, Section III.G, “Fire protection of safe shutdown capability.” Oyster Creek was licensed to operate prior to January 1, 1979. As such, the licensee’s Fire Protection Program (FPP) must provide the established level of protection as intended by Section III.G of 10 CFR part 50, Appendix R.


3.0 Discussion

Pursuant to 10 CFR 50.12, the Commission may, upon application by any interested person or upon its own initiative, grant exemptions from the requirements of 10 CFR part 50 when: (1) The exemptions are authorized by law, will not present an undue risk to public health or safety, and are consistent with the common defense and security; and (2) when special circumstances are present. The licensee has stated that special circumstances are present in that the application of the regulation in this particular circumstance is not necessary to achieve the underlying purpose of the rule, which is consistent with the language included in 10 CFR 50.12(a)(2)(iii). In their March 3, 2009, and April 2, 2010, letters, the licensee discussed financial implications associated with plant modifications that may be necessary to comply with the regulation. 10 CFR 50.12(a)(2)(iii) states that if such costs have been shown to be significantly in excess of those contemplated at the time the regulation was adopted, or are significantly in excess of those incurred by others similarly situated, this may be considered a basis for considering an exemption request. However, financial implications were not considered in the regulatory review of their request since no substantiation was provided regarding such financial implications. Even though no financial substantiation was provided, the licensee did submit sufficient regulatory basis to support a technical review of their exemption request in that the application of the regulation in this particular circumstance is not necessary to achieve the underlying purpose of the rule.

In accordance with 10 CFR 50.48(b), nuclear power plants licensed before January 1, 1979, are required to meet Section III.G of 10 CFR part 50, Appendix R. The underlying purpose of Section III.G of 10 CFR part 50, Appendix R, is to ensure that the ability to achieve and maintain safe shutdown is preserved following a fire event. The regulation intends for licensees to accomplish this by extending the concept of defense-in-depth to:

(1) Prevent fires from starting;
(2) Rapidly detect, control, and extinguish promptly those fires that do occur;
(3) Provide protection for structures, systems, and components important to safety so that a fire that is not promptly extinguished by the fire suppression activities will not prevent the safe shutdown of the plant.

The stated purpose of 10 CFR part 50, Appendix R, Section III.G.2 (III.G.2) is to ensure that one of the redundant trains necessary to achieve and maintain hot shutdown conditions remains free of fire damage in the event of a fire. III.G.2 requires one of the following means to ensure that a redundant train of safe shutdown cables and equipment is free of fire damage, where redundant trains are located in the same fire area outside of primary containment:

a. Separation of cables and equipment by a fire barrier having a 3-hour rating;

b. Separation of cables and equipment by a horizontal distance of more than 20 feet with no intervening combustibles or fire hazards and with fire detectors and...
an automatic fire suppression system installed in the fire area; or

c. Enclosure of cables and equipment of one redundant train in a fire barrier having a 1-hour rating and with fire detectors and an automatic fire suppression system installed in the fire area.

Exelon has requested an exemption from the requirements of III.G.2 for Oyster Creek to the extent that redundant trains of systems necessary to achieve and maintain hot shutdown are not maintained free of fire damage in accordance with one of the required means prescribed in III.G.2.

Each OMA included in this review consists of a sequence of tasks that occur in various fire areas. The OMAs are initiated upon confirmation of a fire in a particular fire area. Table 1 lists, in the order of the fire area of fire origin, the OMAs included in this review.

<table>
<thead>
<tr>
<th>Area of fire origin</th>
<th>Area name</th>
<th>Actions</th>
<th>OMA No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 OB–FA–9 ........</td>
<td>Office Building (Bldg.) Elev. 23′-6″, 35′-0″, 46′-6″</td>
<td>Locally read Condensate Storage Tank level at indicator (LI) LI–424–993 due to damage to control circuits.</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manually open V–15–237, throttle V–15–30 using local flow indicator (FI) FI–225–998 due to damage to control circuits.</td>
<td>9</td>
</tr>
<tr>
<td>10 RB–FZ–1E .......</td>
<td>Reactor Building Elev. 23′-6″</td>
<td>Read CRD local flow gauge FI–225–998.</td>
<td>11</td>
</tr>
<tr>
<td>Area of fire origin</td>
<td>Area name</td>
<td>Actions</td>
<td>OMA No.</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------</td>
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<td>---------</td>
</tr>
<tr>
<td>13 RB–FZ–1G ...</td>
<td>Reactor Bldg. Shutdown Cooling Room Elev. 38’-0&quot; &amp; 51’-3&quot;.</td>
<td>Read CRD local flow gauge FI–225–998 .................</td>
<td>11</td>
</tr>
<tr>
<td>15 TB–FA–26 .....</td>
<td>Turbine Bldg. 125V DC Battery Room C Elev. 23’-6&quot;.</td>
<td>Manually trip 4160V 1D Breakers and control USS 1B2 and 1B3 480V Breakers locally at LSP–1D. Manually control 1B3M Breaker from LSP–1B3 ..........</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manually re-close motor control center (MCC) 1B32 Feeder Breaker at USS 1B3. Manually open V–15–237, throttle V–15–30 using local flow indicator (FI–225–2) and close V–15–52.</td>
<td>6</td>
</tr>
<tr>
<td>16 TB–FZ–11B ...</td>
<td>Turbine Bldg. Lube Oil Storage, Purification and Pumping Area Elev. 0’-0”, 27’-0”, and 36’-0”.</td>
<td>Manually trip 4160V 1D Breakers and control USS 1B2 and 1B3 480V Breakers locally at LSP–1D. Locally read Condensate Storage Tank level at LI–424–993. Manually control 1B3M Breaker from LSP–1B3 ..........</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Local Shutdown Panels used to control equipment as follows: LSP–1B32 Condensate Transfer Pump 1–2 (Operate transfer switch to “Alternate” and operate Control Switch for Condensate Transfer Pump 1–2). Manually re-close MCC 1B32 Feeder Breaker at USS 1B3. Manually open V–15–237, throttle V–15–30 using local flow indicator (FI–225–2) and close V–15–52.</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trip all five Reactor Recirculation Pumps (NG01–A, NG01–B, NG01–C, NG01D and NG01E). Also, lock-out the 4160V breakers using local switch.</td>
<td>16</td>
</tr>
<tr>
<td>17 TB–FZ–11C ...</td>
<td>Turbine Bldg. SWGR Room 1A and 1B Elev. 23’-6” ....</td>
<td>Manually trip 4160V 1D Breakers and control USS 1B2 and 1B3 480V Breakers locally at LSP–1D. Manually control 1B3M Breaker from LSP–1B3 ..........</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manually re-close MCC 1B32 Feeder Breaker at USS 1B3. Manually open V–15–237, throttle V–15–30 using local flow indicator (FI–225–2) and close V–15–52.</td>
<td>3</td>
</tr>
<tr>
<td>18 TB–FZ–11D ...</td>
<td>Turbine Bldg. Basement Floor South End Elev. 3’-6” ....</td>
<td>Manually trip 4160V 1D Breakers and control USS 1B2 and 1B3 480V Breakers locally at LSP–1D. Manually control 1B3M Breaker from LSP–1B3 ..........</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Local Shutdown Panels are used to control equipment as follows: LSP–DG2, EDG2 and its Switchgear (Operate transfer Switches (3 total) to “Alternate” and operate Control Switch on Diesel Panel to start diesel). Manually re-close MCC 1B32 Feeder Breaker at USS 1B3. Manually open V–15–237, throttle V–15–30 using local flow indicator (FI–225–2) and close V–15–52.</td>
<td>5</td>
</tr>
<tr>
<td>19 TB–FZ–11E ...</td>
<td>Turbine Bldg. Condenser Bay Area Elev. 0’-0” ..........</td>
<td>Manually trip 4160V 1D Breakers and control USS 1B2 and 1B3 480V Breakers locally at LSP–1D. Locally read Condensate Storage Tank level at LI–424–993. Manually control 1B3M Breaker from LSP–1B3 ..........</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Local Shutdown Panels used to control equipment as follows: LSP–1B32 Condensate Transfer Pump 1–2 (Operate transfer switch to “Alternate” and operate Control Switch for Condensate Transfer Pump 1–2).</td>
<td>2</td>
</tr>
</tbody>
</table>

**TABLE 1—Continued**
TABLE 1—Continued

<table>
<thead>
<tr>
<th>Area of fire origin</th>
<th>Area name</th>
<th>Actions</th>
<th>OMA No.</th>
</tr>
</thead>
</table>

In their submittals, the licensee described elements of their fire protection program that provide their justification that the concept of defense-in-depth that is in place in the above fire areas is consistent with that intended by the regulation. To accomplish this, the licensee utilizes various protective measures to accomplish the concept of defense-in-depth. Specifically, the licensee stated that the purpose of their request was to credit the use of OMAs, in conjunction with other defense-in-depth features, in lieu of the separation and protective measures required by III.G.2 for a fire in the fire areas stated above.

In their April 2, 2010, letter the licensee provided an analysis that described how fire prevention is addressed for each of the fire areas for which the OMAs may be required. The licensee developed a Fire Hazards Analysis (FHA) for each fire area or zone identified in its exemption request. For each fire area or zone, the FHA describes the physical location and arrangement of equipment, combustible loading, ignition sources, fire protection features, and proximity of redundant safe shutdown equipment to in situ hazards and identifies deviations from fire protection codes and previously approved exemptions. In addition, for each fire area or zone the licensee’s response includes a tabulation of potential ignition sources as well as the equipment that may exhibit high energy arcing faults. For each fire area or zone, the FHA states that the fire protection configuration achieves a level of protection commensurate with that intended by III.G.2.

The 21 areas or zones identified in the request have administratively limited combustible fuel loading with fuel sources consisting primarily of cable insulation and limited floor based combustibles except areas OB–FZ–6A, OB–FZ–6B, and TB–FZ–11B, which contain quantities of transformer liquid or lubricating oil. Combustible fuel loading in most areas is classified as low by the licensee while Fire Areas OB–FZ–6A, OB–FZ–6B, and TB–FA–26 have been classified as having moderate combustible fuel loading and TB–FZ–11B has been classified as having a high combustible fuel loading. In addition, the licensee has stated that they maintain a robust administrative program (e.g., hot work permits, fire watches for hot work, and supervisory controls) to limit and control transient combustible materials and ignition sources in the areas. The fire areas included in the exemption are not shop areas so hot work activities are infrequent and the administrative control programs are in place if hot work activities do occur.

The licensee also stated that 98% of the Oyster Creek cables are jacketed with Vulkene, which passes the horizontal flame test of the Underwriter’s Laboratory (UL), therefore reducing the likelihood of the cables themselves contributing to a fire hazard. Furthermore, the areas or zones are of noncombustible construction with typical utilities installed, lighting, ventilation, etc. and 3-hour fire resistance-rated barriers normally used to provide fire resistive separation between adjacent fire areas. In some cases, barriers with a fire resistance rating of less than 3 hours are credited but exemptions have been approved or the licensee has stated they have performed engineering evaluations in accordance with Generic Letter 86–10, “Implementation of Fire Protection Requirements,” to demonstrate that the barriers are sufficient for the hazard. Walls separating rooms and zones within fire areas are typically constructed of heavy concrete. This compartmentalization of the areas reduces the likelihood for fire events in a particular area to spread to or impact other adjacent areas.

Many fire areas included in this exemption have automatic detection systems installed, although the licensee indicated that not all systems are installed in accordance with a recognized standard with regard to spacing in all areas. In such cases, the licensee has stated that the detectors are located near equipment such that they are likely to detect a fire. Upon detecting smoke, the detectors initiate an alarm in the constantly staffed control room. In addition to the automatic suppression systems noted below, equipment operators are trained fire brigade members and may identify and manually suppress or extinguish a fire using the portable fire extinguishers and manual hose stations located throughout the fire areas if a fire is identified in its early stages of growth. (The licensee stated that the postulated fire events that may require the use of the OMAs would include multiple
failures of various components or equipment. In most cases, it is considered unlikely that the sequence of events required to necessitate the OMAs would fully evolve because of the fire prevention, fire protection, and physical separation features in place. However, in the event that the sequence does evolve, the OMAs are available to provide assurance that safe shutdown can be achieved. For each of the fire areas included in this exemption, the postulated fire scenarios and pertinent details are summarized in the table below.

Each of the fire areas or zones included in this exemption is analyzed below with regard to how the concept of defense-in-depth is achieved for each area or zone and the role of the OMAs in the overall level of safety provided for each area or zone.

3.1 Fire Area CW–FA–14—Circulatory Water Intake

3.1.1 Fire Prevention

The licensee stated that combustible loading is not tracked in this area since it is an outdoor area. The licensee also stated that the primary combustible materials in the area are transformer liquid and electrical motors; although the amount is not quantified since the area is open to the atmosphere with no walls or ceiling to contain the heat or smoke that may be produced during a fire event. Additionally, the main combustible in this area that could result in the need for the OMAs is Dow Corning 561 Silicon transformer liquid, which the licensee states has characteristics that minimize the likelihood of a fire involving the insulating liquid itself.

3.1.2 Detection, Control, and Extinguishment

CW–FA–14 is not equipped with automatic fire detection or suppression systems but since it is an outdoor area with no walls or ceiling, it is not expected that such systems would enhance this element of defense-in-depth in this area since the area is open to the atmosphere with no walls or ceiling to contain the heat or smoke that may be produced during a fire event. However, the licensee stated that a security tower monitors this area continuously; therefore, any fire of significance would be detected and responded to appropriately by the station fire brigade. Manual suppression is also provided by a fire hydrant and fire hose house located approximately 75 feet from the principal fire hazards.

3.1.3 Preservation of Safe Shutdown Capability

Since Fire Area CW–FA–14 is an outdoor space with no walls or ceiling, smoke and heat would not accumulate within the area to cause damage to components remote to the initiating fire or obstruct operator actions.

3.1.4 OMAs Credited for a Fire in This Area

3.1.4.1 OMA #7—Align the Fire Water System to the Isolation Condenser

In order for OMA #7 to be necessary, the loss of the “B” Train of power would have to occur due to fire damage. Unit Substation Transformer (USST) 1B3 is located in the outside area on the west side of the power block on a raised concrete foundation that sits approximately 5 feet above grade. USST 1B3 is considered as a potential ignition source as well as its associated adjacent transformer, USST 1A3, which is located approximately 15 feet west of USST 1B3. Both of these unit substations are located approximately 20 feet from any plant operating equipment (e.g., circulating water pump motor, etc.). Additionally, the need to perform this OMA would likely be apparent in the control room based on the loads that are lost (e.g., control room ventilation, service water pump, etc.) and a fire at USST 1B3 would be visible from the security tower monitoring the area.

In the unlikely event that a fire does occur and causes the loss of USST 1B3 or its associated cables, OMA #7 is available to manually open V–9–2099 and V–11–49 and close V–11–63 and V–11–41 to align the fire water system for make-up water to Isolation Condenser “B” since there is no power (“B” Train) available to the Condensate Transfer System. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 45 minutes, which provides a 22-minute margin.

3.1.4.2 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that they conservatively assume that instrument air is lost for all Appendix R fires based on the fact that instrument air lines run throughout many areas of the plant. The licensee’s analysis assumes that the air line would potentially fail in approximately 45 minutes when exposed to the postulated fire.

The licensee also stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

The licensee stated that OMA #12 essentially duplicates the Emergency Operating Procedure (EOP) actions for reactor pressure vessel (RPV) level control. Therefore, if a fire did occur and was not immediately discovered, any delay in the entry into the appropriate Fire Support Procedure (FSP) or delay in suppression of the fire would not significantly affect the performance of this OMA, since the EOPs would direct the same action to be performed if required.

3.1.5 Conclusion

Given the combustion resistant properties of the most probable combustible materials, limited ignition sources, and open nature of the area, it is unlikely that a fire would occur, go undetected or unsuppressed by station personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this area, combined with the ability of OMAs #7 and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.2 Fire Area OB–FA–9—Office Bldg. Elev. 23′–6″, 35′–0″, 46′–6″

3.2.1 Fire Prevention

The licensee has classified the fire loading in this fire area as low. The licensee also stated that OB–FA–9 has an administrative fire loading limit of 0.15 hours determined by the time-temperature curve contained in American Society of Testing and
Materials standard E119, “Standard Test Methods for Fire Tests of Building Construction and Materials” (ASTM E119), and that the major combustibles in the multiplexer (MUX) corridor, which is within OC–FA–9, are cable insulation and a wood ceiling on top of the MUX enclosure, which is within the MUX corridor.

3.2.2 Detection, Control, and Extinguishment

The licensee stated that OB–FA–9 has a partial area coverage wet pipe sprinkler system installed. The licensee further stated that the area is not provided with an area-wide detection system but that there is an installed detection system in the main hallways and inside of the MUX corridor and that it is a high traffic area so a fire would likely be detected by personnel. The wet pipe sprinkler system, when actuated, will alarm in the control room to notify operators of a potential fire event. Extinguishment of a fire in the majority of this area will be accomplished by the plant fire brigade.

3.2.3 Preservation of Safe Shutdown Capability

The licensee stated that the MUX corridor within OB–FA–9 has a ceiling height of approximately 10–6” and an approximate floor area of 513 square feet in the MUX corridor where the safe shutdown equipment is located so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.2.4 OMAs Credited for a Fire in This Area

3.2.4.1 OMA #2—Read Condensate Storage Tank (CST) Local Level Indicator LI–424–993

In order for OMA #2 to be necessary, the primary CST level indicator (5F–27) would have to fail as a result of the fire. Should this occur, indication can only be obtained by reading the local indicator (LI–424–993) located at the CST. The licensee stated that the safe shutdown success path system, structure, or component (SSC) cable for the level indicator is routed in a cable tray located approximately 12 feet above the floor in this area (MUX corridor). The cable enters the room in the northwest corner and is routed in a cable tray for approximately 15 feet. It then air drops vertically down into the MUX enclosure. The credited cable is routed in a cable tray with other cables and is routed through the wooden ceiling, which also has some rubber piping insulation on top of the ceiling, thus putting the cable in close proximity to in situ combustibles. However, there are no ignition sources in this area. Therefore, due to the lack of ignition sources, it is not expected that a fire would occur in this area and it is unlikely that the OMA would be required.

In the unlikely event that a fire does occur and causes the loss of the primary CST level indicator, OMA #2 is available to locally read CST level at the local level indicator, LI–424–993. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 7 minutes while the time available is 73 minutes, which provides a 96-minute margin.

3.2.4.2 OMA #12—Establish Control Rod Drive (CRD) Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that failed closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.2.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and sufficient volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the sprinkler system noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this area, combined with the ability of OMAs #2 and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.3 OB–FZ–6A Office Bldg. “A” 480V Switchgear (SWGR) Room Elev. 23–6”

3.3.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as moderate. The licensee also stated that this area has an administrative fire loading limit of less than 3 hours as determined by the ASTM E119 time-temperature curve. The main combustibles in this area are cable insulation (approximately 81% of loading) and Dow Corning 901 Silicon transformer liquid (approximately 15% of loading). Additionally, the transformer liquid has characteristics that minimize the likelihood of a fire involving the insulating liquid itself.

3.3.2 Detection, Control, and Extinguishment

The licensee stated that OB–FZ–6A has an automatic smoke detection system, a total flooding automatic Halon 1301 System, and manual fire fighting capabilities (portable extinguishers and hose stations).

3.3.3 Preservation of Safe Shutdown Capability

The licensee stated that OB–FA–6A has a ceiling height of approximately 10–6” and an approximate floor area of 1157 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.3.4 OMAs Credited for a Fire in This Zone

3.3.4.1 OMA #2—Read Condensate Storage Tank Local Level Indicator LI–424–993

In order for OMA #2 to be necessary, the primary CST level indicator (5F–27) would have to fail as a result of the fire. Should this occur, indication can only be obtained by reading the local indicator (LI–424–993) located at the CST. The licensee stated that the safe shutdown success path cable for the level indicator is routed in a conduit that leaves a 120 VAC distribution panel and travels approximately 5 feet vertically to a cable tray that is approximately 9 feet above the floor. The cable is routed with other cables in the cable tray for approximately 15 feet at which point the cable tray travels up through the ceiling. The liquid filled transformer is located approximately 10 feet north of the cable. However, there is a partial non-rated concrete block wall between the transformer and cable tray that would provide some protection of direct flame impingement or radiant heat transfer on the cable tray. The ignition sources in this fire zone consist
of enclosed metal electrical cabinets (120 VAC and 125 VDC circuits) and the liquid filled transformer (4160 VAC to 480 VAC).

In the unlikely event that a fire does occur and damages the primary CST level indicator, OMA #2 is available to locally read CST level at local indicator LI–424–993. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 7 minutes while the time available is 73 minutes, which provides a 36-minute margin.

3.3.4.2 OMA #9—Manually Control 480V Breakers From Remote Shutdown Panel

In order for OMA #9 to be necessary, damage to the credited and redundant cables would have to occur due to a fire. The licensee stated that the credited and redundant cables are located in the same cable tray with additional cables and that the tray is located approximately 7 feet above the floor. Other than the cables themselves, the primary combustible in this area is a liquid filled transformer, which is located approximately 7 feet from the cable tray. The licensee also stated that the ignition sources in this fire zone consist of electrical cabinets (120 VAC and 125 VDC circuits) and the liquid filled transformer (4160 VAC to 480 VAC). The electrical cabinets are enclosed metal cabinets, which are located approximately 2 feet from the credited and redundant cables in some locations.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #9 is available to manually control the 480V USS 1B2 breakers for CRD Pump NC08B and 1B2M from the Remote Shutdown Panel. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 180 minutes, which provides a 137-minute margin.

3.3.4.3 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.3.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and the volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or Halon system noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMA #2, #9, and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provide adequate assurance that safe shutdown capability is maintained.

3.4 OB–FZ–6B Office Building “B” 480V SWGR Room Elev. 23’–6”

3.4.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as moderate. The licensee also stated that this area has an administrative fire loading limit of less than 2 hours as determined by the ASTM E119 time-temperature curve. The main combustibles in this area are cable insulation (approximately 28% of loading), Thermo-Lag (approximately 29% of loading) and Dow Corning 561 Silicon transformer liquid (approximately 31% of loading). Also, the transformer liquid has characteristics that minimize the likelihood of a fire involving the insulating liquid itself.

3.4.2 Detection, Control, and Extinguishment

The licensee stated that OB–FZ–6B has an automatic smoke detection system, a total flooding Halon 1301 System, and manual fire fighting capabilities (portable extinguishers and hose stations).

3.4.3 Preservation of Safe Shutdown Capability

The licensee stated that OB–FA–6B has a ceiling height of approximately 10’–8” and an approximate floor area of 679 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.4.4 OMAs Credited for a Fire in This Zone

3.4.4.1 OMA #7—Align the Fire Water System to the Isolation Condenser

In order for OMA #7 to be necessary, the loss of the “B” Train of power would have to occur due to fire damage. Motor control center (MCC) 1B21 is located approximately 5 feet from USS 1B2. The licensee indicated that a credited power cable for the static charger enters the fire zone through the ceiling of the corridor and then enters the main portion of the room through the north wall approximately 9 feet above the floor. It then runs east and down into MCC 1B21. The cable is located approximately 2 feet above the potential ignition source, USS 1B2, and runs directly into ignition source MCC 1B21. The credited power cable for MCC 1B21 is routed from USS 1B2 to MCC 1B21 in a cable tray. This cable tray runs approximately 10 feet above the floor and approximately 2 feet above the potential ignition sources, USS 1B2 and MCC 1B21, but it also enters into both as indicated above. However, both of these ignition sources are contained in enclosed metal cabinets and are not high voltage. The cable tray is also located approximately 10 feet from the ignition source of the USS 1B2 transformer, which is located near the west end of the room.

The licensee also indicated that the “A” train of power is credited and available for this fire zone and that the redundant cable is associated with the “C” battery charger, which is fire wrapped with a 1-hour barrier in this fire zone. It is unlikely that a fire would develop and cause damage to multiple redundant pieces of equipment given the spatial relationship between the credited equipment and ignition sources, the presence of the automatic Halon system, and the protected “C” battery charger cable.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #7 is available to manually control the 480V USS 1B2 breakers for CRD Pump NC08B and 1B2M from the Remote Shutdown Panel. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 204 minutes, which provides a 159-minute margin.
adequate assurance that safe shutdown and #12 to manipulate the plant in the combined with the ability of OMAs #7 equipment due to a fire in this zone, likelihood of damage to safe shutdown smoke detection or Halon system noted #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

In the unlikely event that a fire does occur and damages multiple redundant trains, OMAs #7 and #12 are available to align the fire water system to the isolation condenser and establish CRD flow. The locations of these OMAs are in separate fire areas from Fire Area OB–FZ–6B so a fire in Fire Area OB–FZ–6B would not impact the locations of the actions.

3.4.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and the volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or Halon system noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAs #7 and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.5 OB–FZ–8A Office Bldg. Reactor Recirculation MG Set Room & OB–FZ–8B Mechanical Equipment Room Elev. 23′−4″ & 35′−0″

3.5.1 Fire Prevention

Fire Zones OB–FZ–8A and 8B are evaluated together for the combustible loading and fire safe shutdown (FSSD) analysis due to the lack of rated fire barriers between the zones. The licensee has classified the fire loading in these fire zones as low. The licensee also stated that these fire zones have an administrative fire loading limit of less than 45 minutes as determined by the ASTM E119 time-temperature curve. There are minimal combustibles in Fire Zone OB–FZ–8B. The major combustibles in Fire Zone OB–FZ–8A are lubricating oil (approximately 83% of loading) and cable insulation (approximately 13% of loading).

3.5.2 Detection, Control, and Extinguishment

The licensee stated that OB–FZ–8A has a partial wet-pipe sprinkler system with a flow alarm that notifies the control room and that the area does not have a smoke detection system, however, a duct smoke detector is located in the exhaust duct of fan EF–1–20. Since operation of the sprinkler system will alarm in the control room, prompt notification of and response by, the fire brigade for any required manual fire-fighting activities is expected.

3.5.3 Preservation of Safe Shutdown Capability

The licensee stated that OB–FZ–8A has a ceiling height of approximately 10′–10″ and an approximate floor area of 2128 square feet and OB–FZ–8B has a ceiling height of approximately 11′–0″ and an approximate floor area of 479 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.5.4 OMAs Credited for a Fire in these Zones

3.5.4.1 OMA #7—Align the Fire Water System to the Isolation Condenser

In order for OMA #7 to be necessary, the loss of the “B” Train of power would have to occur due to fire damage. The licensee indicated that the cable for the 125 VDC control power is in conduit that enters this zone through the ceiling in the northwest corner and then travels south along the ceiling near the west wall approximately 9 feet above the floor and approximately 7 feet from the primary ignition sources in the area, the motor-generator (MG) Sets, and then leaves through the floor, where it runs within 2 feet of the “E” MG–Set. The licensee also indicated that the “A” train of power is credited and available for this fire zone and that the redundant cable is associated with the “C” battery and this cable is not located in this fire zone.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #7 is available to manually open V–9–2099 and V–11–49 and close V–11–63 and V–11–41 to align the fire water system for make-up water to Isolation Condenser “B” since there is no power ("B" Train) available to the Condensate Transfer System. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 45 minutes, which provides a 22-minute margin.

3.5.4.2 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and damages multiple redundant trains, OMAs #7 and #12 are available to align the fire water system to the isolation condenser and establish CRD flow. The locations of these OMAs are in separate fire areas from Fire Area OB–FZ–6B so a fire in Fire Area OB–FZ–6B would not impact the locations of the actions.

3.5.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and the large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or sprinkler systems noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAs #7 and #12 to manipulate the plant in the event of a fire that damages safe
shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.6  OB–FZ–8C Office Bldg. A/B Battery Room, Tunnel and Electrical Tray Room Elev. 37°–0°

3.6.1  Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this fire zone has an administrative fire loading limit of less than 1.5 hours as determined by the ASTM E119 time-temperature curve. The major combustibles in Fire Zone OB–FZ–8C are electrolyte-filled plastic battery cases and racks (approximately 56% of loading) and cable insulation (approximately 39% of loading).

3.6.2  Detection, Control, and Extinguishment

The licensee stated that OB–FZ–8C has a fixed, total-flooding, Halon 1301 extinguishing system, area-wide smoke detection that is installed at the ceiling level and cross-zoned to sound a local alarm, and an alarm in the control room upon actuation of one detector. Actuation of a second detector will sound a local alarm, discharge the Halon system, trip supply and exhaust fans, and close dampers.

3.6.3  Preservation of Safe Shutdown Capability

The licensee stated that OB–FZ–8C has a ceiling height of approximately 11′–0″ and an approximate floor area of 1292 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.6.4  OMA s Credited for a Fire in This Zone

3.6.4.1  OMA #2—Read Condensate Storage Tank Local Level Indicator LI–424–993

In order for OMA #2 to be necessary, damage to the primary CST level indicator (5′–27″) cable would have to occur due to a fire. Should this occur, indication can only be obtained by reading the local indicator (LI–424–993) located at the CST. Although there is no redundant train of equipment for the credited source of obtaining CST level Indication, the licensee stated that the tray containing the credited train is located in the Electric Tray Room portion of the zone, which is separated from the main battery room by a cable tunnel that is approximately 25 feet long. The licensee also stated that the credited cable runs in a cable tray with other cables, thus putting it in close proximity to in-situ hazards, however, due to the size and use of the room, there are no other credible hazards including transient combustibles.

In the unlikely event that a fire does occur and causes the loss of the primary CST level indicator, OMA #2 is available to locally read CST level at the local level indicator, LI–424–993. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 7 minutes while the time available is 73 minutes, which provides a 36-minute margin.

3.6.4.2  OMA #7—Align Fire Water to Isolation Condenser

In order for OMA #7 to be necessary, the loss of the “B” Train of power would have to occur due to fire damage. The licensee indicated that the credited cable is located in the A/B Battery Room portion (main portion) of this fire zone and that the credited cable runs in a conduit that begins at 125V DC Distribution Panel B. The cable is routed in a conduit that runs approximately 1 foot above a series of vertical cable trays, approximately 8 feet above the “B” MG Set, and approximately 3 feet over the top of the 125V DC “B” Distribution Center. However, the “B” MG Set is not normally energized since the static charger is utilized normally for charging the “B” Battery. The licensee also indicated that the battery banks are another potential ignition source in the room but that they are located greater than 15 feet from the particular conduit in question but that the failure of the battery itself may also require the OMA. The “A” train of power is credited and available for this fire zone. The redundant cable, “C” battery, “C” Distribution center, etc. are not located in this fire zone.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #7 is available to manually control the 480V USS 1A2 breakers for “A” CRD Pump and 1A2M from LSP–1A2. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 8 minutes while the time available is 60 minutes, which provides a 22-minute margin.

3.6.4.3  OMA #8—Manually Control USS 1A2 “A” CRD Pump & 1A2M From LSP–1A2

In order for OMA #8 to be necessary, damage to the credited control cables, 1A2M & A CRD Pump, and the redundant control cables, 1B2M and B CRD Pump, would have to occur due to a fire. The licensee stated that the credited and redundant cables are run in the same cable tray with additional cables in the Electric Tray Room portion of this fire area and are separated from the main battery room by a cable tunnel that is approximately 25-feet long. With the exception of the cables themselves, there are no other combustibles or ignition sources and the storage of transient combustibles in this portion of the fire zone is remote since it is a small room with only one door for access or egress.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #8 is available to manually control the 480V USS 1A2 breakers for “A” CRD Pump and 1A2M from LSP–1A2. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 8 minutes while the time available is 60 minutes, which provides a 22-minute margin.

3.6.4.4  OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.6.4.5  OMA #16—Manually Trip Rx Recirculation Pumps at 4160V Switchgear

In order for OMA #16 to be necessary, damage to the credited cables for tripping the recirculation pumps or the loss of the 125 VDC “B” Battery and “B” Distribution Center would have to occur due to a fire. The licensee stated that the
cable tray configuration in the A/B Battery Room is a series of vertical trays closely stacked together and that the trays containing the required equipment are located approximately 4 feet from the "B" MG Set. However, the "B" MG Set is not normally energized since the static charger is utilized normally for charging the "B" Battery. The licensee also stated that other than the cables themselves, there are no other combustibles or ignition sources in the area and that the placement of transient combustibles is remote since access is limited and the rooms are small in size.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #16 is available to manually trip Reactor Recirculation Pumps ("A," "C," and "F") 4160V Switchgear 1A and 1B. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 30 minutes, which provides a 7-minute margin.

3.6.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and the large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or Halon systems noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMA #2, #7, #8, #12, and #16 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.7 OB–FZ–10A Office Bldg. Monitor and Change Room and Operations Support Area Elev. 35'-0" & 46'-6"

3.7.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The major combustibles in this area are cable insulation (approximately 27% of loading), rubber flooring (approximately 31% of loading), miscellaneous plastics (approximately 15% of loading) and protective clothing supplies (approximately 20% of loading). However, since the protective clothing supplies have been placed in metal cans with self-closing lids they are no longer considered a contribution to the combustibles in this area.

3.7.2 Detection, Control, and Extinguishment

The licensee stated that OB–FZ–10A has an area-wide smoke detection system and a wet-pipe automatic sprinkler system installed throughout the area. In addition, a hose station is located nearby, outside the control room, provides manual suppression capability.

3.7.3 Preservation of Safe Shutdown Capability

The licensee stated that OB–FZ–10A has a ceiling height of approximately 13'-0" and an approximate floor area of 2019 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.7.4 OMAS Credited for a Fire in This Zone

3.7.4.1 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 18 minutes, while the time available is 204 minutes, which provides a 156-minute margin.

3.7.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and the large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or sprinkler systems noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMA #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.8 RB–FZ–1D Reactor Bldg. Elev. 51’–3”

3.8.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The main combustible in this area is attributed to cable insulation (approximately 84% of loading).

3.8.2 Detection, Control, and Extinguishment

The licensee stated that RB–FZ–1D has an area-wide smoke detection system and an automatic fixed deluge water spray system installed over cable trays and open hatches. The deluge suppression system protecting safety-related cable trays is automatically activated by a cross-zoned detection system consisting of linear heat detection wire located on top of the cables in each original safety-related cable trays and smoke detectors are located in each beam pocket at the ceiling.

3.8.3 Preservation of Safe Shutdown Capability

The licensee stated that RB–FZ–1D has a ceiling height of approximately 21'-0" and an approximate floor area of 9,100 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.8.4 OMAS Credited for a Fire in This Zone

3.8.4.1 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while
monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.8.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and the large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or localized water deluge systems noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMA #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.9 RB–FZ–1E Reactor Bldg. Elev. 51’–3”

3.9.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The main combustible in this area is attributed to cable insulation (approximately 84% of loading).

3.9.2 Detection, Control, and Extinguishment

The licensee stated that RB–FZ–1E has an area-wide smoke detection system and an automatic fixed deluge water spray system installed over cable trays and open hatches. The deluge suppression system protecting safety-related cable trays is automatically activated by a cross-zoned detection system consisting of linear heat detection wire located on top of the cables in each original safety-related cable trays and smoke detectors are located in each beam pocket at the ceiling.

3.9.3 Preservation of Safe Shutdown Capability

The licensee stated that RB–FZ–1E has a ceiling height of approximately 26’-9” and an approximate floor area of 12,140 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.9.4 OMAs Credited for a Fire in This Zone

3.9.4.1 OMA #11—Locally Read CRD Flow Gauge FI–225–998

In order for OMA #11 to be necessary, the normal local gauge for CRD flow, FI–225–2, would have to be damaged by fire. The licensee stated that there are no in-situ combustibles present in the immediate area surrounding the gauge and that the placement of transient combustibles is remote since the gauge is surrounded by piping and tubing. The licensee also stated that the nearest ignition source is MCC 1A21B, which is located approximately 8 feet from the flow gauge. However, the solid steel rear of the MCC faces the flow gauge making it highly unlikely that this potential ignition source would adversely impact the flow gauge.

OMA #11 would require re-entry into Fire Zone RB–FZ–1E to manually control CRD System valves V–15–237, V–15–30, and V–15–52 located in this fire zone while monitoring flow at FI–225–998 to establish CRD flow to the reactor due to the loss of instrument air to the CRD flow control valve. Fusing of the unprotected CRD valves by heat from a fire resulting in the valves becoming inoperable is not considered credible because of the low fire loading, the provision of automatic fire detection and suppression capability and the heat sink capability of the water filled piping connected to the valve. Operation of one of the valves that is in close proximity to these valves was previously approved in the exemption discussed above.

In the unlikely event that a fire occurs and this flow gauge becomes unreadable, OMA #11 is available to locally read flow gauge FI–225–998, which is the redundant instrument that provides the same data and is mounted on an instrument rack located in Fire Zone RB–FZ–1D. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 100 minutes, including a 90-minute allowance before re-entry, while the time available is 204 minutes, which provides a 74-minute margin.

3.9.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and the large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or localized water deluge systems noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAs #11 and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.10 RB–FZ–1F3 Reactor Bldg. Northwest Corner Elev. 19’-6”

3.10.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The major combustibles in this area are cable insulation (approximately 58% of loading), ladders (approximately 16% of loading) and lubricating oil in pumps (approximately 16% of loading).

3.10.2 Detection, Control, and Extinguishment

The licensee stated that RB–FZ–1F3 has smoke detectors which alarm locally and in the control room installed over hazards rather than mounted at the ceiling. Fire extinguishers are also
3.10.3 Preservation of Safe Shutdown Capability

The licensee stated that RB–FZ–1F3 has a ceiling height of approximately 41’-6” and an approximate floor area of 560 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.10.4 OMAs Credited for a Fire in This Zone

3.10.4.1 OMA #13—Manually Align Core Spray to CST To Provide Reactor Coolant Makeup

In order for OMA #13 to be necessary, both CRD pumps located in this area would have to become damaged due to a fire. The licensee stated that the pumps are separated by a horizontal distance of approximately 6 feet and that the associated cables and conduits are in close proximity to each other. The licensee also stated that the primary ignition sources in the area, aside from the pumps themselves, are located approximately 18 feet from the CRD pumps.

In the unlikely event that a fire occurs and causes damage to both pumps, OMA #13 is available to re-enter this fire zone and manually open Core Spray valves V–20–1 and V–20–2 and close V–20–4 (V–20–2 and V–20–4 are located in Fire Zone RB–FZ–1F2) to provide Reactor Coolant Makeup from the CST for Fire Zone RB–FZ–1F3. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, which provides a 139-minute margin.

3.10.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and large volume of the space it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection system or personnel and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMA #13 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.11 RB–FZ–1F5 Reactor Bldg. Torus Room Elev. -19’-6”

3.11.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The major combustibles in this area are cable insulation (approximately 19% of loading) and plastic (approximately 76% of loading). The grating, which is the largest plastic material in this area, has a low flame spread rating (less than 25).

3.11.2 Detection, Control, and Extinguishment

The licensee did not state that RB–FZ–1F5 does not have a detection or suppression systems. The NRC staff finds that the likelihood of a fire would occur and go undetected or unsuppressed by personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMA #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.12 RB–FZ–1G Reactor Bldg. Shutdown Cooling Room Elev. 38’-0” & 51’-3”

3.12.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The main combustibles in this area are cable insulation (approximately 12% of loading), plastic (approximately 57% of loading) and Class A combustibles (approximately 14% of loading). The grating, which is the majority of the plastic material in this area, has a low flame spread rating (less than 25).

3.12.2 Detection, Control, and Extinguishment

The licensee stated that RB–FZ–1G is provided with a smoke detection system that alarms locally and in the control room to provide prompt notification of a potential fire event.

3.12.3 Preservation of Safe Shutdown Capability

The licensee stated that RB–FZ–1G has a ceiling height of approximately 21’, measured from the 51’-3” elevation, and an approximate floor area of 1609 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.12.4 OMAs Credited for a Fire in This Zone

3.12.4.1 OMA #11—Locally Read CRD Flow Gauge FI–225–998

In order for OMA #11 to be necessary, the normal local gauge for CRD flow, FI–
In the unlikely event that a fire occurs and this flow gauge becomes unreadable, OMA #11 is available to locally read flow gauge FI–225–998, which is the redundant instrument that provides the same data and is mounted on an instrument rack located in Fire Zone RB–FZ–1D. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 100 minutes, including a 90-minute allowance before re-entry, while the time available is 204 minutes, which provides a 74-minute margin.

In the unlikely event that a fire occurs and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.12.5 Conclusion
Given the limited amount of combustible materials, ignition sources, and large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection system or personnel and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAs #11 and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.13 TB–FA–3A Turbine Bldg. 4160V Emergency Switchgear Vault 1C Elev. 23′-6″

3.13.1 Fire Prevention
The licensee has classified the fire loading in this fire area as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. There are minimal amounts of cable insulation (approximately 5% of loading) miscellaneous plastic (approximately 73% of loading) and class A combustibles such as paper for procedures (approximately 20% of loading) in this area.

3.13.2 Detection, Control, and Extinguishment
The licensee stated that TB–FA–3A is provided with an area-wide smoke detection system and a total-flooding, manually actuated CO₂ system.

3.13.3 Preservation of Safe Shutdown Capability
The licensee stated that TB–FA–3A has a ceiling height of approximately 21′ and an approximate floor area of 336 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.13.4 OMAs Credited for a Fire in This Area

3.13.4.1 OMA #12—Establish CRD Flow to Reactor
In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does not occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.14 TB–FA–26 Turbine Bldg. 125V DC Battery Room C Elev. 23′-6″

3.14.1 Fire Prevention
The licensee has classified the fire loading in this fire area as moderate. The licensee also stated that this area has an administrative fire loading limit of less than 90 minutes as determined by the ASTM E119 time-temperature curve. The major combustibles in this area are plastic, which is contributed by the battery cases (approximately 92% of loading) and cable insulation (approximately 6% of loading).

3.14.2 Detection, Control, and Extinguishment
The licensee stated that TB–FA–26 has an area-wide automatic pre-action sprinkler system and an area-wide smoke detection system installed. Additionally, the licensee identified that the battery cases are filled with water which would provide some resistance to combustion of the cases.

3.14.3 Preservation of Safe Shutdown Capability
The licensee stated that there are no specific cables in this fire area associated with the OMAs identified for Fire Area TB–FA–26 and that the only
FSSD component and cable located in this fire area is associated with the “C” battery. Additionally, per the Oyster Creek Updated Final Safety Analysis Report, Section 8.3.2.4, the “B” 125V DC distribution system is redundant to the “C” system and the two systems are physically independent.

3.14.4 OMAs Credited for a Fire in This Area

The licensee stated that this fire area is wholly contained within Fire Zone TB–FZ–11C (A and B 4160V Room) and that all cables to TB–FA–26 must traverse TB–FZ–11C. Therefore, TB–FA–26 and TB–FZ–11C were analyzed together for safe shutdown purposes and the OMAs are duplicated for these two plant areas. Refer to Section 3.16 below for NRC staff’s evaluation of the feasibility of OMAs #1, #3, #6, and #12, which are common to both areas.

3.15.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and lack of multiple safe shutdown trains in this area, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or sprinkler systems, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this area, combined with the ability of OMAs #1, #3, #6, and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.15 TB–FZ–11B Turbine Bldg, Lube Oil Storage, Purification and Pumping Area Elev. 0′-0″, 27′-0″, and 36′-0″

3.15.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as high. The licensee also stated that this fire zone has administrative controls such that additional combustible materials are not introduced into this zone and defense-in-depth features to control a potential oil fire in this zone. The major combustibles in this area are lubricating oil (approximately 99% of loading) and cable insulation (approximately 0.3% of loading). The amount of oil contained in the lube oil storage tanks in this fire zone results in a combustible loading of approximately 14 hours.

3.15.2 Detection, Control, and Extinguishment

The licensee stated that TB–FZ–11B has automatic suppression systems installed over principal combustibles and a rate of rise/ixed temperature fire detection system installed at the lube oil tank. A closed head automatic sprinkler system protects cable trays and open head water spray deluge system protects oil handling equipment and the oil storage tank. Thermal detectors are located in close proximity to the lube oil tank so that a lube oil fire would be quickly detected, which in turn would activate the deluge system for extinguishment. Additionally, the licensee stated that there are fire extinguishers provided throughout the zone and that aqueous film-forming foam (AFF) is staged in the Fire Brigade van for use if necessary.

3.15.3 Preservation of Safe Shutdown Capability

The licensee stated that the ceiling heights in the area are approximately 9′-0″ in the basement hallway, approximately 19′-0″ in the basement stairs, approximately 26′-0″ on the first floor of the area, and approximately 42′-0″ on the second floor of the area. Additionally, the licensee stated that the floor area, measured at the 0′-0″ elevation is approximately 3,175 square feet.

3.15.4 OMAs Credited for a Fire in This Zone

3.15.4.1 OMA #1—Manually Trip 4160V 1D Breakers and Control USS 1B2 & 1B3 Breakers Locally at LSP–1D

In order for OMA #1 to be necessary, damage to the credited and redundant cables would have to occur due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located approximately 14 feet above the floor. The licensee also stated that the cables pass over the top of potential ignition sources MCC 1A12 and MCC 1B12 and that the cables are located approximately 6 feet above the ignition sources. Additionally, the lube oil tanks are located below the cables, although not directly below, with a distance of approximately 26 feet separating the cables and the tanks. The cables are also located approximately 20 feet from ignition sources MCC 1A12A and 1B12A.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #1 is available to manually control the 1B3M breaker locally from LSP–1B3. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 7 minutes while the time available is 73 minutes, which provides a 66-minute margin.

3.15.4.2 OMA #2—Road Condensate Storage Tank Local Level Indicator LI–424–993

In order for OMA #2 to be necessary, damage to the primary CST level indicator (5F–27) cable would have to occur due to a fire. The licensee stated that this cable is located approximately 20 feet above the floor and that the nearest primary ignition source in the area, the lube oil tank, is located approximately 7 feet below the cable. With the exception of the cables themselves, there are no other ignition sources or combustibles located near the cables.

In the unlikely event that a fire does occur and damages the primary CST level indicator, OMA #2 is available to locally read CST level at the local indicator, LI–424–993, located at the CST. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 7 minutes while the time available is 73 minutes, which provides a 66-minute margin.

3.15.4.3 OMA #3—Manually Control 1B3M Breaker at LSP–1B3

In order for OMA #3 to be necessary, the credited and redundant cables would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located approximately 7 feet below the cable. With the exception of the cables themselves, there are no other ignition sources or combustibles located near the cables.

In the unlikely event that a fire does occur and damages the primary CST level indicator, OMA #3 is available to manually control the 1B3M breaker locally from LSP–1B3. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 10 minutes while the time available is 45 minutes, which provides a 35-minute margin.

3.15.4.4 OMA #4—Manually Control Condensate Transfer Pump 1–2 from LSP–1B3

In order for OMA #4 to be necessary, damage to the credited and redundant cables for the Condensate Transfer...
Pump 1–2 would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located approximately 20 feet above the floor and approximately 7 feet above the lube oil tank.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #4 is available to manually control Condensate Transfer Pump 1–2 locally from LSP–1B32. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 10 minutes while the time available is 45 minutes, which provides a 25-minute margin.

3.15.4.5 OMA #6—Manually Reclose Feeder Breaker MCC 1B32 at USS 1B3

In order for OMA #6 to be necessary, power to USS 1B3 or the 1B 4160V switchgear would have to be lost due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located approximately 14 feet above the floor. The licensee also stated that the cables pass over the top of potential ignition sources MCC 1A12 and MCC 1B12 and that the cables are located approximately 6 feet above these ignition sources. Additionally, the lube oil tanks are located below the cables, although not directly below, with a distance of approximately 26 feet separating the cables and the tanks. The cables are also located approximately 20 feet from ignition sources MCC 1A12A and 1B12A.

In the unlikely event that a fire does occur and causes a loss of power to USS 1B3 or a loss of the 1B 4160V switchgear, OMA #6 is available to manually re-close Feeder Breaker MCC 1B32 at USS 1B3 due to an under voltage trip. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 6 minutes while the time available is 45 minutes, which provides a 29-minute margin.

3.15.4.6 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.15.4.7 OMA #16—Manually Trip Rx Recirculation Pumps at 4160V Switchgear

In order for OMA #16 to be necessary, the credited and redundant cables would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located approximately 14 feet above the floor. The licensee also stated that the cables pass over the top of potential ignition sources MCC 1A12 and MCC 1B12 and that the cables are located approximately 6 feet above these ignition sources. Additionally, the lube oil tanks are located below the cables, although not directly below, with a distance of approximately 26 feet separating the cables and the tanks. The cables are also located approximately 20 feet from ignition sources MCC 1A12A and 1B12A.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #16 is available to manually trip Reactor Recirculation Pumps ("A", "B", "C", "D" and "E") 4160V Switchgear 1A and 1B. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 30 minutes, which provides a 7-minute margin.

3.15.5 Conclusion

Although the fire loading for this zone is high, the limited ignition sources, large volume of the space, and the detection and suppression system make it unlikely that a fire would occur and go undetected or unsuppressed and damage the safe shutdown equipment. Additionally, the availability of fire extinguishers and AFFF, which is effective against oil based fires, provides an augmented ability to suppress a fire prior to damaging safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAs #1, #3, #4, #6, #12, and #16 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.16 TB–FZ–11C Turbine Bldg. 4160V SWGR Room 1A and 1B Elev. 23’-6"

3.16.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The main combustible loading is attributed to cable insulation (approximately 73% of loading) and plastic (approximately 17% of loading).

3.16.2 Detection, Control, and Extinguishment

The licensee stated that TB–FZ–11C has an area-wide smoke detection system and an area-wide automatic fixed pre-action sprinkler system installed (except in the small caged area located to the east of Fire Area TB–FA–3A).

3.16.3 Preservation of Safe Shutdown Capability

The licensee stated that TB–FZ–11C has a ceiling height of approximately 21’-8” and an approximate floor area of 2666 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.16.4 OMAs Credited for a Fire in This Zone

3.16.4.1 OMA #1—Manually Trip 4160V 1D Breakers and Control USS 1B2 & 1B3 Breakers Locally at LSP–1D

In order for OMA #1 to be necessary, the credited cables for USS 1B2 and 1B3 4160V breakers and the redundant cables for USS 1A2 and 1A3 breakers would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located at least 17 feet above the floor. The licensee also stated that the tray passes over the top of potential ignition source “B” 4160V switchgear and that the cables are located approximately 9 feet above this ignition source and 3 feet above the isophase bus duct at their closest point.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #1 is available to manually trip the 4160V 1D breakers and control USS 1B2 and the 1B3 480V breakers locally at LSP–1D. The licensee
also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 24 minutes while the time available is 45 minutes, which provides an 11-minute margin.

3.16.4.3 OMA #3—Manually Control 1B3M Breaker at LSP–1B3

In order for OMA #3 to be necessary, the credited and redundant cables would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located at least 17 feet above the floor. The licensee also stated that the tray passes over the top of potential ignition source “B” 4160V switchgear and that the cables are located approximately 9 feet above this ignition source and 3 feet above the iso-phase bus duct at their closest point.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #3 is available to manually control the 1B3M breaker locally from LSP–1B3. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 15 minutes while the time available is 45 minutes, which provides a 25-minute margin.

3.16.4.5 OMA #6—Manually Reclose Feeder Breaker MCC 1B32 at USS 1B3

In order for OMA #6 to be necessary, power to USS 1B3 or the 1B 4160V switchgear would have to be lost due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located at least 17 feet above the floor. The licensee also stated that the tray passes over the top of potential ignition source “B” 4160V switchgear and that the cables are located approximately 9 feet above this ignition source and 3 feet above the iso-phase bus duct at their closest point.

In the unlikely event that a fire does occur and causes a loss of power to USS 1B3 or a loss of the 1B 4160V switchgear, OMA #6 is available to manually reclose Feeder Breaker MCC 1B32 at USS 1B3 due to an under voltage trip. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 6 minutes while the time available is 45 minutes, which provides a 29-minute margin.

3.16.4.6 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.16.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the smoke detection or sprinkler systems noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMA #1, #3, #6, and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.17 TB–FZ–11D Turbine Bldg. Basement Floor South End Elev. 3′–6″

3.17.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The major combustibles in this area are cable insulation (approximately 29% of loading), Dow Corning 561 Silicon transformer liquid (approximately 15% of loading) and lubricating oil (approximately 40% of loading).

3.17.2 Detection, Control, and Extinguishment

The licensee stated that a manual wet-pipe sprinkler system and an automatic water spray system located at the hydrogen seal oil unit are installed in the area.

3.17.3 Preservation of Safe Shutdown Capability

The licensee stated that TB–FZ–11D has a ceiling height of approximately 19′ and an approximate floor area of 9668 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.17.4 OMAs Credited for a Fire in This Zone

In order for OMA #1 to be necessary, the credited cables for USS 1B2 and 1B3 4160V breakers and the redundant cables for USS 1A2 and 1A3 breakers would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located at 15 feet above the floor. The primary combustible fuel load in the area is the cables themselves and storage of transient combustibles is limited due to a sump and abandoned acid/caustic tanks located in the area.

The licensee also stated that the primary ignition sources in the area near the cable trays are the Turbine Building Closed Cooling Water Pumps and USS 1A1 and its associated transformer (4160V to 480V transformer). However, the Turbine Building Closed Cooling Water Pumps contain less than 5 gallons of oil and are enclosed in metal casings and the cable tray containing the cables is approximately 13 feet from the top of the pumps/motors. The top of USS 1A1 and its associated transformer are located approximately 30 feet diagonally from the credited cables and approximately 15 feet diagonally from the redundant cables. Additionally, there is a concrete ceiling beam, with a water curtain sprinkler system attached, which would provide some shielding for the cables from potential products of combustion generated by this ignition source. Sprinkler heads are also located in a ceiling pocket between the concrete ceiling beam and the USS 1A1 and transformer.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #1 is available to manually trip the 4160V 1D breakers and control USS 1B2 and the 1B3 480V breakers locally at LSP–1D. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 24 minutes while the time available is 45 minutes, which provides an 11-minute margin.
3.17.4.2 OMA #3—Manually Control 1B3M Breaker at LSP–1B3

In order for OMA #3 to be necessary, the credited and redundant cables would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located at least 15 feet above the floor. The primary combustible fuel load in the area is the cables themselves and storage of transient combustibles is limited due to a sump and abandoned acid/caustic tanks located in the area.

The licensee also stated that the primary ignition sources in the area near the cable trays are the Turbine Building Closed Cooling Water Pumps and USS 1A1 and its associated transformer (4160V to 480V transformer). However, the Turbine Building Closed Cooling Water Pumps contain less than 5 gallons of oil and are enclosed in metal casings and the cable tray containing the cables is approximately 13 feet from the top of the pumps/motors. The top of USS 1A1 and its associated transformer are located approximately 15 feet above the floor. The primary combustible fuel load in the area is the cables themselves and storage of transient combustibles is limited due to a sump and abandoned acid/caustic tanks located in the area.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #5 is available to manually control Emergency Diesel Generator #2, however, the redundant cables are approximately 25 feet from this portion of the credited cables.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #3 is available to manually control the 1B3M breaker locally from LSP–1B3. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 14 minutes while the time available is 45 minutes, which provides a 21-minute margin.

3.17.4.4 OMA #6—Manually Reclose Feeder Breaker MCC1B32 at USS 1B3

In order for OMA #6 to be necessary, power to USS 1B3 or the 1B 4160V switchgear would have to be lost due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located at least 15 feet above the floor. The primary combustible fuel load in the area is the cables themselves and storage of transient combustibles is limited due to a sump and abandoned acid/caustic tanks located in the area.

The licensee also stated that the primary ignition sources in the area near the cable trays are the Turbine Building Closed Cooling Water Pumps and USS 1A1 and its associated transformer (4160V to 480V transformer). However, the Turbine Building Closed Cooling Water Pumps contain less than 5 gallons of oil and are enclosed in metal casings and the cable tray containing the cables is approximately 13 feet from the top of the pumps/motors. The top of USS 1A1 and its associated transformer are located approximately 30 feet diagonally from the credited cables and approximately 15 feet diagonally from the redundant cables. Additionally, there is a concrete ceiling beam, with a water curtain sprinkler system attached, which would provide some shielding for the cables from potential products of combustion generated by this ignition source. Sprinkler heads are also located in a ceiling pocket between the concrete ceiling beam and the USS 1A1 and transformer.

In the unlikely event that a fire does occur and causes a loss of power to USS 1B3 or the 1B 4160V switchgear, OMA #6 is available to manually re-close Feeder Breaker MCC1B32 at USS 1B3 or loss of the 1B 4160V switchgear, OMA #6 is available to manually re-close Feeder Breaker MCC1B32 at USS 1B3 due to an under voltage trip. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 6 minutes while the time available is 45 minutes, which provides a 29-minute margin.

3.17.5 Conclusion

Given the limited amount of combustible materials, ignition sources and the volume of the space, it is unlikely that a fire would occur and possibly undetected or unsuppressed by the suppression systems noted above, or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAAs #1, #3, #5, #6, and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.
3.18.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this Fire Zone is procedurally controlled as a transient combustible free area while the plant is operating. This area is a high radiation area during plant operation and is not normally accessed. The zone has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The major combustibles in this area are cable insulation (approximately 40% of loading) and plastic (approximately 59% of loading). Plastic grating, which is the largest plastic material in this zone, is dispersed throughout this fire zone (not concentrated) and has a low flame spread (less than 25).

3.18.2 Detection, Control, and Extinguishment

The licensee stated that a closed head automatic sprinkler and spray systems protect the south end basement area and the hydrogen seal oil unit. An exemption was granted from the requirements of Appendix R Section III.G.2 in Safety Evaluations (SEs) dated March 24, 1986, and June 25, 1990, for not having fixed fire detection in this area. The primary basis for this exemption is the presence of the automatic wet pipe sprinkler system, low fire loading and the 1-hour barrier protection for safe shutdown circuits. Also, the flow alarm will notify the control room of any sprinkler system activation. Since the Condenser Bay is procedurally controlled as a transient combustible free area in procedure OP–AA–201–009 while the plant is operating. Extinguishment of a fire will be accomplished by the automatic fixed suppression system and the plant fire brigade. A closed head automatic sprinkler system was recently expanded to provide fire suppression over the cables in cable trays in the northeast side of the condenser bay.

3.18.3 Preservation of Safe Shutdown Capability

The licensee stated that TB–FZ–11E has a ceiling height of at least 40' and an approximate floor area of 26427 square feet so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.18.4 OMA s Credited for a Fire in This Zone

3.18.4.1 OMA #1—Manually Trip 4160V 1D Breakers and Control USS 1B2 & 1B3 Breakers Locally at LSP–1D

In order for OMA #1 to be necessary, the credited and redundant cables would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located approximately 40 feet above the floor. With the exception of the cables themselves, there are no other ignition sources or combustibles located near the cables.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #1 is available to manually trip the 4160V 1D breakers and control USS 1B2 and the 1B3 480V breakers locally at LSP–1D. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 19 minutes while the time available is 45 minutes, which provides a 25-minute margin.

3.18.4.2 OMA #2—Read Condensate Storage Tank Local Level Indicator LI–424–993

In order for OMA #2 to be necessary, damage to the primary CST level indicator (5F–27) cable would have to occur due to a fire. The licensee stated that this cable is located approximately 16 feet above the floor. With the exception of the cables themselves, there are no other ignition sources or combustibles located near the cables.

In the unlikely event that a fire does occur and damages the primary CST level indicator, OMA #2 is available to locally read CST level at the local indicator, LI–424–993, located at the CST. The licensee also stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 7 minutes while the time available is 73 minutes, which provides a 36-minute margin.

3.18.4.3 OMA #3—Manually Control 1B3M Breaker at LSP–1B3

In order for OMA #3 to be necessary, the credited and redundant cables would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located approximately 40 feet above the floor. With the exception of the cables themselves, there are no other ignition sources or combustibles located near the cables.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #3 is available to manually control the 1B3M breaker locally from LSP–1B3. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 14 minutes while the time available is 45 minutes, which provides a 21-minute margin.

3.18.4.4 OMA #4—Manually Control Condensate Transfer Pump 1–2 From LSP–1B32

In order for OMA #4 to be necessary, damage to the credited and redundant cables for the Condensate Transfer Pump 1–2 would have to be damaged due to a fire. The licensee stated that these cables are located in the same tray with additional cables and are generally located approximately 18 feet above the floor. With the exception of the cables themselves, there are no other ignition sources or combustibles located near the cables.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #4 is available to manually control Condensate Transfer Pump 1–2 locally from LSP–1B32. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 10 minutes while the time available is 45 minutes, which provides a 25-minute margin.

3.18.4.5 OMA #5—Manually Control Diesel Generator #2 from LSP–DG2

In order for OMA #5 to be necessary, damage to the credited and redundant cables would have to occur due to a fire. The licensee stated that the credited and redundant cables are located in separate cable trays separated by a horizontal distance of at least 90 feet. The licensee also stated that there are no ignition sources near the redundant cables and that the primary ignition sources that could affect the credited cables are the moisture separator drain pumps and area sump pumps, which are located on the floor approximately 20 feet horizontally and 17 feet vertically from the credited cables.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #5 is available to manually control Emergency Diesel Generator #2 from LSP–DG2. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 14 minutes while the time available is 45 minutes, which provides a 21-minute margin.
3.18.4.6 OMA #6—Manually Reclose Feeder Breaker MCC 1B32 at USS 1B3

In order for OMA #6 to be necessary, power to USS 1B3 or the 1B 4160V switchgear would have to be lost due to a fire. The licensee stated that the cables that could cause the loss of USS 1B3 are located in the same tray with additional cables and are generally located approximately 40 feet above the floor. With the exception of the cables themselves, there are no other ignition sources or combustibles located near the cables.

In the unlikely event that a fire does occur and causes a loss of power to USS 1B3 or the 1B 4160V switchgear, OMA #6 is available to manually reclose Feeder Breaker MCC 1B32 at USS 1B3 due to an under voltage trip. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 6 minutes while the time available is 45 minutes, which provides a 29-minute margin.

3.18.4.7 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that although the USSs powering the air compressors are located 35 feet apart from each other, the power cables are located in the same cable trays for at least 45 feet and that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–337, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.18.4.8 OMA #16—Manually Trip Rx Recirculation Pumps at 4160V Switchgear

In order for OMA #16 to be necessary, the credited and redundant cables would have to be damaged due to a fire. The licensee stated that the credited cables for tripping the recirculation pumps are located in the same tray, or adjacent tray, with additional cables and are generally located approximately 40 feet above the floor. With the exception of the cables themselves, there are no other ignition sources or combustibles located near the cables.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #16 is available to manually trip Reactor Recirculation Pumps (“A,” “B,” “C,” “D” and “E”) 4160V Switchgear 1A and 1B. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 30 minutes, which provides a 7-minute margin.

3.18.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the suppression system noted above or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAs #1, #2, #3, #4, #5, #6, #12, and #16 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.19 TB–FZ–11F Turbine Bldg. Feedwater Pump Room Elev. 0′–0″ & 3′–6″

3.19.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The major combustible load consists of cable insulation (approximately 15% of loading), lubricating oil (approximately 39% of loading), rubber (approximately 21% of loading) and plastics (approximately 17% of loading). The licensee states that the majority of the combustible loading attributed to rubber and plastic was due to the storage of hoses which are no longer in the area.

3.19.2 Detection, Control, and Extinguishment

The licensee stated that TB–FZ–11F has an area-wide thermal fire detection system. Extinguishment of the fire will be accomplished by the plant fire brigade.

3.19.3 Preservation of Safe Shutdown Capability

The licensee stated that TB–FZ–11F has a ceiling height of approximately 16′ in approximately 70% of the area and approximately 19′-6″ in the remainder of the area. With an approximate floor area of 5,650 square feet, it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.19.4 OMAs Credited for a Fire in This Area

3.19.4.1 OMA #7—Align Fire Water to Isolation Condenser

In order for OMA #7 to be necessary, the loss of the “B” Train of power would have to occur due to fire damage. The loss of the “B” Train of power is attributed to the fact that the 125 VDC control power could be lost to the 1D 4160V Switchgear or the 1D 4160V main breaker could trip due to cables that traverse through this fire zone. The licensee stated that the cables for the 125 VDC control power and the control circuit for the 1D main breaker are contained in separate conduits but are routed within approximately 6 inches of each other in a portion of this zone and that the conduits are located approximately 5 to 18 feet above the floor. Additionally, the licensee stated that the 125 VDC control cable leaves the zone through the east wall into Fire Zone RB–FZ–1F2 while the 1D main breaker control cable continues along the east wall near the floor through the remaining portion of this zone and rises up to approximately 6 feet from the floor where it exits the zone.

The licensee also stated that the primary ignition sources in the area are the feedwater pumps and motors, which are located approximately 10 feet from the conduits. Transient combustibles are controlled by administrative procedures and although the accumulation of transient combustibles along the east wall of the area could potentially impact the cables, the majority of the conduits are routed such that it would be unlikely that a fire in this area would adversely impact the cables in the conduit. The “A” train of power is credited and available for this fire zone. The redundant cable, “C” battery, “C” Distribution center, etc. are not located in this fire zone.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #7 is available
to manually open V–9–2099 and V–11–49 and close V–11–63 and V–11–41 to align the fire water system for make-up water to Isolation Condenser “B” since there is no power ("B" Train) available to the Condensate Transfer System. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 45 minutes, which provides a 22-minute margin.

3.19.4.2 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that although the USSs powering the air compressors are located 35 feet apart from each other, the power cables are located in the same cable trays for at least 45 feet and that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.19.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and large volume of the space, it is unlikely that a fire would occur and go undetected or unsuppressed by the thermal detection system noted above or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAs #7 and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.20 TB–FZ–11H Turbine Bldg. Demineralizer Tank and Steam Jet Air Ejector Area Elev. 3’-6” & 23’-6”

3.20.1 Fire Prevention

The licensee has classified the fire loading in this fire zone as low. The licensee also stated that this area has an administrative fire loading limit of less than 30 minutes as determined by the ASTM E119 time-temperature curve. The major combustibles are cable insulation (approximately 23% of loading), ladders and other miscellaneous plastics (approximately 55% of loading) and miscellaneous ordinary combustibles.

3.20.2 Detection, Control, and Extinguishment

The licensee stated that TB–FZ–11H has a partial area thermal fire detector system. The system alarms locally and in the control room. Manual extinguishment of fire will be accomplished by the plant fire brigade.

3.20.3 Preservation of Safe Shutdown Capability

The licensee stated that TB–FZ–11H has a ceiling height of approximately 7’-0”, measured at the 3’-6” elevation, and approximately 19’-0”, measured at the 23’-6” elevation with an approximate floor area of 3,944 square feet and 4,366 square feet, respectively, so it is unlikely that smoke and heat would accumulate at the height of the safe shutdown equipment and cause a failure due to fire damage.

3.20.4 OMAs Credited for a Fire in This Area

3.20.4.1 OMA #7—Align Fire Water to Isolation Condenser

In order for OMA #7 to be necessary, the loss of the "B" Train of power would have to occur due to fire damage. The loss of the "B" Train of power is attributed to the fact that the 125 VDC control power could be lost to the 1D 4160V Switchgear or the 1D 4160V main breaker could trip due to cables that traverse through this fire zone. The licensee stated that the cables for the 125 VDC control power and the control circuit for the 1D main breaker are contained in separate conduits but are routed within approximately 6 inches of each other in a portion of this zone and that the conduits are located approximately 5 to 6 feet above the floor. Additionally, the licensee stated that the total length of the conduits in this area is approximately 20 feet.

The licensee also stated that there are no igniting sources in the area and that combustible loading is limited since the area is a stairway area. Transient combustibles are controlled by administrative procedures and although the accumulation of transient combustibles below the conduits could potentially impact the cables, it is unlikely because the area is a stairway and part of the floor is blocked by a large ventilation duct. The “A” train of power is credited and available for this fire zone. The redundant cable, "C" battery, "C" Distribution center, etc. are not located in this fire zone.

In the unlikely event that a fire does occur and damages the credited and redundant cables, OMA #7 is available to manually open V–9–2099 and V–11–49 and close V–11–63 and V–11–41 to align the fire water system for make-up water to Isolation Condenser “B” since there is no power ("B" Train) available to the Condensate Transfer System. The licensee also stated that they have assumed a 10-minute diagnosis period and that the required time to perform the action is 13 minutes while the time available is 45 minutes, which provides a 22-minute margin.

3.20.4.2 OMA #12—Establish CRD Flow to Reactor

In order for OMA #12 to be necessary, a loss of instrument air to the CRD flow control valve would have to occur due to fire damage. The licensee stated that although the USSs powering the air compressors are located 35 feet apart from each other, the power cables are located in the same cable trays for at least 45 feet and that the normal CRD flow control valve is a single component without a redundant counterpart. Because of this, a manual bypass is provided to maintain flow around the CRD flow control valves that fail closed upon loss of instrument air or control cable damage.

In the unlikely event that a fire does occur and causes the normal flow control valve to be unavailable due to a loss of instrument air or cable damage, OMA #12 is available to manually open V–15–237, throttle V–15–30 while monitoring flow at FI–225–2, and close V–15–52 to establish CRD flow to the reactor. Furthermore, OMA #12 would only be necessary if the Isolation Condenser/CRD systems are utilized for hot shutdown. If OMA #12 becomes necessary, the licensee stated that they have assumed a 30-minute diagnosis period and that the required time to perform the action is 15 minutes, while the time available is 204 minutes, which provides a 159-minute margin.

3.20.5 Conclusion

Given the limited amount of combustible materials, ignition sources, and large volume of the space, it is
unlikely that a fire would occur and go undetected or unsuppressed by the thermal detection system noted above or personnel, and damage the safe shutdown equipment. The low likelihood of damage to safe shutdown equipment due to a fire in this zone, combined with the ability of OMAs #7 and #12 to manipulate the plant in the event of a fire that damages safe shutdown equipment, provides adequate assurance that safe shutdown capability is maintained.

3.21 feasibility of the operator manual actions

This analysis postulates that OMAs may, in some scenarios, be needed to assure safe shutdown capability in addition to the traditional fire protection features described above. NUREG–1852, “Demonstrating the Feasibility and Reliability of Operator Manual Actions in Response to Fire,” provides criteria and associated technical bases for evaluating the feasibility of post-fire OMAs in nuclear power plants.

However, Exelon states that the OMAs identified in its Phase 1 request were previously found acceptable in fire protection SEs dated March 24, 1986 and June 25, 1990, and, therefore, do not need to meet the reliability criteria specified in NUREG–1852, “Demonstrating the Feasibility and Reliability of Operator Manual Actions in Response to Fire,” dated October 2007. The NRC staff finds that the SEs referenced by the licensee, in addition to the feasibility review contained in this SE, provide the necessary information to determine the feasibility and reliability of the OMAs.

3.21.1 bases for establishing feasibility

Using NUREG–1852, the NRC staff has evaluated the feasibility review provided by the licensee in the April 2, 2010, Response to Request for Additional Information. For an OMA to be considered feasible, the required actions must be proceduralized, any equipment that is needed to implement the OMA is available, the environments in which the OMA is to be performed must permit the action, and the time taken to diagnose the need for the OMA and implement it (time required) must be less than the time in which the OMA must be completed (time available).

3.21.2 feasibility

The feasibility review provided by the licensee documents that procedures are in place, in the form of fire response procedures, to ensure that clear and accessible instructions on how to perform the manual actions are available to the operators. All of the requested OMAs are directed by plant procedures, and the operators are trained in the use of the procedures. Specifically, the licensee stated that abnormal operating procedure ABN–29, “Plant Fires,” is entered whenever a fire or indication of a fire occurs on the main fire alarm panel in the control room or at any local fire alarm panel. In addition to dispatching a radio-equipped operator to the alarming location, ABN–29 also directs that the fire brigade be dispatched whenever a fire suppression system has actuated (sprinkler, deluge, Halon, CO2) or a fire is confirmed. In addition, the licensee stated that ABN–29 directs immediate entry into the FSP for the affected fire area as soon as the existence of a fire is confirmed. The licensee states that the following indications or symptoms are considered examples of a confirmed fire:

• Fire detection alarm and equipment malfunction indication or alarms within the shutdown equipment.
• Fire pump start and either sprinkler flow alarm or deluge flow alarm.
• Gaseous suppression system actuation.
• Report from the field of an actual smoke condition or actual fire condition;
• Fire detection alarm with follow up confirmation by field operator.

Entering the FSP means that the operator will review the FSP, identify equipment that could be affected, identify equipment that will be available, monitor plant equipment from the control room and communicate with the fire brigade leader. Based on the symptoms received in the control room and the feedback from the fire brigade leader, the operator will decide using the procedure what mitigating actions are necessary. In the event that a plant shutdown has occurred before the FSP is entered, the operator will still enter the FSP based on the fire and initiate the OMAs as appropriate. OMAs that are considered “prompt” (i.e., those that must be done within 45 minutes or less) are identified in both ABN–29 and in the applicable FSPs as an item requiring immediate attention. The operators are trained to perform prompt actions first and prioritize them based upon existing plant conditions. The FSPs are based on the worst-case loss considerations by assuming all fire damage occurs instantaneously and thus all operator manual actions will be required. The use of the EOPs in conjunction with the applicable FSPs will permit the use of any mitigating system available first, and if a desired system is not available, the FSP provides a contingency action to restore the system or provide another means to perform the function. Operator training, including simulator demonstrations and plant walk downs, has been performed to ensure consistency in operator and team response for each OMA.

The licensee evaluated several potential environmental concerns, such as radiation levels, temperature/humidity conditions and the ventilation configuration and fire effects that the operators may encounter during certain emergency scenarios. The licensee’s feasibility review concluded that the operators performing the manual actions would not be exposed to adverse or untenable conditions during any particular operator manual action procedure or during the time to perform the procedure. The licensee states that OMAs required for achieving and maintaining hot shutdown conditions are not impacted by environmental conditions associated with fires in the fire area identified in the request. Each of the safe shutdown calculations that provide the technical basis for the FSPs contains a timeline for operator actions for the specific fire area. In addition, the licensee stated that the equipment needed to implement OMAs remains available and the fire areas remain accessible during or following the event.

In one instance, OMA 12, the licensee identified that an operator may need to re-enter Fire Zone RB–FZ–1E (i.e., perform part of an OMA in the affected fire zone) to manually manipulate three 2-inch CRD System valves V–15–237, V–15–30, and V–15–52 that are physically located within 4 feet of each other within the spray area of the automatic localized fixed water spray deluge system installed in this fire zone. An exemption was granted in SE dated June 25, 1990, for not providing either additional separation from in-situ combustibles or protection for CRD System valve V–15–30. This exemption was granted on the basis that: (1) There are 204 minutes following a scram before this action would need to be completed and this action and only requires 15 minutes to complete; (2) any fires in that area are unlikely to render the valve inoperable; (3) the valves are within the spray area of an automatic fixed water spray deluge system. Since valves V–15–237, V–15–52, and V–15–30 are physically within 4 feet of each other the NRC staff considers the technical basis of the exemption to be equally valid for these two additional valves.

The licensee’s analysis demonstrates that, for the expected scenarios, the OMAs can be diagnosed and executed.
within the amount of time available to complete them. The licensee’s analysis also demonstrates that various factors, as discussed above, have been considered to address uncertainties in estimating the time available. Therefore, the OMAs included in this review are feasible because there is adequate time available for the operator to perform the required OMAs to achieve and maintain hot shutdown following a postulated fire event. Table 2 summarizes the “required” versus “available” times for each OMA. The licensee has included any diagnosis time as part of the required time for performing a particular action. Where an action has multiple times or contingencies associated with the “available” completion time, the lesser time is used. This approach is considered to represent a conservative approach to analyzing the timelines associated with each of the OMAs with regard to the feasibility and reliability of the actions included in this exemption. The licensee provided a discussion of the times and circumstances associated with each of the actions in their March 3, 2009, and April 2, 2010, correspondence.

The NRC staff reviewed the required OMA completion time limits versus the time before the action becomes critical to safely shutting down the unit as presented in the feasibility analyses. The NRC staff recognizes that, in some cases, the time required may exceed the time available for an OMA. The NRC staff, however, also recognizes that there are conservatisms built into these time estimates such as adding in the entire time assumed to diagnose the need for an OMA where in reality, the actual time taken would likely be less.

The NRC staff notes that, in one case, an OMA must be completed within 30 minutes (i.e., it is considered a prompt action). This action is identified as OMA #16 and requires an operator to manually trip the Recirculation Pumps from the control room and this is detected using the associated pump breaker indicating lights, alarms and flow indications. The Fire Support Procedures direct the operator to trip the pumps using the pump control switches or the Recirculation Pump Trip circuitry (two trip coils for pumps). If both of these methods fail on one or more pumps, the guidance is given to trip the pumps from the 4160V Switchgear 1A and 1B located outside the control room in Fire Area TB–FZ–11C. Only one operator would be required and it would take approximately 13 minutes for access to the area and to perform the action of tripping the breakers. Given the low complexity of this action, the NRC staff finds that there is a sufficient amount of time available to complete the proposed OMAs.

### Table 2

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3.2.2 Summary of Defense-in-Depth and Operator Manual Actions

In summary, the defense-in-depth concept for a fire in the fire areas discussed above provides a level of safety that limits the occurrence of fires and results in rapid detection, control and extinguishment of fires that do occur and the protection of structures, systems, and components important to safety. It should be understood that the OMAs are a fall back in the unlikely event that the fire protection defense-in-depth features are insufficient. In most cases, there is no credible fire scenario that would necessitate the performance of these OMAs. As discussed above, the licensee has provided preventative and protective measures in addition to feasible and reliable OMAs that together demonstrate the licensee’s ability to preserve or maintain safe shutdown capability in the event of a fire in the analyzed fire areas.
3.23 Authorized by Law

This exemption would allow Oyster Creek to rely on OMAs, in conjunction with the other installed fire protection features, to ensure that at least one means of achieving and maintaining hot shutdown remains available during and following a postulated fire event. While the licensee does not comply with the explicit requirements of III.G.2, specifically, they do meet the underlying purpose of 10 CFR part 50, Appendix R, and Section III.G as a whole. Therefore, special circumstances exist that warrant the issuance of this exemption as required by 10 CFR 50.12(a)(2)(ii).

4.0 Conclusion

Accordingly, the Commission has determined that, pursuant to 10 CFR 50.12(a), the exemption is authorized by law, will not present an undue risk to the public health and safety, is consistent with the common defense and security and that special circumstances are present to warrant issuance of the exemption. Therefore, the Commission hereby grants Exelon an exemption from the requirements of Section III.G.2 of Appendix R of 10 CFR part 50, to utilize the OMAs discussed above at Oyster Creek.

Pursuant to 10 CFR 51.32, the Commission has determined that the granting of this exemption will not have a significant effect on the quality of the human environment (74 FR 36274).

This exemption is effective upon issuance.

Dated at Rockville, Maryland, this 30th day of March 2011,

For the Nuclear Regulatory Commission.

Joseph G. Girter,
Director, Division of Operating Reactor Licensing, Office of Nuclear Reactor Regulation.

[N] [FR Doc. 2011–8405 Filed 4–7–11; 8:45 am]

BILLING CODE 7590–01–P

NUCLEAR REGULATORY COMMISSION

[NRC–2009–0345]

Final Regulatory Guide: Issuance, Availability

AGENCY: Nuclear Regulatory Commission.

ACTION: Notice of issuance and availability of Regulatory Guide (RG) 5.79, “Protection of Safeguards Information.”

FOR FURTHER INFORMATION CONTACT:

SUPPLEMENTARY INFORMATION:

I. Introduction

The U.S. Nuclear Regulatory Commission (NRC or Commission) is issuing a new guide in the agency’s “Regulatory Guide” series. This series was developed to describe and make available to the public information such as methods that are acceptable to the NRC staff for implementing specific parts of the agency’s regulations, techniques that the staff uses in evaluating specific problems or postulated accidents, and data that the staff needs in its review of applications for permits and licenses.

Regulatory Guide (RG) 5.79 “Protection of Safeguards Information,” was issued August 6, 2009 as a Draft Regulatory Guide (DG) for public comment under the temporary identification number DG–5034. RG 5.79 is a new regulatory guide which describes methods the staff of the NRC consider acceptable to implement the general performance requirements specified in Title 10, Section 73.21(a)(i) and (ii), of the Code of Federal Regulations, “Protection of Safeguards Information: Performance Requirements,” (10 CFR 73.21) that establish, implement, and maintain an information protection system that includes the applicable measures for safeguards information (SGI) specified in 10 CFR 73.22, “Protection of Safeguards Information: Specific Requirements,” or 10 CFR 73.23, “Protection of Safeguards Information—Modified Handling: Specific Requirements.” This guide applies to all licensees, certificate holders, applicants, or other persons who produce, receive, or acquire SGI (including SGI with the designation or marking: “Safeguards Information—Modified Handling” (SGI–MJ)).

The guidance and criteria contained in this document pertain to the protection of SGI as defined in 10 CFR part 73, “Physical Protection of Plants and Materials.” It is intended to assist licensees and other persons who produce, receive, or acquire SGI to establish an information protection system that addresses (1) information to be protected, (2) conditions for access, (3) protection while in use or storage, (4) preparing and marking documents or other matter, (5) reproduction of matter containing SGI, (6) external transmission of documents and material, (7) processing SGI on electronic systems, (8) removal from the SGI category, and (9) destruction of matter containing SGI.

10 CFR 73.21 “Protection of Safeguards Information: Performance Requirements,” requires, in part, that