| Table 3.4.2-1 | Steam and | Power Conve | rsion System - C | ondensate and | Condenser System - Su | mmary of A | ging Man | agement l | Evaluation | | |
|---------------------|-------------------------------|--------------|------------------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Accumulators | Fluid Pressure Boundary | Carbon Steel | Atmosphere/ Weather (Ext) | Loss of Material | One-Time Inspection Program | VIII.E.5-c | 3.4.1-11 | 418, 420, B | | | |
| | | | | | System Monitoring Program | VIII.E.5-c | 3.4.1-11 | 418, 420, A | | | |
| | | | Treated Water (Int) | Loss of Material | Water Chemistry Program | VIII.E.5-a | 3.4.1-02 | 411, A | | | |
| | | | | | One-Time Inspection Program | VIII.E.5-a | 3.4.1-02 | 411, B | | | |
| CST Heater Shell | Fluid Pressure Boundary | Carbon Steel | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | 413, C | | | |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 413, D | | | |
| CST Heater Tubes | Fluid Pressure Boundary | Carbon Steel | Steam (Ext) | Loss of Material | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | 413, C | | | |

| Table 3.4.2-1 | Steam and | Power Conve | rsion System - C | Condensate and C | Condenser System - Su | mmary of A | ging Man | agement l | Evaluation | | |
|-------------------|-------------------------------|--------------|---------------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 413, D | | | |
| | | | | Loss of Material - Fretting | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 413, D | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.2-b | 3.4.1-02 | 411, 413, D | | | |
| | | | | | Water Chemistry Program | VIII.E.2-b | 3.4.1-02 | 411, 413, C | | | |
| Fasteners | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Preload | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| | | | | Loss of Material | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| Filters/Strainers | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.2-b | 3.4.1-02 | 411, D | | | |

| Table 3.4.2-1 | Steam and | Power Conve | rsion System - 0 | Condensate and | Condenser System - Su | mmary of A | ging Man | agement | Evaluation | | |
|--|-------------------------------|--------------|---------------------------|---|---|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | Water Chemistry Program | VIII.E.2-b | 3.4.1-02 | 411, C | | | |
| FW Heater Shell and Channel Head | Fluid Pressure Boundary | Carbon Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.2-b | 3.4.1-02 | 411, 413, D | | | |
| | | | | | Water Chemistry Program | VIII.E.2-b | 3.4.1-02 | 411, 413, C | | | |
| Exchangers | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Steam (Int) | Loss of Material | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | D | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.4-a | 3.4.1-02 | A | | | |
| . P | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H1-b | 3.4.1-05 | A | | | |
| | | | Soil (Ext) | Loss of Material | Buried Services Corrosion Monitoring Program | VIII.G1-e | 3.4.1-12 | 408, C | | | |

| Table 3.4.2-1 | Steam and | Power Conver | sion System - C | Condensate and (| Condenser System - Su | mmary of A | ging Man | agement | Evaluation | | |
|-------------------|-------------------------------|-----------------|---------------------------|---|---|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Pipe & Fittings | Fluid Pressure Boundary | Carbon Steel | Treated Water (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.E.1-a | 3.4.1-06 | 423, A | | | |
| | | | | | One-Time Inspection Program | VIII.E.1-b | 3.4.1-02 | 411, B | | | |
| | | | | | Water Chemistry Program | VIII.E.1-b | 3.4.1-02 | 411, A | | | |
| | | Stainless Steel | Soil (Ext) | Loss of Material | Buried Services Corrosion Monitoring Program | | | 407, F | VIII.E-22 | 4-11 | A, 4002 |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 405, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 405, 419, C | | | |
| P | Fluid Pressure Boundary | Cast Iron | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | 422, A | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.3-a | 3.4.1-02 | 411, 422, B | | | |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
|---------------------|-------------------------------|--------------|---------------------------|--|---------------------------------------|--|----------|----------------|---|---|-----------------------------------|
| | | | | | Water Chemistry Program | VIII.E.3-a | 3.4.1-02 | 411, 422, A | | | |
| | | | | Loss of Material - Selective Leaching | One-Time Inspection Program | | | 412, 422, F | VIII.E-18 | 4-16 | С |
| Valves & Dampers | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Treated Water (Int) | Loss of Material | Water Chemistry Program | VIII.E.2-b | 3.4.1-02 | 411, A | | | |
| | | | | | One-Time Inspection Program | VIII.E.2-b | 3.4.1-02 | 411, B | | | |
| | | | | | Flow Accelerated Corrosion Program | VIII.E.2-a | 3.4.1-06 | 423, A | | | |

| Table 3.4.2-2 | Steam and | Power Conve | rsion System - D | emineralized Ma | keup Water System - S | ummary of | Aging Ma | nagement | Evaluation | 1 | |
|-------------------|-------------------------------|--------------|------------------------------|---|--------------------------------|--|-----------------|------------------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Accumulators | Fluid Pressure Boundary | Carbon Steel | Air (Int) | Loss of Material | One-Time Inspection Program | VII.H2.3-a | 3.3.1-05 | 416, E | | | |
| | | | Atmosphere/ Weather (Ext) | Loss of Material | One-Time Inspection Program | VIII.G.4-c | 3.4.1-11 | 417, 418, 420, D | | | |
| | | | | | System Monitoring Program | VIII.G.4-c | 3.4.1-11 | 417, 418, 420, C | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| | | | Treated Water (Int) | Loss of Material | Water Chemistry Program | VIII.G.4-a | 3.4.1-02 | 411, 417, C | | | |
| | | | | | One-Time Inspection Program | VIII.G.4-a | 3.4.1-02 | 411, 417, D | | | |
| Fasteners | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Preload | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |

| Table 3.4.2-2 | Steam and | Power Conver | sion System - D | Demineralized Ma | akeup Water System - S | ummary of | Aging Ma | nagement | t Evaluation | 1 | |
|--------------------|-------------------------------|-----------------|---------------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | Loss of Material | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| Filters | Fluid Pressure Boundary | Stainless Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 417, E | | | |
| Heat Exchangers | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Steam (Int) | Loss of Material | One-Time Inspection Program | VIII.C.1-a | 3.4.1-02 | E | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.1-b | 3.4.1-02 | E | | | |
| Pipe & Fittings | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.1-b | 3.4.1-02 | 411, 417, D | | | |
| | | | | | Water Chemistry Program | VIII.E.1-b | 3.4.1-02 | 411, 417, C | | | |

| Table 3.4.2-2 | Steam and | Power Conver | sion System - D | Demineralized Ma | akeup Water System - S | ummary of | Aging Ma | nagemen | t Evaluatior | า | |
|-------------------------|-------------------------------|-----------------------|---------------------|---|---|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | Stainless Steel | Soil (Ext) | Loss of Material | Buried Services Corrosion Monitoring Program | | | 407, F | VIII.G-22 | 4-22 | E, 6 |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 417, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 417, 419, C | | | |
| Pumps | Fluid Pressure Boundary | Stainless Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 417, E | | | |
| Transmitter/ Element | Fluid Pressure Boundary | Stainless Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 417, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 417, 419, C | | | |
| Valves & Dampers | Fluid Pressure Boundary | Cast Austenitic SS | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 417, 419, D | | | |

| Table 3.4.2-2 | Steam and | Power Conver | sion System - D | emineralized Ma | keup Water System - S | ummary of | Aging Ma | nagement | Evaluation | 1 | |
|----------------------|----------------------|-----------------|---------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 417, 419, C | | | |
| | | Stainless Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 417, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 417, 419, C | | | |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
|--------------------|-------------------------------|--------------|---------------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Accumulators | Fluid Pressure Boundary | Carbon Steel | Air/Gas (Int) | Loss of Material | One-Time Inspection Program | VII.H2.3-a | 3.3.1-05 | 409, E | | | |
| | | | Oil (Int) | Loss of Material | One-Time Inspection Program | VIII.G.5-d | 3.3.1-06 | С | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| F | Fluid Pressure Boundary | Carbon Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | VIII.G.5-d | 3.3.1-06 | С | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.D1.1-c | 3.4.1-02 | 408, 411, D | | | |
| | | | | | Water Chemistry Program | VIII.D1.1-c | 3.4.1-02 | 408, 411, C | | | |
| Heat Exchangers | Fluid Pressure | Carbon Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | VII.G.7-b | 3.3.1-06 | С | | | |

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| Table 3.4.2-3 | Steam and | Power Conve | rsion System - F | eedwater Syster | m - Summary of Aging N | /lanagemen | t Evaluatio | on | | | |
|--------------------------|-------------------------------|--------------|---------------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | Boundary | | | | | | | | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Raw Water (Int) | Loss of Material | One-Time Inspection Program | VIII.G.5-b | 3.4.1-03 | 411, 421, E | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.D1.1-c | 3.4.1-02 | 408, 411, D | | | |
| | | | | | Water Chemistry Program | VIII.D1.1-c | 3.4.1-02 | 408, 411, C | | | |
| Indicators/ Recorders | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.D1.1-c | 3.4.1-02 | 408, 411, D | | | |
| | | | | | Water Chemistry Program | VIII.D1.1-c | 3.4.1-02 | 408, 411, C | | | |

| Table 3.4.2-3 | Steam and | Power Conve | rsion System - F | eedwater Syster | m - Summary of Aging N | /lanagemen ⊤ | t Evaluatio | on | T | T | Γ |
|-------------------|----------------------|--------------|---------------------------|---|---------------------------------|--|-----------------|--------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Fasteners | Fluid Pressure | Carbon Steel | Plant Indoor Air (Ext | Loss of Preload | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| | Boundary | | Containment Air (Ext)) | | | | | | | | |
| | | | | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | A | | | |
| | | | | | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| Pipe & Fittings | Flow Restriction | Carbon Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.D1.1-c | 3.4.1-02 | 411, B | | | |
| | | | | | | VIII.D1.3-a | 3.4.1-02 | 411, B | | | |
| | | | | | | VIII.G.1-c | 3.4.1-02 | 411, B | | | |
| | | | | | | VIII.G.2-a | 3.4.1-02 | 411, B | | | |
| | | | | | Water Chemistry Program | VIII.D1.1-c | 3.4.1-02 | 411, A | | | |
| | | | | | | VIII.D1.3-a | 3.4.1-02 | 411, A | | | |

| Table 3.4.2-3 | Steam and | Power Conve | rsion System - F | eedwater Syster | m - Summary of Aging | Managemer | t Evaluation | on | | | |
|-------------------|-------------------------------|--------------|---------------------------|---|---------------------------------------|--|-----------------|--------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | | VIII.G.1-c | 3.4.1-02 | 411, A | | | |
| | | | | | | VIII.G.2-a | 3.4.1-02 | 411, A | | | |
| | Fluid Pressure Boundary | Carbon Steel | Containment Air (Ext) | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | A | | | |
| | | | | | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Oil (Int) | Loss of Material | One-Time Inspection Program | VIII.G.5-d | | С | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | | | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | A | | | |
| | | | Treated Water (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.D1.1-a | 3.4.1-06 | A | | | |
| | | | | | | VIII.D1.3-b | 3.4.1-06 | А | | | |

| Table 3.4.2-3 | Steam and | Power Conver | sion System - F | eedwater Syster | n - Summary of Aging N | /lanagemen | t Evaluation | on | | | |
|----------------------|-------------------------------|-----------------|---------------------|---|--------------------------------|--|-----------------|--------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | | VIII.G.1-a | 3.4.1-06 | A | | | |
| Pipe & Fittings | Fluid Pressure Boundary | Carbon Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.D1.1-c | 3.4.1-02 | 411, B | | | |
| | | | | | | VIII.D1.3-a | 3.4.1-02 | 411, B | | | |
| | | | | | | VIII.G.1-c | 3.4.1-02 | 411, B | | | |
| | | | | | | VIII.G.2-a | 3.4.1-02 | 411, B | | | |
| | | | | | Water Chemistry Program | VIII.D1.1-c | 3.4.1-02 | 411, A | | | |
| | | | | | | VIII.D1.3-a | 3.4.1-02 | 411, A | | | |
| | | | | | | VIII.G.1-c | 3.4.1-02 | 411, A | | | |
| | | | | | | VIII.G.2-a | 3.4.1-02 | 411, A | | | |
| | | Stainless Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 409, J | VIII.I-11 | 4-32 | B, 4001 |

| Table 3.4.2-3 | Steam and | Power Conver | sion System - F | eedwater Syster | m - Summary of Aging N | /lanagemen | t Evaluatio | on | | | |
|-------------------|-------------------------------|-----------------|------------------------------|---|---|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | Atmosphere/ Weather (Ext) | Loss of Material | System Monitoring Program | | | G | VIII.F1-5 | 3-23 | А |
| | | | Oil (Int) | Loss of Material | One-Time Inspection Program | | | F | VIII.A-2 | 4-12 | В |
| | | | Soil (Ext) | Loss of Material | Buried Services Corrosion Monitoring Program | | | 407, F | VIII.E-21 | 4-22 | E, 4006 |
| | | | Treated Water (Int) | Cracking | Water Chemistry Program | | | 410, F | VIII.F-5 | 4-8 | А |
| | | | | | One-Time Inspection Program | | | 410, F | VIII.F-5 | 4-8 | В |
| Pipe & Fittings | Fluid Pressure Boundary | Stainless Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 405, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 405, 419, C | | | |
| Pumps | Fluid Pressure Boundary | Carbon Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | VIII.G.5-d | 3.3.1-06 | С | | | |

| Table 3.4.2-3 | Steam and | Power Conver | sion System - F | eedwater Syster | n - Summary of Aging N | /lanagemen | t Evaluatio | on | | | |
|----------------------|-------------------------------|-----------------|---------------------------|---|---------------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Treated Water (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.D1.3-b | 3.4.1-06 | A | | | |
| | | | | | One-Time Inspection Program | VIII.D1.3-a | 3.4.1-02 | 411, B | | | |
| | | | | | | VIII.G.2-a | 3.4.1-02 | 411, B | | | |
| | | | | | Water Chemistry Program | VIII.D1.3-a | 3.4.1-02 | 411, A | | | |
| | | | | | | VIII.G.2-a | 3.4.1-02 | 411, A | | | |
| | | Stainless Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 405, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 405, 419, C | | | |
| Traps (Steam) | Fluid Pressure Boundary | Carbon Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 409, J | VIII.I-15 | 4-33 | D, 4001 |

| Table 3.4.2-3 | Steam and | Power Conve | rsion System - F | eedwater Syster | m - Summary of Aging | Managemen | t Evaluation | on | | | |
|---------------------|-------------------------------|--------------|---------------------------|---|---------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| Turbines | Fluid Pressure Boundary | Carbon Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 409, J | VIII.I-15 | 4-33 | D, 4001 |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| Valves & Dampers | Fluid Pressure Boundary | Carbon Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 409, G | VIII.I-15 | 4-33 | D, 4001 |
| | | | Containment Air (Ext) | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | А | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| | | | | | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | A | | | |
| | | | Raw Water (Int) | Loss of Material | One-Time Inspection Program | VIII.G.1-d | 3.4.1-03 | 411, 421, D | | | |

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| Table 3.4.2-3 | Steam and | Power Conver | sion System - F | eedwater Systen | n - Summary of Aging N | /lanagemen | t Evaluatio | n | | | |
|---------------------|-------------------------------|-----------------------|---------------------|---|---------------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | А | | | |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 411, B | | | |
| | | | Treated Water (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.D1.2-a | 3.4.1-06 | А | | | |
| | | | | | One-Time Inspection Program | VIII.D1.2-b | 3.4.1-02 | 411, B | | | |
| | | | | | | VIII.G.3-a | 3.4.1-02 | 411, B | | | |
| | | | | | Water Chemistry Program | VIII.D1.2-b | 3.4.1-02 | 411, A | | | |
| | | | | | | VIII.G.3-a | 3.4.1-02 | 411, A | | | |
| Valves & Dampers | Fluid Pressure Boundary | Cast Austenitic SS | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 405, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 405, 419, C | | | |

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| Table 3.4.2-3 | Steam and | Power Conver | sion System - F | eedwater System | n - Summary of Aging N | <i>l</i> lanagemen | t Evaluatio | on | | | |
|-------------------|----------------------|-----------------|---------------------------|--|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | Cast Iron | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | 422, A | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.G.3-a | 3.4.1-02 | 411, 422, B | | | |
| | | | | | Water Chemistry Program | VIII.G.3-a | 3.4.1-02 | 411, 422, A | | | |
| | | | | Loss of Material - Selective Leaching | One-Time Inspection Program | | | 412, 422, F | VIII.E-18 | 4-16 | D |
| | | Stainless Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 409, F | VIII.I-11 | 4-32 | D, 4001 |
| | | | Steam (Int) | Cracking | Water Chemistry Program | | | 404, F | VIII.B1-2 | 4-20 | А |
| | | | | | One-Time Inspection Program | | | 404, F | VIII.B1-2 | 4-20 | В |
| | | | | Loss of Material | Water Chemistry Program | | | 404, F | VIII.B1-3 | 4-29 | А |
| | | | | | One-Time Inspection Program | | | 404, F | VIII.B1-3 | 4-29 | В |

| Table 3.4.2-3 | Steam and | Power Convei | rsion System - F | eedwater System | n - Summary of Aging N | /lanagemen | t Evaluation | on | | | |
|-------------------------|-------------------------------|-----------------|---------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Valves & I Dampers I | Fluid Pressure Boundary | Stainless Steel | Treated Water (Int) | Cracking | Water Chemistry Program | | | F | VIII.D1-5 | 4-8 | A |
| | | | | | One-Time Inspection Program | | | F | VIII.D1-5 | 4-8 | В |
| | | | | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 405, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 405, 419, C | | | |

| Table 3.4.2-4 | Steam and | Power Conve | rsion System - I | Heater Extraction | and Drain System - Su | mmary of A | ging Mana | agement I | Evaluation | | |
|--------------------|-------------------------------|--------------|---------------------------|---|---------------------------------------|--|-----------------|-----------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Accumulators | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-08 | A | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.1-a | 3.4.1-02 | E | | | |
| Fasteners | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| | | | | Loss of Preload | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| Heat Exchangers | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-08 | А | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.1-a | 3.4.1-02 | E | | | |
| | Fluid Pressure Boundary | Carbon Steel | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.C.1-a | 3.4.1-06 | 423, A | | | |
| | | | | | Water Chemistry Program | VIII.C.1-b | 3.4.1-02 | А | | | |

| Table 3.4.2-4 | Steam and | Power Conver | sion System - F | Heater Extraction | and Drain System - Su | mmary of A | ging Mana | agement | Evaluation | | |
|-------------------|-------------------------------|-----------------|---------------------|---|---------------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | One-Time Inspection Program | VIII.C.1-b | 3.4.1-02 | 411, B | | | |
| Pipe & Fittings | Fluid Pressure Boundary | Carbon Steel | Treated Water (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.E.1-a | 3.4.1-06 | 414, 423, C | | | |
| | | | | | One-Time Inspection Program | VIII.E.1-b | 3.4.1-02 | 411, 414, D | | | |
| | | | | | Water Chemistry Program | VIII.E.1-b | 3.4.1-02 | 411, 414, C | | | |
| | | Stainless Steel | Steam (Int) | Cracking | Water Chemistry Program | | | 404, F | VIII.B1-2 | 4-20 | А |
| | | | | | One-Time Inspection Program | | | 404, F | VIII.B1-2 | 4-20 | В |
| | | | | Loss of Material | Water Chemistry Program | | | 404, F | VIII.B1-3 | 4-29 | А |
| | | | | | One-Time Inspection Program | | | 404, F | VIII.B1-3 | 4-29 | В |

| Table 3.4.2-4 | Steam and | Power Conver | sion System - H | leater Extraction | and Drain System - Sui | mmary of A | ging Man | agement | Evaluation | | |
|-------------------------|-------------------------------|-----------------|---------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Pumps | Fluid Pressure Boundary | Carbon Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.3-a | 3.4.1-02 | 411, 414, D | | | |
| | | | | | Water Chemistry Program | VIII.E.3-a | 3.4.1-02 | 411, 414, C | | | |
| Transmitter/ Element | Fluid Pressure Boundary | Stainless Steel | Treated Water (Int) | Cracking | Water Chemistry Program | | | 410, F | VIII.F-18 | 4-8 | С |
| | | | | | One-Time Inspection Program | | | 410, F | VIII.F-18 | 4-8 | D |
| | | | | Loss of Material | Water Chemistry Program | | | F | VIII.F-17 | 4-10 | С |
| | | | | | One-Time Inspection Program | | | F | VIII.F-17 | 4-10 | D |
| ' ` | Fluid Pressure Boundary | Carbon Steel | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.C.2-b | 3.4.1-02 | С | | | |
| | | | | | One-Time Inspection Program | VIII.C.2-b | 3.4.1-02 | D | | | |

| Table 3.4.2-4 | Steam and | Power Conve | rsion System - H | leater Extraction | and Drain System - Su | mmary of A | ging Mana | agement l | Evaluation | | |
|---------------------|-------------------------------|--------------|---------------------------|---|---------------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Valves & Dampers | Fluid Pressure Boundary | Carbon Steel | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.C.2-a | 3.4.1-06 | 423, A | | | |
| | | | | | Water Chemistry Program | VIII.C.2-b | 3.4.1-02 | А | | | |
| | | | | | One-Time Inspection Program | VIII.C.2-b | 3.4.1-02 | В | | | |
| | | | Treated Water (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.E.2-a | 3.4.1-06 | 414, 423, C | | | |
| | | | | | One-Time Inspection Program | VIII.E.2-b | 3.4.1-02 | 411, 414, D | | | |
| | | | | | Water Chemistry Program | VIII.E.2-b | 3.4.1-02 | 411, 414, C | | | |
| | Fluid Pressure Boundary | Cast Iron | Plant Indoor Air (Ext) | Loss of Material | None Required | VIII.H.1-b | 3.4.1-05 | 401, 422, I | VIII.I-15 | 4-33 | A, 4001 |
| | | | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.C.2-a | 3.4.1-06 | 422, 423, A | | | |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
|---------------------|-------------------------------|-----------------|-------------|--|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| | | | | | Water Chemistry Program | VIII.C.2-b | 3.4.1-02 | 422, A | | | |
| | | | | | One-Time Inspection Program | VIII.C.2-b | 3.4.1-02 | 422, B | | | |
| | | | | Loss of Material - Selective Leaching | One-Time Inspection Program | | | 412, 422, F | VIII.F-14 | 4-16 | А |
| Valves & Dampers | Fluid Pressure Boundary | Stainless Steel | Steam (Int) | Cracking | Water Chemistry Program | | | 404, F | VIII.B1-2 | 4-20 | A |
| | | | | | One-Time Inspection Program | | | 404, F | VIII.B1-2 | 4-20 | B, 4001 |
| | | | | Loss of Material | Water Chemistry Program | | | 404, F | VIII.B1-3 | 4-29 | С |
| | | | | | One-Time Inspection Program | | | 404, F | VIII.B1-3 | 4-29 | D, 1 |

| Table 3.4.2-5 | Steam and | Steam and Power Conversion System - Main Air Ejection and Gland Seal System - Summary of Aging Management Evaluation | | | | | | | | | | | | |
|--------------------------------------|-------------------------------|--|---------------------------|--|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes | | | |
| Blowers Fans Compressor Vacuum | Fluid Pressure Boundary | Carbon Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 415, J | VIII.I-15 | 4-33 | C, 4001 | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | | | | |
| | | | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.1-b | 3.4.1-02 | 415, C | | | | | | |
| | | | | | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | 415, D | | | | | | |
| | | Cast Iron | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.1-b | 3.4.1-02 | 415, 422, C | | | | | | |
| | | | | | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | 415, 422, D | | | | | | |
| | | | | Loss of Material - Selective Leaching | One-Time Inspection Program | | | 412, 415, J | VIII.F-14 | 4-16 | D | | | |
| Filters/Strainers | Fluid Pressure Boundary | Carbon Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 415, J | VIII.I-15 | 4-33 | C, 4001 | | | |

| Table 3.4.2-5 | Steam and | Steam and Power Conversion System - Main Air Ejection and Gland Seal System - Summary of Aging Management Evaluation | | | | | | | | | | | | |
|--------------------|-------------------------------|--|---------------------------|---|---------------------------------------|--|-----------------|----------------|---|---|-----------------------------------|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | | | | |
| | | | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.A.1-a | 3.4.1-06 | 415, C | | | | | | |
| | | | | | Water Chemistry Program | VIII.A.1-b | 3.4.1-02 | 415, C | | | | | | |
| | | | | | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | 415, D | | | | | | |
| Heat Exchangers | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | | | | |
| | | | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.1-b | 3.4.1-02 | 415, C | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | 415, D | | | | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.D1.2-b | 3.4.1-02 | 411, 415, D | | | | | | |

| Table 3.4.2-5 | Steam and | Power Conve | rsion System - N | /lain Air Ejection | and Gland Seal System | ı - Summary | y of Aging | Manager | nent Evalua | ation | |
|-------------------|-------------------------------|--------------|---------------------------|---|--------------------------------|--|-----------------|---------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Fasteners | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| | | | | Loss of Preload | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| Pipe & Fittings | Fluid Pressure Boundary | Carbon Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 416, G | VIII.I-15 | 4-33 | A, 4001 |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| | | | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.1-b | 3.4.1-02 | 415, C | | | |
| | | | | | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | 415, D | | | |
| Traps (Steam) | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Raw Water (Int) | Loss of Material | One-Time Inspection Program | VII.C1.2-a | 3.3.1-17 | Е | | | |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
|---------------------|-------------------------------|--------------|---------------------------|---|---------------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| | | | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | 415, C | | | |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 415, D | | | |
| Valves & Dampers | Fluid Pressure Boundary | Carbon Steel | Air (Int) | Loss of Material | One-Time Inspection Program | | | 416, G | VIII.I-15 | 4-33 | C, 1 |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.A.2-a | 3.4.1-06 | 415, C | | | |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 415, D | | | |
| | | | | | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | 415, C | | | |
| Valves & Dampers | Fluid Pressure Boundary | Carbon Steel | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.D1.2-b | 3.4.1-02 | 411, 415, D | | | |

| Table 3.4.2-5 | Steam and | Power Convei | sion System - N | lain Air Ejection a | and Gland Seal System | - Summary | of Aging | Managen | nent Evalua | ition | |
|-------------------|----------------------|--------------|-----------------|--|--------------------------------|--|-----------------|------------------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | Water Chemistry Program | VIII.D1.2-b | 3.4.1-02 | 411, 415, C | | | |
| | | Cast Iron | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | 415, 422, C | | | |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 411, 415, 422, D | | | |
| | | | | Loss of Material - Selective Leaching | One-Time Inspection Program | | | 412, 422, F | VIII.F-14 | 4-16 | В |

| Table 3.4.2-6 | Steam and | Power Conve | rsion System - N | lain Steam Syste | m - Summary of Aging | Manageme | nt Evaluat | ion | | | |
|----------------------|-------------------------------|--------------|---------------------------|---|---------------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Accumulators | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | С | | | |
| | | | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.A.1-a | 3.4.1-06 | 403, 423, C | | | |
| | | | | | Water Chemistry Program | VIII.A.1-b | 3.4.1-02 | 403, C | | | |
| | | | | | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | 403, D | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.F.1-b | 3.4.1-02 | Е | | | |
| Filters/Strainers | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | 401, A | | | |
| | | | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.A.2-a | 3.4.1-06 | 403, 423, C | | | |
| | | | | | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | 403, C | | | |

| Table 3.4.2-6 | Steam and | Power Conver | sion System - N | Main Steam Syste | em - Summary of Aging | Manageme | nt Evaluat | ion | | | |
|--------------------------|-------------------------------|-----------------|---------------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 403, D | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E5-a | 3.4.1-02 | E | | | |
| Indicators/ Recorders | Fluid Pressure Boundary | Stainless Steel | Steam (Int) | Cracking | Water Chemistry Program | | | 403, 404, J | VIII.B1-2 | 4-20 | С |
| | | | | Loss of Material | Water Chemistry Program | | | 403, 404, J | VIII.B1-3 | 4-29 | С |
| Ejectors | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | 401, A | | | |
| | | | Steam (Int) | Loss of Material | Water Chemistry Program | VIII.A.1-b | 3.4.1-02 | 403, C | | | |
| | | | | | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | 403, D | | | |
| Fasteners | Fluid Pressure Boundary | Carbon Steel | Containment Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |

| Table 3.4.2-6 | Steam and | Power Conve | rsion System - N | lain Steam Syste | em - Summary of Aging | Manageme | nt Evaluat | ion | | | |
|----------------------|-------------------------------|--------------|---------------------------|---|---------------------------------|--|-----------------|--------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | Plant Indoor Air (Ext) | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | 401, A | | | |
| | | | | | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| | | | | Loss of Preload | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| Heat Exchangers | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Steam (Int) | Loss of Material | One-Time Inspection Program | VIII.B1.1-a | 3.4.1-07 | E | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.F.1-b | 3.4.1-02 | E | | | |
| Pipe & Fittings | Fluid Pressure Boundary | Carbon Steel | Containment Air (Ext) | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | A | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | A | | | |

| Table 3.4.2-6 | Steam and | Power Conver | sion System - N | lain Steam Syste | em - Summary of Aging | Manageme | nt Evaluat | ion | | | |
|-------------------|----------------------|-----------------|---------------------------|---|---------------------------------------|--|-----------------|--------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.A.1-a | 3.4.1-06 | 423, A | | | |
| | | | | | | VIII.B1.1-c | 3.4.1-06 | 423, A | | | |
| | | | | | Water Chemistry Program | VIII.A.1-b | 3.4.1-02 | 424, A | | | |
| | | | | | | VIII.B1.1-a | 3.4.1-07 | 424, A | | | |
| | | | | | One-Time Inspection Program | VIII.A.1-b | 3.4.1-02 | В | | | |
| | | | Treated Water (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.F.1-a | 3.4.1-06 | 423, A | | | |
| | | | | | One-Time Inspection Program | VIII.F.1-b | 3.4.1-02 | 411, B | | | |
| | | | | | Water Chemistry Program | VIII.F.1-b | 3.4.1-02 | 411, A | | | |
| | | Copper Alloys | Plant Indoor Air (Ext) | Loss of Material | Boric Acid Corrosion Program | | | 402, F | VII.J-7 | 3-81 | A, 4001 |
| | | Stainless Steel | Steam (Int) | Cracking | Water Chemistry Program | | | 404, G | VIII.B1-2 | 4-20 | А |

| Table 3.4.2-6 | Steam and | Power Conve | rsion System - N | lain Steam Syste | em - Summary of Aging | Manageme | nt Evaluat | ion | | | |
|-------------------|-------------------------------|--------------|---------------------------|---|---------------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | Steam (Int) | Loss of Material | Water Chemistry Program | | | 404, G | VIII.B1-3 | 4-29 | А |
| Pumps | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-13 | А | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-a | 3.4.1-02 | Е | | | |
| Traps (Steam) | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | A | | | |
| | | | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.A.2-a | 3.4.1-06 | 403, 423, C | | | |
| | | | | | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | 403, C | | | |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | 403, D | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.F.1-b | 3.4.1-02 | Е | | | |

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| Table 3.4.2-6 | Steam and | Power Conve | rsion System - N | lain Steam Syste | em - Summary of Aging | Manageme | nt Evaluat | ion | | | |
|----------------------|-------------------------------|--------------|---------------------------|---|---------------------------------------|--|-----------------|--------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Valves & Dampers | Fluid Pressure Boundary | Carbon Steel | Containment Air (Ext) | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | A | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | Boric Acid Corrosion Program | VIII.H.1-a | 3.4.1-13 | А | | | |
| | | | Steam (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.A.2-a | 3.4.1-06 | 423, A | | | |
| | | | | | | VIII.B1.2-b | 3.4.1-06 | 423, A | | | |
| | | | | | Water Chemistry Program | VIII.A.2-b | 3.4.1-02 | 424, A | | | |
| | | | | | | VIII.B1.2-a | 3.4.1-07 | 424, A | | | |
| | | | | | One-Time Inspection Program | VIII.A.2-b | 3.4.1-02 | В | | | |
| Valves & Dampers | Fluid Pressure Boundary | Carbon Steel | Treated Water (Int) | Loss of Material | Flow Accelerated Corrosion Program | VIII.F.2-a | 3.4.1-06 | 423, A | | | |
| | | | | | One-Time Inspection Program | VIII.F.2-b | 3.4.1-02 | 411, B | | | |

| Table 3.4.2-6 | Steam and I | Power Conver | sion System - M | lain Steam Syste | em - Summary of Aging | Manageme | nt Evaluati | on | | | |
|----------------------|----------------------|-----------------|---------------------|---|--------------------------------|--|-----------------|----------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | | | Water Chemistry Program | VIII.F.2-b | 3.4.1-02 | 411, A | | | |
| | | Stainless Steel | Steam (Int) | Cracking | Water Chemistry Program | | | 404, F | VIII.B1-2 | 4-20 | С |
| | | | | Loss of Material | Water Chemistry Program | | | 404, F | VIII.B1-3 | 4-29 | С |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VIII.E.5-b | 3.4.1-02 | 417, 419, D | | | |
| | | | | | Water Chemistry Program | VIII.E.5-b | 3.4.1-02 | 417, 419, C | | | |

| Table 3.4.2-7 | Steam and | Power Conver | rsion System - T | urbine Generato | r System - Summary of | f Aging Man | agement l | Evaluatio | n | | |
|-------------------|-------------------------------|-----------------|---------------------------|---|--------------------------------|--|-----------|-----------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Accumulators | Fluid Pressure Boundary | Carbon Steel | Air/Gas (Int) | Loss of Material | One-Time Inspection Program | VII.H.2.3-a | 3.3.1-05 | Е | | | |
| | | | Oil (Int) | Loss of Material | One-Time Inspection Program | VII.G.7-a | 3.3.1-06 | Е | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| | | Stainless Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | | | G | VIII.A-2 | 4-12 | D |
| Fasteners | Fluid Pressure Boundary | Carbon Steel | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | | Loss of Preload | Bolting Integrity Program | VIII.H.2-a | 3.4.1-08 | 406, C | | | |
| Filters/Strainers | Fluid Pressure Boundary | Carbon Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | VII.G.7-a | 3.3.1-06 | Е | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |

| Table 3.4.2-7 | Steam and | Power Conve | rsion System - T | urbine Generato | r System - Summary of | Aging Man | agement E | Evaluation | 1 | | |
|----------------------|-------------------------------|--------------|---------------------------|---|--------------------------------|--|-----------------|------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| Heat Exchangers | Fluid Pressure Boundary | Carbon Steel | Air/Gas (Int) | Loss of Material | One-Time Inspection Program | VII.H.2.3-a | 3.3.1-05 | E | | | |
| | | | Oil (Int) | Loss of Material | One-Time Inspection Program | VII.G.7-a | 3.3.1-06 | E | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Raw Water (Int) | Loss of Material | One-Time Inspection Program | VII.C1.3-a | 3.3.1-17 | E | | | |
| Pipe & Fittings | Fluid Pressure Boundary | Carbon Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | VII.G.7-b | 3.3.1-06 | Е | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| | | | Raw Water (Int) | Loss of Material | One-Time Inspection Program | VII.C1.1-a | 3.3.1-17 | Е | | | |
| | | | Steam (Int) | Loss of Material | One-Time Inspection Program | VIII.B1.1-c | 3.3.1-17 | Е | | | |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
|---------------------|-------------------------------|-----------------|---------------------------|---|--------------------------------|--|-----------------|-------|---|---|-----------------------------------|
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VII.C2.1-a | 3.3.1-17 | E | | | |
| | | Stainless Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | | | G | VIII.A-2 | 4-12 | В |
| Pumps | Fluid Pressure Boundary | Carbon Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | VII.G.7-a | 3.3.1-06 | E | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | А | | | |
| | | Cast Iron | Oil (Int) | Loss of Material | One-Time Inspection Program | VII.G.7-a | 3.3.1-06 | E | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |
| Valves & Dampers | Fluid Pressure Boundary | Carbon Steel | Oil (Int) | Loss of Material | One-Time Inspection Program | VII.G.7-b | 3.3.1-06 | E | | | |
| | | | Plant Indoor Air (Ext) | Loss of Material | System Monitoring Program | VIII.H.1-b | 3.4.1-05 | A | | | |

| Table 3.4.2-7 | Steam and I | Power Conver | sion System - T | urbine Generatoı | r System - Summary of | Aging Man | agement E | Evaluation | า | | |
|----------------------|----------------------|--------------|---------------------|---|--------------------------------|--|-----------------|------------|---|---|-----------------------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG - 1801 Volume 2 Line Item | Table 1 Item | Notes | Rev 1 NUREG - 1801 Volume 2 Line Item | Rev 1 NUREG - 1801 Volume 1 Table Row (Table # - Row #) | Rev 1 NUREG - 1801 Notes |
| | | | Raw Water (Int) | Loss of Material | One-Time Inspection Program | VII.C1.2-a | 3.3.1-17 | Е | | | |
| | | | Steam (Int) | Loss of Material | One-Time Inspection Program | VIII.B1.2-b | 3.3.1-17 | Е | | | |
| | | | Treated Water (Int) | Loss of Material | One-Time Inspection Program | VII.C2.2-a | 3.3.1-17 | Е | | | |

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Note 4001: This material and environment combination is shown in GALL as not having the specified AERM. For the purpose of precedent review, Palisades considered Notes A, B, C, or D to apply to those instances where we are managing items which GALL does not indicate need to be managed.

Note 4006: SOIL may be the environment for components buried in soil (below grade), and also the environment for components submerged in groundwater and damp soil. The aging effect of potential exposure to raw water is also evaluated.

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