PREFACE

The following describes the information location, layout, and editorial conventions in the Cooper Nuclear Station (CNS) License Renewal Application (LRA) (hereinafter referred to as "this application" or "the application"). Abbreviated names and acronyms used throughout the application are defined at the end of this preface. Commonly understood terms (such as U.S.) and terms used only in referenced document numbers may not be identified in this table. Regulatory documents such as NUREG-1801, *Generic Aging Lessons Learned (GALL) Report*, and 10 CFR 54, "Requirements for Renewal of Operating Licenses for Nuclear Power Plants," are referred to by the document number, i.e., NUREG-1801 and 10 CFR 54, respectively. References to the USAR are to the CNS Updated Safety Analysis Report.

Section 1 provides administrative information required by 10 CFR 54.17 and 10 CFR 54.19.

Section 2 describes and justifies the methods used to determine the systems and structures within the scope of license renewal and the structures and components subject to aging management review. The results of the system and structure scoping are provided in Tables 2.2-1 through 2.2-4. Tables 2.2-1-A, 2.2-1-B and 2.2-3 list mechanical systems, electrical systems and structures, respectively, within the scope of license renewal. Tables 2.2-2 and 2.2-4 list the systems and structures, respectively, not within the scope of license renewal. Section 2 also provides descriptions of in-scope systems and structures and their intended functions with tables identifying components and commodities requiring aging management review and their component intended functions. References are provided to the results of the aging management reviews in Section 3. The descriptions of systems in Section 2 identify license renewal drawings that depict the components subject to aging management review for mechanical systems. The drawings are provided in a separate submittal.

Section 3 describes the results of aging management reviews of mechanical, electrical and structural components requiring aging management review. Section 3 is divided into sections that address (1) the reactor vessel, internals, and reactor coolant system, (2) engineered safety features, (3) auxiliary systems, (4) steam and power conversion systems, (5) structures and component supports, and (6) electrical and instrumentation and controls. The tables in Section 3 provide a summary of information concerning aging effects requiring management and applicable aging management programs for component and commodity groups subject to aging management review. The information presented in the tables is based on the format and content of NUREG-1800, Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants, Revision 1, U.S. Nuclear Regulatory Commission, September 2005. The tables include comparisons with the evaluations documented in NUREG-1801, Generic Aging Lessons Learned (GALL) Report, Revision 1, U.S. Nuclear Regulatory Commission, September 2005.

Section 4 addresses time-limited aging analyses, as defined by 10 CFR 54.3. It includes identification of the component or subject and an explanation of the time-dependent aspects of the calculation or analysis. Section 4 demonstrates whether (1) the analyses remain valid for the period of extended operation, (2) the analyses have been projected to the end of the period of extended operation, or (3) the effects of aging on the intended function(s) will be adequately managed for the period of extended operation.

Section 4 also documents the determination that no plant-specific exemptions granted pursuant to 10 CFR 50.12 that are based on time-limited aging analyses as defined in §54.3 will remain in effect.

Appendix A, Updated Safety Analysis Report Supplement, provides a summary description of programs and activities for managing the effects of aging for the period of extended operation. A summary description of the evaluation of time-limited aging analyses for the period of extended operation is also included. Following issuance of the renewed license, the material contained in this appendix will be incorporated into the USAR. The information in Appendix A fulfills the requirements in 10 CFR 54.21(d).

Appendix B, Aging Management Programs and Activities, describes aging management programs and activities that will manage aging effects on components and structures within the scope of license renewal such that they will continue to perform their intended functions consistent with the current licensing basis (CLB) for the period of extended operation. Appendix B contains a comparison of site programs to the programs evaluated in NUREG-1801. The information in Section 2, Section 3, and Appendix B fulfills the requirements of 10 CFR 54.21(a).

Appendix C is the site response to Boiling Water Reactor Vessel and Internals Program (BWRVIP) Applicant Action Items. License renewal application action items identified in the corresponding Nuclear Regulatory Commission (NRC) safety evaluation (SE) for each of the reports listed are addressed in this appendix.

Appendix D, Technical Specification Changes, concludes that no technical specification changes are necessary to manage the effects of aging during the period of extended operation. The information in Appendix D fulfills the requirements in 10 CFR 54.22.

Appendix E is the environmental information which fulfills the requirements of 10 CFR 54.23 and 10 CFR 51.53(c).

ABBREVIATIONS AND ACRONYMS

Abbreviation or Acronym Description

AC alternating current

ACD auxiliary condensate drains
ACI American Concrete Institute

ACSR aluminum conductor steel reinforced ADS automatic depressurization system

AEM aging effect/mechanism

AMP aging management program

AMR aging management review

ANSI American National Standards Institute

AR air removal

ARI alternate rod insertion

ART adjusted reference temperature

AS auxiliary steam

ASME American Society of Mechanical Engineers
ASTM American Society for Testing and Materials

ATWS anticipated transient without scram

AWG American wire gauge

B&PV Boiler and Pressure Vessel
BTP Branch Technical Position

BWR boiling water reactor

BWRVIP Boiling Water Reactor Vessel and Internals Program

CASS cast austenitic stainless steel

CD condensate drain
CE conducts electricity

CEOG Combustion Engineering Owners Group

CF condensate filter demineralizer; chemistry factors

CFR Code of Federal Regulations

CII containment inservice inspection

CLB current licensing basis
CM condensate makeup
CNS Cooper Nuclear Station

CO₂ carbon dioxide

CRD control rod drive

CRE control room envelope

CREF control room emergency filter

CS core spray

CST condensate storage tank

Cu copper

CUF cumulative usage factor C_V USE Charpy upper-shelf energy

CW circulating water

DBA design basis accident

DC direct current

DCD design criteria document

DG diesel generator

DGDO diesel generator fuel oil

DGJW diesel generator jacket water

DGLO diesel generator lube oil

DGSA diesel generator starting air

 ΔP differential pressure DW demineralized water

DWST demineralized water storage tank

EAC equipment area cooling

ECCS emergency core cooling system

ECST emergency condensate storage tank

EDI electrol deionization

EFPY effective full power years

EH electro-hydraulic

EIC electrical and instrumentation and control

EMA equivalent margin analysis

EN shelter or protection

EPRI Electric Power Research Institute

EQ environmental qualification

ERP elevated release point

ES extraction steam

ESF engineered safety feature

ESST emergency station service transformer

ext external

FAC flow-accelerated corrosion

FB fire barrier FC flow control

FD flow distribution

FDN floor drains, non-radioactive Fen fatigue correction factor(s)

FERC Federal Energy Regulatory Commission

FF fluence factor
FLB flood barrier
FLT filtration

FLV floodable volume

FP fire protection

FPC fuel pool cooling and cleanup

ft-lb foot-pound FW feedwater

GE General Electric
GL Generic Letter

GSI Generic Safety Issue

HCU hydraulic control unit
HELB high-energy line break

HEPA high-efficiency particulate air
HPCI high pressure coolant injection

HS heat sink
HT heat transfer

HV heating and ventilation

HVAC heating, ventilation, and air conditioning

IA instrument air ID inside diameter

IN insulation (electrical)

INS insulation int internal

IPA integrated plant assessment

ISG Interim Staff Guidance
ISI inservice inspection

ISP Integrated Surveillance Program

KV or kV kilo-volt

LO turbine generator lube oil—mech

LOGT turbine lube oil—instruments

LOCA loss of coolant accident

LPCI low pressure coolant injection

LPRM local power range monitors

LR license renewal

LRA license renewal application

MB missile barrier

MC main condensate

MCM thousand circular mils

MEB metal-enclosed bus

MG motor-generator

MIC microbiologically influenced corrosion

MO Missouri
MS main steam

MSIV main steam isolation valve

MUR measurement uncertainty recapture

MWe megawatts-electric MWt megawatts-thermal

N₂ nitrogen

NA neutron absorption; not applicable

NB nuclear boiler

 $\begin{array}{cc} \text{NBI} & \text{nuclear boiler instrumentation} \\ \text{n/cm}^2 & \text{neutrons per square centimeter} \end{array}$

NDE non-destructive examinations

NE Nebraska

NEI Nuclear Energy Institute

NESC National Electrical Safety Code

NFPA National Fire Protection Association

Ni nickel

NM neutron monitoring

NMT neutron monitoring—TIP

NPS nominal pipe size

NRC Nuclear Regulatory Commission
NSSS nuclear steam supply system

OBE operating basis earthquake

OE operating experience

OG off gas

OWC optimum water chemistry

PAS post-accident sample
PB pressure boundary
PC primary containment
pH potential of hydrogen

PLT plateout

PM preventive maintenance

ppb parts per billion ppm parts per million

PSPM periodic surveillance and preventive maintenance

P-T pressure-temperature

PTS pressurized thermal shock

PVC polyvinyl chloride PW potable water

PWR pressurized water reactor

QA quality assurance

RCIC reactor core isolation cooling

RCPB reactor coolant pressure boundary

RCS reactor coolant system

REC reactor equipment cooling

RF reactor feedwater

RFLO reactor feedwater pump and turbine lube oil

RG Regulatory Guide

RHR residual heat removal

RHRSW residual heat removal service water

RMP radiation monitoring—process
RMV radiation monitoring—vent

RPS reactor protection system

RPV reactor pressure vessel (synonymous with reactor vessel)

RR reactor recirculation

RRLO reactor recirculation—lube oil

RT_{NDT} reference temperature (nil-ductility transition)

RVDL relief valve discharge line

RVID Reactor Vessel Integrity Database

RW radioactive waste

RWCU reactor water cleanup

SA service air

SAMA severe accident mitigation alternatives

S&PC steam and power conversion

SBNI standby nitrogen injection

SBO station blackout

SC structure or component

SCBA self-contained breathing apparatus

SCC stress corrosion cracking

SE, SER Safety Evaluation, Safety Evaluation Report

SGT standby gas treatment SLC standby liquid control

SNS support for Criterion (a)(2) equipment
SRE support for Criterion (a)(3) equipment
SRSS square root of the sum of the squares

SRV, S/RV safety/relief valve

S/RVDL safety/relief valve discharge lines

SS site security; stainless steel

SSC system, structure, or component

SSR support for Criterion (a)(1) equipment
SSST station startup system transformers

STR structural integrity
STRSP structural support
SW service water

TAP torus-attached piping

TEC turbine equipment cooling

TG turbine generator

TGF turbine generator EH fluid
TIP traversing incore probe

TLAA time-limited aging analysis (analyses)

TSE tools and servicing equipment

USAR Updated Safety Analysis Report

USE upper-shelf energy UT ultrasonic testing

| Abbreviation or Acronym | <u>Description</u> |
|-------------------------|--|
| VFLD | vessel flange leak detection |
| | |
| yr | year |
| | |
| Zn | zinc |
| | |
| 1/4 T | one-fourth of the way through the vessel wall measured from the internal surface of the vessel |

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1.0 ADMINISTRATIVE INFORMATION

Pursuant to Part 54 of Title 10 of the Code of Federal Regulations (10 CFR 54), this application seeks renewal for an additional 20-year term of the facility operating license for Cooper Nuclear Station (CNS). The facility operating license (DPR-46) expires at midnight January 18, 2014. The application applies to renewal of the source, special nuclear, and by-product materials licenses that are combined in the facility operating license.

The application is based on guidance provided by the U.S. Nuclear Regulatory Commission in NUREG-1800, Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants, Revision 1, September 2005, and Regulatory Guide (RG) 1.188, "Standard Format and Content for Applications to Renew Nuclear Power Plant Operating Licenses," Revision 1, September 2005, and guidance provided by the Nuclear Energy Institute in NEI 95-10, Industry Guidelines for Implementing the Requirements of 10 CFR 54 - The License Renewal Rule, Revision 6, June 2005.

The license renewal application is intended to provide sufficient information for the NRC to complete its technical and environmental reviews pursuant to 10 CFR Parts 54 and 51, respectively. The license renewal application is designed to allow the NRC to make the findings required by 10 CFR 54.29 in support of the issuance of a renewed facility operating license for CNS.

1.1 GENERAL INFORMATION

The following is the general information required by 10 CFR 54.17 and 10 CFR 54.19.

1.1.1 Name of Applicant

Nebraska Public Power District

1.1.2 Address of Applicant

Nebraska Public Power District Nebraska Public Power District

P.O. Box 499 1414 15th Street

Columbus, NE 68602-0499 Columbus, NE 68602

Address of Nuclear Facility

Cooper Nuclear Station
P.O. Box 98

Brownville, NE 68321-0098

Cooper Nuclear Station
72676 648A Avenue
Brownville, NE 68321

1.1.3 <u>Description of Business of Applicants</u>

Nebraska Public Power District is a public corporation and political subdivision of the State of Nebraska engaging in generation, transmission, distribution, and sale of electric energy. This entity is hereinafter referred to as "the Applicant."

1.1.4 <u>Legal Status and Organization</u>

Nebraska Public Power District is a public corporation and political subdivision of the State of Nebraska. The principal office is located in Columbus, Nebraska.

Nebraska Public Power District is not owned, controlled, or dominated by any alien, a foreign corporation, or foreign government. Nebraska Public Power District makes this application on its own behalf and is not acting as an agent or representative of any other person.

The names and addresses of the board of directors of Nebraska Public Power District are as follows. Members of the board are all US citizens.

Dennis L. Rasmussen Nebraska Public Power District

Chairman 1414 15th Street

Lincoln, Subdivision 1 Columbus, NE 68602

Larry E. Linstrom Nebraska Public Power District

First Vice Chairman 1414 15th Street

North Platte, Subdivision 4 Columbus, NE 68602

Gary G. Thompson Nebraska Public Power District

Second Vice Chairman 1414 15th Street

Beatrice, Subdivision 8 Columbus, NE 68602

Mary A. Harding Nebraska Public Power District

Secretary 1414 15th Street

Lincoln, Subdivision 2 Columbus, NE 68602

Ronald W. Larsen Nebraska Public Power District

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Darrell J. Nelson Nebraska Public Power District

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Seward, Subdivision 7 1414 15th Street

Columbus, NE 68602

1.0 Administrative Information Page 1-2

Larry G. Kuncl Nebraska Public Power District

Columbus, Subdivision 9 1414 15th Street

Columbus, NE 68602

Virgil L. Froelich Nebraska Public Power District

Norfolk, Subdivision 10 1414 15th Street

Columbus, NE 68602

Wayne E. Boyd Nebraska Public Power District

South Sioux City, Subdivision 11 1414 15th Street

Columbus, NE 68602

The names and addresses of the principal officers of Nebraska Public Power District are as follows. The principal officers are all US citizens.

Ronald D. Asche Nebraska Public Power District

President and Chief Executive 1414 15th Street

Officer Columbus, NE 68602

Traci L. Bender Nebraska Public Power District

Vice President, Finance, Risk 1414 15th Street

Management, Rates, Chief Financial Columbus, NE 68602

Officer and Treasurer

John C. McClure Nebraska Public Power District

Vice President, Government Affairs 1414 15th Street

and General Counsel Columbus, NE 68602

Stewart B. Minahan Nebraska Public Power District

Vice President, Nuclear and Chief 1414 15th Street
Nuclear Officer Columbus, NE 68602

Patrick L. Pope Nebraska Public Power District

Vice President, Energy Supply, and 1414 15th Street

Chief Operating Officer Columbus, NE 68602

Roy A. Steiner Nebraska Public Power District

Vice President, Human Resources 1414 15th Street

and Corporate Support Columbus, NE 68602

M. Edward Wagner Nebraska Public Power District

Vice President, Customer Services 1414 15th Street

Columbus, NE 68602

1.1.5 Class and Period of License Sought

The Applicant requests renewal of the facility operating license for CNS (facility operating license DPR-46) for a period of 20 years. The license was issued under Section 104b of the Atomic Energy Act of 1954 as amended. License renewal would extend the facility operating license from midnight January 18, 2014, to midnight January 18, 2034.

This application also applies to renewal of those NRC source materials, special nuclear material, and by-product material licenses that are subsumed or combined with the facility operating license.

1.1.6 Alteration Schedule

The Applicant does not propose to construct or alter any production or utilization facility in connection with this renewal application.

1.1.7 Regulatory Agencies with Jurisdiction

Regulatory agencies with jurisdiction over the station are listed below.

Federal Energy Regulatory Commission 888 First St. N. E. Washington, DC 20426

Nebraska Power Review Board 301 Centennial Mall South P. O. Box 94713 Lincoln, NE 68509-4713

1.1.8 <u>Local News Publications</u>

The trade and news publications which circulate in the area surrounding CNS, and which are considered appropriate to give reasonable notice of the renewal application to those municipalities, private utilities, public bodies, and cooperatives that might have a potential interest in the facility, include the following.

Omaha World Herald World Herald Square Omaha, NE 68102-1138

Lincoln Journal-Star P.O. Box 81609 926 P Street Lincoln, NE 68508 Nemaha County Herald P.O. Box 250 830 Central Avenue Auburn, NE 68305

Rockport Atchison County Mail 300 South Main Street Rock Port, MO 64482

Nebraska City News-Press 806 Central Nebraska City, NE 64482

1.1.9 Conforming Changes to Standard Indemnity Agreement

10 CFR 54.19(b) requires that license renewal applications include "conforming changes to the standard indemnity agreement, 10 CFR 140.92, Appendix B, to account for the expiration term of the proposed renewal license." The current indemnity agreement (No. B-57) for CNS states in Article VII that the agreement shall terminate at the time of expiration of the license specified in Item 3 of the Attachment to the agreement, which is the last to expire. Item 3 of the Attachment to the indemnity agreement, as revised by Amendment No. 4, lists CNS operating license number DPR-46. The Applicant requests that any necessary conforming changes be made to specify the extension of the agreement until the expiration of the renewed CNS facility operating license sought in the application. In addition, should the license number change upon issuance of the renewed license, the Applicant requests that conforming changes be made to Item 3 of the Attachment, and other sections of the indemnity agreement, as appropriate.

1.1.10 Restricted Data Agreement

This application does not contain restricted data or national security information, and the Applicant does not expect that any activity under the renewed license for CNS will involve such information. However, if such information were to become involved, the Applicant agrees to secure such information appropriately and not to permit any individual to have access to, or any facility to possess, such information until the individual or facility has been approved under the provisions of Parts 10 CFR 25 or 10 CFR 95, respectively.

1.2 PLANT DESCRIPTION

The CNS site is located on the west bank of the Missouri River between the villages of Brownville and Nemaha, Nebraska. The station is located on a section of land bounded by the Missouri River on the east and by land not owned by NPPD on the north, south, and west. The site area also includes a parcel of land in Atchison County, Missouri, on the east side of the Missouri River.

CNS uses a single cycle, forced circulation, boiling water reactor (GE BWR-4). General Electric Company (GE) furnished the nuclear steam supply system (NSSS) and Westinghouse Electric Corporation furnished the turbine generator set. The NSSS is licensed to generate 2419

megawatts-thermal (MWt), which corresponds to 830 megawatts-electric (MWe)¹. The current facility operating license for CNS expires at midnight January 18, 2014.

The principal structures of the station consist of the reactor building, turbine building (including service area appendages), control building, controlled corridor, radwaste building, augmented radwaste building, intake structure, off-gas filter building, elevated release point, diesel generator building, multi-purpose facility, railroad airlock, drywell and suppression chamber, miscellaneous circulating water system structures (e.g., circulating water conduits, seal well), optimum water chemistry gas generator building, and office building.

1.0 Administrative Information

^{1.}MWe assumes a power factor of 0.85.

2.0 SCOPING AND SCREENING METHODOLOGY FOR IDENTIFYING STRUCTURES AND COMPONENTS SUBJECT TO AGING MANAGEMENT REVIEW AND IMPLEMENTATION RESULTS

This chapter describes the process for identification of structures and components subject to aging management review (AMR) in the CNS integrated plant assessment (IPA). For those systems, structures, and components (SSCs) within the scope of license renewal, 10 CFR 54.21(a)(1) requires the license renewal applicant to identify and list structures and components subject to aging management review. Furthermore, 10 CFR 54.21(a)(2) requires that methods used to identify these structures and components be described and justified. Technical information in this section serves to satisfy these requirements.

The scoping and screening method is described in Section 2.1. This method is implemented in accordance with NEI 95-10, *Industry Guidelines for Implementing the Requirements of 10 CFR 54 - The License Renewal Rule*, Revision 6, June 2005. The results of the assessment to identify the systems and structures within the scope of license renewal (plant level scoping) are in Section 2.2. The results of the identification of the components and structural components subject to aging management review (screening) are in Section 2.3 for mechanical systems, Section 2.4 for structures, and Section 2.5 for electrical and instrumentation and controls (EIC) systems.

Table 2.0-1 gives the definitions of component intended functions used in this application for components and structural components. Tables in the application may refer to either the intended function name or to the abbreviation.

The term "piping" in component lists includes pipe and pipe fittings (such as elbows and reducers).

The term "heat exchanger (shell)" may include the bonnet/channel head and tubesheet. In cases where the bonnet/channel head and tubesheet provide a unique material and environment combination, they will be uniquely identified as a separate component type.

Table 2.0-1 Component Intended Functions: Abbreviations and Definitions

| Abbreviation | Intended Function | Definition |
|--------------|--|--|
| CE | Conducts electricity | Provide electrical connections to specified sections of an electrical circuit to deliver voltage, current or signals. |
| EN | Shelter or protection | Provide shelter or protection to personnel and safety-related equipment (including high-energy line break (HELB), radiation shielding and pipe whip restraint). |
| FB | Fire barrier | Provide rated fire barrier to confine or retard a fire from spreading to or from adjacent areas of the plant. |
| FC | Flow control | Provide control of flow rate or establish a pattern of spray. |
| FD | Flow distribution | Provide distribution of flow. |
| FLB | Flood barrier | Provide protective barrier for internal or external flood events. |
| FLT | Filtration | Provide removal of unwanted material. |
| FLV | Floodable volume | Maintain boundary of a volume in which the core can be flooded and adequately cooled in the event of a breach in the nuclear system process barrier external to the reactor vessel. |
| HS | Heat sink | Provide heat sink during station blackout or design basis accidents (includes source of cooling water for plant shutdown). |
| HT | Heat transfer | Provide ability to transfer heat. |
| IN | Insulation (electrical) | Insulate and support an electrical conductor. |
| INS | Insulation | Provide insulating characteristics to reduce heat transfer. |
| MB | Missile barrier | Provide missile (internal or external) barrier. |
| NA | Neutron absorption | Absorb neutrons. |
| РВ | Pressure boundary | Provide pressure boundary integrity such that adequate flow and pressure can be delivered or provide fission product barrier for containment pressure boundary. This function includes maintaining structural integrity and preventing leakage or spray for 10 CFR 54.4(a)(2). |
| PLT | Plateout | Provide holdup and plateout of fission products. |
| SNS | Support for Criterion (a)(2) equipment | Provide structural or functional support to nonsafety-related equipment whose failure could impact safety-related equipment (10 CFR 54.4(a)(2)). |

Table 2.0-1 (Continued) Component Intended Functions: Abbreviations and Definitions

| Abbreviation | Intended Function | Definition |
|--------------|--|---|
| SRE | Support for Criterion (a)(3) equipment | Provide structural or functional support to equipment required to meet the Commission's regulations for the five regulated events in 10 CFR 54.4(a)(3). |
| SSR | Support for Criterion (a)(1) equipment | Provide structural or functional support for safety-related equipment (10 CFR 54.4(a)(1)). |
| STR | Structural integrity | Maintain structural integrity of reactor vessel internals components such that loose parts are not introduced into the system. |
| STRSP | Structural support | Provide structural or functional support for reactor vessel or reactor vessel internals components. |

2.1 SCOPING AND SCREENING METHODOLOGY

2.1.1 Scoping Methodology

The license renewal rule, 10 CFR 54 (Reference 2.1-1), defines the scope of license renewal. Section 54.4(a) requires systems, structures, and components (SSCs) to be in scope if they are—

- (1) Safety-related systems, structures, and components which are those relied upon to remain functional during and following design-basis events (as defined in 10 CFR 50.49 (b)(1)) to ensure the following functions—
 - (i) The integrity of the reactor coolant pressure boundary;
 - (ii) The capability to shut down the reactor and maintain it in a safe shutdown condition; or
 - (iii) The capability to prevent or mitigate the consequences of accidents which could result in potential offsite exposures comparable to those referred to in §50.34(a)(1), §50.67(b)(2), or §100.11 of this chapter, as applicable.
- (2) All nonsafety-related systems, structures, and components whose failure could prevent satisfactory accomplishment of the functions identified in paragraphs (1)(i), (ii), or (iii) of this section.
- (3) All systems, structures, and components relied on in safety analyses or plant evaluations to perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48), environmental qualification (10 CFR 50.49), pressurized thermal shock (10 CFR 50.61), anticipated transients without scram (10 CFR 50.62), and station blackout (10 CFR 50.63).

NEI 95-10, *Industry Guideline for Implementing the Requirements of 10 CFR Part 54 – The License Renewal Rule* (Reference 2.1-6), provides industry guidance for determining what SSCs are in the scope of license renewal. The process used to determine the systems and structures in the scope of license renewal for CNS followed the recommendations of NEI 95-10.

Consistent with NEI 95-10, the scoping process developed a list of plant systems and structures and identified their intended functions. Intended functions are those functions that are the basis for including a system or structure within the scope of license renewal (as defined in 10 CFR 54.4(b)) and are identified by comparing the system or structure function with the criteria in 10 CFR 54.4(a).

The CNS equipment database was used to develop a list of plant systems. The equipment database is a controlled list of plant systems and components. Components in the database have unique identifiers that include the system code assigned to the component.

For mechanical system scoping, a system is defined as the collection of components in the equipment database assigned to the system code. System functions are determined based on the functions performed by those components. Defining a system by the components in the database is consistent with the evaluations performed for maintenance rule scoping by the site.

Structural components included in system codes, such as fire doors in the FP (fire protection) system code, are included in the appropriate structural evaluation. Structural commodities associated with mechanical systems, such as pipe hangers and insulation, are evaluated with the structural bulk commodities.

For the purposes of system level scoping, plant electrical and instrumentation and control (EIC) systems are included in the scope of license renewal by default. EIC components in mechanical systems are included in the evaluation of EIC components, regardless of whether the mechanical system is included in scope. Intended functions for EIC systems are not identified since the bounding (i.e., included by default) scoping approach makes it unnecessary to determine if an EIC system has an intended function. Switchyard equipment, which is not part of the plant's EIC systems, was reviewed for station blackout (SBO) intended functions based on NRC guidance in NUREG-1800, Section 2.5.2.1.1. See Section 2.1.1.3.5 for further discussion of scoping for station blackout. See Section 2.5 for additional information on electrical scoping.

As the starting point for structural scoping, a list of plant structures was developed from a review of the USAR, site drawings, Fire Hazards Analysis, design criteria documents, and maintenance rule basis documents. The list includes structures that potentially support plant operations or could adversely impact structures that support plant operations (i.e., seismic II/I). In addition to buildings and facilities, the list of structures includes other structures that support plant operation (e.g., electrical manholes and foundations for freestanding tanks).

Intended functions for structures and mechanical systems were identified based on reviews of applicable plant licensing and design documentation. Documents reviewed included applicable sections of the USAR, maintenance rule basis documents, design criteria documents (DCDs) (including topical DCDs), the Fire Hazards Analysis, the Appendix R Safe Shutdown Analysis Report, Technical Specifications, and various station drawings as necessary.

Each structure and mechanical system was evaluated against the criteria of 10 CFR 54.4 as described in the following sections. Section 2.1.1.1 discusses the evaluation against the safety-related criterion in 10 CFR 54.4(a)(1). Section 2.1.1.2 discusses the evaluation of nonsafety-related SSCs against the criterion of 10 CFR 54.4(a)(2). Section 2.1.1.3 discusses the evaluation against the regulated events criterion, 10 CFR 54.4(a)(3). Due to the bounding approach used for scoping EIC systems, a discussion of these systems in Sections 2.1.1.1,

2.1.1.2, and 2.1.1.3 is not necessary. The results of these evaluations for plant systems and structures are presented in Section 2.2.

2.1.1.1 Application of Safety-Related Scoping Criteria

A system or structure is within the scope of license renewal if it performs a safety function during and following a design basis event as defined in 10 CFR 50.54(a)(1). Design basis events are defined in 10 CFR 50.49(b)(1) as conditions of normal operation, including anticipated operational occurrences, design basis accidents, external events, and natural phenomena for which the plant must be designed to ensure functions identified in 10 CFR 54.4(a)(1)(i) through (iii). The design basis events include the design basis accidents described in Chapter 14 of the CNS USAR and events described in other parts of the licensing basis documentation, such as floods, fires, tornados, seismic events, and high energy line breaks.

CNS USAR Section I-2.0 defines design basis events as follows:

Conditions of normal operation, including anticipated operational occurrences, design basis accidents, external events, and natural phenomena for which the plant must be designed to function to ensure

- (1) the integrity of the reactor coolant pressure boundary;
- (2) the capability to shut down the reactor and maintain it in a safe shutdown condition; or
- (3) the capability to prevent or mitigate the consequences of accidents that could result in potential off-site exposures comparable to the guidelines of 10CFR100, or 10CFR50.67 (Fuel Handling Accident).

The USAR Section I-2.0 definition of safety-related states that safety-related functions, structures, systems, and components are those that are necessary to ensure the three items above.

The CNS definition does not refer to the exposure guidelines of Section 50.34(a)(1). Section 50.34(a)(1) reads,

Stationary power reactor applicants for a construction permit pursuant to this part, or a design certification or combined license pursuant to part 52 of this chapter who apply on or after January 10, 1997, shall comply with paragraph (a)(1)(ii) of this section. All other applicants for a construction permit pursuant to this part or a design certification or combined license pursuant to part 52 of this chapter, shall comply with paragraph (a)(1)(i) of this section.

Section 50.34(a)(1)(ii) is not applicable as the CNS construction permit was issued before January 10, 1997. Section 50.34(a)(1)(i) refers to Part 100 and therefore imposes no additional requirements.

Section 50.67 applies to licensees who seek to revise the current accident source term used in their design basis radiological analyses. CNS has received a license amendment to apply the alternate source term to the fuel handling accident analysis in accordance with 10 CFR 50.67.

Therefore, the CNS definition of safety-related is consistent with the definition of safety-related SSC in 10 CFR 54.4(a)(1) and with the definition of design basis events in 10 CFR 50.49(b)(1).

CNS uses the term "essential" rather than "safety-related" in the component database. USAR Section I-2.0 defines "essential" as equivalent to "safety-related." The two terms are used interchangeably in this application.

Mechanical systems that rely on mechanical components to perform a safety function are included in the scope of license renewal. Mechanical system codes whose only safety-related components are EIC components or structural components are not included in scope for this criterion; however, the EIC portions of the system are included in scope by default, and structural components are included in the structural evaluations.

For scoping, structural safety functions are those functions meeting the criterion of 10 CFR 54.4(a)(1) that are performed by a building. Structural safety functions include providing containment or isolation to mitigate post-accident off-site doses and providing support or protection to safety-related equipment. Structural safety functions were identified by reviewing the USAR, the Fire Hazards Analysis, design criteria documents, structural drawings, and the maintenance rule basis document for buildings. Structures that perform a safety function are within the scope of license renewal on the basis of criterion 10 CFR 54.4(a)(1).

2.1.1.2 Application of Criterion for Nonsafety-Related SSCs Whose Failure Could Prevent the Accomplishment of Safety Functions

This review identified nonsafety-related systems and structures containing components whose failure could prevent satisfactory accomplishment of a safety function. The method used was consistent with the preventive option described in Appendix F of NEI 95-10 (Reference 2.1-6). Consideration of hypothetical failures that could result from system interdependencies that are not part of the current licensing basis and that have not been previously experienced is not required.

The impact of nonsafety-related SSC failures on safety functions can be either functional or physical. A functional failure is one where the failure of a nonsafety-related SSC to perform its function impacts a safety function. A physical failure is one where a safety function is impacted by the loss of structural or mechanical integrity of a nonsafety-related SSC.

2.1.1.2.1 <u>Functional Failures of Nonsafety-Related SSCs</u>

Where nonsafety-related equipment is required to remain functional to support a safety function (e.g., systems with components in the main steam isolation valve (MSIV) leakage pathway), the system containing the equipment has been included in scope, and the function is listed as an intended function for 10 CFR 54.4(a)(2) for the system.

2.1.1.2.2 <u>Physical Failures of Nonsafety-Related SSCs</u>

Some nonsafety-related components could affect safety-related components due to their physical proximity; that is, their physical location can result in interaction between the components should the nonsafety-related component fail. Based on the license renewal rule and the guidance in NEI 95-10 (Reference 2.1-6), physical failures of nonsafety-related SSCs in scope based on 10 CFR 54.4(a)(2) fit into the following two categories.

(1) Nonsafety-Related SSCs Directly Connected to Safety-Related SSCs

At CNS, certain components and piping outside the safety class pressure boundary must be structurally sound in order to maintain the pressure boundary integrity of safety class piping. Systems containing such nonsafety-related SSCs directly connected to safety-related SSCs (typically piping systems) are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2), as are buildings containing structural supports for the connected piping.

(2) <u>Nonsafety-related SSCs with the Potential for Spatial Interaction with</u> Safety-Related SSCs

Spatial interactions can occur as (1) physical impact or flooding; (2) pipe whip, jet impingement, or harsh environments (such as caused by a high energy line break (HELB)); or (3) spray or leakage.

Physical Impact or Flooding

This category concerns potential spatial interaction of nonsafety-related SSCs falling on or otherwise physically impacting safety-related SSCs (e.g., by causing flooding) such that safety functions may not be accomplished.

Overhead handling systems whose failure could result in damage to a system that could prevent the accomplishment of a safety function are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2).

Many structural components serve as mitigating features for potential spatial interactions. Mitigating features include missile barriers, flood barriers (such as

walls, curbs, dikes, and doors), and nonsafety-related supports for non-seismic (including seismic II/I) piping systems and electrical conduit and cable trays with potential for spatial interaction with safety-related equipment. The structure intended function, "Provide shelter and protection for safety-related equipment," can encompass such structural component intended functions as missile barriers and flood barriers. Structures containing these components are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2).

Pipe Whip, Jet Impingement, or Harsh Environments

Nonsafety-related portions of high-energy lines were evaluated against the criterion of 10 CFR 54.4(a)(2). Documents reviewed included the USAR and other relevant site documentation, including the DCDs. High-energy systems were evaluated to ensure identification of components that are part of nonsafety-related high-energy lines that can affect safety-related equipment.

If a high-energy line break (HELB) analysis assumes that a nonsafety-related piping system does not fail or assumes failure only at specific locations, then that piping system is within the scope of license renewal per 10 CFR 54.4(a)(2) and subject to aging management review in order to provide reasonable assurance that those assumptions remain valid through the period of extended operation.

Spray or Leakage

Moderate- and low-energy systems have the potential for spatial interactions of spray and leakage. Nonsafety-related systems and nonsafety-related portions of safety-related systems with the potential for spray or leakage that could prevent safety-related SSCs from performing their required safety function are in the scope of license renewal and subject to aging management review.

Components that do not contain liquids or steam cannot adversely affect safety-related SSCs due to leakage or spray. Operating experience indicates that nonsafety-related components containing only air or gas have experienced no failures due to aging that could impact the ability of safety-related equipment to perform required safety functions. There are no aging effects for these components when the environment is a dry gas. A system containing only air or gas is not in the scope of license renewal based on the potential for spray or leakage.

The review utilized a spaces approach for scoping of nonsafety-related systems with potential spatial interaction with safety-related SSCs. The spaces approach focuses on the interaction between nonsafety-related and safety-related SSCs that are located in the same space. A "space" is defined as a room or cubicle that

is separated from other spaces by substantial objects (such as wall, floors, and ceilings). The space is defined such that any potential interaction between nonsafety-related and safety-related SSCs, including flooding, is limited to the space.

Nonsafety-related systems that contain water, oil, or steam with components located inside structures containing safety-related SSCs are potentially in scope for possible spatial interaction under criterion 10 CFR 54.4(a)(2). These systems were evaluated further to determine if system components were located in a space such that safety-related equipment could be affected by a component failure.

Structures that are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(1) because they provide support and protection to safety-related equipment are considered to meet the criterion of 10 CFR 54.4(a)(2) also.

2.1.1.3 Application of Criterion for Regulated Events

The scope of license renewal includes those systems, structures, and components relied on in safety analyses or plant evaluations to perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48), environmental qualification (10 CFR 50.49), pressurized thermal shock (10 CFR 50.61), anticipated transients without scram (10 CFR 50.62), and station blackout (10 CFR 50.63). This section discusses the approach used to identify the systems and structures within the scope of license renewal based on this criterion. The systems and structures that perform intended functions in support of these regulated events are identified in the descriptions in Sections 2.3, 2.4, and 2.5.

2.1.1.3.1 <u>Commission's Regulations for Fire Protection (10 CFR 50.48)</u>

Systems and structures in the scope of license renewal for fire protection include those required for compliance with 10 CFR 50.48. Equipment relied on for fire protection includes SSCs credited with fire prevention, detection, and mitigation in areas containing equipment important to safe operation of the plant as well as systems that contain plant components credited for safe shutdown following a fire.

To identify this equipment, CNS fire protection documents were reviewed. The CNS fire protection program has been developed to satisfy the requirements of Branch Technical Position (BTP) APCSB 9.5-1, Appendix A; 10 CFR 50 Appendix A, Criterion 3; 10 CFR 50.48; and 10 CFR 50, Appendix R. The documents detailing compliance with the subject requirements and forming the basis of the fire protection program are as follows:

- CNS Fire Protection Plan.
- CNS Fire Hazards Analysis, and
- 10 CFR 50 Appendix R Post-Fire Safe and Alternative Shutdown Analysis Report.

Structures required to provide support, shelter or protection to equipment meeting the criterion of 10 CFR 54.4(a)(3) based on the requirements of 10 CFR 50.48 are considered to be within the scope of license renewal based on 10 CFR 54.4(a)(3).

2.1.1.3.2 <u>Commission's Regulations for Environmental Qualification (10 CFR 50.49)</u>

Regulation 10 CFR 50.49 defines electric equipment important to safety that is required to be environmentally qualified to mitigate certain accidents that result in harsh environmental conditions in the plant. The Environmental Qualification (EQ) Program identifies the organizations, responsibilities, interfaces, procedures and controls necessary to implement the EQ Program to ensure compliance with 10 CFR 50.49 requirements.

As described in Section 2.1.1 of this application, a bounding scoping approach is used for EIC equipment. EIC systems and EIC equipment in mechanical systems are by default included in scope for license renewal. This includes equipment relied upon to perform a function that demonstrates compliance with the Commission's regulations for environmental qualification.

2.1.1.3.3 Commission's Regulations for Pressurized Thermal Shock (10 CFR 50.61)

The PTS rule, 10 CFR 50.61, "Fracture Toughness Requirements for Protection Against Pressurized Thermal Shock Events," requires that licensees of pressurized water reactors (PWRs) evaluate the reactor vessel beltline materials against specific criteria to ensure protection from brittle fracture. As a boiling water reactor, CNS is not subject to this regulation.

2.1.1.3.4 <u>Commission's Regulations for Anticipated Transients without Scram (10 CFR 50.62)</u>

An anticipated transient without scram (ATWS) is an anticipated operational occurrence that is accompanied by a failure of the reactor trip system to shut down the reactor. The ATWS rule, 10 CFR 50.62, requires specific improvements in the design and operation of commercial nuclear power facilities to reduce the probability of failure to shut down the reactor following anticipated transients and to mitigate the consequences of an ATWS event.

Based on CNS current licensing bases for ATWS, mechanical system intended functions performed in support of 10 CFR 50.62 requirements were determined (performed by the standby liquid control [SLC] and control rod drive systems). Structures containing equipment credited for ATWS are considered to be within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(3) for 10 CFR 50.62.

As discussed in Section 2.1.1, a bounding approach to scoping is used for EIC equipment. EIC systems and EIC equipment in mechanical systems are by default included in scope for license renewal. Consequently, EIC equipment that supports the requirements of 10 CFR 50.62 (alternate rod injection, SLC actuation, and reactor coolant recirculating pump trip) is included in the scope of license renewal.

2.1.1.3.5 Commission's Regulations for Station Blackout (10 CFR 50.63)

10 CFR 50.63, "Loss of All Alternating Current Power," requires that each light-water-cooled nuclear power plant be able to withstand for a specified duration and recover from a station blackout (SBO). As defined by 10 CFR 50.2, a station blackout is the loss of offsite power and unavailability of the on-site emergency alternating current (AC) electric power to the essential and non-essential switchgear buses in a nuclear power plant. It does not include the loss of AC power fed from inverters powered by station batteries or by alternate AC sources, nor does it assume a concurrent single failure or design basis accident. The objective of this requirement is to assure that nuclear power plants are capable of withstanding an SBO and maintaining adequate reactor core cooling and appropriate containment integrity for a required duration.

CNS has developed a four-hour coping analysis to address the requirements of 10 CFR 50.63. Based on the current licensing bases for SBO, system intended functions performed in support of 10 CFR 50.63 requirements were determined.

Based on NRC guidance in NUREG-1800, Section 2.5.2.1.1, certain switchyard components required to restore offsite power are conservatively included within the scope of license renewal even though those components are not relied on in safety analyses or plant evaluations to perform a function that demonstrates compliance with the Commission's regulations for station blackout. Structures that provide support, shelter, or protection for these components are considered within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(3) for 10 CFR 50.63.

As described in Section 2.1.1, a bounding approach to scoping is used for EIC equipment. Onsite EIC systems and EIC equipment in mechanical systems are by default included in scope for license renewal. Consequently, EIC equipment that supports the requirements of 10 CFR 50.63 is included in the scope of license renewal.

2.1.2 Screening Methodology

Screening is the process for determining which components and structural elements require aging management review. Screening is governed by 10 CFR 54.21(a), which reads as follows.

- (1) For those systems, structures, and components within the scope of this part, as delineated in § 54.4, identify and list those structures and components subject to an aging management review. Structures and components subject to an aging management review shall encompass those structures and components—
 - (i) That perform an intended function, as described in § 54.4, without moving parts or without a change in configuration or properties. These structures and components include, but are not limited to, the reactor vessel, the reactor coolant system pressure boundary, steam generators, the

pressurizer, piping, pump casings, valve bodies, the core shroud, component supports, pressure retaining boundaries, heat exchangers, ventilation ducts, the containment, the containment liner, electrical and mechanical penetrations, equipment hatches, seismic Category I structures, electrical cables and connections, cable trays, and electrical cabinets, excluding, but not limited to, pumps (except casing), valves (except body), motors, diesel generators, air compressors, snubbers, the control rod drive, ventilation dampers, pressure transmitters, pressure indicators, water level indicators, switchgears, cooling fans, transistors, batteries, breakers, relays, switches, power inverters, circuit boards, battery chargers, and power supplies; and

- (ii) That are not subject to replacement based on a qualified life or specified time period.
- (2) Describe and justify the methods used in paragraph (a)(1) of this section.
- (3) For each structure and component identified in paragraph (a)(1) of this section, demonstrate that the effects of aging will be adequately managed so that the intended function(s) will be maintained consistent with the CLB for the period of extended operation.

NEI 95-10 (Reference 2.1-6) provides industry guidance for screening structures and components to identify the passive, long-lived structures and components that support an intended function. The screening process for CNS followed the recommendations of NEI 95-10.

Within the group of systems and structures that are in scope, passive long-lived components or structural elements that perform intended functions require aging management review. Components or structural elements that are either active or subject to replacement based on a qualified life do not require aging management review.

Although the requirements for the integrated plant assessment are the same for each system and structure, in practice the screening process differed for mechanical systems, electrical systems, and structures. The three separate screening processes are described below.

2.1.2.1 Screening of Mechanical Systems

As required by 10 CFR 54.21(a), the screening process identified those components that are subject to aging management review for each mechanical system within the scope of license renewal. Section 2.3 presents the results for mechanical systems. Mechanical component intended functions are included in Table 2.0-1.

2.1.2.1.1 <u>Identifying Components Subject to Aging Management Review</u>

Within the system, components are subject to aging management review if they perform an intended function without moving parts or a change in configuration or properties and if they are not subject to replacement based on a qualified life or specified time period.

In making the determination that a component performs an intended function without moving parts or a change in configuration or properties, it is not necessary to consider the piece parts of the component. However, in the case of valves, pumps, and housings for fans and dampers, the valve bodies, pump casings, and housings may perform an intended function by maintaining the pressure boundary and may therefore be subject to aging management review.

Replacement programs are based on vendor recommendations, plant experience, or any means that establishes a specific service life, qualified life, or replacement frequency under a controlled program. Components that are subject to replacement based on qualified life or specified time period are not subject to aging management review. Where flexible elastomer hoses/expansion joints or other components are periodically replaced, these components are not subject to aging management review.

Safety-related instrument air solenoid valves that open to relieve pressure and fail to a safe position upon loss of pressure boundary do not require aging management review because maintaining a pressure boundary is not a component intended function for these valves.

2.1.2.1.2 <u>Identifying Components Subject to Aging Management Review Based on</u> Support of an Intended Function for 10 CFR 54.4(a)(2)

As discussed in Section 2.1.1.2, systems within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) interact with safety-related systems in one of two ways: functional or physical. A functional failure is one where the failure of a nonsafety-related SSC to perform its function impacts a safety function. A physical failure is one where a safety function is impacted by the loss of structural or mechanical integrity of an SSC.

As discussed in Section 2.1.1.2, physical failures of nonsafety-related systems in scope based on 10 CFR 54.4(a)(2) fit into the following two categories:

- nonsafety-related systems or components directly connected to safety-related systems (typically piping systems); or
- nonsafety-related systems or components with the potential for spatial interaction with safety-related SSCs.

Appropriate LRA drawings for the systems were reviewed to identify safety-to-nonsafety interfaces. Nonsafety-related components connected to safety-related components were included to the first seismic anchor or base-mounted component. A seismic anchor is defined as

hardware or structures that, as required by the analysis, physically restrain forces and moments in three orthogonal directions. Scope was typically determined by the bounding approach, which included piping beyond the safety-to-nonsafety interface up to a base-mounted component, flexible connection, or the end of a piping run (such as a vent or drain line). Also, piping isometrics were used to identify seismic anchors when required to establish scope boundary. This is consistent with the guidance in NEI 95-10, Appendix F.

The following modes of spatial interaction, described in Section 2.1.1.2, were considered in the screening process.

Physical Impact or Flooding

Nonsafety-related supports for non-seismic (including seismic II/I) piping systems and electrical conduit and cable trays with potential for spatial interaction with safety-related structures or components (SCs) are subject to aging management review based on the criteria of 10 CFR 54.4(a)(2) and 54.21(a). These supports and components are addressed in a commodity fashion with the structural evaluations in Section 2.4.

Reviews of earthquake experience identified no occurrences of welded steel pipe segments falling due to a strong motion earthquake. Falling of piping segments is extremely rare and only occurs when there is a failure of the supports. This conclusion applies for new and aged pipe. Therefore, as long as the effects of aging on the supports for piping systems are managed, falling of piping sections is not credible except due to flow accelerated corrosion, and the piping section itself is not in scope for 10 CFR 54.4(a)(2) due to a physical impact hazard (but may be in scope due to the potential for leakage or spray). (Reference 2.1-6)

Missiles can be generated from internal or external events such as failure of rotating equipment. Nonsafety-related design features that protect safety-related equipment from missiles are subject to aging management review based on the criteria of 10 CFR 54.4(a)(2) and 54.21(a). These features are addressed with the structural evaluations in Section 2.4.

The overhead-handling systems (e.g., cranes) whose failure could result in damage to a system that could prevent the accomplishment of a safety function are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2). Specific components in these systems are subject to aging management review. These features are addressed with the structural evaluations for the structure in which the components are located.

Walls, curbs, dikes, doors, etc., that provide flood barriers to safety-related equipment are subject to aging management review based on the criteria of 10 CFR 54.4(a)(2) and 54.21(a). These structural components have been included in the evaluation of the building in which they are located or in the evaluation of structural bulk commodities.

Structures and structural components are reviewed in Section 2.4.

Pipe Whip, Jet Impingement, or Harsh Environments

In order to ensure the nonsafety-related portions of high-energy lines were included in the 10 CFR 54.4(a)(2) review, the CNS USAR and associated site documentation was reviewed. (See USAR Section IV-12.)

Many of these high-energy lines are safety-related components in systems that are already within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(1). During review of the CNS systems for 10 CFR 54.4(a)(2), high energy systems were considered. If a HELB analysis assumes that a nonsafety-related piping system does not fail or assumes failure only at specific locations, then that piping system is within the scope of license renewal per 10 CFR 54.4(a)(2). Appropriate components are subject to aging management review in order to provide reasonable assurance that those analysis assumptions remain valid through the period of extended operation.

Components in these high-energy lines are included in the appropriate system table for the 10 CFR 54.4(a)(2) review (Sections 2.3.2.8, 2.3.3.14, and 2.3.4.2).

Leakage or Spray

For nonsafety-related systems with the potential for spatial interaction with safety-related components, a spaces approach was used to identify components subject to aging management review. Components containing oil, steam or liquid and located in spaces containing safety-related equipment were subject to aging management review.

The following structures (and therefore spaces within them) contain safety-related components.

- control building
- · diesel generator rooms
- drywell (includes the suppression chamber)
- elevated release point
- intake structure (service water pump rooms only)
- · off-gas building
- reactor building (except the railroad airlock)
- turbine building (except the basement)

2.1.2.1.3 Mechanical System Drawings

License renewal drawings were prepared to indicate portions of systems that support system intended functions within the scope of license renewal. Components subject to aging

management review (i.e., passive, long-lived components that support system intended functions) are highlighted using color coding to indicate which aging management review evaluated the components.

Flexible elastomer hoses/expansion joints and other components that are periodically replaced and therefore not subject to aging management review are indicated as such on the drawings. Safety-related instrument air solenoid valves that open to relieve pressure and fail to a safe position upon loss of pressure boundary do not require aging management review and thus are not highlighted.

2.1.2.2 Screening of Structures

For each structure within the scope of license renewal, the structural components and commodities were evaluated to determine those subject to aging management review. This evaluation (screening process) for structural components and commodities involved a review of design basis documents, design drawings, general arrangement drawings, penetration drawings, and the USAR to identify specific structural components and commodities that make up the structure. Structural components and commodities subject to aging management review are those that (1) perform an intended function without moving parts or a change in configuration or properties, and (2) are not subject to replacement based on qualified life or specified time period. Section 2.4 presents the results for structures.

2.1.2.2.1 <u>Structural Component and Commodity Groups</u>

Structural components and commodities often have no unique identifiers such as those given to mechanical components. Therefore, grouping structural components and commodities based on materials of construction provided a practical means of categorizing them for aging management reviews. Structural components and commodities were categorized by the following groups based on materials of construction.

- steel and other metals
- bolted connections
- concrete
- other materials (e.g., fire barrier material, elastomers, wood)

2.1.2.2.2 <u>Evaluation Boundaries</u>

Structural evaluation boundaries were established as described below.

ASME and Non-ASME Component Supports—Mechanical Components

The evaluation boundaries for mechanical component supports were established in accordance with rules governing inspection of component supports (i.e., American Society of Mechanical Engineers (ASME) Section XI, Subsection IWF). Component

support examination boundaries for integral and non-integral (i.e., mechanically attached) supports are defined in article IWF-1300, Figure IWF-1300-1. In general, the support boundary extends to the surface of the building structure, but does not include the building structure. Furthermore, the support boundary extends to include non-integral attachments to piping and equipment, but does not include integral attachments to the same.

Component Supports—Electrical Components

Supports for electrical components include cable trays, conduits, electrical panels, racks, cabinets and other enclosures. The evaluation boundary for these items includes supporting elements, including integral attachments to the building structure.

Other Structural Members

Evaluation boundaries for other structural members whose function is to carry dynamic loads caused by postulated design basis events are consistent with the method for establishing boundaries for supports specified above. That is, the boundary includes the structural component and the associated attachment to the building structure. The portion of the attachment embedded in the building structure is considered part of the structure.

2.1.2.2.3 <u>Intended Functions</u>

Structural components and commodities were evaluated to determine intended functions as they relate to license renewal. NEI 95-10 (Reference 2.1-6) provides guidelines for determining the intended functions of structures, structural components and commodities.

Structural component and commodity intended functions include providing shelter or protection and providing structural or functional support. Many structural components either have the potential for spatial interaction with safety-related equipment (e.g., cranes, hoists) or serve as mitigating features for potential spatial interactions. Mitigating features include missile barriers, flood barriers, HELB protection, and nonsafety-related supports for non-seismic (including seismic II/I) piping systems and electrical conduit and cable trays with potential for spatial interaction with safety-related equipment.

Structural component intended functions are included in Table 2.0-1.

2.1.2.3 Electrical and Instrumentation and Control Systems

The EIC aging management review evaluates commodity groups containing components with similar characteristics. Screening applied to commodity groups determines which EIC components are subject to aging management review. An aging management review is required for commodity groups that perform an intended function, as described in 10 CFR 54.4, without

moving parts or without a change in configuration or properties (passive) and that are not subject to replacement based on a qualified life or specified time period (long-lived). Section 2.5 presents the results for electrical systems. Electrical component intended functions are included in Table 2.0-1.

2.1.2.3.1 Passive Screening

NEI 95-10, Appendix B, "Typical Structure, Component and Commodity Groupings and Active/ Passive Determinations for the Integrated Plant Assessment," identifies electrical commodities considered to be passive. CNS electrical commodity groups correspond to two of the NEI 95-10 passive EIC commodity groups. These are the electrical commodity groups that meet the 10 CFR 54.21(a)(1)(i) criterion (i.e., components that perform an intended function without moving parts or without a change in configuration):

- high voltage insulators, and
- cables and connections, bus, electrical portions of EIC penetration assemblies, fuse holders outside of cabinets of active electrical components.

The commodity group "cables and connections, bus, electrical portions of EIC penetration assemblies, fuse holders outside of cabinets of active electrical components" is subdivided as shown in Table 2.5-1. Other CNS EIC commodity groups are active and do not require aging management review.

EIC components whose primary function is electrical can also have a mechanical pressure boundary function. These components are elements, resistance temperature detectors, sensors, thermocouples, transducers, solenoid valves, and heaters. According to Appendix B of NEI 95-10, the electrical portions of these components are active per 10 CFR 54.21(a)(1)(i) and are therefore not subject to aging management review. Only the pressure boundary of such an in-scope component is subject to aging management review, and the pressure boundary function for these EIC components is addressed in the mechanical review.

Electrical components are supported by structural commodities (e.g., cable trays, electrical penetrations, conduit, or cable trenches), which are included in the structural aging management reviews.

2.1.2.3.2 Long-Lived Screening

Electrical components and EIC penetration assemblies included in the environmental qualification (EQ) program per 10 CFR 50.49 are subject to replacement based on their qualified life. Therefore, in accordance with 10 CFR 54.21(a)(1)(ii), EQ components are not subject to aging management review. EQ components are covered by analyses or calculations that may be time-limited aging analyses (TLAAs), as defined in 10 CFR 54.3.

2.1.2.4 Consumables

Consumables include such items as packing, gaskets, component seals, O-rings, structural sealants, oil, grease, component filters, system filters, fire extinguishers, fire hoses, and air packs. Consumables have been evaluated consistent with the information presented in Table 2.1-3 of NUREG-1800. Consumables have been divided into the following four categories for the purpose of license renewal: (a) packing, gaskets, component seals, and O-rings; (b) structural sealants; (c) oil, grease, and component filters; and (d) system filters, fire extinguishers, fire hoses, and air packs.

2.1.2.4.1 Packing, Gaskets, Component Seals, and O-Rings

Packing, gaskets, component mechanical seals, and O-rings are typically used to provide a leak-proof seal when components are mechanically joined together. These items are commonly found in components such as valves, pumps, heat exchangers, ventilation units or ducts, and piping segments.

In accordance with American National Standards Institute (ANSI) B31.1 and the ASME Boiler and Pressure Vessel (B&PV) Code Section III, the subcomponents of pressure retaining components as shown above are not considered pressure-retaining parts. Therefore, these subcomponents are not relied on to perform a license renewal intended function and are not subject to aging management review.

2.1.2.4.2 Structural Sealants

Elastomers and other materials used as structural sealants are subject to aging management review if they are not periodically replaced and they perform an intended function, typically supporting a pressure boundary, flood barrier, or rated fire barrier.

Seals and sealants are considered in the aging management review of bulk commodities (Section 2.4.4).

2.1.2.4.3 Oil, Grease, and Filters

Oil, grease, and component filters have been treated as consumables because either (1) they are periodically replaced or (2) they are monitored and replaced based on condition.

2.1.2.4.4 System Filters, Fire Extinguishers, Fire Hoses, and Air Packs

Components such as system filters, fire hoses, fire extinguishers, self-contained breathing apparatus (SCBA), and SCBA cylinders are considered to be consumables and are routinely tested, inspected, and replaced when necessary. Fire protection at CNS complies with the applicable safety standards (e.g., BTP-APCSB 9.5.1, National Fire Protection Association document NFPA-10-1975 for fire extinguishers, NFPA-1962 for fire hoses, NFPA Standard-1981

for SCBA Air cylinders, 29 CFR 1910.134 for respiratory protection), which specify performance and condition monitoring programs for these specific components. Fire hoses and fire extinguishers are inspected and hydrostatically tested periodically and must be replaced if they do not pass the test or inspection. SCBA and SCBA cylinders are inspected and periodically tested and must be replaced if they do not pass the test or inspection. Fire protection procedures specify the replacement criterion of these components that are routinely checked by tests or inspections to assure operability. Therefore, while these consumables are in the scope of license renewal, they do not require an aging management review.

2.1.3 <u>Interim Staff Guidance Discussion</u>

As discussed in NEI 95-10 (Reference 2.1-6), the NRC has encouraged applicants for license renewal to address proposed interim staff guidance (ISGs) in the LRA. Most past ISGs were resolved (References 2.1-8, 2.1-9) with the issuance of Revision 1 of the license renewal guidance documents NUREG-1800 (Reference 2.1-2), NUREG-1801 (Reference 2.1-3), and RG 1.188 (Reference 2.1-4) and Revision 6 of NEI 95-10. LR-ISG-23 was determined to be unnecessary and closed since adequate guidance already exists (Reference 2.1-10). Remaining ISGs are addressed as follows.

- LR-ISG-19B Proposed Aging Management Program XI.M11-B, "Nickel-alloy Base-metal Components and Welds in the Reactor Coolant Pressure Boundary," for License Renewal
- LR-ISG-2006-01 Corrosion of the Mark I Steel Containment Drywell Shell
- LR-ISG-2006-02 Proposed Staff Guidance on Acceptance Review for Environmental Requirements
- LR-ISG-2006-03 Staff Guidance for Preparing Severe Accident Mitigation Alternatives (SAMA)
 Analyses
- LR-ISG-2007-01 Update to the License Renewal Interim Staff Guidance Process
- LR-ISG-2007-02 Proposed Changes to Generic Aging Lesson Learned (GALL) Report Aging Management Program (AMP) XI.E6, Electrical Cable Connections Not Subject to 10 CFR 50.49 Environmental Qualification Requirements
- LR-ISG-2008-01 Proposed Staff Guidance Regarding the Station Blackout Rule (10 CFR 50.63)
 Associated with License Renewal Applications

LR-ISG-19B, "Proposed Aging Management Program XI.M11-B, 'Nickel-alloy Base-metal Components and Welds in the Reactor Coolant Pressure Boundary,' for License Renewal," is applicable only to PWRs.

LR-ISG-2007-01 will update the LR-ISG process to include references to the environmental review guidance documents, references for the recent publication of Revision 1 of the license renewal guidance documents, and minor revisions to be consistent with current staff practices. This ISG is still in development.

The remaining ISGs are discussed below.

LR-ISG-2006-01 Corrosion of the Mark I Steel Containment Drywell Shell

The CNS drywell steel shell and the moisture barrier where the drywell shell becomes embedded in the drywell concrete floor are inspected in accordance with the Containment Inservice Inspection (CII) IWE Program and Structures Monitoring Program. The exterior surface of the drywell shell at the sand cushion is effectively drained and protected from condensation or water that might enter the air gap from above and potentially cause corrosion. Therefore, significant corrosion of the CNS drywell is not expected. See Table 3.5.1, Item 3.5.1-5.

LR-ISG-2006-02 Proposed Staff Guidance on Acceptance Review for Environmental Requirements

LR-ISG-2006-02 was issued in draft form by the NRC on February 8, 2007. A review of the draft ISG determined that the environmental report has met the guidance of LR-ISG-2006-02. Environmental report preparation was in accordance with guidance of Supplement 1 to Regulatory Guide 4.2, "Preparation of Supplemental Environmental Reports for Applications to Renew Nuclear Power Plant Operating Licenses."

LR-ISG-2006-03 Staff Guidance for Preparing Severe Accident Mitigation Alternatives (SAMA) Analyses

This ISG recommends that applicants for license renewal use guidance document NEI 05-01, Rev. A (Reference 2.1-7) when preparing SAMA analyses. The CNS SAMA analysis provided as a part of Appendix E is consistent with the guidance of NEI 05-01 as discussed in this ISG.

LR-ISG-2007-02 Changes to Generic Aging Lesson Learned (GALL) Report Aging Management Program (AMP) XI.E6, "Electrical Cable Connections Not Subject to 10 CFR 50.49 Environmental Qualification Requirements"

This ISG recommends a one-time inspection prior to the period of extended operation for electrical cable connections not subject to 10 CFR 50.49 EQ requirements. CNS will implement a one-time inspection program prior to the period of extended operation to confirm the absence of aging effects for applicable electrical cable connections.

LR-ISG-2008-01 Staff Guidance Regarding the Station Blackout Rule
(10 CFR 50.63) Associated with License Renewal Applications

LR-ISG-2008-01 was issued in draft form by the NRC on March 5, 2008. This ISG recommends inclusion of the SBO offsite power recovery path from the transmission system breakers to the plant's Class 1E distribution system in the scope of license renewal. CNS considered the recommendations of the draft ISG in the determination of the offsite power recovery path for license renewal scope.

2.1.4 Generic Safety Issues

In accordance with the guidance in NEI 95-10, review of NRC generic safety issues (GSIs) as a part of the license renewal process is required to satisfy the finding required by 10 CFR 54.29. GSIs that involve an issue related to the license renewal aging management review or time-limited aging analysis evaluations are to be addressed in the LRA. Based on NUREG-0933 (Reference 2.1-5), the following GSI is addressed in this application.

GSI-156.6.1 Pipe Break Effects on Systems and Components

GSI-156.6.1 addresses postulated high-energy line breaks inside containment in which the effects of the resulting pipe break prevent the operation of systems required to mitigate the effects of the break. The GSI is related to aging of piping systems, because the probability of failure of a piping system is affected by degradation, including metal fatigue, that occurs over time. Age-related piping degradation for high-energy piping is addressed in the aging management review for mechanical systems in Section 3 and in the TLAA evaluations of piping components in Section 4.

Based on the above, the GSI review determined that the issues involving either aging effects for SCs subject to an aging management review or TLAAs are addressed in the license renewal application.

2.1.5 <u>Conclusion</u>

The methods described in Sections 2.1.1 and 2.1.2 were used at CNS to identify the systems and structures that are within the scope of license renewal and to identify those structures and components requiring aging management review. The methods are consistent with and satisfy the requirements of 10 CFR 54.4 and 10 CFR 54.21(a)(1).

2.1.6 References

- 2.1-1 10 CFR 54, "Requirements for Renewal of Operating Licenses for Nuclear Power Plants."
- 2.1-2 U.S. Nuclear Regulatory Commission, NUREG-1800, Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants, September 2005.
- 2.1-3 U.S. Nuclear Regulatory Commission, NUREG-1801, *Generic Aging Lessons Learned (GALL) Report*, Volume 1 and Volume 2, September 2005.
- 2.1-4 U.S. Nuclear Regulatory Commission, Regulatory Guide 1.188, "Standard Format and Content for Applications to Renew Nuclear Power Plant Operating Licenses," Revision 1, September 2005.
- 2.1-5 U.S. Nuclear Regulatory Commission, NUREG-0933, *A Prioritization of Generic Safety Issues*, September 2007 (Appendix B, "Applicability of NUREG-0933 Issues to Operating and Future Reactor Plants," Revision 22, June 30, 2007).
- 2.1-6 Nuclear Energy Institute, NEI 95-10, *Industry Guideline on Implementing the Requirements of 10 CFR Part 54 The License Renewal Rule*, Revision 6, June 2005.
- 2.1-7 Nuclear Energy Institute, NEI 05-01, Severe Accident Mitigation Alternatives (SAMA) Analysis Guidance Document, Revision A, November 2005.
- 2.1-8 Kuo, P. T. (NRC) to A. Marion (NEI) and D. Lochbaum (Union of Concerned Scientists), "Status of Interim Staff Guidance Associated with License Renewal," letter dated May 19, 2005.
- 2.1-9 Kuo, P. T. (NRC) to A. Marion (NEI) and D. Lochbaum (Union of Concerned Scientists), "Staff Resolution Associated with Interim Staff Guidance ISG-07 Proposed Staff Guidance on the Scoping of Fire Protection Equipment for License Renewal," letter dated June 7, 2005.
- 2.1-10 Kuo, P. T. (NRC) to A. Marion (NEI) and D. Lachbaum (Union of Concerned Scientists), "Staff Resolution Associated with License Renewal Interim Staff Guidance LR-ISG-23: Replacement Parts Necessary to Meet 10 CFR 50.48 (Fire Protection)," letter dated December 20, 2006.

2.2 PLANT LEVEL SCOPING RESULTS

Tables 2.2-1-A, 2.2-1-B, and 2.2-3 list the mechanical systems, EIC systems, and structures, respectively, that are within the scope of license renewal for CNS. For mechanical systems, a reference is given to the section which describes the system. For electrical systems, no description is necessary since plant electrical systems are in scope by default (see Section 2.5), but a USAR reference is provided where applicable. For structures, a reference is given to the section that includes the structure in the evaluation.

Tables 2.2-2 and 2.2-4 list the systems and structures, respectively, that do not meet the criteria specified in 10 CFR 54.4(a) and are therefore excluded from the scope of license renewal. For each item on these lists, the table also provides a reference (if applicable) to the section of the Updated Safety Analysis Report (USAR) that describes the system or structure. For structures with no description in the USAR, a brief description of the building function is given. None of these structures house safety-related equipment.

The list of systems used in these tables and determination of system boundaries is based on the CNS equipment database. The equipment database is a controlled list of plant systems and components, with each component assigned to one plant system. System intended functions are identified in the section referenced in Table 2.2-1-A. As needed, system components are grouped functionally for the aging management review. For example, ASME Class 1 components in various systems (e.g., the standby liquid control system) are evaluated with the ASME Class 1 reactor coolant system in Section 2.3.1.3, and primary containment penetrations from various systems are grouped into one primary containment penetrations review in Section 2.3.2.7. For each system, see the discussion under "Components Subject to Aging Management Review" for further information.

Nonsafety-related components whose failure could prevent satisfactory accomplishment of safety functions (10 CFR 54.4(a)(2)) due to the potential for a physical interaction (see Section 2.1.1.2) are evaluated together in the (a)(2) aging management reviews (AMRs). The (a)(2) AMRs include nonsafety-related components with the potential for a spatial interaction with a safety-related system as well as components in safety-related systems outside the safety class pressure boundary, such as piping, valves, pumps, and support elements, that are required to be structurally sound in order to maintain the integrity of safety class piping. The (a)(2) reviews are presented at the end of the mechanical system sections (Section 2.3.2.8, ESF Systems in Scope for 10 CFR 54.4(a)(2); Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2)).

The list of plant structures was developed from a review of the USAR, site drawings, Fire Hazards Analysis, design criteria documents, and maintenance rule basis document. Structure intended functions are identified in the section referenced in Table 2.2-3. Structural commodities associated with mechanical systems, such as pipe supports and insulation, are evaluated with the structural bulk commodities.

Components subject to aging management review are highlighted on license renewal drawings. A list of drawings is provided for each aging management review. For further discussion of license renewal drawings, see Section 2.1.2.1.3.

Because of the bounding approach used for scoping EIC equipment, all plant EIC commodities contained in electrical and mechanical systems are in scope by default. Descriptions of each electrical system are not provided. In addition to plant electrical systems, certain switchyard components in the offsite power systems are in scope for support of offsite power recovery following a station blackout (SBO).

EIC system codes that also have mechanical components that meet the scoping criteria of 10 CFR 54.4 are listed in Table 2.2-1-A, which results in some system codes being listed both in Table 2.2-1-A and Table 2.2-1-B.

For further information, see Section 2.5, Scoping and Screening Results: Electrical and Instrumentation and Control Systems.

Table 2.2-1-A
Mechanical Systems within the Scope of License Renewal

| System Name (System Code) | LRA Section Describing System | |
|--------------------------------------|---|--|
| Air Removal (AR) | Section 2.3.3.12, Plant Drains | |
| Auxiliary Condensate Drains (ACD) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) | |
| Auxiliary Steam (AS) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) | |
| Carbon Dioxide (CO ₂) | Section 2.3.3.7, Halon and CO ₂ | |
| Circulating Water (CW) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) | |
| Condensate Drain (CD) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) | |
| Condensate Filter Demineralizer (CF) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) | |
| Condensate Makeup (CM) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) | |
| Control Rod Drive (CRD) | Section 2.3.3.2, Control Rod Drive | |
| Core Spray (CS) | Section 2.3.2.2, Core Spray | |
| Demineralized Water (DW) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) | |
| Diesel Generator (DG) | Section 2.3.3.4, Diesel Generator | |
| Diesel Generator Fuel Oil (DGDO) | Section 2.3.3.5, Fuel Oil | |
| Diesel Generator Jacket Water (DGJW) | Section 2.3.3.4, Diesel Generator | |
| Diesel Generator Lube Oil (DGLO) | Section 2.3.3.4, Diesel Generator | |
| Diesel Generator Starting Air (DGSA) | Section 2.3.3.4, Diesel Generator | |
| Extraction Steam (ES) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) | |
| Fire Protection (FP) | Section 2.3.3.6, Fire Protection – Water Section 2.3.3.7, Halon and CO2 | |

Table 2.2-1-A

Mechanical Systems within the Scope of License Renewal (Continued)

| System Name (System Code) | LRA Section Describing System |
|--|--|
| Floor Drains, Non-Radioactive (FDN) | Section 2.3.3.12, Plant Drains |
| Fuel Pool Cooling and Cleanup (FPC) | Section 2.3.3.9, Fuel Pool Cooling and Cleanup |
| Heating and Ventilation (HV) | Section 2.3.3.8, Heating, Ventilation and Air Conditioning |
| High Pressure Coolant Injection (HPCI) | Section 2.3.2.4, High Pressure Coolant Injection |
| Instrument Air (IA) | Section 2.3.3.10, Instrument Air |
| Main Condensate (MC) | Section 2.3.4.1, MSIV Leakage Pathway |
| Main Steam (MS) | Section 2.3.4.1, MSIV Leakage Pathway |
| Neutron Monitoring (NM) | Section 2.3.2.7, Primary Containment |
| Neutron Monitoring—Traversing Incore Probe (NMT) | Section 2.3.2.7, Primary Containment |
| Nitrogen (N2) | Section 2.3.3.13, Nitrogen |
| Nuclear Boiler (NB) | Section 2.3.1, Reactor Coolant System |
| Nuclear Boiler Instrumentation (NBI) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Off Gas (OG) | Section 2.3.3.12, Plant Drains |
| Optimum Water Chemistry (OWC) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Post-Accident Sample (PAS) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Potable Water (PW) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Primary Containment (PC) | Section 2.3.2.7, Primary Containment |
| Radiation Monitoring—Process (RMP) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |

Table 2.2-1-A

Mechanical Systems within the Scope of License Renewal (Continued)

| System Name (System Code) | LRA Section Describing System |
|--|---|
| Radiation Monitoring—Vent (RMV) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Radwaste (RW) | Section 2.3.3.12, Plant Drains |
| Reactor Core Isolation Cooling (RCIC) | Section 2.3.2.5, Reactor Core Isolation Cooling |
| Reactor Equipment Cooling (REC) | Section 2.3.3.11, Reactor Equipment Cooling |
| Reactor Feedwater (RF) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) |
| Reactor Feedwater Pump and Turbine Lube Oil (RFLO) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) |
| Reactor Recirculation (RR) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Reactor Recirculation—Lube Oil (RRLO) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Reactor Water Cleanup (RWCU) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Residual Heat Removal (RHR) | Section 2.3.2.1, Residual Heat Removal |
| Service Air (SA) | Section 2.3.3.10, Instrument Air |
| Service Water (SW) | Section 2.3.3.3, Service Water |
| Standby Gas Treatment (SGT) | Section 2.3.2.6, Standby Gas Treatment |
| Standby Liquid Control (SLC) | Section 2.3.3.1, Standby Liquid Control |
| Standby Nitrogen Injection (SBNI) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Tools and Servicing Equipment (TSE) | Section 2.3.3.9, Fuel Pool Cooling and Cleanup |
| Turbine Equipment Cooling (TEC) | Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) |
| Turbine Generator (TG) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) |

Table 2.2-1-A Mechanical Systems within the Scope of License Renewal (Continued)

| System Name (System Code) | LRA Section Describing System |
|--|---|
| Turbine Generator Electro-Hydraulic (EH) Fluid (TGF) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) |
| Turbine Generator Lube Oil—Mech (LO) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) |
| Turbine Lube Oil—Instruments (LOGT) | Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2) |

Table 2.2-1-B Plant EIC Systems within the Scope of License Renewal

| System Name (System Code) | USAR Reference |
|---|--------------------------------|
| Annunciator (ANN) | Section VII-1.7.3.6 |
| Cathodic Protection (CP) | None |
| Computer Process Equipment (CPE) | Section VII-16.0 |
| Electrical Equipment (EE) (system code includes the following | ng subgroups) |
| 22 kVAC Electrical | Section VIII-2.1.3 |
| 12.5 kVAC Electrical | Section VIII-9.0 |
| 4.16 kVAC Electrical | Section VIII-3.5 and 4.5 |
| 480 VAC Electrical | Section VIII-4.5.1 |
| 460 VAC Electrical | Section VIII-4.5.2 and 6.0 |
| 240 VAC Electrical | Section VIII-8.0 |
| 120 VAC Electrical | Section VIII-8.0 |
| 250 VDC Electrical | Section VIII-6.0 |
| 125 VDC Electrical | Section VIII-6.0 |
| 24 VDC Electrical | Section VIII-7.0 |
| 115/230 VAC No-Break Power System | Section VIII-1.0, 6.3, and 8.3 |
| Generator Seal Oil—Instruments (LOGS) | Section VII-11.5.1 |
| Health Physics Instrumentation (HPI) | Section VII-15.0 |
| Inter Communication (IC) | Section X-16.0 |
| Meteorological Instruments (MI) | Section II-3.3 |
| Nuclear Boiler Instrumentation (NBI) | Section VII-8.0 |
| Neutron Monitoring (NM) | Section VII-5.0 |
| Neutron Monitoring—Flow Unit (NMF) | Section VII-5.0 |
| Neutron Monitoring—Intermediate Range Monitors (NMI) | Section VII-5.0 |
| Neutron Monitoring—Source Range Monitors (NMS) | Section VII-5.0 |
| Neutron Monitoring—Traversing Incore Probe (NMT) | Section VII-5.0 |
| Plant Management Information System (PMIS) | Section VII-16.0 |
| Primary Containment Isolation (PCIS) | Section VII-3.0 |

Table 2.2-1-B Plant EIC Systems within the Scope of License Renewal (Continued)

| System Name (System Code) | USAR Reference |
|--|-------------------------------|
| Radiation Monitoring—Area (RMA) | Section VII-13.0 and 14.0 |
| Radiation Monitoring—Process (RMP) | Section VII-12.0 |
| Reactor Feedwater Control (RFC) | Section VII-10.0 |
| Reactor Manual Control (RMC) | Section VII-7.0 |
| Reactor Protection (RPS) | Section VII-2.0 |
| Reactor Recirculation—Flow Control (RRFC) | Section VII-9.0 |
| Reactor Recirculation—Motor-Generator Set (RRMG) | Section VII-9.5.2, 9.5.3 |
| Rod Position Information (RPIS) | Section VII-7.5.3.2 and 7.5.4 |
| Site Security (SS) | None |
| Turbine Generator EH Control (TGC) | Section VII-11.0 |
| Turbine Generator Supervisory Instruments (TGI) | Section VII-11.5.1 |
| Turbine Lube Oil—Instruments (LOGT) | Section VII-11.5.1 |
| Off-site Power Systems ¹ | |
| 161 kVAC Electrical | Section VIII |
| 69 kVAC Electrical | Section VIII |

^{1.} These are not plant systems but are included for completeness. There is no system code assigned to these systems.

Table 2.2-2
Mechanical Systems Not within the Scope of License Renewal

| System Name (System Code) | USAR Reference |
|---|--|
| Annunciator (ANN) ¹ | Section VII-1.7.3.6 |
| Atmospheric Containment (ACAD) ² | None |
| Augmented Off Gas (AOG) | Section IX-4.4 |
| Auxiliary Condensate (AC) | Section X-10.1.1 |
| Auxiliary Steam Boilers (ASB) | Section X-10.1.1 |
| Building (BLDG) ³ | None |
| Fuel Gas (Propane) (FG) | None |
| Fuel Oil (FO) ⁴ | None |
| Heating Water (Office) (HW) | None |
| Hydrogen (H2) | Section XI-2.3 |
| Outside Protected Area (OPA) | None |
| Sewage Treatment (ST) | None (mentioned in Section X-13.0 but not described) |
| Water Treatment (WT) | Section X-11.0 |

- 1. The ANN system consists of EIC components except for nonsafety-related air conditioners and one nonsafety-related heat exchanger.
- 2. ACAD system components are spare. The SBNI system performs the function for which ACAD was designed.
- 3. The BLDG system code includes miscellaneous mechanical components, none of which have an intended function for license renewal.
- 4. The FO system only contains the bulk fuel storage tanks, which have no intended functions for license renewal. The diesel generator fuel oil supply is a separate system, DGDO. Fuel oil for use by the fire protection system is included in the FP system.

Table 2.2-3
Structures within the Scope of License Renewal

| Structure Name | LRA Section |
|--|---|
| Augmented Radioactive Waste Building | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Control Building | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Controlled Corridor | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Control House 161 kV Switchyard | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Cranes, Trolleys, Monorails and Hoists | Evaluated as structural components or commodities of the structure in which they are located. |
| Diesel Generator Building | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Elevated Release Point (ERP) Tower | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Fire Protection Water Tanks Foundation | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Fire Protection Pumphouse | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Intake Structure | Section 2.4.2, Water Control Structures |
| Liquid Nitrogen Tank Foundation | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Manholes and Duct Banks | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Multi-Purpose Facility | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Office Building (Administration Bldg) | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |

Table 2.2-3 Structures within the Scope of License Renewal

| Structure Name | LRA Section |
|---|--|
| Off Gas Filter and Fan Building | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Oil Tank Bunker | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Primary Containment Structure | Section 2.4.1, Reactor Building and Primary Containment |
| Radioactive Waste Building | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Reactor Building | Section 2.4.1, Reactor Building and Primary Containment |
| Transformer and Switchyard Support Structures and Foundations | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Transmission Towers and Foundations | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |
| Turbine Building (including appendages) | Section 2.4.3, Turbine Building, Process Facilities and Yard Structures |

Table 2.2-4
Structures Not within the Scope of License Renewal

| Structure Name | Structure Function or USAR Reference | |
|--|---|--|
| Boat Ramp Structure | Provides space for access to the river. | |
| Communications Building (Emergency Operations Facility Building) | Provides space for site communication equipment. | |
| Condensate Storage Tanks Foundation and Retaining Wall | Section XI-9.3 | |
| Control House 345 kV Switchyard | Section VIII-2.2.5 | |
| Craft Change Building | Provides a general craft and administrative area for personnel. | |
| Discharge Structure (Seal Well) | Section XII-2.2.7 | |
| Fab Shop | Provides additional space for equipment fabrication. | |
| Flammable Liquid Storage Building | Provides a storage area for flammable materials. | |
| Fuel Oil Storage Tank Foundation | Supports the above-ground fuel oil tank, which has no intended functions for license renewal. | |
| Gas Bottle Storage Building | Provides a storage location and protection for gas bottle canisters containing various gases. | |
| Hazardous Material Storage Cabinet | Provides a storage location for hazardous materials brought on site. | |
| Learning Center (Training Center) | Provides space and facilities for training plant and contractor personnel. | |
| Low Level Radwaste Storage Facility Pad | Section IX-3.3.2.3.1 | |
| Maintenance Training Facility | Used for training station personnel. | |
| Optimum Water Chemistry Gas Generator Building | Section XII-2.2.15 | |
| Security Building | Houses the central alarm station. | |
| Sewage Treatment Control House | Contains equipment for treatment of site sewage and other waste. | |

Table 2.2-4 Structures Not within the Scope of License Renewal (Continued)

| Structure Name | Structure Function or USAR Reference |
|--|--|
| Sludge Pond Sample Point Building | Contains equipment for sampling and testing discharge effluent (portable prefab building). |
| South Rad Material Storage Building | Provides storage area for low level waste. |
| Technical Support Building | Provides space for administrative and support personnel. |
| Toilet Building | Provides toilet facilities for plant and contractor personnel. |
| Utility Building | Provides space for site personnel and emergency service vehicles. |
| Warehouse (East and West) | Serve as the central point for storage of plant's materials and replacement parts. |

2.3 SCOPING AND SCREENING RESULTS: MECHANICAL SYSTEMS

2.3.1 Reactor Coolant System

System Description

The reactor coolant system (RCS) consists of components in the nuclear boiler (NB) system code and the reactor coolant pressure boundary (RCPB), which includes ASME Class 1 components in several different system codes (see Section 2.3.1.3). The reactor coolant system is described as three subsystems:

- the reactor vessel;
- the reactor vessel internals; and
- the reactor coolant pressure boundary.

Reactor Vessel

The purpose of the reactor vessel and appurtenances is to contain and support the reactor core and vessel internals and to provide a barrier to the release of radioactive materials from the core. The reactor vessel provides a volume in which the core can be submerged in coolant. The reactor vessel and appurtenances includes the vessel shell, top and bottom heads, nozzles and penetrations, internal and external attachments and vessel supports.

The reactor vessel is a vertical, cylindrical pressure vessel with hemispherical heads of welded construction. The cylindrical shell and bottom hemispherical head of the reactor vessel are fabricated of low alloy steel plate which is clad on the interior with stainless steel weld overlay. The vessel top-head is secured to the reactor vessel by studs and nuts.

Vessel nozzles connect the reactor vessel to various systems and components, including feedwater, main steam, recirculation, core spray, standby liquid control, control rod drive mechanisms, in-core flux instrumentation, vents, drains, head seal leak detection piping, and reactor level and pressure sensing lines.

There are multiple attachments to the reactor pressure vessel (RPV) for supporting various internal components. These internal attachments include guide rod brackets, steam dryer support brackets, dryer hold-down brackets, feedwater sparger brackets, jet pump riser support pads, core spray brackets, and surveillance specimen holder brackets.

There are multiple external attachments to the RPV. The external attachments include stabilizer brackets, top head lifting lugs, insulation support brackets, and thermocouple pads.

The reactor vessel is supported by a low-alloy steel skirt. The skirt is welded to the bottom of the vessel shell. The skirt rests on a ring girder support on a reinforced concrete pedestal that is integral with the primary containment foundation.

Vessel stabilizers transmit seismic and jet reaction forces from the reactor vessel to the top of the shield wall surrounding the vessel. Full penetration welds attach four stabilizer brackets to the reactor vessel at evenly spaced locations around the vessel below the flange.

Reactor Vessel Internals

The purpose of the reactor vessel internals is to properly distribute the flow of coolant delivered to the vessel, locate and support the fuel assemblies, separate moisture from the steam leaving the vessel, and provide an inner volume containing the core that can be flooded following a break in the nuclear system process barrier external to the reactor vessel.

The reactor vessel internals include the following subcomponents. In addition to the components described in USAR Section III-3.5, the guide rods and jet pump instrumentation are included.

- shroud
- shroud head and steam separator assembly
- shroud support assembly
- core support (core plate)
- top guide assembly
- fuel support pieces
- fuel support plugs
- control rod guide tubes and thermal sleeves
- jet pump assemblies
- steam dryers
- feedwater spargers
- core spray lines
- differential pressure (ΔP) and standby liquid control line
- incore flux monitor dry tubes, guide tubes, and local power range monitor (LPRM)
- initial startup neutron sources
- surveillance sample holders
- quide rods
- jet pump instrumentation

The core structure surrounds the active core of the reactor and consists of the core shroud, shroud head and steam separator assembly, core support, and top guide. This structure is used to form partitions within the reactor vessel, to sustain pressure differentials across the partitions, to direct the flow of the coolant water, and to locate laterally and support the fuel assemblies, control rod guide tubes, and steam separators.

Reactor Coolant Pressure Boundary

The RCPB is the portion of the nuclear system consisting of the reactor vessel and attached piping out to and including the second isolation valve in each attached pipe. These components have the function of maintaining the RCPB. See Section 2.3.1.3 for further details.

The reactor coolant system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide a barrier to the release of radioactive materials.
- Provide a volume in which the core can be submerged in coolant.
- Provide structural integrity for reactor vessel internals.
- Maintain reactor core geometry
 - to provide a floodable volume in which the core can be adequately cooled in the event of a breach in the reactor coolant pressure boundary external to the reactor vessel; and
 - ▶ to provide correct coolant distribution.
- Maintain reactor coolant pressure boundary.

The reactor coolant system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain the integrity of the steam dryer to assure no impact on safety functions of other components.

The reactor coolant system has no intended functions for 10 CFR 54.4(a)(3).

USAR References

Section III-3.0, IV-2.0, I-2.0 (definition of RCPB)

Components Subject to Aging Management Review

Fuel assemblies are not subject to aging management review as they are periodically replaced and are therefore not long lived.

CNS does not have an isolation condenser.

Components in the reactor coolant system are reviewed as listed below:

- reactor vessel (Section 2.3.1.1),
- reactor vessel internals (Section 2.3.1.2), and
- reactor coolant pressure boundary (RCPB) (Section 2.3.1.3).

License Renewal Drawings

License renewal drawings are not provided for the reactor vessel and the reactor vessel internals. For license renewal drawings associated with the reactor coolant pressure boundary, see Section 2.3.1.3.

2.3.1.1 Reactor Vessel

For the aging management review, the reactor pressure vessel includes the following major subcomponents: shell, lower head, upper closure head, flanges, studs, nuts, nozzles and safe ends. The vessel boundaries for the review are typically the weld between the safe end and attached piping or at the interface flange for bolted connections. The review includes thermal sleeves that are welded to vessel nozzles or safe ends, control rod drive stub tubes, control rod drive housings, incore monitor housings, the vessel support skirt, vessel interior welded attachments, and vessel external attachments.

Table 2.3.1-1 lists the reactor vessel components that require aging management review and their intended functions.

Table 3.1.2-1 provides the results of the aging management review for the reactor vessel.

2.3.1.2 Reactor Vessel Internals

The evaluation boundaries for the aging management review include the subcomponent groups identified in Section 2.3.1 under Reactor Vessel Internals. The following discussion clarifies which components are subject to aging management review.

Shroud

The upper, central and lower sections of the shroud cylinder provide support to the core and provide the floodable volume for core cooling. All sections of the shroud are subject to aging management review.

Shroud head and steam separator assembly

The steam separator assembly and shroud head, including hold-down bolting, do not fulfill a safety function. Failure evaluations of this subcomponent have determined that cracking, to the extent of creating a loose part, is unlikely to go undetected. Even if loose parts were generated, there is no significant safety concern from those postulated loose parts. Recent industry operating experience has shown that loose parts generated by the steam dryers can reach the steam lines. However, any loose parts generated by the steam separators would be captured by the steam dryers and would not reach the steam lines. Consequently, this subcomponent is not subject to aging management review.

Shroud support assembly

The shroud support assembly supports the shroud and core plate and provides a floodable volume, thus the assembly is subject to aging management review. This review includes the shroud support ring (three segments), the shroud support cylinder (four segments), the twenty-two shroud support gussets and the two shroud support access opening covers. The access opening covers are welded to the shroud support ring and are categorized as creviced. The weld to the reactor vessel pad for the shroud support is included in this evaluation. The pad, an extension of the vessel cladding, is reviewed with the reactor vessel (Section 2.3.1.1).

Core support (core plate)

The core plate is subject to aging management review as it supports the core and control rods. Bypass flow holes in the core plate have been plugged to eliminate in-core instrument vibration. The core plate plugs are not subject to aging management review because they will be replaced based on their qualified life as described in the BWR Vessel Internals Program. The core plate hold-down bolts are subject to aging management review.

Top guide assembly

The top guide assembly laterally supports the fuel assemblies and other core components and is subject to aging management review.

Fuel support pieces

The fuel support pieces support the core fuel elements and are subject to aging management review. The fuel support piece orifices provide the correct core coolant flow distribution.

Fuel support plugs

CNS utilizes fuel support plugs (dummy fuel assemblies) in 12 locations to act as onequarter of the control rod channel needed to guide the control rod during control rod movement. As these assemblies are replaced based on condition, they are not long-lived components and are therefore not subject to aging management review.

Control rod guide tubes and thermal sleeves

The control rod guide tubes support the fuel and the control rods and as such are subject to aging management review. The control rod drive thermal sleeves lock the guide tubes into position and are also subject to aging management review.

· Jet pump assemblies

The jet pump assemblies form part of the floodable volume around the core and are subject to aging management review. The recirculation nozzles, safe ends, and thermal sleeves are reviewed with the reactor vessel (Section 2.3.1.1). The rest of the Class 1 recirculation system outside the vessel is reviewed with the RCPB (Section 2.3.1.3).

Steam dryers

The steam dryer does not provide any safety function. However, loose parts caused by cracking can occur and may interfere with the safety function of other components (e.g., MSIVs). Consequently, the steam dryer is subject to aging management review as a non-safety-related component whose failure could prevent satisfactory accomplishment of any of the safety functions of other structures, systems, and components.

Feedwater spargers

The feedwater lines inside the reactor vessel do not provide any safety function. Failure of a feedwater sparger has been evaluated and shown not to affect the safe operation of other reactor vessel internals components. Consequently, the feedwater spargers do not perform any license renewal intended function and are therefore not subject to aging management review.

Core spray lines

The core spray lines function to distribute flow across the core and are subject to aging management review. This aging management review includes the core spray lines inside the vessel.

Differential pressure and standby liquid control line

The lines inside the reactor vessel have no safety function. Evaluations of these lines have shown that their failure would not have an adverse impact on achieving safe shutdown. Therefore, these lines are not subject to aging management review.

Incore flux monitor dry tubes, guide tubes, and local power range monitor (LPRM)

The incore flux monitor guide tubes provide support for the source and intermediate range flux detector dry tubes and the LPRMs and as such are subject to aging management review. The dry tubes for the source and intermediate range flux monitors are not subject to aging management review because they are subject to replacement based on qualified life or specified time period.

The LPRM assemblies maintain the reactor coolant pressure boundary and are subject to aging management review.

Initial startup neutron sources

The initial startup neutron sources have been removed from the reactor vessel. The startup neutron source core locations are occasionally used for irradiation of materials test capsules in the CNS core but do not provide a safety function. Consequently, these subcomponents are not subject to aging management review.

Surveillance sample holders

The surveillance sample holders do not fulfill a safety function. Evaluations of these components have determined that a loose part such as a surveillance sample holder is not expected to create an unsafe condition. Consequently, this subcomponent is not subject to aging management review.

Guide rods

The guide rods are used for alignment of the shroud head and steam dryer during assembly and disassembly of the reactor vessel internals. The guide rods serve no safety function. A review of the failure consequences of loose parts similar to the guide rods concluded these loose parts are unlikely to create an unsafe condition. Therefore, the guide rod subcomponents are not subject to aging management review.

• Jet pump instrumentation

CNS Technical Specifications require surveillance of jet pump flows as an indication of jet pump integrity. In addition, core flow measurement accuracy is affected by sensing line failure. However, while this instrumentation is required for operation, it is not required for safe shutdown (when jet pumps are not operating). Therefore, jet pump instrumentation inside the vessel has no license renewal function and is not subject to aging management review.

Table 2.3.1-2 lists the reactor vessel internals components that require aging management review and their intended functions.

Table 3.1.2-2 provides the results of the aging management review for reactor vessel internals components.

2.3.1.3 Reactor Coolant Pressure Boundary

The aging management review of the RCPB includes components that are part of the RCPB other than the reactor vessel and its internals. The major components of the RCPB include the reactor vessel, reactor recirculation loops, and the Class 1 portions of various systems connected to the reactor vessel. The Class 1 components of the systems listed below are included in the RCS aging management review. The non-Class 1 portions of the systems listed below are reviewed as referenced. System descriptions are provided in the referenced sections.

- Control rod drive (CRD) (Section 2.3.3.2)
- Core spray (CS) (Section 2.3.2.2)
- Reactor feedwater (RF) (Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2), under Reactor Feedwater)
- High pressure coolant injection (HPCI) (Section 2.3.2.4)
- Main steam (MS) (Section 2.3.4.1, MSIV Leakage Pathway under Main Steam)
- Nuclear boiler instrumentation (NBI) (Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) under Nuclear Boiler Instrumentation)
- Reactor core isolation cooling (RCIC) (Section 2.3.2.5)
- Reactor recirculation (RR) (Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) under Reactor Recirculation)
- Reactor water cleanup (RWCU) (Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) under Reactor Water Cleanup)
- Residual heat removal (RHR) (Section 2.3.2.1)
- Standby liquid control (SLC) (Section 2.3.3.1)

Class 1 piping attached to the vessel nozzles, flanges or safe ends, Class 1 pumps, and Class 1 boundary isolation valves are passive, long-lived components included in this aging management review. In addition, this review includes connected piping and components beyond the Class 1 boundary that are not reviewed in other non-Class 1 aging management reviews.

Table 2.3.1-3 lists the RCPB components that require aging management review and their intended functions.

Table 3.1.2-3 provides the results of the aging management review for RCPB components.

Additional details for components subject to aging management review are provided in the following license renewal drawings.

| LRA-2026-SH01 | LRA-2039 | LRA-2043 |
|---------------|---------------|---------------|
| LRA-2026-SH02 | LRA-2040-SH01 | LRA-2044 |
| LRA-2027-SH01 | LRA-2040-SH02 | LRA-2045-SH01 |
| LRA-2027-SH02 | LRA-2041 | LRA-2045-SH02 |
| LRA-2028 | LRA-2042-SH01 | |

^{2.0} Scoping and Screening Methodology for Identifying Structures and Components Subject to Aging Management Review and Implementation Results

Table 2.3.1-1 Reactor Vessel Components Subject to Aging Management Review

| Component Type | Intended Function | |
|--|--------------------|--|
| Attachments and Supports | | |
| Reactor vessel external attachments Stabilizer brackets Support skirt | Structural support | |
| Reactor vessel internal attachment welds | Structural support | |
| Core spray brackets Dryer support brackets Feedwater sparger brackets Guide rod brackets Jet pump riser support pads Surveillance specimen holder brackets Dryer holddown brackets | | |
| Bolting | | |
| Incore monitor housing bolting Capscrews and washers: CRD flange bolting Capscrews and washers | Pressure boundary | |
| Other bolting • Upper head nozzle flange bolts | Pressure boundary | |
| Reactor vessel closure flange bolting • Closure studs, nuts, washers and bushings | Pressure boundary | |
| Nozzles and Penetrations | | |
| CRD housings | Pressure boundary | |
| CRD stub tubes | Pressure boundary | |
| Incore monitor housings | Pressure boundary | |

Table 2.3.1-1 (Continued) Reactor Vessel Components Subject to Aging Management Review

| Component Type | Intended Function |
|---|-------------------|
| Nozzles Core spray (N5A/B) Jet pump instrument (N8A/B) Recirc outlet (N1A/B) Recirc inlet (N2A–K) Core ΔP / SLC (N10) Instrumentation (N11A/B, N12A/B, N16 A/B) CRD return (N9) Drain (N15) Feedwater (N4A–D) High pressure RPV head seal leak detection (N13) Main steam (N3A–D) Head vent (N7) Spare (N6A/B) | Pressure boundary |
| Safe Ends, Thermal Sleeves, Flanges, Caps | |
| CRD return line cap (N9) | Pressure boundary |
| Nozzle (head) flanges • Blank flanges (N6A/B) • Nozzle flanges (N6A/B, N7) | Pressure boundary |
| Nozzle safe ends ≥ 4 inch nominal pipe size (NPS) • Core spray (N5A/B) including thermal sleeve • Jet pump instrument (N8A/B) • Recirc inlet (N2A–K) including thermal sleeve • Recirc outlet (N1A/B) • Feedwater (N4A–D) • Main steam (N3A–D) | Pressure boundary |

Table 2.3.1-1 (Continued) Reactor Vessel Components Subject to Aging Management Review

| Component Type | Intended Function |
|---|-------------------|
| Nozzle safe ends < 4 inch NPS • Core ΔP / SLC (N10) • Instrumentation (N11A/B, N12A/B, N16A/B) | Pressure boundary |
| Nozzle to safe end welds Core spray (N5A/B) Jet pump instrument (N8A/B) Recirc inlet/outlet (N1A/B, N2A–K) | Pressure boundary |
| Shell and Heads | |
| Reactor vessel bottom head | Pressure boundary |
| Reactor vessel shell Closure flange Lower shell and lower intermediate beltline shell and connecting welds Upper intermediate and upper shell | Pressure boundary |
| Reactor vessel upper head Closure flange Top head (dome) | Pressure boundary |

Table 2.3.1-2 Reactor Vessel Internals Components Subject to Aging Management Review

| Component Type | Intended Function |
|--|-------------------------------------|
| Control rod guide tubes • Tube, thermal sleeve • Base | Structural support |
| Core spray lines | Flow distribution |
| Core plate assembly | Structural support |
| Core plate assembly • Hold-down bolts | Structural support |
| Fuel support pieces (includes 4-lobe and peripheral) | Structural support |
| Fuel support orifices | Flow distribution |
| Incore flux monitors • Guide tubes | Structural support |
| Incore flux monitors • LPRMs | Pressure boundary |
| Jet pump assemblies Riser pipe, elbow, brace Hold-down bolt mixer throat (barrel) Restrainer bracket wedge assemblies Diffuser shell, tailpipe, adapter (top piece) Hold-down beam Diffuser adapter (bottom piece) Transition piece Suction inlet elbow/nozzle Mixer adapter Restrainer bracket Diffuser collar | Floodable volume |
| Shroud | Structural support Floodable volume |

Table 2.3.1-2 (Continued) Reactor Vessel Internals Components Subject to Aging Management Review

| Component Type | Intended Function |
|--------------------|-------------------------------------|
| Shroud support | Structural support Floodable volume |
| Steam dryer | Structural integrity |
| Top guide assembly | Structural support |

Table 2.3.1-3 Reactor Coolant Pressure Boundary Components Subject to Aging Management Review

| Component Type | Intended Function |
|---------------------------------------|-----------------------------------|
| Bolting | Pressure boundary |
| Condensing chambers | Pressure boundary |
| Control rod drive | Pressure boundary |
| Flow element | Flow control |
| Flow element (non-Class 1) | Pressure boundary |
| Instrument line snubber (non-Class 1) | Pressure boundary |
| Piping and fittings < 4 inch NPS | Pressure boundary |
| Piping and fittings ≥ 4 inch NPS | Pressure boundary |
| Piping and fittings (non-Class 1) | Pressure boundary |
| Pump casing | Pressure boundary |
| Pump casing-RR driver mount | Pressure boundary |
| Pump cover thermal barrier | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Thermal sleeve | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Tubing (non-Class 1) | Pressure boundary |
| Valve body < 4 inch NPS | Pressure boundary |
| Valve body (non-Class 1) | Pressure boundary |
| Valve body ≥ 4 inch NPS | Pressure boundary |

2.3.2 **Engineered Safety Features**

The engineered safety features (ESF) are described in USAR Chapters IV, V, and VI.

The following systems are described in this section.

- Section 2.3.2.1, Residual Heat Removal
- Section 2.3.2.2, Core Spray
- Section 2.3.2.3, Automatic Depressurization
- Section 2.3.2.4, High Pressure Coolant Injection
- Section 2.3.2.5, Reactor Core Isolation Cooling
- Section 2.3.2.6, Standby Gas Treatment
- Section 2.3.2.7, Primary Containment
- Section 2.3.2.8, ESF Systems in Scope for 10 CFR 54.4(a)(2)

2.3.2.1 Residual Heat Removal

System Description

The purpose of the residual heat removal (RHR) system is to restore and maintain the coolant inventory in the reactor vessel so that the core is adequately cooled after a loss of coolant accident (LOCA) and to provide residual heat removal capability when the main condenser heat sink is unavailable (normal shutdown). The RHR system also provides post-LOCA cooling for the drywell, thereby removing heat from the primary containment to reduce containment pressure and temperature, and for the suppression pool.

The RHR system consists of four main pumps, two heat exchangers, and associated piping and valves. One loop, consisting of one heat exchanger, two main pumps in parallel and associated piping, is physically separated from the second loop to minimize the possibility of a single physical event causing loss of the entire system. The two loops can be interconnected via a cross-tie shutoff valve; the valve is maintained closed to prevent loss of both loops during a LOCA. The system discharge piping is kept filled to ensure rapid delivery of water to the reactor pressure vessel and to minimize water hammer effects.

The RHR system has the following modes of operation.

- low pressure coolant injection (LPCI)
- containment spray (drywell spray and suppression chamber spray)
- suppression pool cooling
- shutdown cooling
- fuel pool cooling

LPCI operates in combination with other emergency core cooling systems to restore and, if necessary, maintain the coolant inventory in the reactor vessel after a LOCA. During LPCI operation, the main system pumps take suction from the suppression pool and discharge to the reactor vessel into the core region through both of the recirculation loops. Water lost from the vessel through a break in the piping within the primary containment returns to the suppression pool through the pressure suppression vent pipes. LPCI and the core spray system provide protection to the core for the case of a large break in the reactor coolant pressure boundary when level cannot be maintained and the reactor vessel rapidly depressurizes. Protection extends to a small break in which HPCI is unable to maintain reactor water level and the automatic depressurization system (ADS) has operated to lower reactor vessel pressure.

The containment spray mode provides a method for reducing containment pressure and temperature following a LOCA. Water pumped through the RHR heat exchangers can be diverted to spray headers in the drywell and above the suppression pool. The spray headers in the drywell condense any steam that may exist in the drywell, thereby lowering containment pressure and temperature. The spray collects in the bottom of the drywell until the water level

rises to the level of the pressure suppression vent pipes where it overflows and drains back to the suppression pool. A portion of this spray flow may be directed to the suppression chamber spray ring to cool any non-condensable gases collected in the free volume above the suppression pool.

Suppression pool cooling is placed in operation to remove heat from the suppression pool to reduce pressure in the primary containment following a LOCA. In this mode, the RHR system pumps are aligned to pump water from the suppression pool through the RHR heat exchangers, where heat is transferred to the service water system. Flow returns to the suppression pool via return lines which discharge below the pool surface.

Shutdown cooling is placed in operation during a normal reactor shutdown and cooldown. When steam supply pressure is no longer sufficient to maintain vacuum in the main condenser, the RHR system is placed in the shutdown cooling mode to complete the cooldown. Reactor coolant is pumped by the RHR main system pumps from one recirculation loop through the RHR heat exchanger(s) where heat is transferred to the service water system. Operation of one heat exchanger is adequate to remove decay heat. Reactor coolant is returned to the reactor vessel through connections to the recirculation loops.

The RHR system may also be used to support the fuel pool cooling system. This capability increases the spent fuel pool cooling capacity if additional cooling is necessary to maintain fuel pool temperature below 150°F. The RHR system intertie to the fuel pool cooling system is sized to assist with removing the decay heat of a full core off-load plus the spent fuel discharged from previous refuelings. This function is not a safety function of the RHR system.

The RHR system can deliver water to the fuel pool diffusers via the RHR-fuel pool cooling intertie. This serves as an alternate source of water for the spent fuel pool. The water supply for the RHR system can come from the suppression pool, a condensate storage tank, or the RHR service water booster system.

Alignment of an RHR pump suction to a condensate storage tank allows refueling operations with the suppression pool drained and the RHR system providing core reflooding capability.

A piping connection from the RHR service water booster pumps to the RHR piping system is sized to provide 4000 gpm of service water to the reactor vessel at 0 psig reactor pressure. This "unlimited makeup" alignment for emergency core flooding is beyond the design basis of the plant and is not a safety function.

Two components in the RHR system code support the pressure boundary of the high pressure coolant injection (HPCI) system.

The RHR system has the following intended functions for 10 CFR 54.4(a)(1).

- Restore and maintain reactor vessel coolant inventory after a LOCA.
- Provide drywell and suppression spray to remove containment heat following a LOCA.
- Provide cooling for the suppression pool.
- Maintain integrity of reactor coolant pressure boundary.
- Support primary containment isolation.

The RHR system has the following intended function for 10 CFR 54.4(a)(2).

- Provide alternate water supply to the spent fuel pool.
- Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The RHR system has the following intended functions for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48) (suppression pool cooling mode and shutdown cooling mode for normal or alternate shutdown).

USAR References

Section IV-8; Section VI-3

Components Subject to Aging Management Review

ASME Class 1 components with the intended function of maintaining the reactor coolant pressure boundary are reviewed with the RCS (Section 2.3.1.3). Two components that maintain the pressure boundary of the HPCI system are reviewed with that system (Section 2.3.2.4). Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with ESF systems in scope for (a)(2) (Section 2.3.2.8). Remaining RHR components are reviewed as listed below.

Table 2.3.2-1 lists the component types that require aging management review.

Table 3.2.2-1 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

| LRA-2031-SH02 | LRA-2041 |
|---------------|----------|
| LRA-2036-SH01 | LRA-2043 |
| LRA-2040-SH01 | LRA-2044 |
| LRA-2040-SH02 | LRA-2084 |

2.3.2.2 Core Spray

System Description

The purpose of the core spray (CS) system is to protect the core by spraying water over the fuel assemblies to remove decay heat following the postulated design basis loss-of-coolant accident (LOCA). As part of the emergency core cooling systems (ECCS), the core spray system provides low pressure emergency core cooling in time and at a sufficient rate to cool the core and limit fuel clad temperature. The ECCS, in conjunction with the primary and secondary containments, limits the release of radioactive materials to the environs following a LOCA. The CS and LPCI systems provide protection to the core for the case of a large break in the reactor coolant pressure boundary when level cannot be maintained and the reactor vessel rapidly depressurizes. Protection extends to a small break in which HPCI is unable to maintain reactor water level and the automatic depressurization system (ADS) has operated to lower reactor vessel pressure.

The CS system consists of two independent loops, each of which contains a centrifugal pump, a spray sparger in the reactor vessel above the core, and associated piping and valves to convey water from the suppression pool to the sparger. The primary source of water for the CS system is the suppression pool. A secondary source of water is the condensate storage tank (CST), which can be aligned to the suction of the core spray pumps during refueling operations to provide core reflooding capability. The system discharge piping is kept in a filled condition to minimize water hammer effects on system initiation.

The CS system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide cooling water to the area above the core during accident conditions to cool the core and limit fuel cladding temperature.
- Maintain integrity of reactor coolant pressure boundary.
- Support primary containment isolation.

The CS system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The CS system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

USAR References

Section VI, ECCS (description in Section VI-4.3)

Components Subject to Aging Management Review

ASME Class 1 components with the intended function of maintaining the reactor coolant pressure boundary are reviewed with the RCS (Section 2.3.1.3). Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with ESF systems in scope for (a)(2) (Section 2.3.2.8). Remaining CS components are reviewed as listed below.

Table 2.3.2-2 lists the component types that require aging management review.

Table 3.2.2-2 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2026-SH01

LRA-2045-SH01

LRA-2045-SH03

2.3.2.3 Automatic Depressurization

System Description

The purpose of the automatic depressurization system (ADS) is to serve, in conjunction with LPCI and core spray, as a back-up to the HPCI under LOCA conditions. If the HPCI system does not operate, or during a small break LOCA in which HPCI is unable to maintain reactor water level, the reactor coolant system is depressurized sufficiently to permit the LPCI and core spray systems to operate to protect the fuel barrier.

The ADS is comprised of components in the main steam system. These include six of the eight safety/relief valves (SRVs) located on the main steam lines inside the drywell, before the first main steam isolation valve (MSIV). Depressurization occurs when some of the SRVs are opened automatically or manually to vent steam to the suppression pool. Motive force for SRV operation is normally provided by nitrogen. Backup air from the instrument air system can be supplied. The valves also have accumulators that will provide for the necessary valve actuations.

The pilot-operated SRVs discharge to the suppression pool. SRV discharge is piped through individual discharge lines to T-quenchers located below the minimum water level in the suppression pool. Two 10-inch vacuum relief valves are provided on each SRV discharge line in the drywell to prevent drawing water up into the line due to steam condensation following termination of relief valve operation.

Since their configuration is identical to the ADS relief valves, the remaining two of eight relief valve tailpipes and associated T-quenchers and vacuum breaker and instrument valve bodies are included in this evaluation.

The ADS system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide RCS depressurization as a backup to HPCI to allow flow from LPCI and core spray to enter the reactor vessel.
- Maintain integrity of reactor coolant pressure boundary.

The ADS system has no intended functions for 10 CFR 54.4(a)(2).

The ADS system has the following intended functions for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

USAR References

Section IV-4.5.1, VI-4.2

Components Subject to Aging Management Review

The safety/relief valves themselves, the safety valves, and other piping and components upstream of the valves are included with the reactor coolant system pressure boundary (Section 2.3.1.3) since they are part of the nuclear system Class 1 pressure boundary. Remaining ADS components are reviewed as listed below.

Table 2.3.2-3 lists the component types that require aging management review.

Table 3.2.2-3 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2027-SH01 LRA-2027-SH02 LRA-2028

2.3.2.4 High Pressure Coolant Injection

System Description

The purpose of the high pressure coolant injection (HPCI) system, as part of the emergency core cooling systems (ECCS), is to limit, in conjunction with the primary and secondary containments, the release of radioactive materials to the environs following a loss-of-coolant accident (LOCA). HPCI provides protection to the core for the case of a small break in the reactor coolant pressure boundary which does not result in rapid depressurization of the reactor vessel. HPCI permits the nuclear plant to be shutdown while maintaining sufficient reactor vessel water inventory until the reactor vessel is depressurized. HPCI continues to operate until reactor vessel pressure is below the pressure at which LPCI or core spray operation can maintain core cooling.

The HPCI system consists of a steam turbine, a turbine-driven pump (main pump and booster pump in tandem), a direct current (DC) motor-driven auxiliary oil pump, a gland seal condenser with supporting components, and associated piping and valves. HPCI is designed to pump water into the reactor vessel for a wide range of pressures. The suppression pool provides the required source of water for the HPCI system, and the emergency condensate storage tanks (ECSTs) are available for HPCI as well. Pump suction is normally aligned to the ECSTs to minimize injection of suppression pool water into the reactor vessel. However, if ECST water level is low or suppression pool water level is high, pump suction automatically transfers to the suppression pool. Water from either source is pumped into the reactor vessel via a feedwater line. Flow is distributed within the reactor vessel through the feedwater spargers to obtain mixing with the hot water or steam in the reactor pressure vessel. Discharge lines are kept full of water using a "keep fill" system to ensure rapid delivery of water to the reactor vessel and to minimize water hammer effects.

Decay heat and residual heat generate steam in the reactor, a portion of which is extracted from a main steam header upstream of the main steam line isolation valves to drive the HPCI system turbine. Two isolation valves in the steam line to the HPCI turbine are normally open to keep the piping to the turbine at elevated temperatures to permit rapid startup of the HPCI system. A condensate drain pot is upstream of the turbine stop valve to prevent the HPCI steam supply line from filling with water. The condensate is normally routed to the main condenser, but upon receipt of a "steam-to-turbine valve not full closed" signal or a loss of control air pressure, isolation valves on the drain line shut automatically. Exhaust steam from the HPCI turbine is discharged to the suppression pool. The steam exhaust line is provided with vacuum breakers (check valves) to prevent the line from being flooded by siphoned water from the suppression pool.

HPCI turbine gland and system valve seals are vented to the HPCI system gland seal condenser. Part of the water from the HPCI booster pump discharge is routed through the condenser for cooling purposes. Non-condensable gases from the gland seal condenser are

pumped to the standby gas treatment system. Startup of the gland seal equipment is automatic, but its failure would not prevent HPCI from fulfilling its core cooling objective.

A lube oil system for HPCI provides control oil to operate the turbine stop and control valve, the actuator oil pump of the governor control system, main pump bearings and reduction gear, mechanical-hydraulic automatic reset overspeed trip system, thrust bearing and thrust bearing wear detector, and turbine bearings. A motor-driven pump is used when speed is too low for the shaft-driven pump to supply the lube oil system. A lube oil cooler is supplied water from the booster pump discharge.

The HPCI system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide reactor makeup for core cooling following a design basis accident that results in low reactor vessel level or high drywell pressure.
- · Maintain integrity of reactor coolant pressure boundary.
- Support primary containment isolation.

The HPCI system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The HPCI system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48) (includes the test return line to the ECSTs).
- Perform a function that demonstrates compliance with the Commission's regulations for station blackout (10 CFR 50.63).

USAR References

Section VI, ECCS (summary description in Section VI-3.0, description in Section VI-4.1)

Components Subject to Aging Management Review

ASME Class 1 components with the intended function of maintaining the reactor coolant pressure boundary are reviewed with the RCS (Section 2.3.1.3). Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with ESF systems in scope for (a)(2) (Section 2.3.2.8). Remaining HPCI components are reviewed as listed below.

Table 2.3.2-4 lists the component types that require aging management review.

Table 3.2.2-4 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2041 LRA-2049-SH02 LRA-2044 LRA-C-891-X

2.3.2.5 Reactor Core Isolation Cooling

System Description

The purpose of the reactor core isolation cooling (RCIC) system is to provide makeup water to the reactor vessel following a reactor vessel isolation accompanied by a loss of coolant flow from the feedwater system to provide adequate core cooling and control of the reactor vessel water level. Although the RCIC system is not part of the emergency core cooling systems (ECCS) as described in USAR Section VI-3.0, it is included with the ESF discussion (consistent with NUREG-1801 Chapter V Section D.2) because of its similar functions. The RCIC system also provides makeup water to the reactor vessel during a station blackout and provides an alternate boration flowpath to the standby liquid control system.

The RCIC system consists of a steam-driven turbine-pump unit and associated valves and piping capable of delivering make-up water to the reactor vessel. The system also includes a lube oil supply system and a barometric condenser. The barometric condenser is not required for RCIC system operation to mitigate a transient or an SBO event.

Suction piping is provided from the ECSTs and the suppression pool. Pump suction is normally aligned to the ECSTs to minimize injection of suppression pool water into the reactor vessel. However, if ECST water level is low, pump suction automatically transfers to the suppression pool. Water from either source is pumped into the reactor vessel via a feedwater line. Flow is distributed within the reactor vessel through the feedwater spargers. Discharge lines are kept full of water using a "keep fill" system to ensure rapid delivery of water to the reactor vessel and to minimize water hammer effects. The pump also provides cooling water to the RCIC turbine lube oil cooler and the barometric condenser.

Steam generated by decay heat and residual heat in the reactor is extracted from a main steam line upstream of the associated inboard main steam line isolation valve to drive the turbine. Accumulated condensate from the steam line is routed to the barometric condenser. Steam supply piping is maintained at an elevated temperature to minimize condensation in the supply piping when the system is initiated. Exhaust steam is discharged to the suppression pool. Exhaust piping is provided with a drip leg for condensate removal, which drains accumulated condensate back to the barometric condenser. The steam exhaust line is provided with vacuum breakers (check valves) to prevent the line from being flooded by siphoned water from the suppression pool.

The lube oil system provides lubricating oil for the turbine bearings and control oil to operate the governor and turbine trip and throttle valve. The lube oil pump is gear-driven from the RCIC turbine. Oil is discharged through an oil filter and cooler to the turbine bearing boxes, the trip and throttle valve, and the governor valve.

The RCIC system serves as an alternate to the standby liquid control system for injection of borated water to the reactor vessel. The RCIC pump suction may be manually connected to the standby liquid control tank. This mode of operation is not a safety function.

The RCIC system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide makeup water to the reactor vessel following a reactor vessel isolation to prevent the release of radioactive materials to the environs as a result of inadequate core cooling.
- Maintain integrity of reactor coolant pressure boundary.
- Support primary containment isolation.

The RCIC system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The RCIC system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).
- Perform a function that demonstrates compliance with the Commission's regulations for station blackout (10 CFR 50.63).

USAR References

Section IV-7

Components Subject to Aging Management Review

ASME Class 1 components with the intended function of maintaining the reactor coolant pressure boundary are reviewed with the RCS (Section 2.3.1.3). Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with ESF systems in scope for (a)(2) (Section 2.3.2.8). Remaining RCIC components are reviewed as listed below.

Table 2.3.2-5 lists the component types that require aging management review.

Table 3.2.2-5 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2041 LRA-2043 LRA-CNS-RCIC-1

2.3.2.6 Standby Gas Treatment

System Description

The purpose of the standby gas treatment (SGT) system is to process gaseous effluent from the reactor building when required to limit the discharge of radioactive materials to the environs. The SGT system functions as part of the secondary containment system, which also provides primary containment when the primary containment is open for maintenance or refueling. With the reactor building isolated, the system is designed to reduce the average reactor building pressure to a subatmospheric pressure while filtering the exhaust.

The SGT system has two fully redundant trains. Each train contains a moisture separator, a rough prefilter, an electric heater to reduce humidity, a high-efficiency particulate air (HEPA) filter, charcoal adsorbers, a downstream HEPA filter, and a centrifugal fan. The system discharges to an elevated release point (ERP) through a 10-inch underground line. A redundant, crossconnected line is provided from the reactor building to the ERP.

Both trains of the system start automatically on a reactor building high radiation signal, a high drywell pressure signal, or a low reactor water level signal. Upon verification that both trains are operating, the redundant train is normally shut down.

Drywell and suppression chamber purge exhaust can be directed to the SGT system for processing before release to the ERP. The HPCI gland seal steam condenser exhauster discharge is also routed to the SGT system. These functions are not safety functions.

The SGT system has the following intended functions for 10 CFR 54.4(a)(1).

- Maintain reactor building atmosphere at a negative pressure to prevent uncontrolled leakage from the reactor building to the environs.
- Provide for removal of particulates and iodine by filtration prior to release.

The SGT system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The SGT system has no intended functions for 10 CFR 54.4(a)(3).

USAR References

Sections V-3.0, VII-17.0, XIV-8.2

Components Subject to Aging Management Review

Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with ESF systems in scope for (a)(2) (Section 2.3.2.8). Remaining SGT system components are reviewed as listed below.

Table 2.3.2-6 lists the component types that require aging management review.

Table 3.2.2-6 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2005-SH02 LRA-2022-SH01

LRA-2020 LRA-2037

2.3.2.7 Primary Containment

System Description

The primary containment (PC) system is the system code containing components associated with primary containment. The purpose of the PC system is to maintain primary containment integrity subsequent to accidents. Primary containment houses the reactor pressure vessel, the reactor coolant recirculation system, and other branch connections of the reactor coolant system. Primary containment is a pressure suppression system consisting of a drywell, a toroidal suppression chamber which stores a large volume of water (suppression pool), a connecting vent system between the drywell and suppression pool, isolation valves, vacuum relief system, portions of the emergency core cooling system, and other service equipment. Structural primary containment components are evaluated in Section 2.4.1, Reactor Building and Primary Containment.

The PC system includes torus-to-drywell vacuum breakers, drywell-to-reactor building vacuum breakers, and containment isolation valves associated with several different plant systems. Two components support the RHR system pressure boundary.

The PC system has the following intended functions for 10 CFR 54.4(a)(1).

- Support primary containment integrity.
- Maintain proper differential pressure among the torus, drywell, and reactor building (function is performed by vacuum breakers).

The PC system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The PC system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

The review of the PC system includes mechanical components associated with containment penetrations, primarily piping and valves, that are components in other systems that are not included in a system-level aging management review. Two of these systems, Neutron Monitoring and Neutron Monitoring—TIP, are described in this section because their only intended function is performed by a containment penetration. For a list of other systems with containment penetration components included in this review, see Components Subject to Aging Management Review below. The grouping of containment isolation valves from various plant systems into a

consolidated review is appropriate as indicated in NUREG-1800, Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants, Section 2.1.3.1.

Neutron Monitoring

The purpose of the neutron monitoring (NM) system is to monitor the neutron flux level (i.e., reactor power) in the reactor core from startup to full reactor power (10⁻⁹ to 125% thermal power). The NM system consists of six subsystems.

- source range monitor
- intermediate range monitor
- local power range monitor
- average power range monitor
- rod block monitor
- traversing in-core probe (TIP)

The majority of components in the NM system are EIC components; however, the NM system code includes valves associated with the traversing in-core probes and is therefore included in the evaluation of mechanical systems. This set of valves includes components that support primary containment isolation and the nitrogen system pressure boundary.

While the neutron monitoring subsystems have safety functions relating to providing inputs to reactor scram signals, the only mechanical intended function of the NM system is to support primary containment isolation.

The NM system has the following mechanical intended functions for 10 CFR 54.4(a)(1).

Support primary containment isolation.

The NM system has no intended functions for 10 CFR 54.4(a)(2) or (a)(3).

Neutron Monitoring—TIP

The purpose of the neutron monitoring—TIP (NMT) system is to provide a signal proportional to the axial gamma flux distribution to allow reliable calibration of the LPRM detectors.

The NMT system includes four traversing in-core probe channels, each of which has a traversing in-core probe, a drive mechanism, an indexing mechanism, up to ten in-core guide tubes, and a chamber shield.

The NMT system includes ball valves and shear valves which have the safety function of isolating primary containment. The purpose of the valve assembly is to provide a means to isolate the TIP guide tube to ensure primary containment integrity if a leak develops in the guide

tube portion of the in-core detector assembly. Each valve assembly consists of a solenoid-operated ball valve and an explosive-operated shear valve. One valve assembly is installed in each of the four guide tubes. The ball valve provides the normal means of sealing a guide tube. The ball valve closes automatically upon receipt of a primary containment isolation signal. The shear valve is a back-up safety device which has a chisel-type plunger that is driven into the guide tube with enough force to shear the drive cable and seal the reactor end of the guide tube. The shear valve provides an emergency means of sealing a guide tube to ensure primary containment integrity should the normal isolation (i.e., the ball valve) fail.

The NMT system has the following intended function for 10 CFR 54.4(a)(1).

Support primary containment isolation.

The NMT system has no intended functions for 10 CFR 54.4(a)(2) or (a)(3).

USAR References

PC: Section V-2.0

NM: Section VII-5.0

NMT: Section VII-5.11

Components Subject to Aging Management Review

PC system components maintaining the RHR system pressure boundary are reviewed with the RHR system (Section 2.3.2.1). Components associated with the torus hard pipe vent are reviewed with the SGT system (Section 2.3.2.6). PC system components associated with the instrument air system are reviewed with the instrument air system (Section 2.3.3.10). Nonsafety-related components of the PC system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with ESF systems in scope for (a)(2) (Section 2.3.2.8). PC and NM system components that support the nitrogen system pressure boundary are reviewed with the nitrogen system (Section 2.3.3.13).

Primary containment structural components, including equipment and personnel hatches, are evaluated with the reactor building structure (Section 2.4.1). The internals of electrical penetration assemblies are reviewed with the electrical systems (Section 2.5).

Mechanical components associated with primary containment penetrations in systems with their own aging management review are reviewed with their respective systems, with the exception of control rod drive components associated with penetration leakage rate tests (penetration X36, hydrogen/oxygen monitoring), which are included in this review. In addition to the NM, NMT, and PC systems described above, the review of the PC system includes mechanical components

associated with containment penetrations, primarily piping and valves, that are components in the control rod drive system (Section 2.3.3.2), demineralized water system (Section 2.3.3.14), radiation monitoring—ventilation system (Section 2.3.3.14), and radioactive waste system (Section 2.3.3.12).

Primary containment penetrations not included in other system aging management reviews are reviewed as listed below.

Table 2.3.2-7 lists the component types that require aging management review.

Table 3.2.2-7 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

| LRA-2022-SH01 | LRA-2044 |
|---------------|-------------------|
| LRA-2022-SH02 | LRA-2045-SH01 |
| LRA-2026-SH01 | LRA-2083 |
| LRA-2027-SH01 | LRA-2084 |
| LRA-2027-SH02 | LRA-117C3303-SH04 |
| LRA-2028 | LRA-117C3303-SH05 |
| LRA-2029 | LRA-117C3303-SH06 |
| LRA-2031-SH01 | LRA-117C3303-SH07 |
| LRA-2038-SH01 | |

2.3.2.8 ESF Systems in Scope for 10 CFR 54.4(a)(2)

As discussed in Sections 2.1.1.2 and 2.1.2.1.2, systems within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) interact with safety-related systems in one of two ways: functional or physical. A functional failure is one where the failure of a nonsafety-related SSC to perform its function impacts a safety function. A physical failure is one where a safety function is impacted by the loss of structural or mechanical integrity of an SSC.

Functional Failure

Functional failures of nonsafety-related SSCs which could impact a safety function are identified with the individual system's evaluation and are not discussed in this section.

Physical Failure

This section summarizes the scoping and screening results for ESF systems based on 10 CFR 54.4(a)(2) because of the potential for physical interactions with safety-related equipment. Physical failures may be related to structural support or to spatial interaction.

Nonsafety-Related Systems or Components Directly Connected to Safety-Related Systems (Structural Support)

At CNS, certain components and piping outside the safety class pressure boundary must be structurally sound in order to maintain the pressure boundary integrity of safety class piping. Systems containing such nonsafety-related SSCs directly connected to safety-related SSCs (typically piping systems) are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2).

Nonsafety-Related Systems or Components with the Potential for Spatial Interaction with Safety-Related Systems or Components

The following modes of spatial interaction are described in Sections 2.1.1.2 and 2.1.2.1.2.

Physical Impact or Flooding

The evaluation of interactions due to physical impact or flooding resulted in the inclusion of structures and structural components. Structures and structural components are reviewed in Section 2.4.

Pipe Whip, Jet Impingement, or Harsh Environments

Systems containing nonsafety-related high energy lines that can affect safety-related equipment are included in this review. Where this criterion affected ESF systems, those systems are within the scope of license renewal per 10 CFR 54.4(a)(2).

Leakage or Spray

Nonsafety-related portions of safety-related systems containing oil, steam or liquid are considered within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) if such components are located in a space containing safety-related SSCs. ESF systems meeting this criterion are within the scope of license renewal per 10 CFR 54.4(a)(2).

The following ESF systems, described in the referenced sections, are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) for physical interactions.

- Section 2.3.2.1, Residual Heat Removal
- Section 2.3.2.2, Core Spray
- Section 2.3.2.4, High Pressure Coolant Injection
- Section 2.3.2.5, Reactor Core Isolation Cooling
- Section 2.3.2.6, Standby Gas Treatment
- Section 2.3.2.7, Primary Containment

System Descriptions

The ESF systems within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) because of the potential for physical interactions between nonsafety-related components and safety-related equipment are described in the sections referenced above.

USAR References

For USAR references for these systems, see the sections referenced above.

Components Subject to Aging Management Review

For structural support, components subject to aging management review are those nonsafety-related components connected to safety-related components up to the first seismic anchor or base-mounted component. Scope was typically determined by the bounding approach, which included piping beyond the safety-to-nonsafety interface up to a base-mounted component, flexible connection, or the end of a piping run (such as a vent or drain line).

For spatial interaction, ESF system components containing oil, steam, or liquid and located in spaces containing safety-related equipment are subject to aging management review in this 54.4(a)(2) review if not already included in another system review. Components are excluded from review if their location is such that no safety function can be impacted by component failure. If a HELB analysis assumes that nonsafety-related piping in an ESF system does not fail or assumes failure only at specific locations, then that piping is within the scope of license renewal per 10 CFR 54.4(a)(2). Appropriate components are subject to aging management review in

order to provide reasonable assurance that those analysis assumptions remain valid through the period of extended operation.

Series 2.3.2-8-xx tables list the component types for ESF systems that require aging management review for 10 CFR 54.4(a)(2) based on potential for physical interactions.

Series 3.2.2-8-xx tables provide the results of the aging management review for ESF systems for 10 CFR 54.4(a)(2) based on potential for physical interactions.

| System Name | Series 2.3.2-8-xx Table | Series 3.2.2-8-xx Table |
|-------------|-------------------------|-------------------------|
| RHR | Table 2.3.2-8-1 | Table 3.2.2-8-1 |
| CS | Table 2.3.2-8-2 | Table 3.2.2-8-2 |
| HPCI | Table 2.3.2-8-3 | Table 3.2.2-8-3 |
| RCIC | Table 2.3.2-8-4 | Table 3.2.2-8-4 |
| SGT | Table 2.3.2-8-5 | Table 3.2.2-8-5 |
| PC | Table 2.3.2-8-6 | Table 3.2.2-8-6 |

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

| System | Drawing Numbers | |
|--------|--|--|
| RHR | LRA-2040-SH01 LRA-2040-SH02 | LRA-2041 LRA-2043 |
| CS | LRA-2045-SH01 | |
| HPCI | LRA-2037 LRA-2041 | LRA-2044 LRA-2049-SH02 |
| RCIC | LRA-2041 LRA-2043 | |
| SGT | LRA-2037 | |
| PC | LRA-2020 LRA-2022-SH01 LRA-2022-SH02 | LRA-2027-SH01 LRA-2027-SH02 LRA-2084 |

Table 2.3.2-1 Residual Heat Removal System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|-------------------------|---------------------------------|
| Bolting | Pressure boundary |
| Cyclone - separator | Pressure boundary Filtration |
| Flange | Pressure boundary |
| Flow element | Pressure boundary |
| Heat exchanger (bonnet) | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Heat exchanger (tubes) | Pressure boundary Heat transfer |
| Instrument snubber | Pressure boundary |
| Nozzle | Flow control |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Strainer | Filtration |
| Thermowell | Pressure boundary |
| Trap | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-2 Core Spray System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------|--------------------------------|
| Bolting | Pressure boundary |
| Cyclone - separator | Pressure boundary Filtration |
| Flange | Pressure boundary |
| Flow element | Pressure boundary |
| Instrument snubber | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Strainer | Filtration |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-3 Automatic Depressurization System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|----------------|----------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| T-quencher | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-4 High Pressure Coolant Injection System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|--------------------------|---------------------------------|
| Bolting | Pressure boundary |
| Cyclone - separator | Pressure boundary Filtration |
| Filter housing | Pressure boundary |
| Flex hose | Pressure boundary |
| Flow element | Pressure boundary |
| Heat exchanger (bonnet) | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Heat exchanger (tubes) | Pressure boundary Heat transfer |
| Instrument snubber | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Reduction gear housing | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Restriction orifice body | Pressure boundary |
| Sight glass | Pressure boundary |
| Strainer | Filtration |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Trap | Pressure boundary |

Table 2.3.2-4 High Pressure Coolant Injection System Components Subject to Aging Management Review (Continued)

| Component Type | Intended Function(s) |
|----------------|----------------------|
| Tubing | Pressure boundary |
| Turbine casing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-5 Reactor Core Isolation Cooling System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|-----------------------------|---------------------------------|
| Bolting | Pressure boundary |
| Cyclone - separator | Pressure boundary Filtration |
| Filter | Filtration |
| Filter housing | Pressure boundary |
| Flow element | Pressure boundary |
| Heat exchanger (bonnet) | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Heat exchanger (tube sheet) | Pressure boundary |
| Heat exchanger (tubes) | Pressure boundary Heat transfer |
| Instrument snubber | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Restriction orifice body | Pressure boundary |
| Sight glass | Pressure boundary |
| Strainer | Filtration |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Trap | Pressure boundary |

Table 2.3.2-5 Reactor Core Isolation Cooling System Components Subject to Aging Management Review (Continued)

| Component Type | Intended Function(s) |
|----------------|----------------------|
| Tubing | Pressure boundary |
| Turbine casing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-6 Standby Gas Treatment System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|----------------------------|----------------------|
| Bolting | Pressure boundary |
| Damper housing | Pressure boundary |
| Duct | Pressure boundary |
| Fan housing | Pressure boundary |
| Filter housing | Pressure boundary |
| Filter unit housing | Pressure boundary |
| Flexible connection | Pressure boundary |
| Flow element | Pressure boundary |
| Moisture separator housing | Pressure boundary |
| Piping | Pressure boundary |
| Restriction orifice | Pressure boundary |
| | Flow control |
| Rupture disk | Pressure boundary |
| Thermowell | Pressure boundary |
| Trap | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-7 Primary Containment System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------|----------------------|
| Bolting | Pressure boundary |
| Flange | Pressure boundary |
| Flex hose | Pressure boundary |
| Flexible connection | Pressure boundary |
| Flow indicator | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| | Flow control |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-8-1 Residual Heat Removal System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-8-2 Core Spray System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-8-3 High Pressure Coolant Injection System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------------|--------------------------------|
| Bolting | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Rupture disk | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-8-4 Reactor Core Isolation Cooling System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|---------------------|--------------------------------|
| Bolting | Pressure boundary |
| Flow indicator | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Rupture disk | Pressure boundary |
| Sight glass | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-8-5 Standby Gas Treatment System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.2-8-6 Primary Containment System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|---------------------|--------------------------------|
| Bolting | Pressure boundary |
| Damper housing | Pressure boundary |
| Flow element | Pressure boundary |
| Flow indicator | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Rupture disk | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

2.3.3 Auxiliary Systems

The following systems are described in this section.

- Section 2.3.3.1, Standby Liquid Control
- Section 2.3.3.2, Control Rod Drive
- Section 2.3.3.3, Service Water
- Section 2.3.3.4, Diesel Generator
- Section 2.3.3.5, Fuel Oil
- Section 2.3.3.6, Fire Protection Water
- Section 2.3.3.7, Halon and CO₂
- Section 2.3.3.8, Heating, Ventilation and Air Conditioning
- Section 2.3.3.9, Fuel Pool Cooling and Cleanup
- Section 2.3.3.10, Instrument Air
- Section 2.3.3.11, Reactor Equipment Cooling
- Section 2.3.3.12, Plant Drains
- Section 2.3.3.13, Nitrogen
- Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2)

2.3.3.1 Standby Liquid Control

System Description

The purpose of the standby liquid control (SLC) system is to provide a backup system, independent of the control rods, which has the capability to bring the reactor from rated power to a cold shutdown condition. The SLC system is needed in the special event that not enough control rods can be inserted in the reactor core to accomplish shutdown and cooldown in the normal manner.

The SLC system consists of a storage tank, two positive displacement pumps, two explosive (squib) valves, a test tank, and associated piping and valves. The system, manually actuated from the control room, is designed to pump a boron solution into the reactor. The liquid is piped into the reactor vessel and discharged near the bottom of the core shroud so it mixes with the cooling water rising through the core. The boron absorbs thermal neutrons and thereby terminates the nuclear fission chain reaction in the uranium fuel.

The SLC system has the following intended functions for 10 CFR 54.4(a)(1).

- Maintain integrity of reactor coolant pressure boundary.
- Support primary containment isolation.

The SLC system has the following intended functions for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The SLC system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for anticipated transient without scram (ATWS) (10 CFR 50.62).

USAR References

Section III-9

Components Subject to Aging Management Review

ASME Class 1 components with the intended function of maintaining the reactor coolant pressure boundary are reviewed with the RCS (Section 2.3.1.3). Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10]

CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining SLC components are reviewed as listed below.

Table 2.3.3-1 lists the component types that require aging management review.

Table 3.3.2-1 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawing.

LRA-2045-SH02

2.3.3.2 Control Rod Drive

System Description

The purpose of the control rod drive (CRD) system is to provide reactivity control by positioning the control rods to control power generation in the core. The control rod drive system is designed to insert the control rods, when required, with sufficient speed to limit fuel barrier damage. The control rod drive system includes the control rod blades, the control rod drive mechanisms, and the components, piping and valves of the control rod drive hydraulic system.

The CRD mechanism used for positioning the control rod in the reactor core is a double-acting, mechanically latched, hydraulic cylinder. The individual drives are mounted on the bottom head of the reactor vessel, inside primary containment. The CRD housings are welded into the reactor vessel with their lower end terminating in a flange below the vessel to which the drive is bolted. The control rod drive hydraulic system hydraulically operates the CRD mechanisms using processed condensate water as hydraulic fluid. The CRD mechanisms operate manually to position the control rods but act automatically to rapidly insert the control rods during abnormal conditions requiring rapid shutdown.

The CRD hydraulic system supplies and controls the pressure and flow to and from the CRDs. One supply subsystem supplies water to the hydraulic control units (HCUs) at the correct flow. Each HCU controls the water flow to and from its associated CRD during normal operation (with and without CRD motion) and reactor scram. The water discharged from the drives during a scram flows through the HCUs to the scram discharge volume. The water discharged from a drive during a normal control rod positioning operation flows through its HCU and into the exhaust header.

Scram accumulators are provided to hold sufficient water volume and stored energy (nitrogen pressure) to fully insert the control rods independent of any other source of energy at low reactor vessel pressure. At higher reactor vessel pressures, CRD insertion is assisted on the upper end of the stroke by reactor vessel pressure acting on the drive via a ball check (shuttle) valve. Each accumulator consists of a water volume pressurized by nitrogen.

The alternate rod insertion (ARI) feature functions as a backup to the reactor protection system (RPS) scram and will only result in rod motion upon a failure of the RPS scram. ARI valves operate during an anticipated transient without scram (ATWS) event to depressurize the scram air header independently of the scram pilot valves and back-up scram valves.

The CRD hydraulic system can be used to provide makeup injection to the reactor vessel, but this function is not credited in the safety analyses and is not a safety function. The hydraulic system also supplies flow for the cold reference leg continuous backfill, to the reactor water cleanup (RWCU) system pump seals, and to the recirculation pump seals; these functions are not safety functions.

The CRD system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide a means to quickly terminate the nuclear fission process in the core to prevent fuel cladding failure and to prevent excessive nuclear system pressures.
- Maintain integrity of reactor coolant pressure boundary.
- Support primary containment isolation.

The CRD system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The CRD system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48). Credited functions are performed by the control rods (shutdown function) and by the scram discharge volumes and their associated piping and valves, which are credited with collecting the water discharged from above the control rod drive pistons following a scram and containing the reactor water that leaks past the drive mechanisms following a scram.
- Perform a function that demonstrates compliance with the Commission's regulations for anticipated transient without scram (ATWS) (10 CFR 50.62) (ARI function).
- Perform a function that demonstrates compliance with the Commission's regulations for station blackout (SBO) (10 CFR 50.63) (normal scram function).

USAR References

Sections III-4.0 and III-5.0

Components Subject to Aging Management Review

The portions of the CRD housings that are welded to the reactor vessel, stub tubes, and the mechanism to housing bolts are reviewed with the reactor vessel (Section 2.3.1.1). The CRD guide tubes and other components internal to the reactor vessel are reviewed in with the reactor vessel internals (Section 2.3.1.2). The passive pressure boundary portions of the control rod drive unit as shown on USAR Figure III-5-4 and the ASME Class 1 CRD valves and piping that supply the reactor recirculation pumps (see LRA-2039) are included in the review of the reactor coolant pressure boundary (Section 2.3.1.3). Two valves associated with penetration leakage rate tests (Penetration X36) are reviewed with primary containment penetrations (Section 2.3.2.7). Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining CRD

components (non-Class 1 safety-related piping and components in the CRD system code including the HCUs and piping and components to and from the control rod drives) are reviewed as listed below.

The control rod drive mechanisms are active components and therefore not subject to aging management review. The control rod blades are not subject to aging management review as they are periodically replaced on the basis of exposure and are therefore not long-lived components.

Table 2.3.3-2 lists the component types that require aging management review.

Table 3.3.2-2 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawing.

LRA-2039

2.3.3.3 Service Water

System Description

The purpose of the service water (SW) system is to provide a heat sink for the reactor equipment cooling (REC) system (Section 2.3.3.11), RHR system (Section 2.3.2.1), and diesel generator cooling systems (Section 2.3.3.4) under transient and accident conditions, and provide a heat sink for systems cooled by the REC and turbine equipment cooling (Section 2.3.3.14, TEC) systems during planned operations, as well as supplying the RHR service water (RHRSW) booster pumps during RHR system operation for shutdown cooling. The RHRSW booster pumps provide cooling to the RHR system. The booster pumps maintain SW pressure greater than RHR system pressure to prevent an uncontrolled release in the event of an RHR heat exchanger tube failure after a design basis event.

The SW system is normally operating. The system consists of four SW pumps supplying two seismic Class IS cooling water loops and one turbine building loop with associated strainers, piping, and valves. The system also includes the four (two per loop) RHRSW booster pumps and associated piping and valves. Each seismic Class IS loop feeds one diesel generator, two RHRSW booster pumps, and one REC heat exchanger. Either SW loop can supply normal cooling to the REC critical loads, the diesel generators, the RHRSW booster pump room fan coil unit, and the control room air conditioning unit. Automatic valving is provided to shut off supply to the non-essential service loop on low header pressure. Cooling water is pumped from the Missouri River. After completing the cycle through the loops, water is collected in two discharge headers and routed to the discharge canal, where the water is returned to the river.

The SW system supplies the following essential loads.

- RHRSW booster pumps
- REC heat exchanger
- strainer backwash
- diesel generator engine cooling
- service water gland water
- RHRSW booster pump gland water

The RHRSW booster pump gland water is normally supplied by the Class IIS Riverwell pumps in the circulating water (CW) system. If the Riverwell supply is unavailable, gland water is aligned to the essential supply, which is the discharge of the booster pumps.

Service water provides a backup cooling water source to the REC system critical cooling loads in the event of a passive failure in the REC system. The REC–service water intertie is also credited seven days after a Design Basis Accident (DBA) LOCA to ensure satisfactory room cooling for ECCS equipment for a 30-day event duration.

Service water is available as a backup supply to the control building basement fan coil unit (located in the RHRSW booster pump room) and to the control room air conditioning unit. These air conditioning units have been determined to be non-essential as required temperatures can be maintained without their operation.

In the event that the normal spent fuel makeup water sources are unavailable, service water can be used to supply the spent fuel pool through (1) the seismic Class II RHR-to-fuel pool intertie with water supplied by the RHR service water booster system, or (2) hoses attached to the reactor building service water drain connections on the RHR heat exchangers.

The SW system supplies the following non-essential loads.

- screen wash and sparger systems
- turbine equipment cooling
- circulating water fill system
- · circulating water pump seals and spargers

Piping is provided from the RHRSW booster pumps to RHR piping for emergency core flooding in the event the engineered safeguards systems are inoperative during a LOCA. This capability is beyond the design basis of the plant and is therefore not a safety function.

The SW system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide cooling water to the REC heat exchangers, the RHR heat exchangers, and the diesel generator cooling systems.
- Provide emergency backup water to the REC system.
- Provide adequate pressure on the secondary side of the RHR heat exchangers to prevent an uncontrolled release of radioactive material to the environment (function performed by the RHRSW booster pumps).

The SW system has the following intended function for 10 CFR 54.4(a)(2).

- Provide makeup water to the spent fuel pool.
- Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The SW system has the following intended functions for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48) (provide cooling water to the REC heat exchangers, the RHR heat exchangers, and the diesel generator cooling systems).

USAR References

Section X-8.0 and X-3.6.3 (makeup to spent fuel pool)

Components Subject to Aging Management Review

Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining SW components are reviewed as listed below.

Hoses used for spent fuel makeup are not subject to aging management review as they are periodically inspected and replaced based on condition.

Table 2.3.3-3 lists the component types that require aging management review.

Table 3.3.2-3 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

| LRA-2006-SH01 | LRA-2007 |
|---------------|---------------|
| LRA-2006-SH02 | LRA-2036-SH01 |
| LRA-2006-SH03 | LRA-2036-SH02 |
| LRA-2006-SH04 | LRA-2077 |
| LRA-2006-SH05 | LRA-KSV-47-8 |

2.3.3.4 Diesel Generator

System Description

The purpose of the diesel generator (DG) system is to provide a single-failure-proof source of onsite AC power adequate to safely shut down the reactor, maintain the safe shutdown condition, and operate auxiliaries necessary for station safety following abnormal operational transients and postulated accidents. The DG system consists of two independent diesel generators, each with its supporting auxiliary systems, which are separate system codes in the component database: diesel generator fuel oil (reviewed in Section 2.3.3.5), diesel generator jacket water (DGJW), diesel generator lube oil (DGLO), and diesel generator starting air (DGSA).

Each diesel generator is dedicated to a critical bus. A DG starts automatically on a loss of coolant accident (LOCA) signal (i.e., low reactor water level signal or high drywell pressure signal) or on a critical bus degraded voltage or undervoltage signal. After the DG has started, it automatically ties to its respective bus after offsite power is tripped as a consequence of critical bus undervoltage or degraded voltage, independent of or coincident with a LOCA signal. The DGs also start and operate in the standby mode without tying to the critical bus on a LOCA signal alone. Following the trip of offsite power, all loads are shed from the critical bus. When the DG is tied to the critical bus, loads are then sequentially connected to its respective critical bus. The sequencing logic controls the permissive and starting signals to motor breakers to prevent overloading the DG.

Each DG unit is housed in a reinforced concrete seismic Class I structure. Either DG is capable of starting and continuously operating under postulated accident conditions for a period of seven days using fuel stored on site in underground storage tanks.

Each engine has a combustion air intake system to provide combustion air for the operation of the DG. The intake air system consists of an air filter and 24-inch diameter steel pipe to direct the air from the filter to the compressor inlet port of the turbocharger. Intake air is drawn from outside the building through an opening fitted with a louver and bars to provide intrusion protection. Each engine has an exhaust system to provide a flow path for the engine exhaust from the engine to the exterior of the diesel generator building. Diesel exhaust flows from the engine through the turbine section of the turbocharger, then simultaneously to the silencer (muffler) bypass and to the silencer (muffler) and stack located on the diesel generator building roof, next to the turbine building. Piping is equipped with expansion joints to compensate for the wide range of temperatures the piping experiences during operation.

The DG system has the following intended function for 10 CFR 54.4(a)(1).

 Provide a single-failure proof supply of on-site AC power adequate for the safe shutdown of the reactor. The DG system has no intended functions for 10 CFR 54.4(a)(2).

The DG system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

<u>Diesel Generator Jacket Water System</u>

The purpose of the DGJW system is to provide sufficient cooling water to the diesel engine under all conditions. The system is a closed recirculating-water circuit that circulates treated (demineralized) water for engine cooling. The system also maintains the DG cylinder temperatures above 100°F during standby conditions.

The DGJW system for each DG consists of a 385-gallon standpipe, an engine driven pump, a heat exchanger, a bypass pump, and associated piping and valves. The engine-driven pump takes suction from the standpipe and circulates the jacket water through a thermostat-controlled valve, the jacket water heat exchanger (which uses service water as the heat sink), through the engine, and back to the standpipe.

The bypass pump takes a suction from the standpipe, circulates jacket water through an in-line electric heater, and through the engine. This circuit is intended to maintain the jacket water at a temperature of about 120°F, which will promote rapid starting of the diesel. This function is not a safety function.

The DGJW system has the following intended function for 10 CFR 54.4(a)(1).

 Transfer heat from the DG cylinders to the service water system via the jacket water heat exchanger.

The DGJW system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The DGJW system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

Diesel Generator Lube Oil

The purpose of the DGLO system is to circulate oil through the engine to lubricate and cool the moving parts for the diesels under all conditions. The DGLO system provides oil flow during engine operation, engine starts and stops, and standby conditions.

The DGLO system consists of a engine-driven pump, bypass pump, pre-post lube oil pump, filters, strainers, oil cooler, heater, and external and internal lube oil circuits. In the main lube oil circuit, the engine-driven pump takes suction from the engine sump and circulates lube oil through a thermostat-controlled three-way valve, lube oil heat exchanger, full-flow filter and a strainer back to the oil header of the engine.

The bypass circuit maintains the lube oil at a minimum temperature. The pre-post lube oil pump is used to circulate oil before a manual start and to continue oil circulation when the DG is stopping. These functions are not safety functions.

The DGLO system has the following intended function for 10 CFR 54.4(a)(1).

Provide lubrication and lube oil cooling during DG operation.

The DGLO system has no intended functions for 10 CFR 54.4(a)(2).

The DGLO system has the following intended function for 10 CFR 54.4(a)(3).

• Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

Diesel Generator Starting Air

The purpose of the DGSA system is to store and provide compressed air to start the DG. The system also operates safety shutdown trips to protect the DG during surveillance test runs and provides a means to position the engine for maintenance work.

The DGSA consists of redundant AC motor-driven air compressors (one of which can be driven by a connected diesel), redundant air receiver tanks, and associated piping, valves, and moisture separators necessary to supply air to the air-over-cylinder starting mechanism. Each DG has its own DGSA system, and the systems can be cross-tied through normally closed isolation valves to increase the level of redundancy and reliability. Each receiver has adequate capacity for multiple start attempts on the DG without recharging the air start receiver.

The DGSA system has the following intended function for 10 CFR 54.4(a)(1).

Provide compressed starting air for the DGs.

The DGSA system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The DGSA system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

USAR References

DG: Section VIII-5.0

DGJW: Section X-8.1.5 (contains description of service water flow to jacket water heat

exchanger)

DGLO: Section X-8.1.5 (contains description of service water flow to lube oil cooler)

DGSA: Section VIII-5.3.3

Components Subject to Aging Management Review

Components in the DG and DGLO systems are reviewed as listed below.

Nonsafety-related components of the DGJW and DGSA systems whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining DGJW and DGSA systems components are reviewed as listed below.

Table 2.3.3-4 lists the component types that require aging management review.

Table 3.3.2-4 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-KSV-46-5 LRA-KSV-47-8

LRA-DG-JW

LRA-KSV-96-3

LRA-2077

2.3.3.5 Fuel Oil

System Description

The review of fuel oil systems encompasses the diesel generator fuel oil system (DGDO) and fuel oil portion of the fire protection (FP) system.

Diesel Generator Fuel Oil System

The purpose of the DGDO system is to provide for the storage and transfer of clean fuel oil for the diesel generators.

The DGDO system includes two nominal 30,000-gallon underground storage tanks, each with its own transfer pump and piping connections to its respective fuel oil day tank. Cross-ties are provided such that either DG can be supplied from either diesel oil storage tank. Both diesel oil storage tanks combined contain sufficient fuel for seven days' operation of one DG at its rated continuous load. The outside tanks, pumps and piping are located underground. Each day tank has sufficient capacity for a minimum of five hours of operation at full load for its respective DG.

An engine-driven fuel pump for each diesel takes a suction on the day tank through a suction strainer and delivers fuel oil through a fuel oil filter to the fuel injection system of the engine. A DC booster pump is available for engine startup and in the event of failure or malfunction of the engine-driven pump.

The DGDO system has the following intended functions for 10 CFR 54.4(a)(1).

- Store and transfer clean fuel oil for use by the DGs.
- Provide pressurized fuel from day tanks to the DG fuel injector nozzles.

The DGDO system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The DGDO system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

Fire Protection System Fuel Oil Components

The purpose of the fire protection (FP) system is to provide adequate fire protection capability to the station. Only FP system components exposed to fuel oil are reviewed in this section. The remainder of the FP system is reviewed in Section 2.3.3.6, Fire Protection – Water and Section 2.3.3.7, Halon and CO2.

The diesel fire pump is provided with a fuel oil storage tank and the necessary components to transfer fuel oil from the tank to the diesel.

USAR References

Section VIII-5.0 (The USAR does not describe the diesel fire pump fuel oil supply.)

Components Subject to Aging Management Review

Nonsafety-related fuel oil components whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining fuel oil components are reviewed as listed below.

Table 2.3.3-5 lists the component types that require aging management review.

Table 3.3.2-5 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2011-SH01 LRA-2016-SH02 LRA-2077

2.3.3.6 Fire Protection – Water

The purpose of the fire protection (FP) system is to provide adequate fire protection capability to the station. The FP – water system is a subsystem of the FP system code in the component database but is described as a separate system. Halon components of the FP system code are reviewed in Section 2.3.3.7 with the carbon dioxide system, as are portable fire extinguishers and portable breathing apparatus.

Other components of the fire protection program are reviewed elsewhere: smoke and heat ventilation systems with the heating and ventilation systems (Section 2.3.3.8), detectors with the EIC evaluation, and fire barriers and fire stops with structural reviews. Fuel oil components associated with the diesel fire pump are reviewed in Section 2.3.3.5, Fuel Oil.

System Description

The FP – water system includes two water storage tanks, one diesel-driven 3000 gpm fire pump, one electric-driven 3000 gpm fire pump, one electric-driven 2000 gpm fire pump, one 30 gpm jockey fire pump, fire water yard mains, hydrants, standpipes, hose stations, sprinklers, and deluge spray systems.

Two above-ground fire protection water storage tanks, each having a gross capacity of 500,000 gallons of water, provide the dedicated water supply for fire protection use. The storage tanks are located inside the security fence on the north side of the plant. The tanks supply water to two fire pumps located in the fire pump house, one electric-driven and one diesel-driven. A third fire pump takes suction directly from the Missouri River and provides a backup supply to the system. This pump is located in the intake structure. A jockey pump located in the fire pump house provides routine make-up water to the distribution piping network.

Each water storage tank has a circulating pump and heater to provide protection from freezing of the water in the tank.

An outside 12-inch underground yard loop surrounds the station and provides water to hydrants, wet standpipes, hose stations, deluge spray systems, and sprinkler systems. Hydrants with two gated discharge ports are provided on the yard main at approximately 250 foot intervals. Fire hydrants are provided with an isolation valve in order to isolate the hydrant in the event of physical damage or mechanical malfunction.

As an alternate supply of makeup water, the spent fuel pool can be supplied with water from fire hoses using hose valves.

The FP – water system has no intended functions for 10 CFR 54.4(a)(1).

The FP – water system has the following intended function for 10 CFR 54.4(a)(2).

- Provide back-up water supply to the spent fuel pool.
- Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The FP – water system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform functions that demonstrate compliance with the Commission's regulations for fire protection (10 CFR 50.48).
 - Provide the capability to extinguish fires in vital areas of the plant.
 - Provide a source of water to fixed fire suppression systems, hydrants, and standpipe hose stations as credited in the Appendix R fire hazards analysis.
 - Provide fire extinguishment by fixed fire suppression water systems in areas credited in the Appendix R fire hazards analysis.

USAR References

Section X-9.0, X-18.0

Components Subject to Aging Management Review

Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining FP – water components are reviewed as listed below.

Table 2.3.3-6 lists the component types that require aging management review.

Table 3.3.2-6 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

| LRA-2006-SH01 | LRA-2016-SH02 |
|----------------|---------------|
| LRA-2016-SH01 | LRA-2016-SH03 |
| LRA-2016-SH01A | LRA-2016-SH06 |
| LRA-2016-SH01B | LRA-2037 |
| LRA-2016-SH01C | LRA-2081 |

2.3.3.7 Halon and CO₂

The purpose of the fire protection (FP) system is to provide adequate fire protection capability to the station. Halon components of the FP system code are reviewed in this section with the CO_2 system code. Portable fire extinguishers and portable breathing apparatus are included in this review. For the review of other FP system components, see Section 2.3.3.6, Fire Protection – Water.

System Description

<u>Halon</u>

The FP system includes two Halon systems, one each for the service water pump room and the computer room in the control building. The service water pump room is protected with an automatic Halon 1301 total flooding system with a design concentration of eight percent. The computer room has a total flooding Halon 1301 system with a design concentration of six percent. Both systems are designed with a reserve tank for back-up; however, the computer room is not required for safe shutdown and its Halon system has no intended function for license renewal. The fire brigade response and manual fire fighting with portable extinguishers and hose stations are credited with controlling fires in the computer room; the Halon 1301 system is provided only to limit damage to the computer room.

The Halon system has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

The Halon system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48) (provide the capability to extinguish fires in the service water pump room).

<u>CO</u>2

The purpose of the carbon dioxide (CO₂) system is to provide fire suppression capability to each diesel generator room and to various areas through hand hose stations.

Carbon dioxide for fire protection is stored in a low-pressure bulk storage tank. The tank supplies protection for the turbine bearing areas in proximity to high-temperature turbine parts and provides CO_2 for the hand hose stations. A separate high-pressure CO_2 fire protection system is provided for each diesel generator.

The storage tank connects to a pipe distribution system that delivers CO₂ to the following areas.

- generator purge
- high pressure turbine bearings

- hand hose stations
 - control room entrance
 - cable spreading room
 - non-critical switchgear area
 - motor-generator set in the reactor building

The CO_2 system has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

The CO_2 system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48) (provide the capability to extinguish fires in the diesel generator rooms and provide for manual fire suppression using hand hose stations as credited in the Appendix R fire hazards analysis).

USAR References

CO₂: Section X-9.3.2.5

Halon: Section X-9.3.2.6

Components Subject to Aging Management Review

Halon and CO₂ components are reviewed as listed below.

Table 2.3.3-7 lists the component types that require aging management review.

Table 3.3.2-7 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2016-SH04 LRA-2016-SH04A

2.3.3.8 Heating, Ventilation and Air Conditioning

System Description

The purpose of the heating and ventilation (HV) system is to provide individual air supplies to the areas of the station that may be occupied by personnel or that contain temperature sensitive equipment.

Exhaust from areas where potentially radioactive gases may be present is not recirculated but is separated from non-radioactive effluents and monitored for radiation level prior to discharge. Non-radioactive air is discharged to the outside atmosphere from roof vents or wall louvers near roof level. Normal airflow is routed from lesser to progressively greater areas of radioactive contamination potential prior to final exhaust.

The HV system includes the following subsystems.

Reactor Building Heating, Ventilation and Air Conditioning (HVAC)

The reactor building heating and ventilating system provides adequate area cooling to support ECCS pump operation for credited events and minimizes the unfiltered release of radioactive materials. The system controls the reactor building air temperatures and the flow of airborne radioactive contaminants to support the function of equipment and the accessibility and habitability of the reactor building. The reactor building consists of the primary containment area (drywell and pressure suppression chamber), the secondary containment area that surrounds the primary containment area, and various rooms housing equipment and/or processes which require separate ventilation treatment, as described below. Reactor building HVAC performs the safety function of maintaining secondary containment when required by closing dampers in the supply and exhaust ducts.

The reactor building heating and ventilating system monitors the reactor building exhaust plenum and isolates the system upon detection of high radiation levels. This function is provided by gamma detectors that are mounted such that they can monitor the radiation levels in the flow of gas through the reactor building plenum.

The following systems are part of the reactor building HVAC.

Primary Containment HVAC

The drywell portion of the primary containment is cooled by four water-cooled fan-coil units located inside the drywell, recirculating the contained air and/or nitrogen volume. The system is designed to limit the average air/nitrogen temperature to 135°F during reactor normal operation and to provide cool-down capability after reactor shutdown. The system consists of four fan-coil units, dampers, and ductwork. The system is not

required to be in operation during design basis accidents or for any of the regulated events.

Secondary Containment Ventilation

The secondary containment area (most of the reactor building) has normal supply and exhaust ventilating systems.

The supply system furnishes filtered outdoor air to all floors of the building through ductwork. The supply system heating and ventilating unit consists of a manually advanced filter, a heating coil, and duplex fans. The supply unit has an operating and standby fan with vortex dampers to provide regulation of air capacity. During normal plant operation, a minimum average negative pressure of 0.25 inches (w.g.) is maintained. The fans will deenergize in the event of loss of offsite power. A heating coil is provided to heat the outside supply air when necessary with station heating steam.

During normal plant operation, exhaust air is induced from the ventilated areas to a common plenum connected to two exhaust fans, each of 100% capacity. The air is then exhausted to the atmosphere through a long duct run. This long duct provides hold-up time to minimize the release of radioactive material to atmosphere during the time required for the signal from the radiation monitors to actuate the exhaust valves to full closure position.

The normal ventilation system is not required to be in operation during design basis accidents or for any of the regulated events. However, if a fuel handling accident or loss of coolant accident should occur, the system has the safety function of automatically isolating ventilation systems to maintain secondary containment.

Below Grade Areas

The reactor building heating and ventilation system provides normal ventilation to support normal plant operation and also performs the safety function of providing adequate area cooling to support ECCS pump operation for credited events.

In the four quads, ventilation air is provided individually to each room (two core spray pump rooms and two RHR pump rooms). Air then flows through wall penetrations to the suppression chamber area where it enters exhaust ducts to the main exhaust system. This portion of the system is not required to be in operation during design basis accidents or for any of the regulated events.

To prevent overheating of pump motors due to possible high room temperatures during periods of emergency operation, water-cooled recirculation fan coil units are provided to maintain quad temperatures within design temperature limits. The fan coil unit motors

are powered from critical buses and the cooling coils are cooled by the reactor equipment cooling (REC) system. The fan coil units automatically start on actuation of their associated ECCS pumps.

During certain accident scenarios, the northwest and southwest (RHR) quads may lose fan coil unit cooling. Under these conditions, adequate natural convection cooling is available through gratings for continuous operation of a single RHR pump in each quad.

Ventilation air from the normal reactor building ventilation is also supplied to the HPCI room; however, this is not credited for emergency equipment operation. The HPCI room fan coil unit is a safety-related cooling unit that is interlocked to run continuously with the HPCI turbine. The fan motor for this unit is powered from a critical bus and cooling water is supplied by REC. The fan coil unit is designed to limit the maximum average HPCI room temperature to 135°F during HPCI operation.

Potentially Contaminated Areas

For areas or rooms with a high potential of contamination, the exhaust air is first passed through banks of prefilters and HEPA filters before discharging into the main exhaust system. These rooms are the RWCU system sludge tank cell, the RWCU recirculating pump rooms, RWCU regenerative heat exchanger room, phase separator tank room, and RWCU filter demineralizer rooms. These components are not required to be in operation during design basis accidents or for any of the regulated events.

Exhaust fume hoods in the reactor building include ducting through individual booster fans and filters, which maintains a negative pressure at potentially contaminated areas and filters air prior to discharge through the main reactor building exhaust plenum. The walls of the spent fuel pool, reactor cavity, and dryer/separator storage pit contain multiple openings in their sides just above water level (when flooded up) for embedded exhaust ducts. Part of the ventilation air supplied to the refueling floor is drawn through these ducts, discharging to the monitored common exhaust plenum. During normal conditions, this airflow effectively prevents the spread of airborne contamination from these areas to other parts of the refueling floor that are of lower contamination potential. These components are not required to be in operation during design basis accidents or for any of the regulated events.

Motor-Generator Sets Ventilation

The two reactor recirculation system motor-generator sets have their own common ventilation system. Outside air is induced through weatherproof louvers into an intake area and through a bank of roughing filters via separate ductwork and shutoff (isolation) valves to the casing of each motor-generator set. The exhaust is through separate ducts and shutoff isolation valves to a fan room. Two exhaust fans, each of 100%

capacity (one operating, one spare), convey the air through ductwork and an exhaust stack to atmosphere. Although the system is not required to be in operation during design basis accidents or for any of the regulated events, this system is credited with isolation to maintain reactor building integrity.

Miscellaneous Area Cooling

The steam tunnel is cooled by two fan coil units located in the steam tunnel. The fan coil units are manually controlled from the main control room. They are powered from non-critical buses and supplied with cooling water from the TEC system. The system is not required to be in operation during design basis accidents or for any of the regulated events.

The alternate shutdown room has an air conditioning unit that consists of a fan coil unit (including a duct heater), a condenser, and a humidity controller unit. The unit is thermostatically controlled from inside the room to maintain temperature and humidity for personnel comfort. The system is not required to be in operation during design basis accidents or for any of the regulated events.

Control Building HVAC

The control building heating and ventilating system supplies filtered and tempered air to the control building except for the main control room, computer room, and cable spreading room. The system provides temperature controls to critical electrical heat loads and prevents an explosive accumulation of hydrogen from the station batteries. The system includes non-essential HVAC and essential HVAC.

Essential HVAC is provided by a network of safety-related supply and exhaust fans that perform the safety functions of cooling the critical AC switchgear rooms and DC switchgear and preventing hydrogen buildup in the battery rooms during abnormal and accident conditions. The system consists of two redundant trains, each consisting of a 100 percent capacity supply fan and a 100 percent capacity exhaust fan, to remove the heat generated by the essential electrical equipment. The essential system provides adequate air movement to eliminate the accumulation of an explosive mixture of hydrogen in the battery rooms. Dampers are located in air ducts to provide necessary isolation during non-essential or essential system operation, to preclude recirculation of air in the system, to stop air flow to the battery rooms under low temperature conditions, and to preclude the spread of fire between switchgear rooms.

Non-essential control building HVAC consists of one heating and ventilating unit, one backup fan coil unit to cool the RHR service water booster pump room, two battery room exhaust fans, and two recirculation fans that exhaust to atmosphere or back to the system inlet. The battery room exhaust fans provide for dilution and removal of potentially flammable concentrations of hydrogen in the battery rooms. The recirculation fans provide pressure control by recirculating

the return air or discharging this air to atmosphere during periods of suitable outside air temperature for cooling requirements. Non-essential fans trip when the essential control building ventilating system starts.

The backup fan coil unit located in the RHR service water booster pump room starts automatically on high temperature and serves as a backup to the control building heating and ventilating system in providing normal room cooling. Acceptable room temperatures can be maintained for a single RHR service water booster pump without forced ventilation through operator action to reduce the room heat load and establish a natural ventilation flowpath. Therefore, this part of the ventilation system is not required to be in operation during design basis accidents or for any of the regulated events.

Main Control Room Air Conditioning System

The main control room air conditioning system, including the control room emergency filter (CREF) system, assures continuous occupancy of the control room emergency zone during credited plant events. The emergency zone consists of the control room proper (including the kitchen and toilet facilities) and access area around the main control room. The area serviced by the main control room air conditioning system includes the cable spreading room below the main control room.

The main control room is air conditioned by its own package-type self-contained air conditioning unit system, complete with filters, cooling coils, heating coils, two supply fans (one operating, one 100% spare), compressor-condenser unit, automatic dampers, controls, and ductwork. The refrigeration cycle condenser water requirements can be manually transferred from the turbine equipment cooling system to the service water system; however, this cooling function is not a safety function.

The control room envelope (CRE), which includes the control and cable spreading rooms, is positively pressurized to minimize unfiltered leakage from all adjoining areas into the CRE. Normally open Class I fire/smoke dampers are installed in the floor between the control room and cable spreading room to equalize pressure between the two rooms. These fire/smoke dampers are designed to remain open during a design basis event but automatically shut in the event of fire or smoke in the cable spreading room. The control room ventilation system contains a smoke detector in the return air duct from the cable spreading room that is interlocked to shut fire/smoke dampers, to shut down the supply air system, and to actuate an alarm in the control room.

Control Room Emergency Filter System

The CREF system provides a radiologically controlled environment from which the unit can be safely operated following a design basis accident. The system consists of a prefilter, a high efficiency particulate air (HEPA) filter, an activated charcoal adsorber

section, a supply fan, an emergency booster fan, an exhaust booster fan, and the associated ductwork and dampers. Prefilters and HEPA filters remove particulate matter, which may be radioactive. The charcoal adsorbers provide a holdup period for gaseous iodine, allowing time for decay.

The CREF system is a standby system. Upon receipt of the initiation signal(s) (indicative of conditions that could result in radiation exposure to control room personnel), the CREF system automatically switches to the emergency bypass pressurization mode of operation to minimize infiltration of contaminated air into the control room. A system of dampers isolates the normal outside air intake and routes outside air through the filter system. Outside air is taken in at the normal ventilation intake and is mixed with recirculated air after being passed through the filter unit for removal of airborne radioactive particles.

Diesel Generator HVAC

The diesel generator HVAC system has the safety function of providing heat and ventilation for the diesel generators. The two heating and ventilating units for each room maintain conditions during two modes of operation: one small unit with no diesel generator unit operating and the second larger unit during diesel generator operation cycle. The small heating and ventilating unit normally operates continuously. The large unit and the exhaust fan are energized when the diesel generator unit is operated. The exhaust fan, with ductwork, discharges the hot air to the atmosphere.

Fan failure is annunciated in the control room. The system will maintain the diesel generator room environments within a nominal maximum temperature range of 120°F to 137°F.

Turbine Building HVAC

The turbine building ventilating systems supply filtered air to all areas of the turbine building. This air is routed to areas of progressively greater radioactive contamination potential prior to final exhaust. The system is not required to be in operation during design basis accidents or for any of the regulated events.

Three heating and ventilating units, through distribution ductwork, send 100% outside air to all areas of the turbine building outside of the shielded spaces. Air from the non-radiation potential areas, if not induced directly into shielded rooms, flows up to the operating floor level via hatches and stairwells. It is induced over the shielded walls in the operating floor, flowing downward to the basement through a concrete plenum labyrinth to the exhaust fans. Four exhaust fans are located in the fan room adjacent to the turbine building. Exhaust air is discharged to the atmosphere above the roof of the fan room. A differential pressure controller maintains a minimum negative pressure of 0.25 inches (w.g.) by controlling the fan vortex dampers.

Two fans, one operating and one spare, draw air over the turbine-generator set into duct work, then discharge to the heater bay where it is induced into the exhaust duct work. The non-critical switchgear room is independently temperature controlled with a rooftop-mounted package air conditioning unit capable of supporting the cooling load generated within the room. The electric shop is independently temperature controlled with an air handling unit mounted above the suspended ceiling capable of supporting the cooling load generated within the room. Rooms or areas employing oil or other combustible materials have fire dampers in the ventilation system.

Intake Structure HVAC

The intake structure is comprised of two areas: the service water pump room and the intake structure main area. The service water pump room is a missile-protected room having two fan coil units and the general area is served by unit heaters and roof ventilation. All fans are manually started and powered from non-critical buses.

For the service water pump room, two fan coil units operate together. Each contains a filter, cooling coil, heater coil, and fan in a sheet metal casing. Both units are controlled by room thermostats regulating freon or steam to the coils control valves. The units bring in sufficient outside air for habitability purposes, and the resulting excess room air is forced through relief openings to the main room for eventual exhaust. No service water pump room HVAC equipment is credited for service water pump operation (see USAR Section X-8.1.6).

The service water pump room is protected by an automatic Halon 1301 total flooding system that closes ventilation dampers upon actuation. These dampers perform an intended function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

For the intake structure main area, seven unit heaters provide steam heated air to maintain the building at a minimum of 50°F temperature. Steam is passed through coils with heater fans controlled by area thermostats. Eight roof ventilators induce outside air through wall louvers (dampers manually operated) and are spaced to provide complete air movement throughout the building before exhausting to atmosphere. These components are not required to be in operation during design basis accidents or for any of the regulated events.

Fire Pump House HVAC System

The HVAC system in the fire pump house consists of three separate systems, one for each room required. The diesel fire pump room HVAC has two roof-mounted fans, louvers, space heaters, and thermostats. The electric fire pump room has a roof-mounted fan with louvers, a space heater, and thermostats. The diesel fuel oil day tank room HVAC consists of a roof-mounted fan, louvers, a space heater and a thermostat. This equipment is required to cool fire protection system equipment and therefore performs a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

Temporary Ventilation

Temporary ventilation is available on site for use in certain areas, such as switchgear rooms, if normal ventilation is not available after a fire. The equipment consists of portable exhaust ventilation units and suitable ducting. This equipment performs a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

The remaining plant heating and ventilation equipment consists of the following systems that are not required to be in operation during design basis accidents or for any of the regulated events.

- HVAC hot water
- HVAC chilled water
- Radwaste building HVAC
- Augmented radwaste building HVAC
- Office building HVAC
- · Control corridor area heating and ventilating
- Miscellaneous HVAC systems
 - ▶ Maintenance lunch room (machine shop building)
 - ▶ Radiochemistry laboratory, counting room, sampling room, corridor B202 and office
 - ▶ Radwaste control room (radwaste building)
 - ▶ Cable expansion room (control corridor)
 - ▶ Alternate operations support center (instrument shop, adjacent rooms) located in the turbine building
 - ▶ Off-gas and auxiliary control rooms (augmented radwaste building)
 - ▶ Radioactive laundry
- Computer room air conditioning system
- Heating boiler room HVAC
- Turbine building exhaust fan room HVAC
- Water treatment room HVAC
- Machine shop HVAC
- Off gas building HVAC
- Multi-purpose facility HVAC
- Optimum water chemistry gas generator
- Railroad airlock HVAC
- PMIS battery room HVAC equipment

The HV system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide adequate area cooling to support ECCS pump operation for credited events (reactor building HVAC).
- Maintain secondary containment to minimize the unfiltered release of radioactive materials (reactor building HVAC).
- Provide temperature controls to critical electrical heat loads (control building HVAC).

- Prevent an explosive accumulation of hydrogen from the station batteries (control building HVAC).
- Assure continuous occupancy of the control room during credited plant events (CREF system).
- Provide ambient heat removal whenever the diesel generators are performing their safety function (diesel generator building HVAC).

The HV system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The HV system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform functions that demonstrate compliance with the Commission's regulations for fire protection (10 CFR 50.48).
 - ▶ Provide ambient heat removal whenever the fire pumps are performing their intended function.
 - ▶ Provide ventilation for diesel generators (diesel generator HVAC), core spray pump rooms (below grade reactor building HVAC), the HPCI room (HPCI room ventilation), and battery rooms and critical switchgear rooms (essential control building HVAC).
 - ▶ Provide pressure boundary for Halon and CO₂ fire protection system actuations.
 - ▶ Provide fire damper housings mounted in ductwork, which are credited for fire protection.
 - ▶ Provide portable ventilation that is credited for use in certain areas (e.g., switchgear rooms) if normal ventilation is not available after a fire.

USAR References

Section X-10

Components Subject to Aging Management Review

Certain HV components associated with instrument air are reviewed with the instrument air system (Section 2.3.3.10). A damper housing for the SGT supply is reviewed with the standby gas treatment system (Section 2.3.2.6). Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining HV system components are reviewed as listed below.

Table 2.3.3-8 lists the component types that require aging management review.

Table 3.3.2-8 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2018 LRA-2019-SH01 LRA-2020 LRA-2024-SH02 LRA-2031-SH02

2.3.3.9 Fuel Pool Cooling and Cleanup

System Description

The review of the spent fuel pool cooling and cleanup (FPC) system includes the spent fuel pool storage racks and the Boral and Metamic[™] poison curtains, which are components in the tools and servicing equipment (TSE) system code.

Fuel Pool Cooling and Cleanup

The purpose of the FPC system is to remove the decay heat released from the spent fuel assemblies. The system maintains a specified spent fuel pool water temperature, purity, water clarity, and water level.

The system cools the fuel storage pool by transferring the spent fuel decay heat through a heat exchanger to the reactor equipment cooling (REC) system. Filtering and demineralizing the pool water through a filter-demineralizer maintains water purity and clarity in the storage pool during normal operations, or the storage pool, reactor cavity, and dryer-separator storage pit during refueling operations.

The system consists of two parallel trains, each consisting of a circulating pump, heat exchanger, filter-demineralizer, and the required piping, valves, and instrumentation. The pumps circulate the pool water in a closed loop, taking suction from the skimmer surge tanks, circulating the water through the heat exchangers and filters, and discharging it through diffusers at the bottom of the fuel pool. This results in spent fuel pool water overflow via the skimmer wells back to the skimmer surge tanks. Check valves and siphon breaker holes prevent siphon backflow through the fuel pool cooling system discharge pipes. During refueling operations, the fuel pool cooling system suction and discharge paths can be aligned to the reactor cavity.

The spent fuel pool make-up is normally supplied from the seismic Class II condensate transfer system. Alternate seismic Class II sources of makeup are available via the RHR system or from fire hoses. In the event that the seismic Class II makeup sources are not available, service water can be supplied to the fuel pool through hoses attached to the reactor building service water drain connections on the RHR heat exchangers for long-term makeup.

A loop seal in the seal rupture drain line in fuel pool cooling piping is required to maintain secondary containment.

The FPC system has no intended functions for 10 CFR 54.4(a)(1).

The FPC system has the following intended functions for 10 CFR 54.4(a)(2).

Maintain secondary containment integrity with loop seals in drains.

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The FPC system has no intended functions for 10 CFR 54.4(a)(3).

Tools and Servicing Equipment

The purpose of the tools and servicing equipment (TSE) system is to provide servicing equipment for various areas, such as the reactor vessel, fuel handling, fuel and control rod storage, in-vessel and under-vessel servicing, and CRD hydraulic servicing.

The TSE system includes the spent fuel storage racks. The spent fuel pool concrete structure, metal liner, and spent fuel storage racks are designed as seismic Class I. The original storage rack design consists of upper and lower "egg crate" grid structures, which retain the square aluminum cells and the nonstructural Boral poison curtains, provided for criticality control. Two new racks provide criticality control using Metamic[™] neutron absorber plates.

The review of the Boral and Metamic[™] poison curtains is included in this mechanical systems evaluation. The TSE system contains no other mechanical components with an intended function. Spent fuel pool structures, including the storage racks, are included in the structural evaluations.

The TSE system has the following intended function for 10 CFR 54.4(a)(1).

 Provide criticality protection. This function is performed by Boral and Metamic[™] neutron absorption plates in the pool racks.

The TSE system has no intended functions for 10 CFR 54.4(a)(2) or (a)(3).

USAR References

Sections X-5.0, 3.5.1, 3.6.2; Sections X-3.0 (spent fuel storage racks) and X-4.0 (fuel handling equipment).

Components Subject to Aging Management Review

The loop seal in the seal rupture drain line (fuel pool cooling piping), required to maintain integrity of the secondary containment, is reviewed with plant drains (Section 2.3.3.12). Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). The remaining components in the fuel pool cooling (FPC) system are not reviewed in this section because they have no intended function for

10 CFR 54.4(a)(1) or (a)(3). As a result only TSE system components are included in this review.

Table 2.3.3-9 lists the component types that require aging management review.

Table 3.3.2-9 provides the results of the aging management review.

License Renewal Drawings

There are no drawings associated with the Boral and Metamic[™] neutron absorption plates.

2.3.3.10 Instrument Air

System Description

This review includes both the instrument air system code (IA) and the service air system code (SA).

Instrument Air

The purpose of the instrument air (IA) system is provide the station with a continuous supply of dry, filtered air to critical pneumatic control systems and instruments as required to support the function of the system or instrument.

The IA system receives its air supply from the service air system air receivers. Two sets of air dryers are located in the instrument air line. Air filters before and after each set of air dryers provide high quality dry air to the non-critical instrument air headers (which supply non-critical instrumentation and control equipment) and to the reliable air header (which supplies the critical instrumentation and control equipment). When primary containment has been inerted with nitrogen, the reliable instrument air header is isolated from loads inside primary containment. Loads inside primary containment are then provided with nitrogen supplied by the nitrogen system (Section 2.3.3.13) with the reliable instrument air header available as a backup.

The IA system includes accumulators for the following to assure proper valve operation during a loss of instrument air:

- main steam line isolation valves (MSIVs),
- main steam safety relief valves (SRVs).
- · drywell equipment drain sump pump discharge isolation valves,
- drywell floor drain sump pump discharge isolation valves,
- secondary containment ventilation isolation system valves,
- control room ventilation isolation valve,
- motor-generator (MG) set ventilation isolation valves, and
- reactor building-to-suppression chamber vacuum breakers.

The automatic depressurization system (ADS) uses six SRVs to reduce RCS pressure as required. These SRVs are equipped with accumulators to actuate the valves in the event that the normal pneumatic supply (nitrogen or air) fails.

The IA system has the following intended functions for 10 CFR 54.4(a)(1).

Provide a reserve capacity of compressed air (accumulators) for those components
requiring a supply of compressed air to provide engineered safety features and reactor
protection functions in the event of air system failure.

Support primary containment isolation.

The IA system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The IA system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48) (function performed by the accumulators).
- Perform a function that demonstrates compliance with the Commission's regulations for station blackout (10 CFR 50.63) (function performed by MSIV and SRV accumulators).

Service Air

The purpose of the service air (SA) system is to provide a continuous supply of oil-free compressed air for air-operated equipment and general station services.

The air supply is developed by three air compressors operating in parallel. Each compressor has an aftercooler and discharges to a common header. The discharge header supplies two air receivers, which have a common discharge that supplies both service air and instrument air. Service air is distributed throughout the plant by service air headers supplying various air operated equipment and service air hose stations. The SA system includes primary containment isolation valves.

The SA system has the following intended function for 10 CFR 54.4(a)(1).

Support primary containment isolation.

The SA system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The SA system has no intended functions for 10 CFR 54.4(a)(3).

USAR References

Section X-12.0

Components Subject to Aging Management Review

Instrument air system components (accumulators and piping) that provide support for SRVs and primary containment isolation are reviewed with the nitrogen system (Section 2.3.3.13). Nonsafety-related components of the IA and SA systems whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining IA and SA system components (including primary containment isolation components in the SA system and a second containment penetration in the IA system) are reviewed as listed below.

Table 2.3.3-10 lists the component types that require aging management review.

Table 3.3.2-10 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

| LRA-2010-SH01 | LRA-2022-SH01 |
|---------------|----------------------|
| LRA-2010-SH02 | LRA-2028 |
| LRA-2010-SH03 | LRA-2038-SH01 |
| LRA-2019-SH01 | LRA-13095.12-FSK-1-1 |
| I RA-2020 | |

2.3.3.11 Reactor Equipment Cooling

System Description

The purpose of the reactor equipment cooling (REC) system is to provide cooling to safety-related and nonsafety-related plant equipment. Cooling water required for safety-related systems is supplied to the RHR pump seal water coolers and to room cooling for the ECCS areas: the equipment area cooling (EAC) system cooling coils in each of the reactor building corners and the EAC system cooling coil in the HPCI room. Cooling is provided to nonsafety-related equipment in the drywell, reactor building, control building, radwaste building, and augmented radwaste building during normal planned station operations.

The REC system consists of two subsystems, each with two centrifugal pumps discharging to one REC heat exchanger with associated valves and piping. Either of the two subsystems is capable of adequately delivering demineralized water to the required equipment during postulated transient or accident conditions with one REC pump operating. REC system heat exchangers are cooled by the service water system. Nonsafety-related equipment is provided with common supply and return headers, and motor-operated valves are provided to isolate these nonsafety-related cooling loads under accident conditions. Flexibility of system operation is provided with the interconnection of the two subsystems through crosstie lines equipped with normally open isolation valves. This assures the system will still function under a variety of degraded conditions.

A 550-gallon capacity surge tank, located at the highest point of the system, accommodates system volume changes, maintains static pressure in the REC subsystems, detects gross leaks in the REC system, and provides a means for adding makeup water. Makeup water to the REC system from the non-essential demineralized water storage tank is supplied by a connection from the demineralized water transfer pump to the surge tank.

The REC system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide cooling to the ECCS areas and the RHR pump seal water coolers.
- Support primary containment isolation.

The REC system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function. The REC system has the following intended functions for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

USAR References

Section X-6.0

Components Subject to Aging Management Review

Nonsafety-related components of the system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining REC system components are reviewed as listed below.

Table 2.3.3-11 lists the component types that require aging management review.

Table 3.3.2-11 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2031-SH01

LRA-2031-SH02 LRA-2031-SH03

LRA-2036-SH01

2.3.3.12 Plant Drains

System Description

As described in USAR Chapter X, Section 14.0, the plant drains consist of equipment and floor drainage components that handle both normal and radioactive drainage. These components are in various plant systems: non-radioactive floor drains (FDN), radwaste (RW), air removal (AR), off-gas (OG), and the FPC system (described in Section 2.3.3.9). The grouping of components that perform a similar function from various plant systems into a consolidated review is appropriate as indicated in NUREG-1800, Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants, Section 2.1.3.1.

Plant drains components provide a path for flood water, maintain the integrity of secondary containment via loop seals, improve the control room pressurization boundary via loop seals, control leakage past the primary and secondary barriers in an event of flooding, and provide drainage support for safety-related systems.

Drainage is collected in seven equipment sumps, eighteen floor drain sumps (radioactive and non-radioactive), three electrical manhole sumps, and one chemical drain sump. The waste water collected in the sumps is then transferred to the river or to the radwaste building as required for filtration, demineralization, sampling, and analysis prior to either dilution and safe disposal into the discharge flume or re-use in the station.

The Z Sump, located beneath the elevated release point (ERP), receives drainage from the standby gas treatment system (SGT) and the OG system. The Z sump provides an active safety function of pumping out the collected water, which would otherwise eventually fill the sump and backup into the SGT exhaust line, impeding the flow of air. The Z sump pumps normally discharge to the waste collector tank. An alternate path, via a 3-way valve, is to the floor drain collector tank.

A differential pressure (Δp) can occur between the off-gas hold-up line and the Z sump. This operational condition can result in liquid being held up in the line. In order to mitigate this condition that would interfere with post-accident Z sump operation, the off-gas liquid drain line has a flow restrictor to ensure that the drain rate is less than the capacity of one Z sump pump. In addition, an off-gas Δp equalization line and Δp pressure monitoring equipment is installed to equalize the vacuum between the off-gas hold-up line and the Z sump.

The following systems contain components that are included in the review of plant drains.

Non-Radioactive Floor Drains System

The purpose of the FDN system is to collect and remove non-radioactive liquid from its point of origin to appropriate discharge to the river. The system includes floor drains, sumps, and sump pumps with associated piping and valves.

Two portable gasoline-powered pumps and 100-foot minimum (per pump) of two-and-a-half inch non-collapsible hose are available on site for use in flood protection.

The FDN system has no intended functions for 10 CFR 54.4(a)(1).

The FDN system has the following intended functions for 10 CFR 54.4(a)(2).

- Support control room envelope pressurization with loop seals.
- Maintain secondary containment integrity with loop seals in drains.
- Provide adequate drainage in locations where essential equipment is protected by floor drains and gasoline-powered pumps from an external flooding event.
- Provide adequate drainage in locations where essential equipment is protected by floor drains from flooding in the event of a pipe break.
- Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The FDN system has no intended functions for 10 CFR 54.4(a)(3).

Radwaste System

The purpose of the RW system is to collect, process, store and dispose of radioactive liquid wastes and to collect, process, package, and provide temporary storage facilities for solid wastes prior to shipment for off-site processing and/or disposal.

The liquid radwaste portion of the RW system includes piping and equipment drains carrying potentially radioactive wastes; floor drain systems in areas which may contain potentially radioactive wastes; tanks, piping, pumps, process equipment, instrumentation and auxiliaries necessary to collect, process, store, and dispose of potentially radioactive wastes; and tanks and sumps used to collect potentially radioactive wastes.

Two RW system valves in the reactor vessel bottom drain line support the RCS (and RWCU) pressure boundary. The RW system contains components that support primary containment isolation. Several components in the RW system are associated with the Z sump and have the safety function of keeping the Z sump drained to assure SGT system function as well as maintaining a barrier to ground level release from the Z sump during accidents where the SGT system must operate.

The solid radwaste portion of the RW system reclaims the liquid phase of the wet solid wastes for reuse within the station and prepares the solid waste for off-site shipment with minimum exposure of the operators to radiation. Prior to off-site shipment to a licensed burial ground, solid wastes can be temporarily stored on site in shielded areas. Components associated with solid waste include tanks, pumps, and associated piping and valves.

The RW system has the following intended functions for 10 CFR 54.4(a)(1).

- Support Z sump function to assure SGT system operation.
- Provide a barrier to ground level release via the Z sump during accidents where the SGT system must operate.
- Support primary containment isolation.
- Maintain integrity of the reactor coolant pressure boundary.

The RW system has the following intended function for 10 CFR 54.4(a)(2).

- Maintain secondary containment integrity with loop seals in drains.
- Provide adequate drainage in locations where essential equipment is protected by floor drains and gasoline-powered pumps from an external flooding event.
- Provide adequate drainage in locations where essential equipment is protected by floor drains from flooding in the event of a pipe break.
- Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The RW system has the following intended function for 10 CFR 54.4(a)(3).

Perform functions that demonstrate compliance with the Commission's regulations for fire
protection (10 CFR 50.48) (provide adequate drainage for the projected quantity of spray
water and oil spills in the MG set areas; provide adequate drainage for the projected
quantity of spray water in the SGT room).

Air Removal

The purpose of the AR system is to remove noncondensible gases from the condenser. The system includes two steam jet air ejector units complete with inter- and after-condensers to remove air and noncondensible gases from the main condenser. Mechanical vacuum pumps are provided for startup and shutdown.

Noncondensible gases and entrained vapor from the after-condenser are exhausted to the offgas system. Air ejector exhaust is metered, sampled, and monitored prior to entering the off-gas holdup piping. Discharge from the mechanical vacuum pumps is routed to the off-gas system (the gland seal holdup subsystem), since average gaseous activity is low during startup and shutdown.

The AR system contains two safety-related valves which support the Z sump function. Components associated with the Z sump have the safety functions of keeping the Z sump drained to assure SGT system function and maintaining a barrier to ground level release via the Z sump during accidents where the SGT system must operate.

The AR system has the following intended functions for 10 CFR 54.4(a)(1).

- Support Z sump function to assure SGT system operation.
- Provide a barrier to ground level release via the Z sump during accidents where the SGT system must operate.

The AR system has no intended functions for 10 CFR 54.4(a)(2) or (a)(3).

Off-Gas System

The purpose of the OG system is to collect and process gaseous radioactive effluents to minimize their release to the atmosphere. The OG system receives gaseous radwaste from the main condenser steam jet air ejectors, the mechanical vacuum pumps, the gland steam condensers, and other minor sources. The OG system includes the air ejector off-gas subsystem and the gland seal off-gas subsystem.

The OG system includes components that support drainage of the Z sump and integrity of the Z sump system. These components are safety-related.

The OG system has the following intended functions for 10 CFR 54.4(a)(1).

- Support Z sump function to assure SGT system operation.
- Provide a barrier to ground level release via the Z sump during accidents where the SGT system must operate.

The OG system has the following intended function for 10 CFR 54.4(a)(2).

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The OG system has no intended functions for 10 CFR 54.4(a)(3).

Fuel Pool Cooling and Cleanup

The FPC system is described in Section 2.3.3.9.

USAR References

FDN: Sections X-14.0 (non-radioactive drains only), X-10.4.5.2 (loop seals for control room pressurization boundary), and V-3.3.4 (secondary containment loop seals).

RW: Sections IX-2.0, IX-3.0 and X-14.0

AR: Section XI-4.0 (main condenser gas removal)

OG: Section IX-4.3

Components Subject to Aging Management Review

RW system components in the reactor coolant pressure boundary are reviewed with the reactor coolant system pressure boundary (Section 2.3.1.3). RW system components that support primary containment isolation are reviewed with the primary containment system (Section 2.3.2.7). RW components associated with the instrument air system (drywell equipment and floor drain sump pump discharge isolation valves) are reviewed with the instrument air system (Section 2.3.3.10). Nonsafety-related components of the FDN, RW, and OG system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews are reviewed with auxiliary systems in scope for (a)(2) (Section 2.3.3.14). Remaining plant drains components (FDN system gasoline-powered pumps, loop seals, and drainage; RW system components associated with the Z sump and with providing drainage; and AR and OG systems components associated with the Z sump) are reviewed as listed below.

Table 2.3.3-12 lists the component types that require aging management review.

Table 3.3.2-12 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

| LRA-2005-SH02 | LRA-2033-SH02 |
|---------------|---------------|
| LRA-2009 | LRA-2037 |
| LRA-2028 | LRA-2038-SH01 |
| LRA-2030-SH01 | LRA-2038-SH02 |
| LRA-2032-SH02 | LRA-2077 |

Loop seals that are installed in the equipment and floor drains in the cable spreading room to improve the control room pressurization boundary are not shown on plant drawings. In lieu of LRA drawings, the loop seal locations are described in the following table.

Table 2.3.3.12-A Loop Seal Locations

| Loop Seal | Description |
|-----------|---|
| 1 | Loop seal #1 is installed in the 3" equipment drain line that starts in the 125/250V battery room 1A, and extends across the ceiling until it exits the room above the doors. The loop seal is located in the control building corridor (elevation 903'-6") in the drain line between pipe supports FDN-H599 and FDN-S74. |
| 2 | Loop seal #2 is installed in the 3" west floor drain line, in the pipe directly under the drain located in the control room corridor. The loop seal is located south of pipe support FDN-H231. |
| 3 | Loop seal #3 is installed in the east floor drain line. This 3" drain pipe is located in the auxiliary relay room where it drops through the floor and into the control building basement. The loop seal is located between pipe supports FDN-H233 and FDN-S69 in the control building basement. |

Floor drain flow paths from the floor drain to the sump tanks in the control building are shown only on plant layout and equipment drawings that are not suitable for LRA drawings. In lieu of LRA drawings, the floor drain routing is provided in the following table.

Table 2.3.3.12-B Floor Drain Flow Paths

| Route Number | Description |
|--------------|--|
| 1 | Drainage flows from control building drains located on EL 918'-0", to the control building floor drain sumps. These drains provide adequate drainage support in the event of internal flooding to support safety-related equipment in the cable spreading room. |
| 2 | Drainage flows from control building drains located inside the north entrance of the control building on EL 903'-6", to the control building floor drain sumps. These drains support leakage past primary and secondary barriers in the event of external flooding to support the operation of the dc switchgear and battery chargers. |
| 3 | Drainage flows from control building drains located on EL 882'-6", to the control building floor drain sumps. These drains provide adequate drainage support for the operation of the service water booster pumps and critical busses in the event of external or internal flooding. |

2.3.3.13 Nitrogen

System Description

The purpose of the nitrogen (N_2) system is to provide combustible gas control of primary containment by maintaining an atmosphere of less than four percent oxygen. The system performs initial purging of the primary containment and provides an automatic supply of makeup nitrogen. The purging equipment converts liquid nitrogen into gaseous nitrogen which is then introduced into the suppression chamber or the drywell where it mixes with the air. Makeup nitrogen is supplied by a pressure control valve whenever drywell pressure falls below a selectable value, which maintains the drywell pressurized slightly above atmospheric pressure. The system is not required to operate following a design basis event.

When primary containment is inerted, the reliable instrument air header (see Section 2.3.3.10) is isolated from loads inside the primary containment to prevent air leakage into the drywell from the valve operators. Loads inside the primary containment are then supplied by the N_2 system. The reliable instrument air header is available as a backup. (The N_2 system has no containment isolation function because the containment isolation valves for the nitrogen supply to containment are components in either the PC system or the IA system.)

The N₂ system is available as a backup to instrument air system accumulators inside primary containment as needed to assure proper valve operation inside primary containment after a fire.

The N_2 system has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

The N_2 system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).

USAR References

Section V-2.3.8.2, X-12.3.3.2

Components Subject to Aging Management Review

N₂ system components are reviewed as listed below.

Table 2.3.3-13 lists the component types that require aging management review.

Table 3.3.2-13 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawing.

LRA-2010-SH02 LRA-2022-SH01 LRA-2022-SH03 LRA-2084

2.3.3.14 Auxiliary Systems in Scope for 10 CFR 54.4(a)(2)

As discussed in Sections 2.1.1.2 and 2.1.2.1.2, systems within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) interact with safety-related systems in one of two ways: functional or physical. A functional failure is one where the failure of a nonsafety-related SSC to perform its function impacts a safety function. A physical failure is one where a safety function is impacted by the loss of structural or mechanical integrity of an SSC.

Functional Failure

Functional failures of nonsafety-related SSCs which could impact a safety function are identified with the individual system's evaluation and are not discussed in this section.

Physical Failure

This section summarizes the scoping and screening results for auxiliary systems based on 10 CFR 54.4(a)(2) because of the potential for physical interactions with safety-related equipment. Physical failures may be related to structural support or to spatial interaction.

Nonsafety-Related Systems or Components Directly Connected to Safety-Related Systems (Structural Support)

At CNS, certain components and piping outside the safety class pressure boundary must be structurally sound in order to maintain the pressure boundary integrity of safety class piping. Systems containing such nonsafety-related SSCs directly connected to safety-related SSCs (typically piping systems) are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2).

Nonsafety-Related Systems or Components with the Potential for Spatial Interaction with Safety-Related Systems or Components

The following modes of spatial interaction are described in Sections 2.1.1.2 and 2.1.2.1.2.

Physical Impact or Flooding

The evaluation of interactions due to physical impact or flooding resulted in the inclusion of structures and structural components. Structures and structural components are reviewed in Section 2.4.

Pipe Whip, Jet Impingement, or Harsh Environments

Systems containing nonsafety-related high energy lines that can affect safety-related equipment are included in this review. Where this criterion affected auxiliary systems, those systems are within the scope of license renewal per 10 CFR 54.4(a)(2).

Leakage or Spray

Nonsafety-related system components or nonsafety-related portions of safety-related systems containing oil, steam or liquid are considered within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) if such components are located in a space containing safety-related SSCs. Auxiliary systems meeting this criterion are within the scope of license renewal per 10 CFR 54.4(a)(2).

The following auxiliary systems, described in the referenced sections, are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) for physical interactions.

Table 2.3.3.14-A

Auxiliary Systems within the Scope of License Renewal

Based on the Potential for Physical Interaction
with Safety-Related Components (10 CFR 54.4(a)(2))

| System Name | Section Describing System |
|--------------------------------|--|
| Auxiliary Condensate Drains | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Auxiliary Steam | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Control Rod Drive | Section 2.3.3.2, Control Rod Drive |
| Demineralized Water | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Diesel Generator Fuel Oil | Section 2.3.3.5, Fuel Oil |
| Diesel Generator Jacket Water | Section 2.3.3.4, Diesel Generator |
| Diesel Generator Starting Air | Section 2.3.3.4, Diesel Generator |
| Fire Protection | Section 2.3.3.6, Fire Protection – Water |
| | Section 2.3.3.7, Halon and CO2 |
| Nonradioactive Floor Drains | Section 2.3.3.12, Plant Drains |
| Fuel Pool Cooling and Cleanup | Section 2.3.3.9, Fuel Pool Cooling and Cleanup |
| Heating and Ventilation | Section 2.3.3.8, Heating, Ventilation and Air Conditioning |
| Instrument Air | Section 2.3.3.10, Instrument Air |
| Nuclear Boiler Instrumentation | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Off-Gas | Section 2.3.3.12, Plant Drains |
| Optimum Water Chemistry | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Post-Accident Sample | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |

Table 2.3.3.14-A (Continued) Auxiliary Systems within the Scope of License Renewal Based on the Potential for Physical Interaction with Safety-Related Components (10 CFR 54.4(a)(2))

| System Name | Section Describing System |
|--------------------------------|---|
| Potable Water | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Radiation Monitoring—Process | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Radiation Monitoring—Vent | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Radwaste | Section 2.3.3.12, Plant Drains |
| Reactor Equipment Cooling | Section 2.3.3.11, Reactor Equipment Cooling |
| Reactor Recirculation | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Reactor Recirculation Lube Oil | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Reactor Water Cleanup | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Service Air | Section 2.3.3.10, Instrument Air |
| Service Water | Section 2.3.3.3, Service Water |
| Standby Liquid Control | Section 2.3.3.1, Standby Liquid Control |
| Standby Nitrogen Injection | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |
| Turbine Equipment Cooling | Section 2.3.3-14, Auxiliary Systems in Scope for (a)(2) |

System Description

The following systems within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) are not described elsewhere in the application. Each system has the following intended function.

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

This review includes components that support this intended function. For systems with intended functions that meet additional scoping criteria, the other intended functions are noted in the descriptions below with a reference to the section where the affected components are evaluated (e.g., Section 2.3.2.7, Primary Containment, for primary containment penetrations).

Auxiliary Condensate Drains

The purpose of the auxiliary condensate drains (ACD) system is to provide the capability to remove condensation from plant air conditioners and heating coils and from steam lines of the auxiliary steam boiler system.

Auxiliary Steam

The purpose of the auxiliary steam (AS) system is to transfer steam from the auxiliary steam boilers to various plant components. Steam is provided for such uses as heating buildings, space humidifiers, air conditioning system reheat coils, performance of minimum power tests on turbines for HPCI and RCIC pumps, and backup supply for the steam jet air ejectors and steam seals for the main turbine and reactor feedwater pump.

The AS system includes components in the MSIV leakage pathway.

The AS system has the following additional intended function for 10 CFR 54.4(a)(2).

Direct post-accident MSIV leakage to the main condenser.

Components in the MSIV leakage pathway are reviewed in Section 2.3.4.1, MSIV Leakage Pathway.

Demineralized Water

The purpose of the demineralized water (DW) system is to store and supply demineralized water for systems containing reactor coolant and for other demineralized water requirements.

Two transfer pumps provide demineralized makeup water from the demineralized water storage tank to various systems in the plant, including the heating boiler, DG jacket water system, CRD system, and the drywell. This makeup function is not a safety function as it is not required to be performed post-accident. The DW system includes two valves required for primary containment isolation.

The DW system contains components that provide loop seals for the standby gas treatment system.

The DW system has the following intended function for 10 CFR 54.4(a)(1).

· Support primary containment isolation.

The DW system has the following additional intended function for 10 CFR 54.4(a)(2).

Maintain loops seals in support of SGT system function.

Containment isolation components are reviewed in Section 2.3.2.7, Primary Containment. Components that maintain loop seals in the SGT system are reviewed with that system (Section 2.3.2.6).

Nuclear Boiler Instrumentation

The purpose of the nuclear boiler instrumentation (NBI) system is to monitor and transmit information concerning key reactor vessel operating parameters during normal operations and abnormal and accident conditions to ensure that sufficient indication of these parameters is possible. NBI system components maintain the integrity of the reactor coolant pressure boundary.

The parameters monitored during plant operation are reactor core flow rate, reactor vessel water level, reactor vessel pressure, and reactor vessel top head flange leakage. Vessel temperature is also monitored.

The NBI system consists of instrumentation tubing, valves, pressure reducers, transmitters, condensing chambers, and various other support equipment. The NBI system contains numerous manual valves that function as instrument shutoff, vent drain, calibration and equalization valves and as rack shutoff valves. NBI system valves also function as primary containment isolation valves.

The NBI system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide reactor vessel operating parameter information as required.
- Support primary containment.
- · Maintain integrity of reactor coolant pressure boundary.

The NBI system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48).
- Perform a function that demonstrates compliance with the Commission's regulations for station blackout (10 CFR 50.63).

Components in the reactor coolant pressure boundary are reviewed with the reactor coolant system pressure boundary (Section 2.3.1). Two components that maintain the core spray system pressure boundary are reviewed with the core spray system (Section 2.3.2.2).

Optimum Water Chemistry

The purpose of the optimum water chemistry (OWC) system is to prevent and reduce the growth rates of inter-granular stress corrosion cracking (IGSCC) in recirculation piping and wetted reactor vessel internals. Zinc (Zn) is injected into feedwater to maintain reactor coolant zinc concentration. Hydrogen is injected into the condensate system to reduce the electrochemical potential in the RCS. The original design included oxygen generation; however, the oxygen generation portion of the system is abandoned in place.

Post-Accident Sample

The purpose of the post-accident sample (PAS) system is to provide a means to obtain process samples under post-accident conditions. Samples are obtained from outside primary containment (e.g., reactor coolant from the reactor recirculation loop). The PAS system has no containment isolation function because the containment atmosphere sample isolation valves are in the primary containment system (Section 2.3.2.7).

Potable Water

The purpose of the potable water (PW) system is to provide the potable (drinking) water supplies and sanitation water necessary for normal station operations. Water for drinking and sanitary use is supplied from wells on site. Shower and lavatory waste water that does not contain radioactive material is directed to a sewage treatment system.

Radiation Monitoring—Process

The purpose of the radiation monitoring—process (RMP) system is to monitor radiation levels in various process streams, including the following:

- air ejector off-gas,
- process liquid, and
- elevated release point.

Radiation monitoring for ventilation systems is performed by the radiation monitoring—vent system.

The safety-related monitoring functions performed by the RMP system are performed by EIC components; there are no safety-related mechanical components in the RMP system.

Radiation Monitoring—Vent

The purpose of the radiation monitoring—vent (RMV) system is to monitor radiation levels in various ventilation streams, including the following:

- reactor building isolation ventilation,
- radwaste/augmented radwaste building ventilation,
- multi-purpose facility ventilation,
- · turbine building ventilation, and
- · reactor building ventilation.

The RMV system includes containment isolation valves for the atmospheric radiation monitor.

The RMV system has the following intended functions for 10 CFR 54.4(a)(1).

Support primary containment isolation.

Containment isolation components are reviewed in Section 2.3.2.7, Primary Containment.

Reactor Recirculation

The purpose of the reactor recirculation (RR) system is to provide a variable forced coolant flow through the core to remove heat from the fuel. The forced coolant flow removes more heat from the fuel than would be possible with just natural circulation. The recirculation system also controls reactivity over a wide span of reactor power by varying the recirculation flow rate to control the void content of the moderator.

The RR system consists of two recirculation pump loops external to the reactor vessel. These loops provide the piping path for the driving flow of water to the reactor vessel jet pumps. Each external loop contains one variable speed motor driven recirculation pump driven by a motor generator (MG) set to control pump speed, and associated piping and valves. The jet pumps are components in the nuclear boiler system (Section 2.3.1.3). The recirculation loops are part of the reactor coolant pressure boundary and are located inside the drywell structure. The RHR system uses RR system piping in the reactor coolant pressure boundary as an injection path for LPCI and for shutdown cooling.

The RR system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide a flow path for LPCI injection into the vessel and for shutdown cooling.
- Maintain integrity of reactor coolant pressure boundary.

The RR system has the following intended function for 10 CFR 54.4(a)(3).

• Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR50.48) (provide a flow path for RHR system into the vessel for shutdown cooling).

Components associated with the reactor coolant pressure boundary are reviewed with the reactor coolant system pressure boundary (Section 2.3.1.3).

Reactor Recirculation Lube Oil

The purpose of the reactor recirculation—lube oil (RRLO) system is to provide clean, pressurized lubricating oil to the RR system MG sets. The system has no safety function.

Reactor Water Cleanup

The purpose of the reactor water cleanup (RWCU) system is to maintain high reactor water purity to limit chemical and corrosive action, and to limit the reactor water impurities available for neutron flux activation by removing corrosion products. The RWCU system also provides a method for decreasing reactor water inventory during heatup.

The RWCU system removes impurities from the reactor coolant water by continuously removing a portion of the reactor coolant from the bottom head drain and the suction side of a reactor recirculation pump, sending the removed flow through filter-demineralizer units to undergo mechanical filtration and ion exchange processes, and returning the processed fluid back to the reactor via the reactor feedwater line.

The RWCU system consists of two recirculation pumps, regenerative and nonregenerative heat exchangers, and two filter-demineralizer units, with associated piping and valves.

The RWCU system has the following intended functions for 10 CFR 54.4(a)(1).

- Support primary containment isolation.
- Maintain integrity of reactor coolant pressure boundary.

The RWCU system has the following intended function for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48) (isolation). Components associated with the reactor coolant pressure boundary are reviewed in Section 2.3.1.3. The primary containment isolation valves are in the reactor coolant pressure boundary.

Standby Nitrogen Injection

The purpose of the standby nitrogen injection (SBNI) system is to provide a source of nitrogen for containment inerting following a primary pressure boundary LOCA in conjunction with failure or degradation of ECCS. This function is beyond the design basis of the plant and is therefore not a safety function.

Containment isolation valves associated with the SBNI system are components in the PC system. One SBNI valve supports the nitrogen system pressure boundary and is reviewed in Section 2.3.3.13.

Turbine Equipment Cooling

The purpose of the turbine equipment cooling (TEC) system is to provide cooling to equipment located in the turbine building, to the station air conditioning systems, and to certain equipment in the control building, radwaste building, heating boiler room, and intake structure. The TEC system does not provide cooling to safety-related equipment. Cooling provided to the main control room air conditioning system can be manually transferred from the TEC system to the service water system if required; however, this cooling function is not a safety function.

The TEC system consists of a single closed loop with three half-sized pumps, two heat exchangers, a surge tank, a filter-demineralizer, and associated piping and valves.

USAR References

The following table lists the USAR references for systems described in this section.

| System | USAR Section |
|--------------------------------|------------------|
| Auxiliary Condensate Drains | Section X-10.1.1 |
| Auxiliary Steam | Section X-10.1.1 |
| Demineralized Water | Section X-11.0 |
| Nuclear Boiler Instrumentation | Section VII-8.0 |
| Optimum Water Chemistry | Section X-19.0 |
| Post-Accident Sample | Section X-15.0 |

| System | USAR Section |
|--------------------------------|---|
| Potable Water | Section X-13.0 |
| Radiation Monitoring—Process | Section VII-12.0 |
| Radiation Monitoring—Vent | Section VII-12.0 |
| Reactor Recirculation | Section IV-3.0, Sections IV-8.5.2 and 8.5.4 (interface with RHR/LPCI) |
| Reactor Recirculation Lube Oil | None |
| Reactor Water Cleanup | Section IV-9.0 |
| Standby Nitrogen Injection | Section V-2.3.8.3 |
| Turbine Equipment Cooling | Section X-7.0 |

Components Subject to Aging Management Review

For structural support, components subject to aging management review are those nonsafety-related components connected to safety-related components up to the first seismic anchor or base-mounted component. Scope was typically determined by the bounding approach, which included piping beyond the safety-to-nonsafety interface up to a base-mounted component, flexible connection, or the end of a piping run (such as a vent or drain line).

For spatial interaction, auxiliary system components containing oil, steam, or liquid and located in spaces containing safety-related equipment are subject to aging management review if not already included in another system review. Components are excluded from review if their location is such that no safety function can be impacted by component failure. If a HELB analysis assumes that nonsafety-related piping in an auxiliary system does not fail or assumes failure only at specific locations, then that piping is within the scope of license renewal per 10 CFR 54.4(a)(2). Appropriate components are subject to aging management review in order to provide reasonable assurance that those analysis assumptions remain valid through the period of extended operation.

Series 2.3.3-14-xx tables list the component types for auxiliary systems that require aging management review for 10 CFR 54.4(a)(2) based on potential for physical interactions.

Series 3.3.2-14-xx tables provide the results of the aging management review for auxiliary systems for 10 CFR 54.4(a)(2) based on potential for physical interactions.

Table 2.3.3.14-B
Auxiliary Systems 10 CFR 54.4(a)(2) Aging Management Review Tables

| System Name | Series 2.3.3-14-xx Table | Series 3.3.2-14-xx Table |
|--------------------------------|--------------------------|--------------------------|
| Auxiliary Condensate Drains | Table 2.3.3-14-1 | Table 3.3.2-14-1 |
| Auxiliary Steam | Table 2.3.3-14-2 | Table 3.3.2-14-2 |
| Control Rod Drive | Table 2.3.3-14-3 | Table 3.3.2-14-3 |
| Demineralized Water | Table 2.3.3-14-4 | Table 3.3.2-14-4 |
| Diesel Generator Fuel Oil | Table 2.3.3-14-5 | Table 3.3.2-14-5 |
| Diesel Generator Jacket Water | Table 2.3.3-14-6 | Table 3.3.2-14-6 |
| Diesel Generator Starting Air | Table 2.3.3-14-7 | Table 3.3.2-14-7 |
| Fire Protection | Table 2.3.3-14-8 | Table 3.3.2-14-8 |
| Floor Drains, Nonradioactive | Table 2.3.3-14-9 | Table 3.3.2-14-9 |
| Fuel Pool Cooling and Cleanup | Table 2.3.3-14-10 | Table 3.3.2-14-10 |
| Heating and Ventilation | Table 2.3.3-14-11 | Table 3.3.2-14-11 |
| Instrument Air | Table 2.3.3-14-12 | Table 3.3.2-14-12 |
| Nuclear Boiler Instrumentation | Table 2.3.3-14-13 | Table 3.3.2-14-13 |
| Off-Gas | Table 2.3.3-14-14 | Table 3.3.2-14-14 |
| Optimum Water Chemistry | Table 2.3.3-14-15 | Table 3.3.2-14-15 |
| Post-Accident Sample | Table 2.3.3-14-16 | Table 3.3.2-14-16 |
| Potable Water | Table 2.3.3-14-17 | Table 3.3.2-14-17 |
| Reactor Equipment Cooling | Table 2.3.3-14-18 | Table 3.3.2-14-18 |
| Radiation Monitoring—Process | Table 2.3.3-14-19 | Table 3.3.2-14-19 |
| Radiation Monitoring—Vent | Table 2.3.3-14-20 | Table 3.3.2-14-20 |
| Reactor Recirculation | Table 2.3.3-14-21 | Table 3.3.2-14-21 |
| Reactor Recirculation Lube Oil | Table 2.3.3-14-22 | Table 3.3.2-14-22 |
| Radwaste | Table 2.3.3-14-23 | Table 3.3.2-14-23 |
| Reactor Water Cleanup | Table 2.3.3-14-24 | Table 3.3.2-14-24 |
| Service Air | Table 2.3.3-14-25 | Table 3.3.2-14-25 |

Table 2.3.3.14-B (Continued) Auxiliary Systems 10 CFR 54.4(a)(2) Aging Management Review Tables

| System Name | Series 2.3.3-14-xx Table | Series 3.3.2-14-xx Table |
|----------------------------|--------------------------|--------------------------|
| Service Water | Table 2.3.3-14-26 | Table 3.3.2-14-26 |
| Standby Liquid Control | Table 2.3.3-14-27 | Table 3.3.2-14-27 |
| Standby Nitrogen Injection | Table 2.3.3-14-28 | Table 3.3.2-14-28 |
| Turbine Equipment Cooling | Table 2.3.3-14-29 | Table 3.3.2-14-29 |

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

Table 2.3.3.14-C LRA Drawings for Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) for Physical Interactions

| System | Drawing Numbers | |
|-----------------------------|--|---|
| Auxiliary Condensate Drains | LRA-2012-SH01 LRA-2012-SH02 LRA-2012-SH04 | LRA-2012-SH05 LRA-2018 LRA-2041 |
| Auxiliary Steam | LRA-2002-SH02 LRA-2002-SH03 LRA-2012-SH01 LRA-2012-SH02 | LRA-2012-SH04 LRA-2012-SH05 LRA-2018 |
| Control Rod Drive | LRA-2026-SH01 LRA-2039 LRA-2042-SH01 | |
| Demineralized Water | LRA-2004-SH01 LRA-2005-SH01 LRA-2005-SH02 LRA-2006-SH03 LRA-2007 | LRA-2009 LRA-2013 LRA-2018 LRA-2029 LRA-2031-SH02 |
| Diesel Generator Fuel Oil | LRA-2077 | |

Table 2.3.3.14-C (Continued) LRA Drawings for Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) for Physical Interactions

| System | Drawing Numbers | |
|--------------------------------|--|--|
| Diesel Generator Jacket Water | LRA-DG-JW | |
| Diesel Generator Starting Air | LRA-2077 | |
| Fire Protection | LRA-2016-SH01A | |
| Floor Drains, Nonradioactive | LRA-2005-SH01 LRA-2005-SH02 LRA-2016-SH01C | LRA-2038-SH01 LRA-2077 |
| Fuel Pool Cooling and Cleanup | LRA-2005-SH01 LRA-2030-SH01 | |
| Heating and Ventilation | LRA-2012-SH04 LRA-2018 LRA-2019-SH01 | LRA-2019-SH02 LRA-2020 LRA-2024-SH02 |
| Instrument Air | LRA-2010-SH01 LRA-2010-SH01A LRA-2010-SH02 | LRA-2028 LRA-1309512-FSK-1-1 |
| Nuclear Boiler Instrumentation | LRA-2026-SH01 LRA-2028 | |
| Off-Gas | LRA-2005-SH01 LRA-2005-SH02 LRA-2009 | |
| Optimum Water Chemistry | LRA-2004-SH03 LRA-2042-SH05 | |
| Post-Accident Sample | LRA-2022-SH01 LRA-2027-SH01 LRA-2031-SH03 LRA-1309512-FSK-1-1 | |
| Potable Water | LRA-2014-SH01 | |
| Reactor Equipment Cooling | LRA-2031-SH01 LRA-2031-SH02 LRA-2031-SH03 | LRA-2031-SH04 LRA-CNS-REC-54 |

Table 2.3.3.14-C (Continued) LRA Drawings for Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) for Physical Interactions

| System | Drawing Numbers | |
|--------------------------------|--|---------------------------------------|
| Radiation Monitoring—Process | LRA-2031-SH03 | |
| Radiation Monitoring—Vent | LRA-2020 LRA-2022-SH01 LRA-2022-SH02 | |
| Reactor Recirculation | LRA-2027-SH01 LRA-2027-SH02 | |
| Reactor Recirculation Lube Oil | LRA-2011-SH02 | |
| Radwaste | LRA-2005-SH02 LRA-2028 LRA-2038-SH01 | LRA-2038-SH02 LRA-2042-SH02 |
| Reactor Water Cleanup | LRA-2027-SH01 LRA-2042-SH01 LRA-2042-SH02 | LRA-2042-SH03 LRA-2042-SH04 |
| Service Air | LRA-2010-SH03 | |
| Service Water | LRA-2006-SH01 LRA-2006-SH03 LRA-2006-SH04 LRA-2006-SH05 | LRA-2007 LRA-2036-SH01 LRA-2077 |
| Standby Liquid Control | LRA-2045-SH02 | |
| Standby Nitrogen Injection | LRA-2084 | |
| Turbine Equipment Cooling | LRA-2007 | |

Table 2.3.3-1 Standby Liquid Control System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|--------------------|----------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Heater housing | Pressure boundary |
| Instrument snubber | Pressure boundary |
| Level gauge | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-2 Control Rod Drive System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|----------------|----------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Filter | Filtration |
| Filter housing | Pressure boundary |
| Piping | Pressure boundary |
| Rupture disk | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-3 Service Water System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------|--------------------------------|
| Blank flange | Pressure boundary |
| Bolting | Pressure boundary |
| Flow element | Pressure boundary |
| Flow glass | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Strainer | Filtration |
| Strainer housing | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-4 Diesel Generator System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|----------------------------|----------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Expansion joint | Pressure boundary |
| Filter housing | Pressure boundary |
| Heat exchanger (bonnet) | Pressure boundary |
| Heat exchanger (fins) | Heat transfer |
| Heat exchanger (housing) | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Heat exchanger (tubes) | Heat transfer |
| | Pressure boundary |
| Heater housing | Pressure boundary |
| Moisture separator housing | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Receiver | Pressure boundary |
| Restriction orifice | Pressure boundary |
| | Flow control |
| Sight glass | Pressure boundary |
| Silencer | Pressure boundary |
| Standpipe | Pressure boundary |
| Strainer | Filtration |
| Strainer housing | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |

Table 2.3.3-4 (Continued) Diesel Generator System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|----------------|----------------------|
| Turbocharger | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-5 Fuel Oil System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------|----------------------|
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Flame arrestor | Flow control |
| Flexible connection | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Strainer | Filtration |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-6 Fire Protection—Water System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------|--------------------------------|
| Bolting | Pressure boundary |
| Duct | Pressure boundary |
| Expansion joint | Pressure boundary |
| Flow element | Pressure boundary |
| Heater housing | Pressure boundary |
| Instrument snubber | Pressure boundary |
| Muffler | Pressure boundary |
| Nozzle | Pressure boundary Flow control |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Retarding chamber | Pressure boundary |
| Strainer | Filtration |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |
| Vortex breaker | Flow control |

Table 2.3.3-7 Halon and CO₂ System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|-------------------------|----------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Coil—heating or cooling | Pressure boundary |
| Flex hose | Pressure boundary |
| Level gauge | Pressure boundary |
| Nozzle | Pressure boundary |
| | Flow control |
| Piping | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-8 Heating, Ventilation and Air Conditioning System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------------------|----------------------|
| Bolting | Pressure boundary |
| Damper housing | Pressure boundary |
| Duct | Pressure boundary |
| Duct flexible connection | Pressure boundary |
| Fan housing | Pressure boundary |
| Filter housing | Pressure boundary |
| Heat exchanger (drain pan) | Pressure boundary |
| Heat exchanger (fins) | Heat transfer |
| Heat exchanger (housing) | Pressure boundary |
| Heat exchanger (pipe component) | Pressure boundary |
| Heat exchanger (tubes) | Heat transfer |
| | Pressure boundary |
| Louver housing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| | Flow control |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-9 Fuel Pool Cooling and Cleanup System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|----------------|----------------------|
| Panel | Neutron absorption |

Table 2.3.3-10 Instrument Air System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------|--------------------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Flexible connection | Pressure boundary |
| Lubricator | Pressure boundary |
| Piping | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-11 Reactor Equipment Cooling System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|-------------------------|---------------------------------|
| Bolting | Pressure boundary |
| Flex hose | Pressure boundary |
| Flow element | Pressure boundary |
| Flow glass housing | Pressure boundary |
| Flow indicator | Pressure boundary |
| Heat exchanger (bonnet) | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Heat exchanger (tubes) | Pressure boundary Heat transfer |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-12 Plant Drains Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------|--------------------------------|
| Bolting | Pressure boundary |
| Hose | Pressure boundary |
| Piping | Pressure boundary Flow control |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary Flow control |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-13 Nitrogen System Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|-------------------------|----------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Coil | Pressure boundary |
| Coil—heating or cooling | Pressure boundary |
| Filter housing | Pressure boundary |
| Flex hose | Pressure boundary |
| Piping | Pressure boundary |
| Rupture disc | Pressure boundary |
| Strainer | Filtration |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-1 Auxiliary Condensate Drains System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Strainer housing | Pressure boundary |
| Trap | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

 For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safety-related SSCs.

Table 2.3.3-14-2 Auxiliary Steam System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Strainer housing | Pressure boundary |
| Trap | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

 For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safety-related SSCs.

Table 2.3.3-14-3 Control Rod Drive System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------------|--------------------------------|
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Flow element | Pressure boundary |
| Flow indicator | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Instrument snubber | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Strainer housing | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safety-related SSCs.

Table 2.3.3-14-4 Demineralized Water System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Flow indicator | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-5 Diesel Generator Fuel Oil System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Pump casing | Pressure boundary |
| Sight glass | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-6 Diesel Generator Jacket Water System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-7 Diesel Generator Starting Air System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-8 Fire Protection System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-9 Floor Drains, Nonradioactive System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-10 Fuel Pool Cooling and Cleanup System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------------|--------------------------------|
| Bolting | Pressure boundary |
| Flow indicator | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safety-related SSCs.

Table 2.3.3-14-11 Heating and Ventilation System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------|--------------------------------|
| Bolting | Pressure boundary |
| Coil | Pressure boundary |
| Damper housing | Pressure boundary |
| Duct | Pressure boundary |
| Fan housing | Pressure boundary |
| Flow element | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Strainer housing | Pressure boundary |
| Trap | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safety-related SSCs.

Table 2.3.3-14-12 Instrument Air System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|---------------------|--------------------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Piping | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-13 Nuclear Boiler Instrumentation System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Flow element | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-14 Off-Gas System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Sight glass | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-15 Optimum Water Chemistry System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Flow element | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-16 Post-Accident Sample System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------------|--------------------------------|
| Bolting | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-17 Potable Water System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-18 Reactor Equipment Cooling System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------------|--------------------------------|
| Bolting | Pressure boundary |
| Deaerator | Pressure boundary |
| Demineralizer | Pressure boundary |
| Filter housing | Pressure boundary |
| Flow element | Pressure boundary |
| Flow indicator | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Separator | Pressure boundary |
| Sight glass | Pressure boundary |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-19 Radiation Monitoring—Process System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Flow indicator | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Tubing | Pressure boundary |

Table 2.3.3-14-20 Radiation Monitoring—Vent System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-21 Reactor Recirculation System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-22 Reactor Recirculation Lube Oil System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------------|--------------------------------|
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-23 Radwaste System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------------|--------------------------------|
| Bolting | Pressure boundary |
| Eductor | Pressure boundary |
| Flow element | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Strainer housing | Pressure boundary |
| Separator | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safety-related SSCs.

Table 2.3.3-14-24 Reactor Water Cleanup System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------------|--------------------------------|
| Bolting | Pressure boundary |
| Demineralizer | Pressure boundary |
| Eductor | Pressure boundary |
| Filter housing | Pressure boundary |
| Flow element | Pressure boundary |
| Flow indicator | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Instrument snubber | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-25 Service Air System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-26 Service Water System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------|--------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Strainer housing | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-27 Standby Liquid Control System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|------------------|--------------------------------|
| Bolting | Pressure boundary |
| Flow indicator | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safety-related SSCs.

Table 2.3.3-14-28 Standby Nitrogen Injection System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|----------------|--------------------------------|
| Bolting | Pressure boundary |
| Flow indicator | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.3-14-29 Turbine Equipment Cooling System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function ¹ |
|---------------------|--------------------------------|
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Flexible connection | Pressure boundary |
| Flow indicator | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Sight glass | Pressure boundary |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safety-related SSCs.

2.3.4 Steam and Power Conversion Systems

The following systems are included in this section.

- Section 2.3.4.1, MSIV Leakage Pathway
- Section 2.3.4.2, Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2)

2.3.4.1 MSIV Leakage Pathway

System Description

As described in USAR Section IV-11, the MSIV leakage pathway has the safety objective of directing post-accident MSIV leakage to the main condenser. The seismic Class IIS main steam piping that is not part of the reactor coolant pressure boundary (RCPB) is credited with directing MSIV leakage from the MSIVs to the main turbine condenser during a loss of coolant accident (LOCA) and a control rod drop accident. For the LOCA, this alternate leakage treatment (ALT) pathway allows crediting the dose consequence mitigation assumptions related to leakage holdup and the resulting iodine plateout within the condenser.

The MSIV leakage pathway is composed of components in the auxiliary steam (AS), main condensate (MC) and main steam (MS) systems. As described in USAR Section XI-3, the main condenser has the safety design basis of providing MSIV leakage holdup and the resulting iodine partitioning and plateout within the condenser so that offsite doses do not exceed the allowable limits and control room occupant doses will not exceed GDC 19 limits.

The components in the MSIV pathway are normally operating and support the normal power operation objectives of providing the flow path for the steam to the main turbine and other secondary plant components. The main condenser has the power operation objective of providing a heat sink for the exhaust from the main turbine, turbine bypass steam and other flows.

The MSIV leakage pathway starts at the MSIVs as shown on drawing LRA-2041. The pathway includes the main steam lines up to the main turbine stop valves and other branch and drain piping such as the turbine bypass valves and piping as shown on LRA-2002 sheets 1, 2 and 3 and LRA-2005 sheet 1. These lines drain into the main condenser. The main condenser acts as the holdup volume to collect the MSIV leakage and allow plateout of the radioactive iodine.

Auxiliary Steam

The purpose of the AS system is to transfer steam from the auxiliary steam boilers to various plant components. The AS system is described in Section 2.3.3.14, Auxiliary Systems in Scope for 10 CFR 54.4(a)(2), under Auxiliary Steam.

Main Condensate

The purpose of the main condensate (MC) system is, together with the reactor feedwater system, to provide a dependable, high-quality supply of makeup water to the reactor. The MC system provides a means of preheating the reactor feedwater.

Three one-third capacity motor-driven condensate pumps take the condensate from the condenser hotwells and pump it through the air ejector condensers (air removal system), gland seal condenser (condensate drains system), and condensate demineralizers (condensate filter demineralizer system) to the suction of three one-third capacity condensate booster pumps. The booster pumps supply two parallel streams, each with five stages of feedwater heaters, which supply the reactor feedwater pumps (reactor feedwater system).

The two main condensers provide the normal heat sink for the steam exhausted from the main turbine and the reactor feed pump turbines as well as steam passing through the turbine bypass valves. The main condensers provide holdup volume for post-LOCA MSIV leakage and allow for plateout of radioactive iodine.

The MC system has no intended functions for 10 CFR 54.4(a)(1).

The MC system has the following intended functions for 10 CFR 54.4(a)(2).

- Provide holdup and plateout of fission products in MSIV leakage.
- Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The MC system has no intended functions for 10 CFR 54.4(a)(3).

<u>Main Steam</u>

The purpose of the main steam (MS) system is to conduct steam from the reactor vessel through the primary containment to the main turbine and other components that use reactor steam. Four steam lines conduct steam from the reactor through a shielded pipe tunnel to a pressure equalizing header. Two main branches from the header go to the main turbine and one branch to the main turbine bypass valve manifold, which discharges to the condenser. Reactor steam is also supplied to the HPCI and RCIC turbines, reactor feed pump turbines, the steam jet air ejectors, main turbine and reactor feed pump turbine gland seals, and the augmented off-gas system (for hydrogen dilution). Drain lines are connected to the low points of each main steam line both inside and outside the drywell.

The MS system includes the nuclear boiler system pressure relief system, consisting of three safety valves and eight safety/relief valves (SRVs) located on the main steam lines inside the drywell, before the first main steam isolation valve (MSIV). The safety valves and SRVs prevent overpressurization of the RCPB. The spring-loaded safety valves discharge directly to the drywell. The pilot-operated SRVs discharge to the suppression pool. SRV discharge is piped through individual discharge lines to T-quenchers located below the minimum water level in the suppression pool. Two 10-inch vacuum relief valves are provided on each SRV discharge line in

the drywell to prevent drawing water up into the line due to steam condensation following termination of relief valve operation.

The automatic depressurization system (ADS), consisting of six of the SRVs, serves to back up the HPCI system under LOCA conditions. If the HPCI system does not operate, or during a small break LOCA in which HPCI is unable to maintain reactor water level, the reactor coolant system is depressurized sufficiently to permit the LPCI and core spray systems to operate to protect the fuel barrier. Depressurization occurs when some of the SRVs are opened automatically or manually to vent steam to the suppression pool. Motive force for SRV operation is normally provided by nitrogen. Backup air from the instrument air system can be supplied. The valves also have accumulators that will provide for the necessary valve actuations.

Main steam line flow restrictors are provided for each steam line downstream of the safety valves and SRVs to limit the loss of coolant resulting from a main steam line break outside the primary containment. The coolant loss is limited so that reactor vessel water level remains above the top of the core during the time required for the main steam line isolation valves to close. The restrictor assembly consists of a venturi type nozzle insert welded into a carbon steel pipe.

Two MSIVs are provided in each steam line, one inside primary containment and one outside, to close automatically (1) to prevent damage to the fuel barrier by limiting the loss of reactor coolant in case of a major leak from the steam piping outside primary containment, and (2) to limit release of radioactive materials by closing the primary containment barrier in case of a major leak from the reactor coolant system inside primary containment. Each valve employs a pneumatic cylinder operator and closing springs as separate locally stored energy sources for rapid closure. The pneumatic cylinder uses air or nitrogen to operate the MSIV. An accumulator is provided as a backup to the air or nitrogen supply.

Main steam piping up to the second MSIV is part of the RCPB. Main steam piping from the MSIV to the condenser provides an MSIV leakage pathway to the condenser to direct radioactive nuclides contained in MSIV leakage following a postulated LOCA to the condenser. This alternate leakage pathway allows crediting the dose consequence mitigation assumptions related to leakage holdup and the resulting iodine plateout within the condenser.

The MS system provided steam to the RHR heat exchangers for the steam condensing mode of RHR system operation. This mode has been operationally abandoned and the steam supply isolated; however, valves in the MS system still support the RHR system pressure boundary.

The MS system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide relief for overpressurization of the RCS (safety valves and SRVs).
- Provide RCS depressurization as a backup to HPCI to allow flow from LPCI and core spray to enter the reactor vessel (ADS function).

- Limit loss of water from the reactor vessel before MSIV closure in the event of a main steam line rupture outside the primary containment.
- Limit release of radioactive materials by closing the primary containment barrier in case of a major leak from the reactor coolant system inside primary containment.
- Provide steam to the HPCI and RCIC turbines.
- Maintain integrity of reactor coolant pressure boundary (includes ADS components).

The MS system has the following intended functions for 10 CFR 54.4(a)(2).

- Direct post-accident MSIV leakage to the main condenser.
- Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

The MS system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48) (includes ADS function).
- Perform a function that demonstrates compliance with the Commission's regulations for station blackout (10 CFR 50.63) (provide steam to the HPCI and RCIC turbines, control RCS pressure using SRVs).

USAR References

AS: Section X-10.1.1

MC: Section XI-8.0, -3.0

MS: Sections IV-4.0, 5.0, 6.0, and 11.0, Section VI-4.2 (ADS), Section XI-5.0 (turbine bypass)

Components Subject to Aging Management Review

MS system components associated with the reactor coolant pressure boundary (ASME Class 1) are reviewed with the reactor coolant system pressure boundary (Section 2.3.1.3). MS system components that support the RHR system pressure boundary are reviewed with the residual heat removal system (Section 2.3.2.1). The non-Class 1 portion of the HPCI steam supply is reviewed with the high pressure coolant injection system (Section 2.3.2.4). (The non-Class 1 portion of the RCIC steam supply consists of RCIC system components, not MS system components.) The relief valve discharge piping in the MS system is reviewed with the automatic depressurization system (Section 2.3.2.3).

Nonsafety-related components of the MC and MS system whose failure could prevent satisfactory accomplishment of safety functions [10 CFR 54.4(a)(2)] not included in other reviews

are reviewed with steam and power conversion systems in scope for (a)(2) (Section 2.3.4.2). Components in the AS, MC, and MS systems in the MSIV leakage pathway are reviewed as listed below.

Table 2.3.4-1 lists the component types that require aging management review.

Table 3.4.2-1 provides the results of the aging management review.

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

LRA-2002-SH01 LRA-2005-SH01 LRA-2002-SH02 LRA-2041

LRA-2002-SH03

2.3.4.2 Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2)

As discussed in Sections 2.1.1.2 and 2.1.2.1.2, systems within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) interact with safety-related systems in one of two ways: functional or physical. A functional failure is one where the failure of a nonsafety-related SSC to perform its function impacts a safety function. A physical failure is one where a safety function is impacted by the loss of structural or mechanical integrity of an SSC.

Functional Failure

Functional failures of nonsafety-related SSCs which could impact a safety function are identified with the individual system's evaluation and are not discussed in this section.

Physical Failure

This section summarizes the scoping and screening results for steam and power conversion (S&PC) systems based on 10 CFR 54.4(a)(2) because of the potential for physical interactions with safety-related equipment. Physical failures may be related to structural support or to spatial interaction.

Nonsafety-Related Systems or Components Directly Connected to Safety-Related Systems (Structural Support)

At CNS, certain components and piping outside the safety class pressure boundary must be structurally sound in order to maintain the pressure boundary integrity of safety class piping. Systems containing such nonsafety-related SSCs directly connected to safety-related SSCs (typically piping systems) are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2).

Nonsafety-Related Systems or Components with the Potential for Spatial Interaction with Safety-Related Systems or Components

The following modes of spatial interaction are described in Sections 2.1.1.2 and 2.1.2.1.2.

Physical Impact or Flooding

The evaluation of interactions due to physical impact or flooding resulted in the inclusion of structures and structural components. Structures and structural components are reviewed in Section 2.4.

Pipe Whip. Jet Impingement, or Harsh Environments

Systems containing nonsafety-related high energy lines that can affect safety-related equipment are included in this review. Where this criterion affected S&PC systems, those systems are within the scope of license renewal per 10 CFR 54.4(a)(2).

Leakage or Spray

Nonsafety-related system components or nonsafety-related portions of safety-related systems containing oil, steam or liquid are considered within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) if such components are located in a space containing safety-related SSCs. S&PC systems meeting this criterion are within the scope of license renewal per 10 CFR 54.4(a)(2).

The following S&PC systems, described in the referenced sections, are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) for physical interactions.

Table 2.3.4.2-A
S&PC Systems within the Scope of License Renewal based on the Potential for Physical Interaction with Safety-Related Components (10 CFR 54.4(a)(2))

| System Name | Section Describing System |
|---|---|
| Circulating Water | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Condensate Drains | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Condensate Filter Demineralizer | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Condensate Makeup | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Extraction Steam | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Main Condensate | Section 2.3.4.1, MSIV Leakage Pathway |
| Main Steam | Section 2.3.4.1, MSIV Leakage Pathway |
| Reactor Feedwater | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Reactor Feedwater Pump and Turbine Lube Oil | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Turbine Generator | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Turbine Generator EH Fluid | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Turbine Generator Lube Oil | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |
| Turbine Lube Oil – Instruments | Section 2.3.4-2, S&PC Systems in Scope for (a)(2) |

System Description

The following systems within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(2) are not described elsewhere in the application. Each system has the following intended function.

 Maintain integrity of nonsafety-related components such that no physical interaction with safety-related components could prevent satisfactory accomplishment of a safety function.

This review includes components that support this intended function. For systems with intended functions that meet additional scoping criteria, the other intended functions are noted in the descriptions below with a reference to the section where the affected components are evaluated (e.g., Section 2.3.2.7, Primary Containment, for primary containment penetrations).

Circulating Water

The purpose of the circulating water (CW) system is to provide the main condenser with a continuous supply of cooling water for removing the heat rejected by the turbine exhaust and turbine bypass steam as well as from other incidentals over the full range of operating loads.

The CW system uses water taken from the Missouri River through trash racks and then through traveling screens. The discharge from the condenser is returned via the discharge channel to the river.

The CW system includes four circulating water pumps and four screen wash pumps. The system has four sets of two each traveling water screens in parallel, each set to remove debris for each circulating water pump plus one screen serving the service water bay. Debris is removed from the screens by the spray wash assembly. The intake structure is divided into five bays, one for each of the circulating water pumps and one for the four service water pumps. Water can also be fed to the service water bay from the adjacent circulating water pump bay. A water jet sparger system is provided in the circulating water pump bays to clear light particles and keep smaller particles in suspension.

Seismic Class IIS Riverwell pumps in the CW system provide gland water to the RHRSW booster pumps. If the Riverwell supply is unavailable, gland water is aligned to the essential supply, which is the discharge of the booster pumps.

Condensate Drains

The purpose of the condensate drain (CD) system is to increase steam plant efficiency by preheating the incoming feedwater and thereby reducing the reactor plant heat load. The CD

system includes drains from the feedwater heaters and other components that are directed to the condenser hotwell. The system includes the gland seal condenser.

Condensate Filter Demineralizer

The purpose of the condensate filter demineralizer (CF) system is to maintain the required purity of feedwater to the reactor. The system includes seven demineralizer units; five are required to provide full flow. The demineralizers remove contaminants from the feedwater by mechanical filtration and ion exchange.

Condensate Makeup

The purpose of the condensate makeup (CM) system is to provide condensate for system makeup needs, accept system reject surges, and provide condensate for continuous service needs and intermittent batch type services. The CM system includes the emergency condensate storage tanks (ECSTs), which provide water for ECCS systems; the main condensate storage tanks; and a CST recirculation pump, reactor building auxiliary condensate pump, and radwaste building auxiliary condensate booster pump, with associated system piping and valves.

The 450,000-gallon and 700,000-gallon main condensate storage tanks supply the various station requirements. The two tanks can receive demineralized makeup water from the water treatment plant or reprocessed water from the radwaste system with the smaller tank providing water to the larger tank. The tanks are constructed of coated carbon steel with electric heaters for anti-freeze protection. The 700,000-gallon tank has a steel retaining wall to prevent spillage from a tank rupture or overflow of radioactive water.

Two 50,000-gallon ECSTs, located in the basement of the control building, provide water for the HPCI system and the RCIC system. These tanks are supplied by the main condensate storage tanks. The ECSTs have adequate inventory for reactor coolant makeup via the HPCI and RCIC systems during the four-hour station blackout coping duration. The HPCI and RCIC systems, supplied from the ECSTs, are credited to achieve post-fire safe shutdown.

The CM system provides water for the standby gas treatment system moisture separator drain loop seals. The CM system provides water for spent fuel pool normal makeup.

The CM system has the following intended functions for 10 CFR 54.4(a)(1).

Provide water to the ECCS systems.

The CM system has the following intended functions for 10 CFR 54.4(a)(3).

 Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR 50.48). Perform a function that demonstrates compliance with the Commission's regulations for station blackout (10 CFR 50.63).

The ECSTs and CM system components that support the HPCI system pressure boundary are reviewed with the high pressure coolant injection system (Section 2.3.2.4). Valves associated with the standby gas treatment system loop seal are reviewed with the standby gas treatment system (Section 2.3.2.6).

Extraction Steam

The purpose of the extraction steam (ES) system is to increase steam plant efficiency by preheating incoming feedwater and thereby reducing the reactor plant heat load. Steam is conducted from main turbine connections to the two parallel feedwater heater strings to preheat the feedwater.

Reactor Feedwater

The purpose of the reactor feedwater (RF) system is to provide a dependable supply of feedwater to the reactor. The RF system consists of two parallel trains, each with a one-half capacity turbine driven reactor feed pump with associated piping and valves. Feedwater piping conducts water from outside primary containment to the reactor vessel, where it is distributed by feedwater spargers.

Each reactor feed pump is a single-stage, horizontal, centrifugal unit, operating in series with the condensate and condensate booster pumps. The motive steam for the drive turbines is normally supplied by low pressure extraction steam from the moisture separators.

The HPCI and RCIC systems inject water into the reactor vessel via feedwater piping and spargers.

The RF system has the following intended functions for 10 CFR 54.4(a)(1).

- Provide a flow path for HPCI and RCIC to the reactor vessel.
- Support primary containment isolation.
- Maintain integrity of reactor coolant pressure boundary.

The RF system has the following intended functions for 10 CFR 54.4(a)(3).

- Perform a function that demonstrates compliance with the Commission's regulations for fire protection (10 CFR50.48) (support HPCI and RCIC operation).
- Perform a function that demonstrates compliance with the Commission's regulations for station blackout (10 CFR 50.63) (support HPCI and RCIC operation).

ASME Class 1 components in the RF system are reviewed with the reactor coolant pressure boundary (Section 2.3.1.3). Class 1 components perform the 10 CFR 54.4(a)(1) and (a)(3) functions for the RF system.

Reactor Feedwater Pump and Turbine Lube Oil

The purpose of the reactor feedwater pump and turbine lube oil (RFLO) system is to provide lubricating and hydraulic fluid to the feed pump bearings, turbine bearings, and the stop and nozzle valve assemblies.

Turbine Generator

The purpose of the turbine generator (TG) system is to receive steam from the boiling water reactor, economically convert a portion of the thermal energy contained in the steam to electric energy, and provide extraction steam and moisture for feedwater heating. The system consists of the turbine, generator, exciter, controls and supporting subsystems.

The turbine-generator has two low pressure turbines, with each low pressure turbine containing six discs shrunk on a shaft with three discs per flow. The low pressure turbine casing is designed to prevent rupture due to disc failure at 120 percent design overspeed conditions.

The TG system has the following additional intended function for 10 CFR 54.4(a)(2).

Provide a missile barrier by preventing turbine casing rupture due to disc failure.

The turbine casing is included in the 10 CFR 54.4(a)(2) review.

Turbine Generator EH Fluid

The purpose of the turbine generator EH fluid (TGF) system is to provide the hydraulic fluid used to operate the main turbine system valves during normal and emergency operations. The system includes pumps, accumulators, heat exchangers, a tank, strainer and associated valves and piping.

Turbine Generator Lube Oil

The purpose of the turbine generator lube oil—mech (LO) system is to lubricate the journal bearings and thrust bearing associated with the main turbine and the generator and with the EH system. The system also provides trip protection to the main turbine.

The LO system includes pumps, a storage tank, oil reservoirs, oil conditioner, and filters with associated piping and valves.

Turbine Lube Oil – Instruments

The purpose of the turbine lube oil—instruments (LOGT) system is provide for the testing and status indication of the turbine-generator lube oil system. The system consists mainly of EIC components with the exception of the valves associated with the EIC components.

USAR References

The following table lists the USAR references for systems described in this section.

| System | USAR Section |
|---|--|
| Circulating Water | Section XI-6.0 |
| Condensate Drains | Section XI-8.0 describes the condensate and feedwater system; Section XI-4.0 discusses the turbine sealing system. |
| Condensate Filter Demineralizer | Section XI-7.0 |
| Condensate Makeup | Section XI-9.0 |
| Extraction Steam | None (extraction steam is mentioned in Section XI-2.0 but not described.) |
| Turbine Generator Lube Oil | None |
| Turbine Lube Oil – Instruments | None |
| Reactor Feedwater | Sections IV-11.0 and XI-8.0 |
| Reactor Feedwater Pump and Turbine Lube Oil | None |
| Turbine Generator | Section XI-2.0 |
| Turbine Generator EH Fluid | Sections VII-11.0 and XI-2.0 |

Components Subject to Aging Management Review

For structural support, components subject to aging management review are those nonsafety-related components connected to safety-related components up to the first seismic anchor or base-mounted component. Scope was typically determined by the bounding approach, which included piping beyond the safety-to-nonsafety interface up to a base-mounted component, flexible connection, or the end of a piping run (such as a vent or drain line).

For spatial interaction, auxiliary system components containing oil, steam, or liquid and located in spaces containing safety-related equipment are subject to aging management review in this 54.4(a)(2) review if not already included in another system review. Components are excluded from review if their location is such that no safety function can be impacted by component failure. If a HELB analysis assumes that nonsafety-related piping in an S&PC system does not fail or assumes failure only at specific locations, then that piping is within the scope of license renewal per 10 CFR 54.4(a)(2). Appropriate components are subject to aging management review to provide reasonable assurance that those analysis assumptions remain valid through the period of extended operation.

Series 2.3.4-2-xx tables list the component types for S&PC systems that require aging management review for 10 CFR 54.4(a)(2) based on potential for physical interactions.

Series 3.4.2-2-xx tables provide the results of the aging management review for S&PC systems for 10 CFR 54.4(a)(2) based on potential for physical interactions.

Table 2.3.4.2-B
Auxiliary Systems 10 CFR 54.4(a)(2) Aging Management Review Tables

| System Name | Series 2.3.4-2-xx Table | Series 3.4.2-2-xx Table |
|---|-------------------------|-------------------------|
| Circulating Water | Table 2.3.4-2-1 | Table 3.4.2-2-1 |
| Condensate Drains | Table 2.3.4-2-2 | Table 3.4.2-2-2 |
| Condensate Filter Demineralizer | Table 2.3.4-2-3 | Table 3.4.2-2-3 |
| Condensate Makeup | Table 2.3.4-2-4 | Table 3.4.2-2-4 |
| Extraction Steam | Table 2.3.4-2-5 | Table 3.4.2-2-5 |
| Turbine Generator Lube Oil | Table 2.3.4-2-6 | Table 3.4.2-2-6 |
| Turbine Lube Oil – Instruments | Table 2.3.4-2-7 | Table 3.4.2-2-7 |
| Main Condensate | Table 2.3.4-2-8 | Table 3.4.2-2-8 |
| Main Steam | Table 2.3.4-2-9 | Table 3.4.2-2-9 |
| Reactor Feedwater | Table 2.3.4-2-10 | Table 3.4.2-2-10 |
| Reactor Feedwater Pump and Turbine Lube Oil | Table 2.3.4-2-11 | Table 3.4.2-2-11 |
| Turbine Generator | Table 2.3.4-2-12 | Table 3.4.2-2-12 |
| Turbine Generator EH Fluid | Table 2.3.4-2-13 | Table 3.4.2-2-13 |

License Renewal Drawings

Additional details for components subject to aging management review are provided in the following license renewal drawings.

Table 2.3.4.2-C LRA Drawings for S&PC Systems in Scope for 10 CFR 54.4(a)(2) for Physical Interactions

| System | Drawing Numbers | |
|---|--|--|
| Condensate Drains | LRA-2003 LRA-2005-SH01 LRA-2007 | LRA-2008-SH01 LRA-2008-SH02 LRA-2009 |
| Condensate Filter Demineralizer | LRA-2049-SH04 | |
| Condensate Makeup | LRA-2004-SH01 LRA-2004-SH02 LRA-2029 LRA-2037 | LRA-2042-SH03 LRA-2049-SH02 LRA-2049-SH03 LRA-2049-SH04 |
| Circulating Water | LRA-2006-SH02 LRA-2006-SH03 LRA-2006-SH05 | |
| Extraction Steam | LRA-2002-SH02 LRA-2003 | |
| Turbine Generator Lube Oil | LRA-2011-SH01 | |
| Turbine Lube Oil – Instruments | None | |
| Main Condensate | LRA-2003 LRA-2004-SH01 LRA-2004-SH02 | LRA-2004-SH03 LRA-2005-SH01 |
| Main Steam | LRA-2002-SH01 LRA-2002-SH02 LRA-2002-SH03 | LRA-2005-SH01 LRA-2028 LRA-2041 |
| Reactor Feedwater | LRA-2002-SH02 LRA-2004-SH01 LRA-2004-SH03 | LRA-2005-SH01 LRA-2043 LRA-2044 |
| Reactor Feedwater Pump and Turbine Lube Oil | LRA-2011-SH01 | |

Table 2.3.4.2-C (Continued) LRA Drawings for S&PC Systems in Scope for 10 CFR 54.4(a)(2) for Physical Interactions

| System | Drawing Numbers |
|----------------------------|---------------------------|
| Turbine Generator | LRA-2002-SH03 LRA-2003 |
| Turbine Generator EH Fluid | None |

Table 2.3.4-1 MSIV Leakage Pathway Components Subject to Aging Management Review

| Component Type | Intended Function(s) |
|---------------------|----------------------|
| Bolting | Pressure boundary |
| Condenser | Plateout |
| Expansion joint | Plateout |
| Flow element | Pressure boundary |
| Piping | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Strainer housing | Pressure boundary |
| Thermowell | Pressure boundary |
| Trap | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-1 Circulating Water System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|----------------|-----------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-2 Condensate Drains System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|---------------------|-----------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Sight glass | Pressure boundary |
| Thermowell | Pressure boundary |
| Trap | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safetyrelated SSCs.

Table 2.3.4-2-3 Condensate Filter Demineralizer System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|----------------|-----------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-4 Condensate Makeup System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|--------------------|-----------------------------------|
| Bolting | Pressure boundary |
| Flow indicator | Pressure boundary |
| Instrument snubber | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-5 Extraction Steam System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|---------------------|-----------------------------------|
| Bolting | Pressure boundary |
| Expansion joint | Pressure boundary |
| Piping | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safetyrelated SSCs.

Table 2.3.4-2-6 Turbine Generator Lube Oil System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|------------------------|-----------------------------------|
| Bolting | Pressure boundary |
| Demister | Pressure boundary |
| Fan housing | Pressure boundary |
| Filter housing | Pressure boundary |
| Flexible connection | Pressure boundary |
| Flow indicator | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Separator | Pressure boundary |
| Sight glass | Pressure boundary |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safetyrelated SSCs.

Table 2.3.4-2-7 Turbine Lube Oil – Instruments System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|---------------------|-----------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-8 Main Condensate System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|------------------------|-----------------------------------|
| Bolting | Pressure boundary |
| Flow element | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Tank | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

For component types included under 10 CFR 54.4(a)(2), the intended function of pressure boundary includes providing structural/seismic support for components that are included for nonsafety-related SSCs directly connected to safetyrelated SSCs.

Table 2.3.4-2-9 Main Steam System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|----------------------------|-----------------------------------|
| Bolting | Pressure boundary |
| Flow element | Pressure boundary |
| Moisture separator (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Restriction orifice | Pressure boundary |
| Rupture disk | Pressure boundary |
| Strainer housing | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-10 Reactor Feedwater System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|----------------|-----------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-11 Reactor Feedwater Pump and Turbine Lube Oil System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|----------------|-----------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-12 Turbine Generator System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|----------------|-----------------------------------|
| Bolting | Pressure boundary |
| Piping | Pressure boundary |
| Thermowell | Pressure boundary |
| Tubing | Pressure boundary |
| Turbine casing | Pressure boundary |
| Valve body | Pressure boundary |

Table 2.3.4-2-13 Turbine Generator EH Fluid System Nonsafety-Related Components Affecting Safety-Related Systems Components Subject to Aging Management Review

| Component Type | Intended Function(s) ¹ |
|------------------------|-----------------------------------|
| Accumulator | Pressure boundary |
| Bolting | Pressure boundary |
| Filter housing | Pressure boundary |
| Heat exchanger (shell) | Pressure boundary |
| Piping | Pressure boundary |
| Pump casing | Pressure boundary |
| Strainer housing | Pressure boundary |
| Tank | Pressure boundary |
| Tubing | Pressure boundary |
| Valve body | Pressure boundary |

2.4 SCOPING AND SCREENING RESULTS: STRUCTURES

Structures and structural components within the scope of license renewal are the reactor building and primary containment (Section 2.4.1), water control structures (Section 2.4.2), the turbine building, process facilities and yard structures (Section 2.4.3), and bulk commodities (piping and conduit supports, electrical cabinets, tank foundations, etc.) (Section 2.4.4).

2.4.1 Reactor Building and Primary Containment

Description

The reactor building houses the primary containment structure. This section includes both structures.

Reactor Building

The purpose of the reactor building is to surround the primary containment to provide secondary containment. The reactor building totally encloses the primary containment, the refueling and reactor servicing areas, the new and spent fuel storage facilities, and other reactor auxiliary systems. The reactor building serves as primary containment during reactor refueling and maintenance operations when the primary containment is open and as an additional barrier when the primary containment is functional. The reactor building provides an area for alternate shutdown capabilities.

The reactor building structure is seismic Class I, constructed of monolithic reinforced concrete floors and walls to the refueling level. A reinforced concrete mat constructed on dense structural fill extends from the bedrock surface to the mat foundation, minimizing settlement of the structure. The reactor building structural steel includes structural framing steel for platform floors and the alternate shutdown room, along with other miscellaneous components.

A biological shield wall, an integral part of the reactor building, surrounds primary containment. This reinforced concrete wall serves as the basic biological shield for the reactor building and also protects the primary containment against potential external missiles. Above the refueling level, the exterior walls consist of steel framing covered by insulated metal siding with sealed joints and insulated steel roof decking. Blowout panels consisting primarily of light-weight cellular concrete are located in the steam pipe chase blockouts of the wall separating the main steam tunnel and the turbine building. The main steam lines to the turbine generator from the reactor are housed in a reinforced concrete tunnel that enters the turbine building after passing under the adjacent reactor building. The reinforced concrete tunnel walls and roof are designed for radiation shielding. All elevated floors are reinforced concrete framing supported by the exterior walls, the biological shield wall and concrete columns bearing on large supporting beams that span over the top of the torus. Interior walls are reinforced concrete or concrete block. Exterior walls below the refuel floor provide radiation shielding and tornado protection.

The railroad car airlock is adjacent to the reactor building and provides a protected secondary containment access point for large equipment. The railroad airlock is a Class II structure with 12-inch thick concrete walls and roof. The airlock consists of a pair of gasketed swing doors at the exterior and a pair of gasketed missile-proof swing doors between the airlock and the reactor building. The interior door is contained in the reactor building structure and is the qualified secondary containment boundary. The exterior doors perform a secondary boundary function

when the interior doors are opened to maintain secondary containment integrity. A flexible seal in the gap between the airlock and the reactor building assures secondary containment integrity.

The spent fuel storage pool, reactor cavity, and dryer separator pit in the reactor building consist of reinforced concrete lined with stainless steel plate, providing a leak-proof membrane. The pool liner is seam-welded stainless steel with pipe sleeves welded to the liner plate on both sides of the plate. A drain system between the liner and concrete structure provides for monitoring of the spent fuel pool liner for leaks. The spent fuel storage racks consist of welded assemblies of individual aluminum or stainless steel storage cells. In addition to spent fuel, new fuel is stored in the spent fuel pool in adjacent racks constructed of aluminum.

The new fuel storage vault, located in the reactor building, is integral with the reactor building concrete design and provides for storage of new fuel. However, it is not used for new fuel storage.

The refueling bridge is the principal means of transporting fuel assemblies between the reactor cavity and the spent fuel storage pool. The steel platform travels on steel tracks along each side of the reactor cavity and spent fuel storage pool. The reactor building crane is an electric motor-driven overhead crane controlled from a transversing cab. The crane is equipped with hold-down devices to prevent its being displaced from the rails and falling from the supporting structure.

The reactor building has the following intended functions for 10 CFR 54.4(a)(1), (a)(2) and (a)(3).

- Provide shelter, support and protection for safety-related equipment and nonsafety-related equipment within the scope of license renewal. The reactor building houses equipment credited in the Appendix R safe shutdown analysis, for fire protection (10 CFR 50.48), for anticipated transients without scram (10 CFR 50.62), for station blackout (10 CFR 50.63), and for environmental qualification (10 CFR 50.49).
- Provide radiation-shielding barriers to off-site radiation exposure.
- Provide secondary containment to limit the release of radioactive materials so that off-site doses from a postulated design basis accident are below the guideline values of 10 CFR 100.
- Provide primary containment to limit the release of radioactive materials so that offsite doses from a postulated refueling accident are below the guideline values of 10 CFR 50 67
- Maintain integrity of nonsafety-related structural components such that safety functions are not affected.

Primary Containment

The purpose of the primary containment, in conjunction with other engineered safeguards, is to limit the release of fission products in the event of a postulated design basis accident so that offsite doses do not exceed the guideline values of 10 CFR 100. The primary containment is a

Mark I low-leakage pressure suppression containment design and houses the reactor vessel, the reactor recirculating loops, and other branch connections of the reactor coolant system.

The major components of the primary containment include a drywell, a torus (or pressure suppression chamber), and the connecting vent system between the drywell and torus.

Drywell

The drywell houses the reactor vessel and associated components. The drywell is a carbon steel structure surrounded by a reinforced concrete biological shield wall. Internal structures consist of a drywell fill slab, reactor pedestal, sacrificial shield wall and its lateral support, and structural steel. The reinforced concrete fill slab in the bottom of the drywell supports the reactor pedestal and other structures and components inside the drywell. A gap separates the drywell from the reactor building reinforced concrete in the area around the cylindrical portion and the spherical portion above the support transition point at the lower radius. The reinforced concrete drywell floor contains the drywell floor drain and equipment drain sumps. The reactor pedestal is a reinforced concrete cylinder supporting the reactor pressure vessel, the sacrificial shield wall, and floor framing.

One personnel access lock is provided for access to the drywell. The lock has two gasketed doors in series. A personnel access hatch is provided on the drywell head. This hatch is bolted in place. The drywell has two equipment access hatches bolted in place. The drywell top head, the two equipment hatches, the drywell and torus manways, the control rod drive removal hatch, and the stabilizer assembly inspection ports have double-gasketed closures to maintain containment leak tightness.

The drywell design accommodates pressures and temperatures resulting from a breach of the reactor coolant pressure boundary up to and including an instantaneous circumferential break of the reactor recirculation piping and provides holdup for decay of radioactive material. When operating at power, the drywell is filled with nitrogen to preclude the presence of oxygen.

Torus

The torus is located below the drywell and encircles and contains treated (demineralized) water, which forms the suppression pool. The torus is a carbon-steel pressure vessel anchored to and supported by the reinforced concrete foundation slab of the reactor building.

Connecting Vent System

A vent system connects the drywell to the torus with vent lines that terminate below the torus water surface. The vent pipes are equipped with expansion joints to accommodate differential motion between the drywell and pressure suppression chamber.

Jet deflectors in the drywell at the entrance of each vent pipe prevent damage to the vent pipes from jet forces. In critical areas where impact from a whipping pipe might penetrate the drywell, tornado siding (shell protection panels) lines the shell. This tornado siding is made of corrugated high-strength steel with a steel plate backing.

The primary containment has the following intended functions for 10 CFR 54.4(a)(1), (a)(2) and (a)(3).

- Limit the release of fission products in the event of a postulated design basis accident so that offsite doses do not exceed the guideline values of 10 CFR 100.
- Provide support and protection for safety-related equipment and nonsafety-related equipment within the scope of license renewal. The primary containment houses equipment credited for anticipated transients without scram (10 CFR 50.62), in the Appendix R safe shutdown analysis and for fire protection (10 CFR 50.48), for station blackout (10 CFR 50.63), and for environmental qualification (10 CFR 50.49).
- Provide heat sink for any postulated transient or accident condition in which the normal heat sink (main condenser or shutdown cooling system) is unavailable.
- Provide sufficient water to supply ECCS requirements and to refill spent fuel pool if normal makeup is not available.
- Maintain integrity of nonsafety-related structural components such that safety functions are not affected.

USAR References

Reactor building: Sections V-3.3.2, X-2.0, X-3.5, X-4.4, XII-3.3.2, XII-2.2, C-2.5.8

Primary containment structure: Sections V-2.0, XII-2.2.14, IV-2.5, X-3.6.2

Components Subject to Aging Management Review

Structural commodities are structural members that support or protect plant equipment including system components, piping, and electrical conductors. Structural commodities that are unique to the reactor building and primary containment are included in this review. Those that are common to in-scope systems and structures (anchors, embedments, pipe and equipment supports, instrument panels and racks, cable trays, conduits, etc.) are reviewed with the bulk commodities (Section 2.4.4).

Table 2.4-1 lists the component types that require aging management review.

Table 3.5.2-1 provides the results of the aging management review.

2.4.2 <u>Water Control Structures</u>

Description

The water control structures consist of the intake structure, the intake structure guide wall, and a reinforced concrete discharge structure (seal well). The discharge structure has no intended functions for license renewal.

The purpose of the intake structure is to support and protect equipment that draws water from the Missouri River. The intake structure houses eight screen bays serving four circulating water (CW) pumps and one bay serving the service water (SW) pumps and fire pump.

The intake structure, which is located on the riverbank, consists of a seismic Class I reinforced concrete substructure and a seismic Class I reinforced concrete superstructure on the operating floor of the substructure. The reinforced concrete structure houses the SW pumps, fire protection pump, and associated accessories. A seismic Class II steel superstructure encloses the remainder of the operating floor, which contains the CW pumps and associated accessories.

Within the intake structure is an ice control tunnel and CW supply tunnel (i.e., intake tunnel). The ice control tunnel, which receives warm water from CW discharge, prevents build-up of ice on racks and traveling screens. The CW pumps discharge into the CW supply tunnel. Traveling screens and trash racks in the intake structure prevent debris from entering the CW and SW bays.

Pump baffle plates located in the service water bay provide separation of the service water pumps. Sluice gates isolate and control warm recirculated water that enters the ice control tunnel from the CW discharge. In addition, a sluice gate is installed between the circulating water bay and the service water bay to provide a suction path for the service water pumps if the inlet to service water bay should become clogged. This gate also provides a mechanism to allow maintenance for SW bay inlet components. The intake structure is provided with a crane for equipment maintenance.

A concrete skirt (foundation mat), plus sheet piling down to bedrock, is installed along the river face as an integral part of the bottom slab. Rip-rap is provided in front of the intake structure along the foundation mat of the forebay and along adjoining banks to supplement the skirt. The rip-rap and sheet piling provide scour protection. A separate slab is also provided for the SW piping that exits the river at the entrance to the discharge flume.

The reinforced concrete superstructure provides fire protection and missile protection for the service water pumps, fire protection pump, and related accessories. Steel framing with metal roof decking encloses this concrete superstructure and the remainder of the operating floor. The steel superstructure is enclosed by metal siding, with louvers, which is designed to blow off during a tornado.

The intake structure is provided with a guide wall to reduce sediment buildup. The seismic Class II guide wall, constructed of steel sheet piling, is located in front of the intake structure and runs parallel to the intake structure. A removable gate in the guide wall provides a secondary flow path during the non-navigational season. Rip-rap protection at the riverward face is provided to guard against scour of the river bed.

The intake structure has the following intended functions for 10 CFR 54.4(a)(1), (a)(2) and (a)(3).

- Provide a flowpath for cooling water from the Missouri River or safety-related and nonsafety-related cooling water systems.
- Provide support, shelter and protection for equipment credited in the Appendix R safe shutdown capability analysis and for fire protection (10 CFR 50.48).
- Maintain ultimate heat sink.
- Maintain integrity of nonsafety-related structural components such that safety functions are not affected.

USAR References

Section XII-2.2.7

Components Subject to Aging Management Review

Structural commodities are structural members that support or protect plant equipment including system components, piping, and electrical conductors. Structural commodities that are unique to the water control structures are included in this review. Those that are common to in-scope systems and structures (anchors, embedments, equipment supports, instrument panels, racks, cable trays, and conduits, etc.) are reviewed with the bulk commodities (Section 2.4.4).

Table 2.4-2 lists the component types that require aging management review.

Table 3.5.2-2 provides the results of the aging management review.

2.4.3 <u>Turbine Building, Process Facilities and Yard Structures</u>

Description

The following structures are included in this evaluation.

- Turbine Building
- Process Facilities
 - Augmented Radwaste Building
 - Control Building
 - Controlled Corridor
 - Diesel Generator Building
 - Multi-Purpose Facility
 - Off-Gas Filter and Fan Building
 - Office Building (or Administration Building) (Admin)
 - Oil Tank Bunker
 - Radwaste Building
- Yard Structures
 - Control House, 161 kV Switchyard
 - ▶ Elevated Release Point (ERP) Tower
 - ▶ Fire Protection Pumphouse
 - ▶ Fire Protection Water Tanks Foundation
 - ► Liquid Nitrogen Tank Foundation
 - Manholes and Duct Banks
 - ▶ Transformer and Switchyard Support Structures and Foundations
 - Transmission Towers and Foundations

Turbine Building

The turbine building houses the turbine-generator and associated auxiliaries. The water treatment area, machine shop, exhaust fan room, and heating boiler room, which provide support for the power supply for the Z Sump system, are located adjacent to the turbine building and are referred to as turbine building appendages.

The turbine building consists of reinforced concrete exterior walls up to the operating floor. Above the turbine building operating floor and the service area appendages is an exterior wall of structural steel framing with metal siding and built-up roofing. The superstructure housing also supports the turbine building crane and miscellaneous monorails within the structure. Interior walls are reinforced concrete or masonry block designed to provide radiation shielding and fire protection as required to protect plant personnel and equipment. A concrete shield wall surrounds the turbine-generator. The turbine pedestal is a reinforced concrete structure supported by the same foundation mat as the building.

The turbine building has the following intended functions for 10 CFR 54.4(a)(1), (a)(2) and (a)(3).

- Provide support and protection for safety-related equipment and nonsafety-related equipment within the scope of license renewal. The turbine building houses equipment credited for fire protection (10 CFR 50.48).
- Maintain integrity of nonsafety-related structural components such that safety functions are not affected.
- Provide functional support and protection for safety-related equipment within the scope of license renewal performed by the Z Sump system. The turbine building appendages outer wall supports the power supply for Z Sump system.

Process Facilities

The following in-scope buildings and structures identified as process facilities are included in this evaluation.

Augmented Radwaste Building

The augmented radwaste building houses the various components of the augmented radwaste system as well as the instrumentation and control systems for the augmented radwaste system. However, CNS no longer uses this system to process liquid radwaste. The building is a reinforced concrete structure founded on compacted fill. A heavy polyvinyl/chloride membrane is placed under the structural base slab and extends to the construction joint between the slab and the exterior walls. The interior floors are reinforced concrete supported on concrete walls and columns. The interior walls are of concrete and concrete block construction and also provide radiation shielding. The building contains no safety-related components. The building contains fire protection system water piping that is credited in the fire hazards analysis.

This structure has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

The structure has the following intended function for 10 CFR 54.4(a)(3).

Provide shelter or protection to components credited for fire protection (10 CFR 50.48).

Control Building

The control building houses instrumentation and switches required for station operation. Also located in this building are the main control room, a computer room, station batteries, residual heat removal service water, service air, two 50,000-gallon emergency condensate storage tanks (located in the basement), and components of the reactor protection system. A steel monorail is installed in the control building basement above the residual heat removal service water booster pumps.

The control building is a reinforced concrete structure.

The structure has the following intended functions for 10 CFR 54.4(a)(1), (a)(2) and (a)(3).

- Provide functional support as a habitable environment for the operators in the control room post-accident.
- Provide shelter and protection for safety-related and nonsafety-related equipment.
- Provide support, shelter and protection for control room building components credited in the Appendix R safe shutdown capability analysis (10 CFR 50.48), for anticipated transients without scram (10 CFR 50.62), and for SBO (10 CFR 50.63).

Controlled Corridor

The controlled corridor is a common structure adjacent to but separate from the reactor building, turbine building, and control building. The controlled corridor houses the cable expansion room, through which the majority of the control, power and instrumentation cables are routed between the cable spreading room of the control building and the reactor building.

The controlled corridor is a reinforced concrete structure founded on compacted structural fill.

The structure has the following intended functions for 10 CFR 54.4(a)(1) and (a)(3).

- Provide shelter and protection for safety-related equipment.
- Provide support, shelter and protection for controlled corridor components credited in the Appendix R safe shutdown capability analysis (10 CFR 50.48), for anticipated transients without scram (10 CFR 50.62), and for SBO (10 CFR 50.63).

The structure has no intended functions for 10 CFR 54.4(a)(2).

Diesel Generator Building

The diesel generator building houses two diesel generators with associated equipment including diesel day tanks, air filters, silencers, exhaust stack, and all necessary electrical equipment. An exhaust stack, located on the roof, provides an elevated release point for the exhaust gas of the diesel generator engine; however, this stack is nonessential and is not Class IS.

The building is a reinforced concrete structure. The building foundation consists of wall footings on consolidated fill. The diesel generators rest upon individual concrete foundations, separated from the building foundation. In order to perform system maintenance, a monorail system is located in the diesel generator rooms above diesel generators 1A and 1B.

The structure has the following intended functions for 10 CFR 54.4(a)(1), (a)(2) and (a)(3).

- Provide support and protection for safety-related equipment and nonsafety-related equipment within the scope of license renewal. The diesel generator building houses equipment (emergency diesel generators) credited in the Appendix R safe shutdown analysis and for fire protection (10 CFR 50.48).
- Maintain integrity of nonsafety-related structural components such that safety functions are not affected.

Multi-Purpose Facility

The multi-purpose facility houses fire protection equipment used to meet 10 CFR 50.48 requirements for fire protection and other support equipment used in the maintenance and repair of plant components. A seismic isolation joint between the multi-purpose facility and the control building and radwaste building prevents interaction during seismic events. The building consists of structural steel framing and concrete walls with exterior metal siding and composite roofing. The foundation is supported on piles driven into the bedrock.

This structure has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

This structure has the following intended function for 10 CFR 54.4(a)(3).

• Provide shelter or protection for components credited for fire protection (10 CFR 50.48).

Off-Gas Filter and Fan Building

The off-gas filter and fan building is a prefabricated metal structure that is constructed on a reinforced concrete slab on grade. This building houses the off-gas filter pits and the off-gas dilution fans and equipment supporting the Z Sump system.

The structure has the following intended function for 10 CFR 54.4(a)(1) and (a)(2).

• Provide support and protection for equipment in support of the Z Sump system.

This structure has no intended functions for 10 CFR 54.4(a)(3).

Office Building (or Administration Building) (Admin)

The office building, also known as the administration building, provides office facilities for station personnel. A portion of the third floor extends over the top of the railroad airlock. The structure contains no safety-related components. The structure contains fire protection system water piping that is credited in the fire hazards analysis.

The structure is a multi-story reinforced concrete frame consisting of isolated column footings and grade beams supporting precast concrete wall panels. The first floor is a concrete slab on grade while the second and third floors are concrete slabs supported by concrete beams and girders. The superstructure consists of a structural steel frame work supporting a composite floor system consisting of steel decking and a concrete floor surface.

This structure has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

The structure has the following intended function for 10 CFR 54.4(a)(3).

Provide shelter or protection for components credited for fire protection (10 CFR 50.48).

Oil Tank Bunker

The oil tank bunker, located south of the machine shop, provides protection for two diesel oil storage tanks, each with its own transfer pump and piping connections to its respective fuel oil day tank.

The oil tank bunker consists of a concrete slab above the tank, crushed rock fill and a concrete retaining wall. Aluminum hatch covers located above the tanks provide access to a vault above the buried tanks.

The structure has the following intended function for 10 CFR 54.4(a)(1), (a)(2) and (a)(3).

- Provide support and protection for safety-related equipment and nonsafety-related equipment within the scope of license renewal. The oil bunker houses components (fuel oil supply tanks) credited in the Appendix R safe shutdown analysis and for fire protection (10 CFR 50.48).
- Provide a barrier against externally generated missiles for the fuel oil tanks.

Radwaste Building

The radioactive waste building houses the various components of the radwaste system, as well as the control center for the radwaste system. The building is a reinforced concrete structure. A polyvinyl/chloride membrane is located under the structural base slab and extends to the construction joint between the slab and the exterior walls. The interior floors are reinforced concrete supported on concrete walls and columns. The interior walls are of concrete and masonry block construction and also provide radiation shielding. The building contains no safety-related equipment. The building contains fire protection system water piping that is credited in the fire hazards analysis.

The structure has no intended functions for 10 CFR 54.4(a)(1).

The structure has the following intended functions for 10 CFR 54.4(a)(2) and (a)(3).

- Provide shelter or protection for nonsafety-related equipment (plant drains components) within the scope of license renewal.
- Provide shelter or protection for components credited for fire protection (10 CFR 50.48).

Yard Structures

Control House, 161 kV Switchyard

The control house, 161 kV switchyard, houses a 125-volt DC battery system for control and protection power of the 161 kV breakers in the switchyard. The building is a concrete block structure with a composite roof supported by structural steel and metal decking.

This structure has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

This structure has the following intended function for 10 CFR 54.4(a)(3).

 Provide support and protection for nonsafety-related equipment within the scope of license renewal. The structure supports equipment (breakers) credited for station blackout (10 CFR 50.63).

Elevated Release Point (ERP) Tower

The elevated release point tower, located 350 feet southeast of the reactor building, is a free-standing steel tower supporting the vent pipe (stack) which collects, mixes, and expels gaseous radioactive by-products (including the SGT discharge) from the plant in a manner which reduces on- and off-site radiation exposure. The elevated release point discharges gases to the atmosphere from portions of the reactor building, standby gas treatment system, and the off-gas system. The structure is located such that the reactor containment and safety-related structures will not be damaged from a design basis event.

The elevated release point consists of a steel tower supported on concrete pier foundations. An instrument enclosure is located at the first platform level. This structure is a self-contained prefab metal enclosure. The Z Sump, an underground steel lined concrete tank located beneath the tower, must be capable of operating during design basis accident conditions to maintain secondary containment operability.

The elevated release point structure has the following intended functions for 10 CFR 54.4(a)(1) and (a)(2).

- Provide an elevated release point for discharge of gaseous waste products.
- Provide functional support and protection for safety-related equipment and nonsafety-related equipment within the scope of license renewal performed by the Z Sump system.

 Maintain integrity of nonsafety-related structural components such that safety functions are not affected.

The elevated release point structure has no intended functions for 10 CFR 54.4(a)(3).

Fire Protection Pumphouse

The fire protection pumphouse houses the electric motor-driven fire pump and the diesel-driven fire pump along with the associated equipment for ensuring an adequate source of firewater is available.

The structure is a reinforced concrete and concrete block wall construction with a concrete roof slab. The foundation is a reinforced concrete slab on compacted granular structural fill.

The structure has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

The structure has the following intended function for 10 CFR 54.4(a)(3).

• Maintain integrity of nonsafety-related structural components credited for fire protection (10 CFR 50.48).

Fire Protection Water Tanks Foundation

The fire water supply is stored in two 500,000 gallon capacity tanks. These tanks are vented to atmosphere and provide clean fire water to the electric motor-driven pump and a diesel-driven pump. Each tank is supported on a reinforced concrete foundation on compacted granular structural fill.

The fire protection water tanks foundation has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

The fire protection water tanks foundation has the following intended function for 10 CFR 54.4(a)(3).

Provide support for equipment credited for fire protection (10 CFR 50.63).

Liquid Nitrogen Tank Foundation

The purpose of the liquid nitrogen tank foundation is to provide structural support to the nitrogen tank to ensure its availability for safe shutdown following a fire. Nitrogen is used to inert primary containment and to provide instrument air loads inside primary containment during normal operations. After a fire, nitrogen serves as a backup to instrument air system accumulators

inside primary containment as needed to assure proper valve operation inside primary containment.

The tank is supported by a reinforced concrete slab on compacted granular structural fill. The structure is nonsafety-related.

The structure has no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

The structure has the following intended functions for 10 CFR 54.4(a)(3).

• Provide structural support of nonsafety-related structural component credited in the Appendix R safe shutdown capability analysis (10 CFR 50.48).

Manholes and Duct Banks

Manholes, manhole covers, and duct banks exist in the CNS yard to allow underground routing of cables and piping.

These structures have the following intended functions for 10 CFR 54.4(a)(1), (a)(2) and (a)(3).

- Provide support and protection for safety-related equipment and nonsafety-related equipment within the scope of license renewal.
- Maintain integrity of nonsafety-related structural components such that safety functions are not affected.
- Provide shelter or protection for cable credited in the Appendix R safe shutdown analysis and for fire protection (10 CFR 50.48), for anticipated transients without scram (10 CFR 50.62), and for station blackout (10 CFR 50.63).

Transformer and Switchyard Support Structures and Foundations

The offsite power sources required to support recovery of offsite power following an SBO are the 69 kV and 161 kV power sources. The primary offsite power source, which is the 161 kV power source, supplies the station busses via circuit breakers located in the 161 kV switchyard and the startup station service transformer located in the transformer yard. The 69 kV substation breakers to the emergency station service transformer (ESST) supply the CNS alternate offsite power source. Station service transformers (normal and backup) and the 480 V transfer switch located in the 345 kV switchyard supply 480 V power to power panel PC1 in the 161 kV switchyard control house, which provides the control power for the 161 kV breakers.

The purpose of the these structures is to provide physical support to the startup and emergency station service transformers and the other transformer and switchyard components in the SBO offsite power recovery path. These support structures include the transformer foundations and

foundations for the associated transformer and switchyard breakers, switchyard bus, and fused disconnect.

The NRC has required that systems and structures relied upon to restore offsite AC power (including the on-site portion of the offsite power sources) and on-site AC power be included within the license renewal scope for SBO (10 CFR 50.63). Therefore, the transformers and supporting structures are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(3).

The 12.5 kV north switchgear and transformer, which supplies power to the electric fire pump, is required for 10 CFR 50.48.

The transformer and switchyard support structures and foundations have no intended functions for 10 CFR 54.4(a)(1) or (a)(2).

These structures have the following intended function for 10 CFR 54.4(a)(3).

 Provide support for equipment credited for fire protection (10 CFR 50.48) and station blackout (10 CFR 50.63).

Transmission Towers and Foundations

The offsite power sources that support SBO recovery are the sources fed through the startup station service transformer or the emergency station service transformer. Specifically, the preferred offsite path includes the 161 kV switchyard circuit breakers, the startup station service transformer, the circuit breaker—to—transformer and transformer—to—on-site electrical distribution interconnections, and the associated control circuits and structures. The secondary offsite path includes the 69 kV switchyard circuit breakers, the emergency station service transformer, the circuit breaker-to-transformer and transformer—to—on-site electrical distribution interconnections, and the associated control circuits and structures.

The purpose of the transmission towers is to provide physical support to the transmission lines in the SBO recovery path. The 161 kV transmission towers are of galvanized steel supported on a reinforced concrete foundation or wooden utility tower made of treated wood poles. These towers support the 161 kV lines from the 1604/1606 breakers to the station startup system transformers (SSST) used for offsite power recovery. Additionally, wooden utility towers, wooden utility poles and galvanized steel structures with concrete foundations support the 69 kV line providing support for the offsite power paths.

The NRC has required that systems and structures relied upon to restore offsite AC power (including the on-site portion of the offsite power sources) and on-site AC power be included within the license renewal scope for SBO (10 CFR 50.63). Therefore, the transmission towers

are within the scope of license renewal based on the criterion of 10 CFR 54.4(a)(3) as are the wooden utility poles that provide support for the 69 kV line to the 69 kV substation breakers.

The transmission towers (and utility poles) have no intended functions for (10 CFR 54.4(a)(1) or (a)(2).

The transmission towers (and utility poles) have the following intended function for 10 CFR 54.4(a)(3).

• Provide support for equipment credited for station blackout (10 CFR 50.63).

USAR References

Turbine building

Process facilities

| Sections IX-2.6 and XII-2.2.10 | Section XII-2.2.9 |
|--------------------------------|--------------------|
| Section XII-2.2.3 | Section XII-2.2.12 |
| Section VIII-2.2.5 | Section XII-2.2.8 |
| Section XII-2.2.11 | Section VIII-5.4 |
| Section XII-2.2.5 | Section XII-2.2.4 |

Yard structures

| Section XII-2.2.6 | Section VIII-2.2.5 (discusses the transformer and switchyard system |
|-------------------|---|
| | function) |
| Section X-9.3.2 | Sections V-2.3.8.2 and X-12.3.3.2 (discuss nitrogen inerting) |

Components Subject to Aging Management Review

Structural commodities are structural members that support or protect plant equipment including system components, piping, and electrical conductors. Structural commodities that are unique to the turbine building, process facilities and yard structures are included in this review. Those that are common to in-scope systems and structures (anchors, embedments, equipment supports, instrument panels, racks, cable trays, and conduits, etc.) are reviewed with the bulk commodities (Section 2.4.4).

Table 2.4-3 lists the component types that require aging management review.

Table 3.5.2-3 provides the results of the aging management review.

2.4.4 Bulk Commodities

Description

Bulk commodities subject to aging management review are structural components or commodities that perform or support intended functions of in-scope systems, structures and components (SSCs). Bulk commodities unique to a specific structure are included in the review for that structure (Sections 2.4.1 through 2.4.3). Bulk commodities common to in-scope SSCs (anchors, embedments, pipe and equipment supports, instrument panels and racks, cable trays, and conduits, etc.) are addressed in this section as well as seismic II/I supports.

Bulk commodities are structural components that support the various intended functions performed by the structures in which they are located. These functions for 10 CFR 54.4(a)(1), (a)(2), and (a)(3) include the following.

- Provide support, shelter and protection for safety-related equipment and nonsafetyrelated equipment within the scope of license renewal.
- Provide support and protection for equipment credited in the Appendix R safe shutdown analysis and for fire protection (10 CFR 50.48), for anticipated transients without scram (10 CFR 50.62), and for station blackout (10 CFR 50.63).
- Maintain integrity of nonsafety-related structural components such that safety functions are not affected.

Insulation may have the specific intended functions of (1) controlling the heat load during design basis accidents in areas with safety-related equipment, or (2) maintaining integrity such that falling insulation does not damage safety-related equipment (reflective metallic type reactor vessel insulation).

USAR References

None

Components Subject to Aging Management Review

Bulk commodities subject to aging management review are structural components or commodities that perform or support intended functions of in-scope SSCs. Bulk commodities unique to a specific structure are addressed in the aging management review for that structure. Bulk commodities common to in-scope SSCs (anchors, embedments, pipe and equipment supports, instrument panels and racks, cable trays, conduits, etc.) are included in this evaluation. Insulation is subject to aging management review if it performs an intended function as described above as well as seismic II/I supports.

Table 2.4-4 lists the component types that require aging management review.

Table 3.5.2-4 provides the results of the aging management review.

| Component | Intended Function ¹ |
|--|--|
| Steel and Other Metals | |
| CRD removal hatch | Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| CRD shootout steel | Shelter or protection |
| Drywell equipment hatches | Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| Drywell head | Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| Drywell head access hatch | Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| Drywell personnel access lock | Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| Drywell shell | Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| Drywell shell protection panels and jet deflectors | Missile barrier Support for Criterion (a)(1) equipment |
| Drywell stabilizer supports | Support for Criterion (a)(1) equipment |
| Drywell sump liner | Shelter or protection Support for Criterion (a)(1) equipment |

| Component | Intended Function ¹ |
|---|---|
| Drywell to torus vent line bellows | Pressure boundary Support for Criterion (a)(1) equipment |
| Drywell to torus vent system | Pressure boundary Support for Criterion (a)(1) equipment |
| Metal siding | Pressure boundary Shelter or protection |
| Monorails | Support for Criterion (a)(2) equipment |
| Personnel airlock, equipment hatch, CRD hatch and drywell head bolting | Pressure boundary Support for Criterion (a)(1) equipment |
| Primary containment electrical penetrations | Pressure boundary Support for Criterion (a)(1) equipment |
| Primary containment mechanical penetrations (includes those with bellows) | Pressure boundary Support for Criterion (a)(1) equipment |
| Railroad airlock doors | Fire barrier Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| Reactor building crane, rails and girders | Support for Criterion (a)(2) equipment |
| Reactor building loop seal drain caps | Pressure boundary Support for Criterion (a)(2) equipment |
| Reactor building sump liner and penetrations | Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| Reactor cavity liner | Shelter or protection Support for Criterion (a)(1) equipment |
| Reactor vessel stabilizer assembly | Support for Criterion (a)(1) equipment |
| Reactor vessel support assembly | Support for Criterion (a)(1) equipment |
| Refueling bridge equipment assembly | Support for Criterion (a)(2) equipment |

| Component | Intended Function ¹ |
|---|---|
| Sacrificial shield wall lateral supports | Missile barrier Shelter or protection Support for Criterion (a)(1) equipment |
| Sacrificial shield wall (steel portion) | Missile barrier Shelter or protection Support for Criterion (a)(1) equipment |
| Spent fuel pool liner plate | Shelter or protection Support for Criterion (a)(1) equipment |
| Spent fuel pool gate | Shelter or protection Support for Criterion (a)(1) equipment |
| Spent fuel pool storage racks | Support for Criterion (a)(1) equipment |
| Structural steel: beams, columns and plates | Fire barrier Missile barrier Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment, |
| Torus electrical penetrations | Pressure boundary Support for Criterion (a)(1) equipment |
| Torus external supports (saddles, columns) | Support for Criterion (a)(1) equipment |
| Torus manway cover | Pressure boundary Support for Criterion (a)(1) equipment |
| Torus mechanical penetrations | Pressure boundary Support for Criterion (a)(1) equipment |
| Torus ring girder | Support for Criterion (a)(1) equipment |
| Torus shell | Heat sink Pressure boundary Support for Criterion (a)(1) equipment |
| Torus thermowells | Pressure boundary Support for Criterion (a)(1) equipment |
| Vent header support | Support for Criterion (a)(1) equipment |

| Component | Intended Function ¹ |
|---|---|
| Concrete | |
| Beams, columns, floor slabs, and interior walls | Fire barrier Flood barrier Missile barrier Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Biological shield wall | Missile barrier Shelter or protection Support for Criterion (a)(1) equipment |
| Blowout panels (east end of steam tunnel) | Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment |
| Drywell fill slab | Support for Criterion (a)(1) equipment |
| Drywell sumps | Support for Criterion (a)(1) equipment |
| Exterior walls | Fire barrier Flood barrier Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Exterior walls (below grade) | Flood barrier Missile barrier Pressure boundary Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |

| Component | Intended Function ¹ |
|--|--|
| Foundation | Flood barrier Pressure boundary Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Masonry walls | Fire barrier Missile barrier Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |
| New fuel storage vault | Missile barrier Shelter or protection Support for Criterion (a)(2) equipment |
| Reactor building sump structure | Support for Criterion (a)(1) equipment |
| Reactor cavity floor and wall | Shelter or protection Support for Criterion (a)(1) equipment |
| Reactor pedestal | Support for Criterion (a)(1) equipment |
| Shield plugs | Shelter or protection Support for Criterion (a)(1) equipment |
| Spent fuel pool floor and wall | Missile barrier Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |
| Steam tunnel | Fire barrier Missile barrier Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |
| Other materials | |
| Moisture barrier | Shelter or protection Support for Criterion (a)(1) equipment |
| Primary containment electrical penetration seals and sealant | Pressure boundary Support for Criterion (a)(1) equipment |

| Component | Intended Function ¹ |
|--|--|
| Rubber seal for railroad airlock doors | Pressure boundary Support for Criterion (a)(1) equipment |

^{1.} Intended functions are defined in Table 2.0-1.

Table 2.4-2 Water Control Structures Components Subject to Aging Management Review

| Component | Intended Function ¹ | |
|---|---|--|
| Steel and Other Metals | | |
| Guide wall | Shelter or protection | |
| Pump baffle plates | Support for Criterion (a)(2) equipment | |
| Structural steel, beams, columns, and plates | Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment | |
| Traveling screen casing and associated framing | Support for Criterion (a)(2) equipment | |
| Concrete | | |
| Beams, columns, floor slabs and walls (above grade) | Fire barrier Heat sink Missile barrier Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment | |
| Beams, columns, floor slabs and walls (below grade) | Heat sink Support for Criterion (a)(1) equipment, Support for Criterion (a)(2) equipment | |
| Exterior walls above grade | Fire barrier Missile barrier Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment | |
| Exterior walls below grade | Heat sink Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment | |
| Foundation | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment | |

Table 2.4-2 Water Control Structures Components Subject to Aging Management Review (Continued)

| Component | Intended Function ¹ |
|--------------|--|
| Roof hatches | Fire barrier Missile barrier Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |
| Roof slab | Fire barrier Missile barrier Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |
| SW pipe slab | Support for Criterion (a)(2) equipment |

^{1.} Intended functions are defined in Table 2.0-1.

Table 2.4-3 Turbine Building, Process Facilities and Yard Structures Components Subject to Aging Management Review

| Component | Intended Function ¹ |
|--|---|
| Steel and Other Metals | |
| Blowout panels | Support for Criterion (a)(2) equipment |
| Control room ceiling support system | Support for Criterion (a)(2) equipment |
| Crane rails and girders | Support for Criterion (a)(2) equipment |
| Diesel fuel tank hatch cover | Missile barrier Shelter or protection Support for Criterion (a)(1) equipment |
| ERP tower | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |
| Monorails | Support for Criterion (a)(2) equipment |
| Roof decking | Fire barrier Support for Criterion (a)(3) equipment |
| Structural steel: beams, columns, plates | Missile barrier Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Sumps liner | Support for Criterion (a)1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Transmission tower | Support for Criterion (a)(3) equipment |
| Concrete | |
| Beams, columns, floor slabs and interior walls | Fire barrier Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |

Table 2.4-3 Turbine Building, Process Facilities and Yard Structures Components Subject to Aging Management Review (Continued)

| Component | Intended Function ¹ |
|--|--|
| Diesel fuel tank retaining wall and slab | Missile barrier Shelter or protection Support for Criterion (a)(1) equipment |
| Duct banks | Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Exterior walls | Fire barrier Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Exterior walls (below grade) | Flood barrier Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Foundations | Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(3) equipment |
| Manholes | Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Masonry walls (fire barriers) | Fire barrier Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |

Table 2.4-3
Turbine Building, Process Facilities and Yard Structures
Components Subject to Aging Management Review
(Continued)

| Component | Intended Function ¹ |
|-----------------------------------|---|
| Masonry walls | Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Roof slabs | Fire barrier Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Sumps | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Turbine shield wall | Missile barrier Shelter or protection Support for Criterion (a)(2) equipment |
| Other Materials | |
| Oil tank bunker crushed rock fill | Shelter or protection |
| Wooden utility poles | Support for Criterion (a)(3) equipment |
| Wooden utility towers | Support for Criterion (a)(3) equipment |

^{1.} Intended functions are defined in Table 2.0-1.

Table 2.4-4 Bulk Commodities Components Subject to Aging Management Review

| Component | Intended Function ¹ |
|---|--|
| Steel and Other Metals | |
| Anchorage / embedments | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Base plates | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Battery racks | Support for Criterion (a)(1) equipment Support for Criterion (a)(3) equipment |
| Cable tray | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Cable trays support | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Cardox hose reel | Support for Criterion (a)(3) equipment |
| Component and piping supports for ASME Class 1, 2, 3 and MC | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Component and piping supports | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Conduits | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Conduit supports | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Damper framing | Fire barrier |

Table 2.4-4 Bulk Commodities Components Subject to Aging Management Review (Continued)

| Component | Intended Function ¹ |
|--|--|
| Electrical and instrument panels and enclosures | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Fire doors | Fire barrier |
| Fire hose reels | Support for Criterion (a)(3) equipment |
| Flood, pressure and specialty doors | Flood barrier Missile barrier Pressure boundary Shelter or protection |
| HVAC duct supports | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |
| Instrument line supports | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Instrument racks, frames and tubing trays | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Manways, hatches, manhole covers, and hatch covers | Flood barrier Missile barrier Pressure boundary Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Mirror insulation | Insulation Support for Criterion (a)(2) equipment |
| Missile shields | Missile barrier Shelter or protection |
| Penetration sleeves (mechanical/ electrical not penetrating PC boundary) | Flood barrier Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |

Table 2.4-4 Bulk Commodities Components Subject to Aging Management Review (Continued)

| Component | Intended Function ¹ |
|---|--|
| Pipe whip restraints | Shelter or protection Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment |
| Stairway, handrail, platform, grating, decking, and ladders | Support for Criterion (a)(2) equipment |
| Support members: welds, bolted connections, support anchorage to building structure | EN, SNS, SSR |
| Vents and louvers | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Bolted Connections | |
| Anchor bolts | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| ASME Class 1, 2, 3 and MC supports bolting | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Structural bolting | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Concrete | |
| Equipment pads/foundations | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Flood curbs | Flood barrier Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |

Table 2.4-4 Bulk Commodities Components Subject to Aging Management Review (Continued)

| Component | Intended Function ¹ |
|--|---|
| Manways, hatches, manhole covers, and hatch covers | Fire barrier Flood barrier Pressure boundary Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Missile shields | Missile barrier |
| Support pedestals | Support for Criterion (a)(1) equipment Support for Criterion (a)(2) equipment Support for Criterion (a)(3) equipment |
| Other Materials | |
| Fire stops | Fire barrier |
| Fire wrap | Fire barrier |
| Flood retention materials (spare parts) | Flood barrier |
| Insulation | Insulation Support for Criterion (a)(2) equipment |
| Penetration sealant (fire, flood, radiation) | Fire barrier Flood barrier Pressure boundary Shelter or protection Support for Criterion (a)(2) equipment |
| Seals and gaskets (doors, manways and hatches) | Flood barrier Pressure boundary Support for Criterion (a)(1) equipment |
| Seismic isolation joint | Fire barrier Support for Criterion (a)(1) equipment |
| Water stops | Flood barrier |

^{1.} Intended functions are defined in Table 2.0-1.

2.5 SCOPING AND SCREENING RESULTS: ELECTRICAL AND INSTRUMENTATION AND CONTROL SYSTEMS

Description

As stated in Section 2.1.1, plant electrical and instrument and control (EIC) systems are included in the scope of license renewal as are EIC components in mechanical systems. The default inclusion of plant EIC systems in the scope of license renewal is the bounding approach used for the scoping of electrical systems.

The basic philosophy used in the EIC components IPA is that components are included in the review unless specifically screened out. When used with the plant spaces approach, this method eliminates the need for unique identification of individual components and specific component locations. This assures components are not improperly excluded from an aging management review.

The EIC IPA began by grouping the total population of components into commodity groups. The commodity groups include similar EIC components with common characteristics. Component level intended functions of the commodity groups were identified. During the IPA, commodity groups and specific plant systems were eliminated from further review as the intended functions of commodity groups were examined.

In addition to the plant electrical systems, certain switchyard components required to restore offsite power following a station blackout were conservatively included within the scope of license renewal even though those components are not relied on in safety analyses or plant evaluations to perform a function that demonstrates compliance with the Commission's regulations for station blackout (10 CFR 50.63). The scoping boundaries of the offsite power system are described below.

LRA Drawing LRA-E-001-SH01 depicts the electrical interconnection between CNS and the offsite transmission network.

USAR References

Additional details for electrical systems and commodities can be found in USAR Chapters VII and VIII.

Scoping Boundaries

Plant EIC systems are included in the scope of license renewal as are EIC components in mechanical systems.

The offsite power sources required to support SBO recovery are the sources fed through the startup station service transformer (SSST) and the emergency station service transformer (ESST).

The CNS preferred offsite power source is supplied by the 161 kV switchyard breakers to the SSST. The SSST supplies power to the 4.16 kV safety buses via the 4.16 kV non-safety buses. Components in the preferred offsite power path consists of control circuit cables and connections, high voltage insulators, non-segregated bus, medium-voltage cables and connections, overhead transmission conductors and connections, switchyard bus and connections, transformers, disconnects, and circuit breakers.

The CNS alternate offsite power source is supplied by the 69 kV switchyard breakers to the ESST. The ESST supplies power to the 4.16 kV safety buses. Components in the alternate offsite power recovery path consist of control circuit cables and connections, high voltage insulators, non-segregated bus, overhead transmission conductors and connections, switchyard bus and connections, transformers, disconnects, and circuit breakers.

Structures supporting breakers, disconnects, transformers, and switchyard bus and wooden and steel transmission towers and foundations within the offsite power paths are evaluated with structures in Section 2.4.

Commodity Groups Subject to AMR

As discussed in Section 2.1.2.3.1, CNS electrical commodity groups correspond to two of the commodity groups identified in NEI 95-10. The two commodity groups are

- high voltage insulators, and
- cables and connections, bus, electrical portions of EIC penetration assemblies, fuse holders outside of cabinets of active electrical components.

The commodity group cables, connections, bus, and electrical portions of EIC penetration assemblies is further divided into the following.

- cable connections (metallic parts)
- electrical cables and connections subject to 10 CFR 50.49 EQ requirements¹
- electrical cables and connections not subject to 10 CFR 50.49 EQ requirements
- electrical cables and connections not subject to 10 CFR 50.49 EQ requirements used in instrumentation circuits

^{1.} CNS electrical cables and connections subject to 10 CFR 50.49 EQ requirements are not subject to aging management review since the components are subject to replacement based on gualified life.

- EIC penetration cables and connections not subject to 10 CFR 50.49 EQ requirements²
- fuse holders insulation material
- fuse holders metallic clamps³
- inaccessible medium-voltage (2 kV to 35 kV) cables (e.g., installed underground in conduit or direct buried) not subject to 10 CFR 50.49 EQ requirements
- metal enclosed bus bus/connections
- metal enclosed bus enclosure assemblies
- metal enclosed bus insulation/insulators
- switchyard bus and connections
- transmission conductors and connections
- uninsulated ground conductors⁴

Commodity Groups Not Subject to AMR

Fuse Holders – Metallic Clamps

Fuse holders inside enclosures of active components, such as switchgear, power supplies, power inverters, battery chargers, and circuit boards, are piece parts of the larger complex assembly, and are not subject to aging management review.

A review of CNS documents (e.g., drawings, procedures, USAR, site component database, and electrical design basis documents) identified fuse holders. This review determined if a fuse holder was part of an active component. From reviewing the fuses and associated drawings, a determination was made of whether each fuse holder was part of an active component. If not part of an active component, the fuse holder required further evaluation to determine if it was in a circuit that performed a license renewal intended function.

The review indicated that the fuse holders utilizing metallic clamps are either part of an active component or located in circuits that perform no license renewal intended function. Therefore, fuse holders with metallic clamps at CNS are not subject to aging management review.

Uninsulated Ground Conductors

A review of the CNS USAR did not identify a license renewal intended function for uninsulated ground conductors. These components are not safety-related and are not credited for mitigation

CNS EIC penetrations subject to 10 CFR 50.49 EQ requirements are not subject to aging
management review. However, CNS has one EIC penetration not subject to 10 CFR 50.49 EQ
requirements that is subject to aging management review.

^{3.} CNS fuse holders with metallic clamps are either part of an active assembly or part of circuits that perform no license renewal intended function.

^{4.} CNS uninsulated ground conductors limit equipment damage in the event of a circuit failure but do not perform an intended function for license renewal.

of regulated events. Industry and plant-specific operating experience (OE) for uninsulated ground conductors does not indicate credible failures that could prevent satisfactory accomplishment of a safety function; therefore, such failures are hypothetical. As discussed in Section 2.1.3.1.2 of NUREG-1800 and Section III.c(iii) of the statements of consideration (60FR22467), hypothetical failures are not required to be considered for license renewal scoping.

Table 2.5-1 lists the component types that require aging management review.

Table 3.6.2-1 provides the results of the aging management review.

Table 2.5-1 Electrical and Instrumentation and Control Systems Components Subject to Aging Management Review

| Structure and/or Component/Commodity | Intended Function ¹ |
|--|--|
| Cable connections (metallic parts) | Conducts electricity |
| Electrical cables and connections and fuse holders (insulation) not subject to 10 CFR 50.49 EQ requirements (includes non-EQ EIC penetration conductors and connections) | Conducts electricity |
| Electrical cables not subject to 10 CFR 50.49 EQ requirements used in instrumentation circuits | Conducts electricity |
| Fuse holders (insulation material) | Conducts electricity |
| High voltage insulators (high voltage insulators for SBO recovery) | Insulation (electrical) |
| Inaccessible medium-voltage cables not subject to 10 CFR 50.49 EQ requirements | Conducts electricity |
| Metal-enclosed bus (non-segregated bus for SBO recovery) • bus and connections | Conducts electricity |
| Metal-enclosed bus (non-segregated bus for SBO recovery) • insulation/insulators | Insulation (electrical) |
| Metal-enclosed bus (non-segregated bus for SBO recovery) • enclosure assemblies | Support for Criterion (a)(3) equipment |
| Switchyard bus (switchyard bus for SBO recovery) • connections | Conducts electricity |
| Transmission conductors and connections (transmission conductors for SBO recovery) • connections | Conducts electricity |

1. Intended functions are defined in Table 2.0-1.

3.0 AGING MANAGEMENT REVIEW RESULTS

This section provides the results of the aging management review (AMR) for structures and components identified in Section 2 as subject to aging management review. Tables 3.0-1, 3.0-2, and 3.0-3 provide descriptions of the mechanical, structural, and electrical service environments, respectively, used in the AMRs to determine aging effects requiring management.

Results of the AMRs are presented in the following two table types.

- Table 3.x.1 where
 - 3 indicates the table pertaining to a Section 3 aging management review,
 - x indicates the table number from NUREG-1801 (Reference 3.0-2), Volume 1, and
 - 1 indicates that this is the first table type in Section 3.x.

For example, in the reactor coolant system subsection, this is Table 3.1.1, and in the engineered safety features subsection, this is Table 3.2.1. For ease of discussion, these table types will hereafter be referred to as "Table 1." These tables are derived from the corresponding tables in NUREG-1801, Volume 1, and present summary information from the AMRs.

- Table 3.x.2-y where
 - 3 indicates the application section number,
 - x indicates the table number from NUREG-1801, Volume 1,
 - 2 indicates that this is the second table type in Section 3.x, and
 - **y** indicates the system table number.

For example, within the reactor coolant system subsection, the AMR results for the reactor vessel are presented in Table 3.1.2-1, and the results for the reactor vessel internals are in Table 3.1.2-2. In the engineered safety features subsection, the residual heat removal system results are presented in Table 3.2.2-1, and the core spray system is in Table 3.2.2-2. For ease of discussion, these table types will hereafter be referred to as "Table 2." These tables present the results of the AMRs.

TABLE DESCRIPTION

Table 1

The purpose of a Table 1 is to provide a summary comparison of how the CNS AMR results align with the corresponding table of NUREG-1801, Volume 1. These tables are essentially the same as Tables 1 through 6 provided in NUREG-1801, Volume 1, with the following exceptions.

- The "ID" column is labeled "Item Number" and the number has been expanded to include the table number.
- The "Type" column has been deleted. Items applicable to PWRs only are noted as such.
- The "Related Generic Item" and "Unique Item" columns have been replaced by a "Discussion" column.

The "Item Number" column provides a means to cross-reference to Table 1 from the Table 2s.

Information in the following columns of Table 1 is taken directly from NUREG-1801, Volume 1.

- Component
- Aging Effect/Mechanism [AEM]
- Aging Management Programs
- Further Evaluation Recommended

Further information is provided in the "Discussion" column. The Discussion column explains, in summary, how the CNS evaluations align with NUREG-1801, Volume 1. The following are examples of information that might be contained within this column:

- any "Further Evaluation Recommended" information or reference to the location of that information:
- the name of a plant-specific program being used;
- exceptions to the NUREG-1801 assumptions;
- a discussion of how the line item is consistent with the corresponding line item in NUREG-1801, Volume 1, when it may not be intuitively obvious;
- a discussion of how the line item is different than the corresponding line item in NUREG-1801, Volume 1, when it may appear to be consistent.

Table 2

Table 2s provide the results of the aging management reviews for those structures and components identified in Section 2 as being subject to aging management review. There is a Table 2 for each aging management review within a NUREG-1801 system group. For example, the engineered safety features system group contains tables specific to residual heat removal, core spray, automatic depressurization, high pressure coolant injection, reactor core isolation cooling, standby gas treatment, and primary containment penetrations.

Table 2s also provide a comparison of the AMR results with the AMR results in NUREG-1801. Comparison to NUREG-1801 Volume 2 is performed by considering the component type, material, environment, aging effect requiring management, and aging management program (AMP) listed in each Table 2 line item to determine the degree of consistency with an appropriate NUREG-1801 line item, if one exists. The comparison is documented in columns 7, 8, and 9, as discussed below.

Each Table 2 consists of the following nine columns.

Component Type

Column 1 identifies the component types from Section 2 of this application that are subject to aging management review.

The term "piping" in component lists includes pipe and pipe fittings (such as elbows and reducers).

The term "heat exchanger (shell)" may include the bonnet/channel head and tubesheet. In cases where the bonnet/channel head and tubesheet provide a unique material and environment combination, they will be uniquely identified as a separate component type.

Intended Function

Column 2 identifies the license renewal intended functions (using abbreviations where necessary) for the listed component types. Definitions and abbreviations of intended functions are listed in Table 2.0-1 in Section 2.

Material

Column 3 lists the particular materials of construction for the component type being evaluated.

Environment

Column 4 lists the environment to which the component types are exposed. Internal and external service environments are indicated using (int) or (ext), respectively. A description of these environments is provided in Tables 3.0-1, 3.0-2, and 3.0-3 for mechanical, structural, and electrical components, respectively.

Aging Effect Requiring Management

Column 5 lists the aging effects requiring management for material and environment combinations for each component type.

Aging Management Programs (AMP)

Column 6 lists the programs used to manage the aging effects requiring management.

NUREG-1801, Vol. 2, Item

Each combination of the following factors listed in Table 2 is compared to NUREG-1801, Volume 2, to identify consistencies.

- component type
- material
- environment
- aging effect requiring management
- aging management program

Column 7 documents identified consistencies by noting the appropriate NUREG-1801, Volume 2, item number. If there is no corresponding item number in NUREG-1801, Volume 2, for a particular combination of factors, column 7 is left blank.

Comparisons of system and structure aging management results to NUREG-1801, Volume 2, items are generally within the corresponding system group and preferably within the specific system or structure. For example, aging management results for the core spray system will generally be compared to NUREG-1801, Volume 2, ESF system results in Chapter V, and preferably to items in Table V.D2 for the emergency core cooling systems for BWRs. In some cases where a particular aging management review result has no valid comparison within the system group, a comparison is made outside the system group. For example, a material, environment, aging effect, and program combination in the core spray aging management results may have no comparable item in the NUREG-1801, Volume 2, ESF system results, but a match can be found in the auxiliary systems tables.

Table 1 Item

Column 8 lists the corresponding line item from Table 1. If there is no corresponding item in NUREG-1801, Volume 1, then column 8 is left blank.

Each combination of the following that has an identified NUREG-1801, Volume 2 item number also has a Table 1 line item reference number.

- component type
- material
- environment
- aging effect requiring management
- aging management program

Notes

Column 9 contains notes that are used to describe the degree of consistency with the line items in NUREG-1801, Volume 2. Notes that use letter designations are standard notes based on

Appendix F of NEI 95-10 (Reference 3.0-3). Notes that use numeric designators are specific to the plant site.

Many of the NUREG-1801 evaluations refer to plant-specific programs. In these cases, Note E is used for correlations between the combination in Table 2 and a combination for a line item in NUREG-1801, Volume 2.

FURTHER EVALUATION REQUIRED

The Table 1s in NUREG-1801 indicate that further evaluation is necessary for certain aging effects and other issues discussed in NUREG-1800 (Reference 3.0-1). Section 3 includes discussions of these issues numbered in accordance with the discussions in NUREG-1800. The discussions explain the site's approach to these areas requiring further evaluation.

REFERENCES

- NUREG-1800, Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants, Revision 1, U. S. Nuclear Regulatory Commission, September 2005.
- 3.0-2 NUREG-1801, Generic Aging Lessons Learned (GALL) Report, Volumes 1 and 2, Revision 1, U. S. Nuclear Regulatory Commission, September 2005.
- 3.0-3 NEI 95-10, Industry Guideline for Implementing the Requirements of 10 CFR Part 54 -The License Renewal Rule, Nuclear Energy Institute (NEI), Revision 6, June 2005.

Table 3.0-1 Service Environments for Mechanical Aging Management Reviews

| Environment | Description | |
|-------------------------------------|--|--|
| ASME Class 1 Mechanica | ASME Class 1 Mechanical Environments | |
| Air – indoor | Indoor air. Although inerted with nitrogen, primary containment air is conservatively considered equivalent to reactor building ambient air and both are referred to as air – indoor. | |
| Neutron fluence | Neutron flux integrated over time. Neutron fluence is specified as an environment for the limiting reactor vessel components with material properties that may be significantly affected by neutron irradiation. | |
| Treated water | Treated or demineralized water ¹ | |
| Treated water > 140°F | Treated or demineralized water above stress corrosion cracking (SCC) threshold for stainless steel. Steam is considered treated water. | |
| Treated water > 482°F | Treated or demineralized water above thermal embrittlement threshold for cast austenitic stainless steel (CASS). Steam is considered treated water. | |
| Non-Class 1 Mechanical Environments | | |
| Air – indoor | Indoor air on systems with temperatures above the dewpoint. Although inerted with nitrogen, primary containment air is conservatively considered as air – indoor. | |
| Air – outdoor | Exposed to air and local weather conditions | |
| Air – treated | Air that is dried and filtered | |
| Concrete | Components embedded in concrete | |
| Condensation | Air and condensation on surfaces of indoor systems with temperatures below the dewpoint. For exterior surfaces, condensation is considered untreated water due to potential for surface contamination. | |
| Exhaust gas | Gas present in a diesel engine exhaust | |
| Fuel oil | Fuel oil such as used for combustion engines, boilers, etc. | |
| Gas | Inert gas such as carbon dioxide, Freon, Halon, nitrogen, etc. | |
| Liquid nitrogen | Liquid nitrogen (N ₂ system) | |
| Lube oil | Lubricating oil for plant equipment | |
| Raw water | Raw, untreated fresh water or water not treated by a chemistry program such as water collected in floor drains and sumps | |

Table 3.0-1 (Continued) Service Environments for Mechanical Aging Management Reviews

| Environment | Description |
|-----------------------------|---|
| Sodium pentaborate solution | Sodium pentaborate solution (SLC system) |
| Soil | External environment for components buried in the soil, including groundwater in the soil |
| Steam | Treated water that has been converted to steam |
| Treated water | Treated or demineralized water ¹ |
| Treated water > 140°F | Treated water above the SCC threshold for stainless steel |

1. For the aging management review process, and the Table 2 presentation of review results, "treated water" encompasses a range of water types, all of which were chemically treated or demineralized. These water types include treated water, reactor coolant, and closed cycle cooling water as defined in NUREG-1801. In the Table 2 results, the type of water can normally be inferred from the context of the result (e.g., if water chemistry control - closed cooling water is the aging management program, then the treated water is equivalent to closed cycle cooling water as defined by NUREG-1801). Where such an inference is not clear, a plant-specific note identifies the water type.

For the comparison of the aging management review results with those of NUREG-1801, as presented in the last three Table 2 columns, and for the summary of results discussed in Table 1, the NUREG-1801 definitions of water types were used. In other words, the "treated water" listed in the results was compared to the corresponding water type of NUREG-1801. The discussions in Table 1, and in the text sections referenced in Table 1 for further evaluation, use the water types defined by NUREG-1801. In these discussions, "treated water" refers only to water controlled by the Water Chemistry Control – BWR Program.

Table 3.0-2 Service Environments for Structural Aging Management Reviews

| Environment | Description |
|------------------------------|---|
| Air – indoor uncontrolled | Air with temperature less than 150°F, humidity up to 100% and protected from precipitation |
| Air – outdoor | Exposed to the weather with air temperature less than 115°F, humidity up to 100% |
| Exposed to fluid environment | Fluid environment for structures at CNS is defined as raw water or treated water. • Raw water – Missouri River provides the source of raw water utilized at CNS. Raw water is also rain or ground water. Raw water is water that has not been demineralized or chemically treated to any significant extent. Raw water may contain contaminants. CNS building sumps may be exposed to a variety of untreated water that is classified as raw water for the determination of aging effects. • Treated water – Treated water is demineralized water or chemically purified water and is the base water for clean systems. Treated water could be deaerated and include corrosion inhibitors, biocides, or some combination of these treatments. |
| Soil | External environment for components buried in the soil, including groundwater in the soil. This environment is "non-aggressive" as defined in NUREG-1801. |

Table 3.0-3 Service Environments for Electrical Aging Management Reviews

| Environment | Description |
|-----------------------------|---|
| Air – indoor | Indoor air on systems with temperatures higher than the dew point; i.e., condensation can occur but only rarely, equipment surfaces are normally dry. |
| Air – outdoor | The outdoor environment consists of moist atmospheric air, ambient temperatures and humidity, and exposure to weather, including precipitation and wind. The component is exposed to air and local weather conditions. A component is considered susceptible to a wetted environment when it is submerged, has the potential to pool water, or is subject to external condensation. |
| Heat and air | Indoor air at normal operating temperature. |
| Moisture and air | Indoor air at normal operating humidity. |
| Moisture and voltage stress | Exposure to significant moisture (moisture that last more than a few days; e.g., cable in standing water) simultaneously with significant voltage (subjected to system voltage between 2 kV and 35 kV for more than twenty-five percent of the time) |
| Radiation and air | Normal plant operating radiation levels. |

3.1 REACTOR VESSEL, INTERNALS AND REACTOR COOLANT SYSTEM

3.1.1 Introduction

This section provides the results of the aging management reviews for components in the reactor vessel, internals and reactor coolant system that are subject to aging management review. The following component groups are addressed in this section (component group descriptions are available in the referenced sections).

- reactor vessel (Section 2.3.1.1)
- reactor vessel internals (Section 2.3.1.2)
- reactor coolant pressure boundary (Section 2.3.1.3)

Table 3.1.1, Summary of Aging Management Programs for the Reactor Coolant System in Chapter IV of NUREG-1801, provides the summary of the programs evaluated in NUREG-1801 for the reactor coolant system (RCS) component groups. This table uses the format described in the introduction to Section 3. Hyperlinks are provided to the program evaluations in Appendix B.

3.1.2 Results

The following tables summarize the results of aging management reviews and the NUREG-1801 comparison for the reactor vessel, internals and reactor coolant system components.

- Table 3.1.2-1 Reactor Vessel—Summary of Aging Management Evaluation
- Table 3.1.2-2 Reactor Vessel Internals—Summary of Aging Management Evaluation
- Table 3.1.2-3 Reactor Coolant Pressure Boundary—Summary of Aging Management Evaluation

3.1.2.1 Materials, Environment, Aging Effects Requiring Management, and Aging Management Programs

The following sections list the materials, environments, aging effects requiring management, and aging management programs for the reactor coolant system components. Programs are described in Appendix B. Further details are provided in Tables 3.1.2-1 through 3.1.2-3.

3.1.2.1.1 Reactor Vessel

Materials

Reactor vessel components are constructed of the following materials.

- carbon steel
- high-strength low-alloy steel
- low-alloy steel

- low-alloy steel with partial stainless steel (SS) cladding
- · low-alloy steel with SS cladding
- nickel alloy
- stainless steel

Environment

Reactor vessel components are exposed to the following environments.

- air indoor
- neutron fluence
- treated water
- treated water > 140°F

Aging Effects Requiring Management

The following aging effects associated with the reactor vessel require management.

- cracking
- cracking fatigue
- · loss of material
- loss of preload
- reduction of fracture toughness

Aging Management Programs

The following aging management programs manage the aging effects for the reactor vessel components.

- Bolting Integrity
- BWR CRD Return Line Nozzle
- BWR Feedwater Nozzle
- BWR Penetrations
- BWR Stress Corrosion Cracking
- BWR Vessel ID Attachment Welds
- BWR Vessel Internals
- Inservice Inspection ISI
- Reactor Head Closure Studs
- Reactor Vessel Surveillance
- Water Chemistry Control BWR

3.1.2.1.2 Reactor Vessel Internals

Materials

Reactor vessel internals components are constructed of the following materials.

- cast austenitic stainless steel (CASS)
- nickel alloy
- stainless steel

Environment

Reactor vessel internals components are exposed to the following environments.

- air indoor
- neutron fluence
- treated water
- treated water > 140°F
- treated water > 482°F

Aging Effects Requiring Management

The following aging effects associated with the reactor vessel internals require management.

- cracking
- cracking fatigue
- loss of material
- loss of preload
- · reduction of fracture toughness

Aging Management Programs

The following aging management programs manage the aging effects for the reactor vessel internals components.

- BWR Vessel Internals
- Inservice Inspection ISI
- Thermal Aging and Neutron Irradiation Embrittlement of Cast Austenitic Stainless Steel (CASS)
- Water Chemistry Control BWR

3.1.2.1.3 Reactor Coolant Pressure Boundary

Materials

Reactor coolant pressure boundary components are constructed of the following materials.

- carbon steel
- CASS
- stainless steel

Environment

Reactor coolant pressure boundary components are exposed to the following environments.

- air indoor
- treated water
- treated water > 140°F
- treated water > 482°F

Aging Effects Requiring Management

The following aging effects associated with the reactor coolant pressure boundary require management.

- cracking
- cracking fatigue
- loss of material
- loss of preload
- reduction of fracture toughness

Aging Management Programs

The following aging management programs manage the aging effects for the reactor coolant pressure boundary components.

- Bolting Integrity
- BWR Stress Corrosion Cracking
- External Surfaces Monitoring
- Flow-Accelerated Corrosion
- Inservice Inspection ISI
- One-Time Inspection
- One-time Inspection Small-Bore Piping
- Water Chemistry Control BWR
- Water Chemistry Control Closed Cooling Water

3.1.2.2 Further Evaluation of Aging Management as Recommended by NUREG-1801

NUREG-1801 indicates that further evaluation is necessary for certain aging effects and other issues discussed in Section 3.1.2.2 of NUREG-1800. The following sections are numbered in accordance with the discussions in NUREG-1800 and explain the CNS approach to these areas requiring further evaluation. Programs are described in Appendix B.

3.1.2.2.1 <u>Cumulative Fatique Damage</u>

Fatigue is considered a time-limited aging analysis (TLAA) as defined in 10 CFR 54.3 for the reactor vessel, selected components of the reactor vessel internals and most components of the reactor coolant pressure boundary. TLAAs are evaluated in accordance with 10 CFR 54.21(c). The evaluation of fatigue for the reactor vessel is discussed in Sections 4.3.1.1 and 4.3.1.2.

The reactor vessel internals are not part of the reactor coolant pressure boundary. Although not mandatory, fatigue analyses were performed for selected internals components. For those internals components analyzed, the evaluation of fatigue is discussed in Section 4.3.1.3. Cracking, including cracking due to fatigue, will be managed by the BWR Vessel Internals Program for other internals components.

The evaluation of the fatigue TLAA for the Class 1 portions of the reactor coolant pressure boundary piping and components, including those for interconnecting systems, is discussed in Section 4.3.1.4.

3.1.2.2.2 Loss of Material Due to General, Pitting, and Crevice Corrosion

- 1. Loss of material due to general, pitting, and crevice corrosion in steel components of the reactor pressure vessel exposed to reactor coolant is managed at CNS by the Water Chemistry Control – BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including areas of stagnant flow.
- 2. This paragraph in NUREG-1800 pertains to BWR isolation condenser components. CNS does not have an isolation condenser; however, loss of material due to general, pitting, and crevice corrosion in other steel components within the reactor coolant pressure boundary exposed to reactor coolant is managed by the Water Chemistry Control - BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including areas of stagnant flow.
- 3. Loss of material due to general, pitting, and crevice corrosion in stainless steel (including CASS), nickel-alloy and steel with stainless steel clad components exposed to reactor coolant is managed by the Water Chemistry Control – BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including areas of stagnant flow.

4. This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.3 Loss of Fracture Toughness due to Neutron Irradiation Embrittlement

- Neutron irradiation embrittlement is a TLAA evaluated for the period of extended operation in accordance with 10 CFR 54.21(c). The evaluation of loss of fracture toughness for the reactor vessel beltline shell and welds is discussed in Section 4.2.
- 2. The Reactor Vessel Surveillance Program manages reduction in fracture toughness due to neutron embrittlement of reactor vessel beltline materials. CNS is a participant in the Boiling Water Reactor Vessel and Internals Project (BWRVIP) Integrated Surveillance Program (ISP). This program monitors changes in the fracture toughness properties of ferritic materials in the reactor pressure vessel (RPV) beltline region. As described in Appendix B, the Reactor Vessel Surveillance Program is consistent with the program described in NUREG-1801, Section XI.M31, Reactor Vessel Surveillance, including recommendations for maintaining untested capsules in storage for future reinsertion.

3.1.2.2.4 <u>Cracking due to Stress Corrosion Cracking (SCC) and Intergranular Stress Corrosion Cracking (IGSCC)</u>

- 1. The Water Chemistry Control BWR and Inservice Inspection ISI Programs manage cracking due to SCC and IGSCC in the stainless steel vessel flange leak detection line. The Inservice Inspection ISI Program uses periodic pressure testing to identify cracking in the line. The One-time Inspection Small-Bore Piping Program will verify the effectiveness of the programs. The One-Time Inspection Small-Bore Piping Program will include the vessel flange leak-off piping when determining an inspection sample representative of all CNS small-bore piping and includes the use of volumetric examination for the detection of cracking.
- 2. This paragraph in NUREG-1800 pertains to BWR isolation condenser components. CNS does not have an isolation condenser, so this paragraph was not used.

3.1.2.2.5 Crack Growth due to Cyclic Loading

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.6 <u>Loss of Fracture Toughness due to Neutron Irradiation Embrittlement</u> and Void Swelling

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.7 <u>Cracking due to Stress Corrosion Cracking</u>

Both paragraphs in NUREG-1800 apply to PWRs only.

3.1.2.2.8 Cracking due to Cyclic Loading

- 1. This paragraph in NUREG-1800 pertains to the jet pump sensing lines inside the reactor vessel. The lines inside the vessel do not form part of the RCS pressure boundary and their failure would not prevent the satisfactory accomplishment of any safety function. At CNS, these lines have no license renewal component intended function and thus are not subject to aging management review. However, the lines outside the vessel are part of the RCS pressure boundary and hence are subject to aging management review.
- This paragraph in NUREG-1800 pertains to BWR isolation condenser components. As CNS does not have an isolation condenser, this paragraph was not used.

3.1.2.2.9 Loss of Preload due to Stress Relaxation

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.10 Loss of Material due to Erosion

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.11 Cracking due to Flow-Induced Vibration

Cracking due to flow-induced vibration in the stainless steel steam dryers is managed by the BWR Vessel Internals Program. The BWR Vessel Internals Program incorporates the inspection recommendations of BWRVIP-139. The Water Chemistry Control – BWR Program supplements the BWR Vessel Internals Program.

3.1.2.2.12 <u>Cracking due to Stress Corrosion Cracking and Irradiation-Assisted Stress Corrosion Cracking (IASCC)</u>

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.13 Cracking due to Primary Water Stress Corrosion Cracking (PWSCC)

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.14 Wall Thinning due to Flow-Accelerated Corrosion

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.15 Changes in Dimensions due to Void Swelling

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.16 <u>Cracking due to Stress Corrosion Cracking and Primary Water Stress</u> <u>Corrosion Cracking</u>

Both paragraphs in NUREG-1800 apply to PWRs only.

3.1.2.2.17 <u>Cracking due to Stress Corrosion Cracking, Primary Water Stress Corrosion Cracking, and Irradiation-Assisted Stress Corrosion Cracking</u>

This paragraph in NUREG-1800 applies to PWRs only.

3.1.2.2.18 Quality Assurance for Aging Management of Nonsafety-Related Components

See Appendix B Section B.0.3 for discussion of CNS quality assurance procedures and administrative controls for aging management programs.

3.1.2.3 Time-Limited Aging Analyses

TLAA identified for the reactor coolant system include reactor vessel neutron embrittlement and metal fatigue. These topics are addressed in Section 4.

3.1.3 Conclusion

The reactor vessel, internals, and reactor coolant system components that are subject to aging management review have been identified in accordance with the requirements of 10 CFR 54.21. The aging management programs selected to manage the effects for the reactor vessel, internals, and reactor coolant system components are identified in Section 3.1.2.1 and in the following tables. A description of these aging management programs is provided in Appendix B, along with the demonstration that the identified aging effects will be managed for the period of extended operation.

Therefore, based on the demonstrations provided in Appendix B, the effects of aging associated with the reactor coolant system components will be managed such that there is reasonable assurance that the intended functions will be maintained consistent with the current licensing basis during the period of extended operation.

Table 3.1.1
Summary of Aging Management Programs for the Reactor Coolant System
Evaluated in Chapter IV of NUREG-1801

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|---|----------------------------|---|--------------------------------------|--|
| 3.1.1-1 | Steel pressure vessel support skirt and attachment welds | Cumulative fatigue damage | TLAA, evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | Fatigue is a TLAA. See Section 3.1.2.2.1. |
| 3.1.1-2 | Steel; stainless steel; steel with nickel-alloy or stainless steel cladding; nickel-alloy reactor vessel components: flanges; nozzles; penetrations; safe ends; thermal sleeves; vessel shells, heads and welds | Cumulative fatigue damage | TLAA, evaluated in accordance with 10 CFR 54.21(c) and environmental effects are to be addressed for Class 1 components | Yes, TLAA | Fatigue is a TLAA. See Section 3.1.2.2.1. |
| 3.1.1-3 | Steel; stainless steel; steel with nickel-alloy or stainless steel cladding; nickel-alloy reactor coolant pressure boundary piping, piping components, and piping elements exposed to reactor coolant | Cumulative fatigue damage | TLAA, evaluated in accordance with 10 CFR 54.21(c) and environmental effects are to be addressed for Class 1 components | Yes, TLAA | Fatigue is a TLAA. See Section 3.1.2.2.1. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
|----------------|--|----------------------------|---|--------------------------------------|--|--|--|
| 3.1.1-4 | Steel pump and valve closure bolting | Cumulative fatigue damage | TLAA, evaluated in accordance with 10 CFR 54.21(c) check Code limits for allowable cycles (less than 7000 cycles) of thermal stress range | Yes, TLAA | Fatigue is a TLAA. See Section 3.1.2.2.1. | | |
| 3.1.1-5 | Stainless steel and nickel alloy reactor vessel internals components | Cumulative fatigue damage | TLAA, evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | Fatigue is a TLAA. See Section 3.1.2.2.1. | | |
| 3.1.1-6 | PWR only | | | | | | |
| 3.1.1-7 | PWR only | | | | | | |
| 3.1.1-8 | PWR only | | | | | | |
| 3.1.1-9 | PWR only | | | | | | |
| 3.1.1-10 | PWR only | | | | | | |

| Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | | |
|--|--|--|--|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.1.1-11 | Steel top head enclosure (without cladding) top head nozzles (vent, top head spray or RCIC, and spare) exposed to reactor coolant | Loss of material due to general, pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Water Chemistry Control – BWR Program, augmented by the One-Time Inspection Program to verify program effectiveness, will be used to manage loss of material in steel components of the reactor vessel. See Section 3.1.2.2.2 Item 1. | | | |
| 3.1.1-12 | PWR only | l | I | | | | | |
| 3.1.1-13 | Steel and stainless steel isolation condenser components exposed to reactor coolant | Loss of material due to general (steel only), pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Although CNS has no isolation condenser, loss of material in other steel components within the reactor coolant pressure boundary is managed by the Water Chemistry Control – BWR Program, augmented by the One-Time Inspection Program to verify program effectiveness. | | | |
| | | | | | See Section 3.1.2.2.2 Item 2. | | | |

| Table 3.1.1 | Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|--|--|---|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.1.1-14 | Stainless steel, nickel- alloy, and steel with nickel- alloy or stainless steel cladding reactor vessel flanges, nozzles, penetrations, safe ends, vessel shells, heads and welds | Loss of material due to pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in stainless steel, nickel alloy and steel with stainless steel clad components of the reactor vessel is managed by the Water Chemistry Control – BWR Program, augmented by the One-Time Inspection Program to verify program effectiveness. See Section 3.1.2.2.2 Item 3. | | | |
| 3.1.1-15 | Stainless steel; steel with nickel-alloy or stainless steel cladding; and nickel-alloy reactor coolant pressure boundary components exposed to reactor coolant | Loss of material due to pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in stainless steel (including CASS) and nickel alloy components exposed to reactor coolant is managed by the Water Chemistry Control – BWR Program, augmented by the One-Time Inspection Program to verify program effectiveness. See Section 3.1.2.2.2 Item 3. | | | |
| 3.1.1-16 | PWR only | | | | | | | |

| Table 3.1.1 | Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|--|---|--------------------------------------|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.1.1-17 | Steel (with or without stainless steel cladding) reactor vessel beltline shell, nozzles, and welds | Loss of fracture toughness due to neutron irradiation embrittlement | TLAA, evaluated in accordance with Appendix G of 10 CFR 50 and RG 1.99. The applicant may choose to demonstrate that the materials of the nozzles are not controlling for the TLAA evaluations. | Yes, TLAA | Loss of fracture toughness for the reactor vessel beltline shell and welds is a TLAA. There are no nozzles in the beltline region composed of ferritic materials. See Section 3.1.2.2.3 Item 1. | | | | |
| 3.1.1-18 | Steel (with or without stainless steel cladding) reactor vessel beltline shell, nozzles, and welds; safety injection nozzles | Loss of fracture toughness due to neutron irradiation embrittlement | Reactor Vessel Surveillance | Yes, plant specific | Consistent with NUREG-1801. The Reactor Vessel Surveillance Program manages reduction in fracture toughness of reactor vessel beltline materials. See Section 3.1.2.2.3 Item 2. | | | | |
| 3.1.1-19 | Stainless steel and nickel alloy top head enclosure vessel flange leak detection line | Cracking due to stress corrosion cracking and intergranular stress corrosion cracking | A plant-specific aging management program is to be evaluated because existing programs may not be capable of mitigating or detecting crack initiation and growth due to SCC in the vessel flange leak detection line. | Yes, plant specific | The Water Chemistry Control – BWR and Inservice Inspection – ISI Programs manage cracking in the stainless steel head seal leak detection line. The One-time Inspection – Small-Bore Piping Program will verify program effectiveness. See Section 3.1.2.2.4 Item 1. | | | | |

| Table 3.1.1 | Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|---|---|--|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.1.1-20 | Stainless steel isolation condenser components exposed to reactor coolant | _ | Inservice Inspection (IWB, IWC, and IWD), Water Chemistry, and | Yes, detection of aging effects is to be evaluated | This item was not used. CNS does not have an isolation condenser. | | | |
| | | intergranular stress corrosion cracking | plant-specific verification program | | See Section 3.1.2.2.4 Item 2. | | | |
| 3.1.1-21 | PWR only | | | | | | | |
| 3.1.1-22 | PWR only | | | | | | | |
| 3.1.1-23 | PWR only | | | | | | | |
| 3.1.1-24 | PWR only | | | | | | | |
| 3.1.1-25 | Stainless steel jet pump sensing line | Cracking due to cyclic loading | A plant-specific aging management program is to be evaluated. | Yes, plant specific | The jet pump instrumentation lines inside the reactor vessel are not subject to aging management review. The lines outside the vessel are part of the RCS pressure boundary and hence are subject to aging management review. These lines are included as piping and fittings < 4" NPS and cracking of these lines is addressed by item 3.1.1-48 of this table. | | | |
| | | | | | See Section 3.1.2.2.8 Item 1. | | | |

| Table 3.1.1 | ble 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|---|--|---|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.1.1-26 | Steel and stainless steel isolation condenser components exposed to | Cracking due to cyclic loading | Inservice Inspection (IWB, IWC, and IWD) and plant-specific | Yes, detection of aging effects is to be evaluated | This item was not used. CNS does not have an isolation condenser. | | | |
| | reactor coolant | | verification program | | See Section 3.1.2.2.8 Item 2. | | | |
| 3.1.1-27 | PWR only | | | | | | | |
| 3.1.1-28 | PWR only | | | | | | | |
| 3.1.1-29 | Stainless steel steam dryers exposed to reactor coolant | Cracking due to flow-induced vibration | A plant-specific aging management program is to be evaluated. | Yes, plant specific | The BWR Vessel Internals Program will manage cracking in the stainless steel steam dryers. The Water Chemistry Control – BWR Program supplements the BWR Vessel Internals Program. See Section 3.1.2.2.11. | | | |
| 3.1.1-30 | PWR only | 1 | | 1 | | | | |
| 3.1.1-31 | PWR only | | | | | | | |
| 3.1.1-32 | PWR only | | | | | | | |
| 3.1.1-33 | PWR only | | | | | | | |
| 3.1.1-34 | PWR only | | | | | | | |
| 3.1.1-35 | PWR only | | | | | | | |
| 3.1.1-36 | PWR only | | | | | | | |
| 3.1.1-37 | PWR only | | | | | | | |

| Table 3.1.1 | Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|--|---|--------------------------------------|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.1.1-38 | Steel (with or without stainless steel cladding) control rod drive return line nozzles exposed to reactor coolant | Cracking due to cyclic loading | BWR CR Drive Return Line Nozzle | No | Consistent with NUREG-1801. The BWR CRD Return Line Nozzle Program manages cracking in the low-alloy steel with stainless steel cladding control rod drive return line nozzle exposed to reactor coolant. The Water Chemistry Control – BWR Program supplements the BWR CRD Return Line Nozzle Program. | | | | |
| 3.1.1-39 | Steel (with or without stainless steel cladding) feedwater nozzles exposed to reactor coolant | Cracking due to cyclic loading | BWR Feedwater Nozzle | No | Consistent with NUREG-1801. The BWR Feedwater Nozzle Program manages cracking in the low alloy steel feedwater nozzles exposed to reactor coolant. | | | | |
| 3.1.1-40 | Stainless steel and nickel alloy penetrations for control rod drive stub tubes instrumentation, jet pump instrument, standby liquid control, flux monitor, and drain line exposed to reactor coolant | Cracking due to stress corrosion cracking, Intergranular stress corrosion cracking, cyclic loading | BWR Penetrations and Water Chemistry | No | Cracking in stainless steel, nickel alloy and steel clad with nickel-alloy nozzles and penetrations in the reactor vessel is managed by the Water Chemistry Control – BWR Program and either the BWR Penetrations, Inservice Inspection – ISI or BWR Vessel Internals Program. | | | | |

| Table 3.1.1 | Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | |
|----------------|---|--|---|--------------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.1.1-41 | Stainless steel and nickel alloy piping, piping components, and piping elements greater than or equal to 4 NPS; nozzle safe ends and associated welds | Cracking due to stress corrosion cracking and intergranular stress corrosion cracking | BWR Stress Corrosion Cracking and Water Chemistry | No | Cracking in stainless steel, nickel alloy and steel clad with stainless steel components in reactor coolant is managed by a combination of several programs. Consistent with NUREG-1801 for some components of the reactor vessel and reactor coolant pressure boundary, the BWR Stress Corrosion Cracking and Water Chemistry Control – BWR Programs, further supplemented by the Inservice Inspection – ISI Program for some components, manage cracking. For other components, to which the BWR Stress Corrosion Cracking Program is not applicable, cracking is managed by the Water Chemistry Control – BWR Program and either the Inservice Inspection – ISI or One-Time Inspection Program. | | | |
| 3.1.1-42 | Stainless steel and nickel alloy vessel shell attachment welds exposed to reactor coolant | Cracking due to stress corrosion cracking and intergranular stress corrosion cracking | BWR Vessel ID [inside diameter] Attachment Welds and Water Chemistry | No | Consistent with NUREG-1801. The BWR Vessel ID Attachment Welds and Water Chemistry Control – BWR Programs manage cracking in stainless steel vessel attachment welds exposed to reactor coolant. | | | |

| Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | | |
|--|---|--|--|--------------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.1.1-43 | Stainless steel fuel supports and control rod drive assemblies control rod drive housing exposed to reactor coolant | Cracking due to stress corrosion cracking and intergranular stress corrosion cracking | BWR Vessel Internals and Water Chemistry | No | Consistent with NUREG-1801. The BWR Vessel Internals and Water Chemistry Control – BWR Programs manage cracking in stainless steel components of the reactor vessel and vessel internals. | | | |
| 3.1.1-44 | Stainless steel and nickel alloy core shroud, core plate, core plate bolts, support structure, top guide, core spray lines, spargers, jet pump assemblies, control rod drive housing, nuclear instrumentation guide tubes | Cracking due to stress corrosion cracking, intergranular stress corrosion cracking, irradiation- assisted stress corrosion cracking | BWR Vessel Internals and Water Chemistry | No | Consistent with NUREG-1801 for most components. The BWR Vessel Internals and Water Chemistry Control – BWR Programs manage cracking in stainless steel and nickel-alloy components of the reactor vessel internals exposed to reactor coolant. For the incore flux local power range monitors (LPRM), cracking is managed by the Inservice Inspection – ISI (post refueling pressure test) and Water Chemistry Control – BWR Programs. | | | |
| 3.1.1-45 | Steel piping, piping components, and piping elements exposed to reactor coolant | Wall thinning due to flow-accelerated corrosion | Flow-Accelerated Corrosion | No | Consistent with NUREG-1801. The Flow-Accelerated Corrosion Program manages wall thinning of steel components of the reactor coolant pressure boundary. | | | |

| Table 3.1.1 | Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|--|--|---|--------------------------------------|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.1.1-46 | Nickel alloy core shroud and core plate access hole cover (mechanical covers) | Cracking due to stress corrosion cracking, intergranular stress corrosion cracking, irradiation- assisted stress corrosion cracking | Inservice Inspection (IWB, IWC, and IWD), and Water Chemistry | No | The CNS access hole covers are welded, not mechanical (bolted). | | | |
| 3.1.1-47 | Stainless steel and nickel- alloy reactor vessel internals exposed to reactor coolant | Loss of material due to pitting and crevice corrosion | Inservice Inspection (IWB, IWC, and IWD), and Water Chemistry | No | Loss of material in stainless steel and nickel-alloy components of the reactor vessel internals is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will verify the effectiveness of the Water Chemistry Control Program to manage loss of material. The Inservice Inspection – ISI Program is not applicable to most reactor vessel internals components since they are not part of the pressure boundary. Management of loss of material using the Water Chemistry Program augmented by the One-Time Inspection Program is consistent with other items of this table, including 3.1.1-14 and 3.1.1-15. | | | |

| Table 3.1.1 | Table 3.1.1: Reactor Coolant System, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|---|--|--------------------------------------|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.1.1-48 | Steel and stainless steel Class 1 piping, fittings and branch connections < NPS 4 exposed to reactor coolant | Cracking due to stress corrosion cracking, intergranular stress corrosion cracking (for stainless steel only), and thermal and mechanical loading | Inservice Inspection (IWB, IWC, and IWD), Water chemistry, and One-Time Inspection of ASME Code Class 1 Small-bore Piping | No | Cracking in stainless steel components of the reactor coolant pressure boundary exposed to reactor coolant is managed by the Inservice Inspection – ISI and Water Chemistry Control – BWR Programs. The One-time Inspection – Small-Bore Piping Program will verify the effectiveness of the water chemistry program and will manage cracking in piping and fitting < 4" NPS. Cracking in steel components is addressed in other line items. | | | | |
| 3.1.1-49 | Nickel alloy core shroud and core plate access hole cover (welded covers) | Cracking due to stress corrosion cracking, intergranular stress corrosion cracking, irradiation- assisted stress corrosion cracking | Inservice Inspection (IWB, IWC, and IWD), Water Chemistry, and, for BWRs with a crevice in the access hole covers, augmented inspection using UT [ultrasonic testing] or other demonstrated acceptable inspection of the access hole cover welds | No | CNS has welded access hole covers with a crevice behind the weld. Cracking of the nickel-alloy shroud support access hole covers is managed by the BWR Vessel Internals and Water Chemistry Control – BWR Programs. The BWR Vessel Internals Program uses visual and ultrasonic inspections of the access hole covers. | | | | |

| Table 3.1.1 | l: Reactor Coolant System, | NUREG-1801 Vol | . 1 | | |
|--------------------|---|--|---|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.1.1-50 | High-strength low alloy steel top head closure studs and nuts exposed to air with reactor coolant leakage | Cracking due to stress corrosion cracking and intergranular stress corrosion cracking | Reactor Head Closure Studs | No | Consistent with NUREG-1801. The Reactor Head Closure Studs Program manages cracking in low alloy steel head closure flange bolting. |
| 3.1.1-51 | Cast austenitic stainless steel jet pump assembly castings; orificed fuel support | Loss of fracture toughness due to thermal aging and neutron irradiation embrittlement | Thermal Aging and Neutron Irradiation Embrittlement of CASS | No | Consistent with NUREG-1801. The Thermal Aging and Neutron Irradiation Embrittlement of Cast Austenitic Stainless Steel (CASS) Program manages the reduction of fracture toughness in cast austenitic stainless steel components of the reactor vessel internals. |

| Table 3.1.1 | : Reactor Coolant System, | , NUREG-1801 Vol | . 1 | | |
|----------------|--|---|------------------------------|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.1.1-52 | Steel and stainless steel reactor coolant pressure boundary (RCPB) pump and valve closure bolting, manway and holding bolting, flange bolting, and closure bolting in high-pressure and high-temperature systems | Cracking due to stress corrosion cracking, loss of material due to wear, loss of preload due to thermal effects, gasket creep, and self-loosening | Bolting Integrity | No | Cracking of high strength steel bolting is managed by the Bolting Integrity Program. Industry operating experience indicates that loss of material due to wear is not a significant aging effect for this bolting. Occasional thread failures due to wear related mechanisms, such as galling, are event-driven conditions that are resolved as required. Bolting at CNS is standard grade B7 low alloy steel, or similar material, except in rare specialized applications such as where stainless steel bolting is utilized. Loss of preload due to stress relaxation (creep) would only be a concern in very high temperature applications (> 700°F) as stated in the ASME Code, Section II, Part D, Table 4. No CNS bolting operates at > 700°F. Therefore, loss of preload due to stress relaxation (creep) is not an applicable aging effect for the reactor coolant system. Other issues such as gasket creep and self loosening that may result in pressure boundary joint leakage are improper design or maintenance issues. (cont.) |

| Table 3.1.1: F | Reactor Coolant Syster | m, NUREG-1801 Vol | . 1 | | | |
|----------------|------------------------|----------------------------|------------------------------|--------------------------------------|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| | | | | | (continued from above) Improper bolting application (design) and maintenance issues are current plant operational concerns and not related to aging effects or mechanisms that require management during the period of extended operation. Nevertheless, the Bolting Integrity Program manages loss of preload for all pressure boundary bolting in the reactor coolant system with the exception of the reactor closure head studs. As described in the Bolting Integrity Program, CNS has taken actions to address NUREG–1339, Resolution to Generic Safety Issue 29: Bolting Degradation or Failure in Nuclear Power Plants. These actions include implementation of good bolting practices in accordance with Electric Power Research Institute (EPRI) NP-5067, "Good Bolting Practices." Proper joint preparation and make-up in accordance with industry standards is expected to preclude loss of preload. This has been confirmed by operating experience at CNS. | |

| Table 3.1.1 | : Reactor Coolant System, | NUREG-1801 Vo | l. 1 | | |
|--------------------|---|--|--|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.1.1-53 | Steel piping, piping components, and piping elements exposed to closed cycle cooling water | Loss of material due to general, pitting and crevice corrosion | Closed-Cycle Cooling Water System | No | This item was not used. There are no steel components in the Class 1 reactor vessel, vessel internals or reactor coolant pressure boundary exposed to closed cycle cooling water. |
| 3.1.1-54 | Copper alloy piping, piping components, and piping elements exposed to closed cycle cooling water | Loss of material due to pitting, crevice, and galvanic corrosion | Closed-Cycle Cooling Water System | No | This item was not used. There are no copper alloy components in the Class 1 reactor vessel, vessel internals or reactor coolant pressure boundary. |
| 3.1.1-55 | Cast austenitic stainless steel Class 1 pump casings, and valve bodies and bonnets exposed to reactor coolant >250°C (> 482°F) | Loss of fracture toughness due to thermal aging embrittlement | Inservice inspection (IWB, IWC, and IWD). Thermal aging susceptibility screening is not necessary, inservice inspection requirements are sufficient for managing these aging effects. ASME Code Case N- 481 also provides an alternative for pump casings. | No | The Inservice Inspection – ISI Program manages the reduction of fracture toughness in cast austenitic stainless steel components in the reactor coolant pressure boundary. |

| Table 3.1.1 | I: Reactor Coolant System, | , NUREG-1801 Vo | l. 1 | | |
|--------------------|---|---|--|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.1.1-56 | Copper alloy >15% Zn piping, piping components, and piping elements exposed to closed cycle cooling water | Loss of material due to selective leaching | Selective Leaching of Materials | No | This item was not used. There are no copper alloy components in the Class 1 reactor vessel, vessel internals or reactor coolant pressure boundary. |
| 3.1.1-57 | Cast austenitic stainless steel Class 1 piping, piping component, and piping elements and control rod drive pressure housings exposed to reactor coolant >250°C (> 482°F) | Loss of fracture toughness due to thermal aging embrittlement | Thermal Aging Embrittlement of CASS | No | The One-Time Inspection Program will confirm the absence of significant degradation (cracking) of the cast austenitic stainless steel main steam flow elements (restrictors). The Thermal Aging and Neutron Irradiation Embrittlement of Cast Austenitic Stainless Steel (CASS) Program manages the reduction of fracture toughness in the control rod guide tube bases. The flow elements and control rod guide tube bases are not part of the pressure boundary. CNS has no other Class 1 piping, piping components, piping elements, or CRD housings made of CASS. Pump casings and valve bodies and other CASS components are included in item numbers 3.1.1-51 and 3.1.1-55 above. |
| 3.1.1-58 | PWR only | | | | |
| 3.1.1-59 | PWR only | | | | |

| Table 3.1.1 | : Reactor Coolant Syste | m, NUREG-1801 Vol | . 1 | | |
|--------------------|-------------------------|----------------------------|------------------------------|--------------------------------------|------------|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.1.1-60 | PWR only | | | | |
| 3.1.1-61 | PWR only | | | | |
| 3.1.1-62 | PWR only | | | | |
| 3.1.1-63 | PWR only | | | | |
| 3.1.1-64 | PWR only | | | | |
| 3.1.1-65 | PWR only | | | | |
| 3.1.1-66 | PWR only | | | | |
| 3.1.1-67 | PWR only | | | | |
| 3.1.1-68 | PWR only | | | | |
| 3.1.1-69 | PWR only | | | | |
| 3.1.1-70 | PWR only | | | | |
| 3.1.1-71 | PWR only | | | | |
| 3.1.1-72 | PWR only | | | | |
| 3.1.1-73 | PWR only | | | | |
| 3.1.1-74 | PWR only | | | | |
| 3.1.1-75 | PWR only | | | | |
| 3.1.1-76 | PWR only | | | | |
| 3.1.1-77 | PWR only | | | | |

| Table 3.1.1 | l: Reactor Coolant System, | NUREG-1801 Vo | l. 1 | | |
|--------------------|---|----------------------------|------------------------------|---|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.1.1-78 | PWR only | | | | |
| 3.1.1-79 | PWR only | | | | |
| 3.1.1-80 | PWR only | | | | |
| 3.1.1-81 | PWR only | | | | |
| 3.1.1-82 | PWR only | | | | |
| 3.1.1-83 | PWR only | | | | |
| 3.1.1-84 | PWR only | | | | |
| 3.1.1-85 | Nickel alloy piping, piping components, and piping elements exposed to air – indoor uncontrolled (external) | None | None | NA [not applicable] - No AEM or AMP | Consistent with NUREG-1801. |
| 3.1.1-86 | Stainless steel piping, piping components, and piping elements exposed to air – indoor uncontrolled (External); air with borated water leakage; concrete; gas | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. |
| 3.1.1-87 | Steel piping, piping components, and piping elements in concrete | None | None | NA - No AEM or AMP | This item was not used. There are no components in the Class 1 reactor vessel, vessel internals or reactor coolant pressure boundary exposed to concrete. |

Notes for Tables 3.1.2-1 through 3.1.2-3

Generic Notes

- A. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- B. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- C. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- D. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- E. Consistent with NUREG-1801 material, environment, and aging effect but a different aging management program is credited.
- F. Material not in NUREG-1801 for this component.
- G. Environment not in NUREG-1801 for this component and material.
- H. Aging effect not in NUREG-1801 for this component, material and environment combination.
- I. Aging effect in NUREG-1801 for this component, material and environment combination is not applicable.
- J. Neither the component nor the material and environment combination is evaluated in NUREG-1801.

Plant-Specific Notes

- 101. This item is considered a match to NUREG-1801 even though the environments are different because the aging effect of cracking due to fatigue is independent of the environment.
- 102. High component surface temperature precludes moisture accumulation that could result in corrosion.
- 103. The One-Time Inspection Program will verify effectiveness of the Water Chemistry Control BWR Program.
- 104. The loss of material is a potential aging effect for carbon steel surfaces in air where the surface temperatures are below the local dew point.

- 105. These components are less than 4 inches NPS and are not part of the reactor coolant pressure boundary. They are not subject to the BWR Stress Corrosion Cracking Program.
- 106. Cracking of the head seal leak detection line is included in this line item.
- 107. Cracking of the welded access hole covers is included in this line item.

Table 3.1.2-1 **Reactor Vessel Summary of Aging Management Evaluation**

| Table 3.1.2-1: React | or Vessel | | | | | | | |
|--|--|--|-----------------------|---|---------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Reactor vessel components | Pressure boundary, Structural support | Carbon steel, stainless steel, nickel alloy, low- alloy steel clad with stainless steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | IV.A1-7 (R-04) | 3.1.1-2 | A |
| Reactor vessel closure bolting • Closure head studs, nuts, washers and bushings • Closure head nozzle flange bolting • CRD flange bolting • Incore monitor housing bolting | Pressure boundary | High- strength low- alloy steel, low alloy steel | Air – indoor (ext) | Cracking – fatigue | TLAA – metal fatigue | IV.A1-7 (R-04) | 3.1.1-2 | C, 101 |

| Table 3.1.2-1: React | or Vessel | | | | | | | |
|---|----------------------|-------------------------------------|-----------------------|---|---------------------------------|-------------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Reactor vessel external attachments • Stabilizer brackets • Support skirt | Structural support | Low-alloy steel, carbon steel | Air – indoor (ext) | Cracking – fatigue | TLAA – metal fatigue | IV.A1-6 (R-70) | 3.1.1-1 | A |
| Attachments and Sup | ports | | | | | | | • |
| Reactor vessel external attachments • Stabilizer brackets • Support skirt | Structural support | Low-alloy steel, carbon steel | Air – indoor (ext) | Loss of material | Inservice Inspection – ISI | | | Н |

| Table 3.1.2-1: React | or Vessel | | | | | | | |
|---|----------------------|--------------------|-----------------------------|---|--|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Reactor vessel internal attachment welds | Structural support | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| Core spray brackets Dryer support brackets Feedwater sparger brackets Guide rod brackets Jet pump riser support pads Surveillance specimen holder brackets | | | | Cracking | BWR Vessel ID Attachment Welds Water Chemistry Control – BWR | IV.A1-12 (R-64) | 3.1.1-42 | A |
| Reactor vessel internal attachment welds • Dryer holddown brackets | Structural support | Low-alloy steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-11 (R-59) | 3.1.1-11 | C, 103 |

| Table 3.1.2-1: React | or Vessel | | | | | | | |
|---|----------------------|---------------------------------------|-----------------------|---|---------------------------------|-------------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | | | | | | | | |
| Incore monitor housing bolting | Pressure boundary | High- strength low- alloy steel | Air – indoor (ext) | Cracking | Bolting Integrity | IV.C2-7 (R-11) | 3.1.1-52 | С |
| Capscrews and washers: CRD flange bolting Capscrews and washers | | | | Loss of preload | Bolting Integrity | IV.C1-10 (R-27) | 3.1.1-52 | С |
| Other bolting • Upper head nozzle flange bolts | Pressure boundary | Low-alloy steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C1-10 (R-27) | 3.1.1-52 | С |
| Reactor vessel closure flange | | strength low- | Air – indoor (ext) | Loss of material | Reactor Head Closure Studs | | | Н |
| Closure studs, nuts, washers and bushings | | alloy steel | | Cracking | Reactor Head Closure Studs | IV.A1-9 (R-60) | 3.1.1-50 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------------------|----------------------|--------------------|-----------------------------|---|---|-------------------------------|-----------------|---------|
| Nozzles and Penetr | rations | 1 | | | | L | 1 | |
| CRD housings Pressure boundary | | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-8 (R-104) | 3.1.1-43 | A | |
| | | | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | .1-86 A |
| CRD stub tubes | Pressure boundary | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.A1-5 (R-69) | 3.1.1-40 | Е |
| | | | Air – indoor (ext) | None | None | IV.E-1 (RP-03) | 3.1.1-85 | A |

| Table 3.1.2-1: Reactor Vessel | | | | | | | | | |
|---|----------------------|------------------------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes | |
| Incore monitor housings | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 | |
| | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-8 (R-104) | 3.1.1-43 | С | |
| | | | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α | |
| Nozzles Core spray (N5A/B) Jet pump instrument (N8A/B) Recirc outlet (N1A/B) Recirc inlet (N2A-K) | Pressure boundary | Low-alloy steel with SS clad | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 | |
| | | | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | Е | |
| | | | Air – indoor (ext) | None | None | | | G, 102 | |

| Table 3.1.2-1: Reactor Vessel | | | | | | | | | |
|--|----------------------|------------------------------------|-----------------------------|---|--|-------------------------------|-----------------|--------|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes | |
| Nozzles • Core △P / SLC (N10) • Instrumentation (N11A/B, N12A/B, N16A/B) | Pressure boundary | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 | |
| | | | | Cracking | BWR Penetrations Water Chemistry Control – BWR | IV.A1-5 (R-69) | 3.1.1-40 | A | |
| | | | Air – indoor (ext) | None | None | IV.E-1 (RP-03) | 3.1.1-85 | Α | |
| Nozzle • CRD return (N9) | Pressure boundary | Low-alloy steel with SS clad | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 | |
| | | | | Cracking | BWR CRD Return Line Nozzle Water Chemistry Control – BWR | IV.A1-2 (R-66) | 3.1.1-38 | A | |
| | | | Air – indoor (ext) | None | None | | | G, 102 | |

| Table 3.1.2-1: Reactor Vessel | | | | | | | | |
|-------------------------------|----------------------|---|-----------------------------|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Nozzle • Drain (N15) | Pressure boundary | Low-alloy steel with partial SS clad | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| | | | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-5 (R-69) | 3.1.1-40 | Е |
| | | | Air – indoor (ext) | None | None | | | G, 102 |
| Nozzles • Feedwater (N4A– D) | Pressure boundary | Low-alloy steel with partial SS clad | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| | | | | Cracking | BWR Feedwater Nozzle | IV.A1-3 (R-65) | 3.1.1-39 | В |
| | | | Air – indoor (ext) | None | None | | | G, 102 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--|----------------------|---------------------------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|
| Nozzle • High pressure | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| RPV head seal leak detection (N13) | | | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-10 (R-61) | 3.1.1-19 | Е |
| | | | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A |
| Nozzle • Main steam | Pressure boundary | Low-alloy steel with partial SS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| (N3A–D) | | clad | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | Е |
| | | | Air – indoor (ext) | None | None | | | G, 102 |
| Nozzles • Head vent (N7) | Pressure boundary | Low-alloy steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-11 (R-59) | 3.1.1-11 | A, 103 |
| Spare (N6A/B) | 11) | Air – indoor (ext) | None | None | | | G, 102 | |

| Table 3.1.2-1: React | tor Vessel | | | | | | | |
|--|----------------------|--------------|-----------------------|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Safe Ends, Thermal S | Sleeves, Flang | es, Caps | | | | | | |
| CRD return line cap (N9) | Pressure boundary | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| | | | | Cracking | BWR Stress Corrosion Cracking Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | В |
| | | | Air – indoor (ext) | None | None | IV.E-1 (RP-03) | 3.1.1-85 | Α |
| Nozzle (head) flanges | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-11 (R-59) | 3.1.1-11 | A, 103 |
| Blank flanges (N6A/B)Nozzle flanges (N6A/B, N7) | | | Air – indoor (ext) | None | None | | | G, 102 |

| Table 3.1.2-1: React | tor Vessel | | | | | | | |
|--|----------------------|-----------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Nozzle safe ends ≥ 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| Core spray (N5A/B) including thermal sleeve Jet pump instrument (N8A/B) | | | Cracking | BWR Stress Corrosion Cracking Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | В | |
| Recirc inlet (N2A–K) including thermal sleeve Recirc outlet (N1A/B) | | | 1 | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A |
| Nozzle safe ends ≥ 4 inch NPS | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-11 (R-59) | 3.1.1-11 | A, 103 |
| • Feedwater (N4A–D) • Main steam (N3A–D) | | Air – indoor (ext) | None | None | | | G, 102 | |

| Table 3.1.2-1: Reac | tor Vessel | | | | | | | |
|---|----------------------|--------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Nozzle safe ends < 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| Core ΔP / SLC (N10) Instrumentation (N11A/B, N12A/B, N16A/B) | | | | Cracking | BWR Penetrations Water Chemistry Control – BWR | IV.A1-5 (R-69) | 3.1.1-40 | A |
| | | | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Nozzle to safe end welds | Pressure boundary | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| Core spray (N5A/B) Jet pump instrument (N8A/B) | | | | Cracking | BWR Stress Corrosion Cracking Water Chemistry | IV.A1-1 (R-68) | 3.1.1-41 | В |
| Recirc inlet/outlet (N1A/B, N2A–K) | | | Air – indoor (ext) | None | Control – BWR None | IV.E-1 (RP-03) | 3.1.1-85 | A |

| Table 3.1.2-1: React | tor Vessel | | | | | | | | |
|---------------------------------------|----------------------|------------------------------------|-----------------------------|---|---|---|-------------------|----------|---|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes | |
| Shell and Heads | | | | | | | | | |
| Reactor vessel bottom head | Pressure boundary | Low-alloy steel with SS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 | |
| | | clad | Ciau | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | Е |
| | | | Air – indoor (ext) | None | None | | | G, 102 | |
| Reactor vessel shell • Closure flange | Pressure boundary | Low-alloy steel with SS clad | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 | |
| | | Ciau | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | Е | |
| | | | Air – indoor (ext) | None | None | | | G, 102 | |

| Table 3.1.2-1: React | tor Vessel | | | | | | | |
|--|----------------------|------------------------------------|-----------------------------|---|---|--|----------------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Reactor vessel shell • Lower shell and | Pressure boundary | Low-alloy steel with SS clad | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| lower intermediate beltline shell and connecting welds | | Clau | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | E |
| | | | Neutron fluence | Reduction of fracture toughness | Reactor Vessel Surveillance TLAA – neutron fluence | IV.A1-14 (R-63) IV.A1-13 (R-62) | 3.1.1-18 3.1.1-17 | A A |
| | | | Air – indoor (ext) | None | None | | | G, 102 |
| Reactor vessel shell • Upper intermediate | Pressure boundary | Low-alloy steel with SS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| and upper shell | | | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | E |
| | | | Air – indoor (ext) | None | None | | | G, 102 |

| Table 3.1.2-1: Reac | tor Vessel | | | | | | | |
|---------------------------|----------------------|--------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Reactor vessel upper head | Pressure boundary | J | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-8 (RP-25) | 3.1.1-14 | A, 103 |
| Closure flange | | | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.A1-1 (R-68) | 3.1.1-41 | Е |
| | | | Air – indoor (ext) | None | None | | | G, 102 |
| Reactor vessel upper head | Pressure boundary | Low-alloy steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.A1-11 (R-59) | 3.1.1-11 | A, 103 |
| Top head (dome) | | | Air – indoor (ext) | None | None | | | G, 102 |

Table 3.1.2-2 Reactor Vessel Internals Summary of Aging Management Evaluation

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--|--|-------------------------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|
| RV internals | Structural support, Flow distribution, Floodable volume | Stainless steel, nickel alloy | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | IV.B1-14 (R-53) | 3.1.1-5 | A |
| Control rod guide tubes | Structural support | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| Tube, thermal sleeve | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-8 (R-104) | 3.1.1-43 | A |

| Table 3.1.2-2: Rea | actor Vessel I | nternals | | | | | | |
|-------------------------|----------------------|--------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Control rod guide tubes | Structural support | CASS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| • Base | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-8 (R-104) | 3.1.1-43 | A |
| | | | Treated water > 482°F | Reduction of fracture toughness | Thermal Aging and Neutron Irradiation Embrittlement of Cast Austenitic Stainless Steel (CASS) | IV.C1-2 (R-52) | 3.1.1-57 | Е |
| Core spray lines | Flow distribution | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-7 (R-99) | 3.1.1-44 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|--------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|
| Core plate assembly | Structural support | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-6 (R-93) | 3.1.1-44 | A |
| Core plate assembly | Structural support | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| Hold-down bolts | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-6 (R-93) | 3.1.1-44 | A |

| Table 3.1.2-2: Re | actor Vessel I | nternals | | | | | | |
|--|----------------------|--------------------|---|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Fuel support pieces (includes 4-lobe and | Structural support | CASS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| peripheral) | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-6 (R-93) | 3.1.1-44 | С |
| | | | Treated water > 482°F and neutron fluence | Reduction of fracture toughness | Thermal Aging and Neutron Irradiation Embrittlement of Cast Austenitic Stainless Steel (CASS) | IV.B1-9 (R-103) | 3.1.1-51 | A |
| Fuel support orifices | Flow distribution | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-6 (R-93) | 3.1.1-44 | С |

| Table 3.1.2-2: Re | actor Vessel I | nternals | | | | | | |
|----------------------|----------------------|--------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Incore flux monitors | Structural support | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| Guide tubes | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-10 (R-105) | 3.1.1-44 | A |
| Incore flux monitors | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| • LPRMs | | | | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.B1-10 (R-105) | 3.1.1-44 | Е |
| | | | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A |

| Table 3.1.2-2: Rea | actor Vessel II | nternals | | | | | | |
|---|----------------------|--------------------|-----------------------------|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Jet pump assemblies | Floodable volume | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| Riser pipe, elbow, brace Hold-down bolt mixer throat (barrel) Restrainer bracket wedge assemblies Diffuser shell, tailpipe, adapter (top piece) | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-13 (R-100) | 3.1.1-44 | A |
| Jet pump assemblies | Floodable volume | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| Hold-down beam Diffuser adapter (bottom piece) | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-13 (R-100) | 3.1.1-44 | A |

| Table 3.1.2-2: Rea | actor Vessel I | nternals | | | | | | |
|--|----------------------|--------------------|---------------------------------------|---|---|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Jet pump assemblies | Floodable volume | CASS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| Transition pieceSuction inlet elbow/nozzleMixer adapterRestrainer | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-13 (R-100) | 3.1.1-44 | A |
| bracket • Diffuser collar | | | Treated water > 482°F Neutron fluence | Reduction of fracture toughness | Thermal Aging and Neutron Irradiation Embrittlement of Cast Austenitic Stainless Steel (CASS) | IV.B1-11 (R-101) | 3.1.1-51 | A |
| Shroud | Structural support, | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| | Floodable volume | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-3 (R-97) | 3.1.1-44 | A |

| | | 1 | 1 | | T | | | |
|--------------------|----------------------|--------------------|-----------------------------|---|---|--|----------------------|-------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Shroud support | Structural support, | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| | Floodable volume | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-2 (R-96) IV.B1-5 (R-94) | 3.1.1-44 3.1.1-49 | A A, 107 |
| Steam dryer | Structural integrity | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-16 (RP-18) | 3.1.1-29 | Е |
| Top guide assembly | Structural support | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.B1-15 (RP-26) | 3.1.1-47 | E, 103 |
| | | | | Cracking | BWR Vessel Internals Water Chemistry Control – BWR | IV.B1-17 (R-98) | 3.1.1-44 | A |

Table 3.1.2-3 Reactor Coolant Pressure Boundary Summary of Aging Management Evaluation

| Table 3.1.2-3: Re | actor Coolant | Pressure Bour | ndary | | | | | |
|--|----------------------|-------------------------------------|-----------------------|---|--------------------------------|---|--------------------|------------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel, stainless steel | Air – indoor (ext) | Cracking – fatigue | TLAA – metal fatigue | IV.C1-15 (R-220) IV.C1-11 (R-28) | 3.1.1-3 3.1.1-4 | A, 101 A, 101 |
| Reactor coolant pressure boundary components | Pressure boundary | Carbon steel, stainless steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | IV.C1-15 (R-220) | 3.1.1-3 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | С |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | С |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | С |
| Condensing chambers | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|--------------------|-----------------------------|---|--|---------------------------|-----------------|--------|
| Condensing chambers | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Inservice Inspection – ISI One-time Inspection – Small-Bore Piping Water Chemistry Control – BWR | IV.C1-1 (R-03) | 3.1.1-48 | В |
| Condensing chambers | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Control rod drive | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Control rod drive | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Inservice Inspection – ISI Water Chemistry Control – BWR | IV.C1-9 (R-20) | 3.1.1-41 | E |
| Control rod drive | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Flow element | Flow control | CASS | Treated water > 140°F (int) | Cracking | One-Time Inspection Water Chemistry Control – BWR | IV.C1-9 (R-20) | 3.1.1-41 | E |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|--|----------------------|--------------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Flow element | Flow control | CASS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Flow element | Flow control | CASS | Treated water > 482°F (int) | Reduction of fracture toughness | One-Time Inspection | IV.C1-2 (R-52) | 3.1.1-57 | Е |
| Flow element (non-Class 1) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Flow element (non-Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | E, 105 |
| Flow element (non-Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Instrument line snubber (non- Class 1) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Instrument line snubber (non- Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | E, 105 |
| Instrument line snubber (non- Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Piping and fittings < 4 inch NPS | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | C, 104 |

| Table 3.1.2-3: Rea | actor Coolant | Pressure Bour | ndary | | | | | |
|-------------------------------------|----------------------|--------------------|-----------------------------|---|--|---|-------------------|-------------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping and fittings < 4 inch NPS | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | | | G, 102 |
| Piping and fittings < 4 inch NPS | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | IV.C1-7 (R-23) | 3.1.1-45 | В |
| Piping and fittings < 4 inch NPS | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-6 (R-16) | 3.1.1-13 | C, 103 |
| Piping and fittings < 4 inch NPS | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A |
| Piping and fittings < 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Inservice Inspection – ISI One-time Inspection – Small-Bore Piping Water Chemistry Control – BWR | IV.C1-1 (R-03) IV.A1-10 (R-61) | 3.1.1-48 3.1.1-19 | B E, 106 |
| Piping and fittings < 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Piping and fittings ≥ 4 inch NPS | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | C, 104 |
| Piping and fittings ≥ 4 inch NPS | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | | | G, 102 |

| Table 3.1.2-3: Rea | actor Coolant | Pressure Bour | ndary | | | | | |
|-------------------------------------|----------------------|--------------------|-----------------------------|---|--|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping and fittings | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | IV.C1-7 (R-23) | 3.1.1-45 | В |
| Piping and fittings | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-6 (R-16) | 3.1.1-13 | C, 103 |
| Piping and fittings | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A |
| Piping and fittings ≥ 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | BWR Stress Corrosion Cracking Inservice Inspection – ISI Water Chemistry Control – BWR | IV.C1-9 (R-20) | 3.1.1-41 | В |
| Piping and fittings ≥ 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Piping and fittings (non-Class 1) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A |
| Piping and fittings (non-Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | E, 105 |
| Piping and fittings (non-Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|----------------------------|----------------------|--------------|-----------------------------|---|-------------------------------------|---------------------------|-----------------|--------|
| Pump casing | Pressure boundary | CASS | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Pump casing | Pressure boundary | CASS | Treated water > 140°F (int) | Cracking | BWR Stress Corrosion Cracking | IV.C1-9 (R-20) | 3.1.1-41 | В |
| | | | | | Inservice Inspection – ISI | | | |
| | | | | | Water Chemistry Control – BWR | | | |
| Pump casing | Pressure boundary | CASS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Pump casing | Pressure | CASS | Treated water | Reduction of | Inservice | IV.C1-3 | 3.1.1-55 | В |
| | boundary | | > 482°F (int) | fracture toughness | Inspection – ISI | (R-08) | | |
| Pump casing-RR | Pressure | Carbon steel | Air – indoor | Loss of material | External Surfaces | V.E-7 | 3.2.1-31 | С |
| driver mount | boundary | | (ext) | | Monitoring | (E-44) | | |
| Pump cover thermal barrier | Pressure boundary | CASS | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------------------|--------------------------------------|--------------------|-----------------------------|---|--|---------------------------|-----------------|--------|
| Pump cover thermal barrier | Pressure boundary | CASS | Treated water > 140°F (int) | Cracking | Inservice Inspection – ISI Water Chemistry Control – Closed Cooling Water | VII.C2-11 (AP-60) | 3.3.1-46 | D |
| Pump cover thermal barrier | Pressure boundary | CASS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | D |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water > 140°F (int) | Cracking | Inservice Inspection – ISI One-time Inspection – Small-Bore Piping Water Chemistry Control – BWR | IV.C1-1 (R-03) | 3.1.1-48 | В |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Thermal sleeve | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | IV.C1-6 (R-16) | 3.1.1-13 | C, 103 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|-----------------------------|---|--|---------------------------|-----------------|--------|
| Thermal sleeve | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-6 (R-16) | 3.1.1-13 | C, 103 |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Inservice Inspection – ISI One-time Inspection – Small-Bore Piping Water Chemistry Control – BWR | IV.C1-1 (R-03) | 3.1.1-48 | В |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Inservice Inspection – ISI One-time Inspection – Small-Bore Piping Water Chemistry Control – BWR | IV.C1-1 (R-03) | 3.1.1-48 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Tubing (non-Class 1) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Tubing (non-Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | E, 105 |
| Tubing (non-Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Valve body < 4 inch NPS | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | C, 104 |
| Valve body < 4 inch NPS | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | | | G, 102 |
| Valve body < 4 inch NPS | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | IV.C1-7 (R-23) | 3.1.1-45 | В |
| Valve body < 4 inch NPS | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-6 (R-16) | 3.1.1-13 | C, 103 |
| Valve body < 4 inch NPS | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|--------------------|-----------------------------|---|--|---------------------------|-----------------|--------|
| Valve body < 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Inservice Inspection – ISI One-time Inspection – Small-Bore Piping Water Chemistry Control – BWR | IV.C1-1 (R-03) | 3.1.1-48 | В |
| Valve body < 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Valve body (non- Class 1) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α |
| Valve body (non- Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | E, 105 |
| Valve body (non- Class 1) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 |
| Valve body ≥ 4 inch NPS | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | C, 104 |
| Valve body ≥ 4 inch NPS | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | | | G, 102 |
| Valve body ≥ 4 inch NPS | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | IV.C1-7 (R-23) | 3.1.1-45 | В |

| Table 3.1.2-3: Reactor Coolant Pressure Boundary | | | | | | | | | |
|--|----------------------|--------------------|-----------------------------|---|--|---------------------------|-----------------|--------|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | |
| Valve body ≥ 4 inch NPS | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-6 (R-16) | 3.1.1-13 | C, 103 | |
| Valve body ≥ 4 inch NPS | Pressure boundary | CASS | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | Α | |
| Valve body ≥ 4 inch NPS | Pressure boundary | CASS | Treated water > 140°F (int) | Cracking | BWR Stress Corrosion Cracking Inservice Inspection – ISI Water Chemistry Control – BWR | IV.C1-9 (R-20) | 3.1.1-41 | В | |
| Valve body ≥ 4 inch NPS | Pressure boundary | CASS | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 | |
| Valve body ≥ 4 inch NPS | Pressure boundary | CASS | Treated water > 482°F (int) | Reduction of fracture toughness | Inservice Inspection – ISI | IV.C1-3 (R-08) | 3.1.1-55 | В | |
| Valve body ≥ 4 inch NPS | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | IV.E-2 (RP-04) | 3.1.1-86 | A | |

| Table 3.1.2-3: Reactor Coolant Pressure Boundary | | | | | | | | | |
|--|----------------------|--------------------|-----------------------------|---|--|---------------------------|-----------------|--------|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Program | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | |
| Valve body ≥ 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | BWR Stress Corrosion Cracking Inservice Inspection – ISI Water Chemistry Control – BWR | IV.C1-9 (R-20) | 3.1.1-41 | В | |
| Valve body ≥ 4 inch NPS | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | A, 103 | |

3.2 ENGINEERED SAFETY FEATURES

3.2.1 <u>Introduction</u>

This section provides the results of the aging management reviews for components in the ESF systems that are subject to aging management review. The following systems are addressed in this section (system descriptions are available in the referenced sections).

- residual heat removal (Section 2.3.2.1)
- core spray (Section 2.3.2.2)
- automatic depressurization (Section 2.3.2.3)
- high pressure coolant injection (Section 2.3.2.4)
- reactor core isolation cooling (Section 2.3.2.5)¹
- standby gas treatment (Section 2.3.2.6)
- primary containment system (Section 2.3.2.7)
- miscellaneous ESF systems in scope for 10 CFR 54.4(a)(2) (Section 2.3.2.8)

Table 3.2.1, Summary of Aging Management Programs for Engineered Safety Features Evaluated in Chapter V of NUREG-1801, provides the summary of the programs evaluated in NUREG-1801 for the engineered safety features component groups. This table uses the format described in the introduction to Section 3. Hyperlinks are provided to the program evaluations in Appendix B.

3.2.2 Results

The following system tables summarize the results of aging management reviews and the NUREG-1801 comparison for systems in the ESF system group.

- Table 3.2.2-1 Residual Heat Removal System—Summary of Aging Management Evaluation
- Table 3.2.2-2 Core Spray System—Summary of Aging Management Evaluation
- Table 3.2.2-3 Automatic Depressurization System—Summary of Aging Management Evaluation
- Table 3.2.2-4 High Pressure Coolant Injection System—Summary of Aging Management Evaluation
- Table 3.2.2-5 Reactor Core Isolation Cooling System—Summary of Aging Management Evaluation

^{1.} Although the RCIC system is not part of the emergency core cooling systems (ECCS) as described in USAR Section VI-3.0, it is included with the ECCS discussion (consistent with NUREG-1801 Chapter V Section D.2) because of its similar functions.

- Table 3.2.2-6 Standby Gas Treatment System—Summary of Aging Management Evaluation
- Table 3.2.2-7 Primary Containment System—Summary of Aging Management Evaluation

Miscellaneous ESF Systems in Scope for 10 CFR 54.4(a)(2)

- Table 3.2.2-8-1 Residual Heat Removal System, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.2.2-8-2 Core Spray System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.2.2-8-3 High Pressure Coolant Injection System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.2.2-8-4 Reactor Core Isolation Cooling, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management
 Evaluation
- Table 3.2.2-8-5 Standby Gas Treatment System, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management
 Evaluation
- Table 3.2.2-8-6 Primary Containment System, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management
 Evaluation

3.2.2.1 Materials, Environment, Aging Effects Requiring Management and Aging Management Programs

The following sections list the materials, environments, aging effects requiring management, and aging management programs for the ESF systems. Programs are described in Appendix B. Further details are provided in the system tables.

3.2.2.1.1 Residual Heat Removal

Materials

Residual heat removal system components are constructed of the following materials.

carbon steel

- copper alloy > 15% zinc or > 8% aluminum
- gray cast iron
- · stainless steel

Residual heat removal system components are exposed to the following environments.

- air indoor
- raw water
- treated water
- treated water > 140°F

Aging Effects Requiring Management

The following aging effects associated with the residual heat removal system require management.

- cracking
- cracking fatigue
- fouling
- loss of material
- loss of material wear
- loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on the residual heat removal components.

- Bolting Integrity
- External Surfaces Monitoring
- Selective Leaching
- Service Water Integrity
- Water Chemistry Control BWR
- Water Chemistry Control Closed Cooling Water

3.2.2.1.2 <u>Core Spray</u>

Materials

Core spray system components are constructed of the following materials.

- · carbon steel
- stainless steel

Core spray system components are exposed to the following environments.

- air indoor
- treated water

Aging Effects Requiring Management

The following aging effects associated with the core spray system require management.

- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on the core spray system components.

- **Bolting Integrity**
- **External Surfaces Monitoring**
- Water Chemistry Control BWR

3.2.2.1.3 <u>Automatic Depressurization</u>

Materials

Automatic depressurization system components are constructed of the following materials.

- carbon steel
- stainless steel

Environment

Automatic depressurization system components are exposed to the following environments.

- air indoor
- steam
- treated water

Aging Effects Requiring Management

The following aging effects associated with the automatic depressurization system require management.

- cracking
- cracking fatigue
- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on the automatic depressurization system components.

- Bolting Integrity
- External Surfaces Monitoring
- Periodic Surveillance and Preventive Maintenance
- Water Chemistry Control BWR

3.2.2.1.4 <u>High Pressure Coolant Injection</u>

Materials

High pressure coolant injection system components are constructed of the following materials.

- carbon steel
- copper alloy
- copper alloy > 15% zinc (inhibited)
- copper alloy > 15% zinc or > 8% aluminum
- glass
- gray cast iron
- nickel alloy
- stainless steel

Environment

High pressure coolant injection system components are exposed to the following environments.

- air indoor
- concrete
- lube oil
- soil

- steam
- treated water

Aging Effects Requiring Management

The following aging effects associated with the high pressure coolant injection system require management.

- cracking
- cracking fatigue
- fouling
- loss of material
- loss of material wear
- loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on the high pressure coolant injection system components.

- **Bolting Integrity**
- **Buried Piping and Tanks Inspection**
- **External Surfaces Monitoring**
- Flow-Accelerated Corrosion
- Oil Analysis
- Periodic Surveillance and Preventive Maintenance
- Water Chemistry Control BWR

3.2.2.1.5 Reactor Core Isolation Cooling

Materials

Reactor core isolation cooling system components are constructed of the following materials.

- carbon steel
- copper alloy > 15% zinc (inhibited)
- copper alloy > 15% zinc or > 8% aluminum
- glass
- gray cast iron
- nickel alloy
- stainless steel

Reactor core isolation cooling system components are exposed to the following environments.

- air indoor
- condensation
- lube oil
- steam
- treated water

Aging Effects Requiring Management

The following aging effects associated with the reactor core isolation cooling system require management.

- cracking
- cracking fatigue
- fouling
- loss of material
- loss of material wear
- loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on the reactor core isolation cooling system components.

- Bolting Integrity
- External Surfaces Monitoring
- Flow-Accelerated Corrosion
- Oil Analysis
- Periodic Surveillance and Preventive Maintenance
- Selective Leaching
- Water Chemistry Control BWR

3.2.2.1.6 Standby Gas Treatment

Materials

Standby gas treatment system components are constructed of the following materials.

- carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- elastomer

- nickel alloy
- stainless steel

Standby gas treatment system components are exposed to the following environments.

- air indoor
- air outdoor
- raw water
- soil

Aging Effects Requiring Management

The following aging effects associated with the standby gas treatment system require management.

- change in material properties
- cracking
- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on the standby gas treatment system components.

- **Bolting Integrity**
- **Buried Piping and Tanks Inspection**
- External Surfaces Monitoring
- One-Time Inspection
- Periodic Surveillance and Preventive Maintenance

3.2.2.1.7 Primary Containment System

Materials

Primary containment system components are constructed of the following materials.

- carbon steel
- copper alloy
- glass
- stainless steel

Primary containment system components are exposed to the following environments.

- air indoor
- air treated
- gas
- raw water
- treated water

Aging Effects Requiring Management

The following aging effects associated with the primary containment system require management.

- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on the primary containment system components.

- Bolting Integrity
- External Surfaces Monitoring
- Periodic Surveillance and Preventive Maintenance
- Water Chemistry Control BWR

3.2.2.1.8 Miscellaneous ESF Systems in Scope for 10 CFR 54.4(a)(2)

The following lists encompass materials, environments, aging effects requiring management, and aging management programs for the series 3.2.2-8-xx tables.

Materials

Nonsafety-related components affecting safety-related systems are constructed of the following materials.

- carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- glass
- gray cast iron
- · stainless steel

Environment

Nonsafety-related components affecting safety-related systems are exposed to the following environments.

- air indoor
- air treated
- gas
- steam
- treated water
- treated water > 140°F

Aging Effects Requiring Management

The following aging effects associated with nonsafety-related components affecting safety-related systems require management.

- cracking
- · cracking fatigue
- loss of material
- · loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on nonsafety-related components affecting safety-related systems.

- Bolting Integrity
- External Surfaces Monitoring
- Flow-Accelerated Corrosion
- Selective Leaching
- Water Chemistry Control BWR

3.2.2.2 Further Evaluation of Aging Management as Recommended by NUREG-1801

NUREG-1801 indicates that further evaluation is necessary for certain aging effects and other issues discussed in Section 3.2.2.2 of NUREG-1800. The following sections are numbered in accordance with the discussions in NUREG-1800 and explain the CNS approach to those areas requiring further evaluation. Programs are described in Appendix B.

3.2.2.2.1 <u>Cumulative Fatique Damage</u>

Where identified as an aging effect requiring management, the analysis of fatigue is a TLAA as defined in 10 CFR 54.3. TLAAs are evaluated in accordance with 10 CFR 54.21(c). Evaluation of this TLAA is addressed in Section 4.3.

3.2.2.2.2 Loss of Material due to Cladding [Breach]

This item covers loss of material due to cladding breach on PWR steel pump casings. CNS is a BWR and does not have charging pumps or steel pump casings with stainless steel cladding. This item was not used.

3.2.2.2.3 Loss of Material due to Pitting and Crevice Corrosion

- 1. Loss of material due to pitting and crevice corrosion for internal surfaces of stainless steel piping and components in containment isolation components exposed to treated water is managed by the Water Chemistry Control – BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.
- 2. Loss of material from pitting and crevice corrosion for stainless steel piping and piping components exposed to a soil environment is managed by the Buried Piping and Tanks Inspection Program. The Buried Piping and Tanks Inspection Program will include (a) preventive measures to mitigate corrosion and (b) inspections to manage the effects of corrosion on the pressure-retaining capability of buried carbon steel, gray cast iron and stainless steel components. Buried components will be inspected when excavated during maintenance. An inspection will be performed within ten years of entering the period of extended operation, unless an opportunistic inspection occurred within this ten-year period.
- 3. Loss of material from pitting and crevice corrosion for BWR stainless steel piping and piping components exposed to treated water is managed by the Water Chemistry Control – BWR Program. There are no aluminum components exposed to treated water in the ESF systems. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.
- 4. Loss of material from pitting and crevice corrosion could occur for copper alloy and stainless steel piping and components in ESF systems that are exposed to lubricating oil. Loss of material is managed by the Oil Analysis Program, which includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

- 5. Loss of material from pitting and crevice corrosion could occur for partially encased stainless steel tanks exposed to raw water due to cracking of the perimeter seal from weathering. At CNS there are no outdoor stainless steel tanks in the ESF systems. This item was not used.
- 6. Loss of material from pitting and crevice corrosion for ESF stainless steel components internally exposed to condensation at CNS is managed by the Periodic Surveillance and Preventive Maintenance Program. This program will periodically visually inspect a representative sample of component internal surfaces to assure no unacceptable loss of material is occurring.

3.2.2.2.4 Reduction of Heat Transfer due to Fouling

- 1. Reduction of heat transfer due to fouling for copper alloy heat exchanger tubes exposed to lubricating oil in ESF systems is managed by the Oil Analysis Program. There are no stainless steel or steel heat exchanger tubes exposed to lubricating oil in the ESF systems. This program includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to fouling. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.
- 2. Reduction of heat transfer due to fouling for stainless steel heat exchanger tubes exposed to treated water in ESF systems is managed by the Water Chemistry Control – BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.

3.2.2.2.5 Hardening and Loss of Strength due to Elastomer Degradation

Cracking and change in material properties due to elastomer degradation could occur in elastomer components exposed to indoor air. These aging effects are managed by the Periodic Surveillance and Preventive Maintenance Program. This program includes periodic visual inspections and physical manipulation of the flexible connections to confirm that the components are not experiencing any aging that would affect accomplishing their intended functions.

3.2.2.2.6 Loss of Material due to Erosion

This discussion refers to stainless steel high pressure safety injection (HPSI) pump miniflow recirculation orifice exposed to treated borated water. CNS is a BWR and has no HPSI pump miniflow orifice. This item was not used.

3.2.2.2.7 Loss of Material due to General Corrosion and Fouling

This item refers to loss of material due to general corrosion and fouling occurring for steel drywell and suppression chamber spray system nozzle and flow orifice internal surfaces exposed to indoor air. At CNS the spray nozzles are copper alloy and are not subject to loss of material due to general corrosion in an indoor air environment. There are also no steel orifices in drywell and suppression chamber spray systems internally exposed to an indoor air environment.

3.2.2.2.8 Loss of Material due to General, Pitting, and Crevice Corrosion

- 1. Loss of material due to general, pitting and crevice corrosion for BWR steel piping and components in ESF systems exposed to treated water is managed by the Water Chemistry Control – BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow. The Periodic Surveillance and Preventive Maintenance Program supplements the Water Chemistry Control – BWR Program for components at the waterline in the suppression chamber using periodic visual inspections or other non-destructive examinations (NDE) techniques.
- 2. Loss of material due to general, pitting and crevice corrosion for primary containment penetration steel piping and components exposed to treated water is managed by the Water Chemistry Control - BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.
- 3. Loss of material due to general, pitting and crevice corrosion for steel and cast iron piping and components in ESF systems exposed to lubricating oil is managed by the Oil Analysis Program. This program includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program

has been effective at managing aging effects for components crediting this program.

3.2.2.2.9 <u>Loss of Material due to General, Pitting, Crevice, and Microbiologically-Influenced Corrosion (MIC)</u>

Loss of material due to general, pitting, crevice, and MIC for steel (with or without coating or wrapping) piping buried in soil in ESF systems at CNS is managed by the Buried Piping and Tanks Inspection Program. The Buried Piping and Tanks Inspection Program will include (a) preventive measures to mitigate corrosion and (b) inspections to manage the effects of corrosion on the pressure-retaining capability of buried carbon steel components. Buried components will be inspected when excavated during maintenance. An inspection will be performed within ten years of entering the period of extended operation, unless an opportunistic inspection occurred within this ten-year period.

3.2.2.2.10 Quality Assurance for Aging Management of Nonsafety-Related Components

See Appendix B Section B.0.3 for discussion of CNS quality assurance procedures and administrative controls for aging management programs.

3.2.2.3 Time-Limited Aging Analyses

The only time-limited aging analysis identified for the ESF systems components is metal fatigue. This is evaluated in Section 4.3.

3.2.3 Conclusion

The ESF system components that are subject to aging management review have been identified in accordance with the requirements of 10 CFR 54.21. The aging management programs selected to manage the effects of aging on ESF components are identified in Section 3.2.2.1 and in the following tables. A description of these aging management programs is provided in Appendix B, along with the demonstration that the identified aging effects will be managed for the period of extended operation.

Therefore, based on the demonstrations provided in Appendix B, the effects of aging associated with the ESF components will be managed such that there is reasonable assurance that the intended functions will be maintained consistent with the current licensing basis during the period of extended operation.

Table 3.2.1 Summary of Aging Management Programs for Engineered Safety Features Evaluated in Chapter V of NUREG-1801

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|---|--|--|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.2.1-1 | Steel and stainless steel piping, piping components, and piping elements in emergency core cooling system | Cumulative fatigue damage | TLAA, evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | Fatigue is a TLAA. See Section 3.2.2.2.1 | | | | |
| 3.2.1-2 | PWR only | | | 1 | | | | | |
| 3.2.1-3 | Stainless steel containment isolation piping and components internal surfaces exposed to treated water | Loss of material due to pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in stainless steel components is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. | | | | |
| | | | | | See Section 3.2.2.2.3 item 1. | | | | |

| Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | | |
|--|--|---|---|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.2.1-4 | Stainless steel piping, piping components, and piping elements exposed to soil | Loss of material due to pitting and crevice corrosion | A plant-specific aging management program is to be evaluated. | Yes, plant specific | The Buried Piping and Tanks Inspection Program manages loss of material in stainless steel components exposed to soil. See Section 3.2.2.2.3 item 2. | | | |
| 3.2.1-5 | Stainless steel and aluminum piping, piping components, and piping elements exposed to treated water | Loss of material due to pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in stainless steel components is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. There are no aluminum components exposed to treated water in the ESF systems. | | | |
| | | | | | See Section 3.2.2.2.3 item 3. | | | |

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | | |
|----------------|--|---|--|--|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.2.1-6 | Stainless steel and copper alloy piping, piping components, and piping elements exposed to lubricating oil | Loss of material due to pitting and crevice corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages loss of material in stainless steel and copper alloy components. The One-Time Inspection Program will be used to verify the effectiveness of the Oil Analysis program. See Section 3.2.2.2.3 item 4. | | | | |
| 3.2.1-7 | Partially encased stainless steel tanks with breached moisture barrier exposed to raw water | Loss of material due to pitting and crevice corrosion | A plant-specific aging management program is to be evaluated for pitting and crevice corrosion of tank bottoms because moisture and water can egress under the tank due to cracking of the perimeter seal from weathering. | Yes, plant specific | This item was not used. There are no outdoor stainless steel tanks in the ESF systems. See Section 3.2.2.2.3 item 5. | | | | |

| Table 3.2.1 | able 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|---|---|---|--|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.2.1-8 | Stainless steel piping, piping components, piping elements, and tank internal surfaces exposed to condensation (internal) | Loss of material due to pitting and crevice corrosion | A plant-specific aging management program is to be evaluated. | Yes, plant specific | The Periodic Surveillance and Preventive Maintenance Program will manage loss of material for internal stainless steel surfaces exposed to condensation in ESF systems. The Periodic Surveillance and Preventive Maintenance Program will periodically visually inspect a representative sample of component internal surfaces. See Section 3.2.2.2.3 item 6. | | | | |
| 3.2.1-9 | Steel, stainless steel, and copper alloy heat exchanger tubes exposed to lubricating oil | Reduction of heat transfer due to fouling | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages reduction of heat transfer in copper alloy heat exchanger tubes. The One-Time InspectionProgram will be used to verify the effectiveness of the Oil Analysis program. There are no stainless steel or steel heat exchanger tubes exposed to lube oil in the ESF systems. See Section 3.2.2.2.4 item 1. | | | | |

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|---|--|---|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.2.1-10 | Stainless steel heat exchanger tubes exposed to treated water | Reduction of heat transfer due to fouling | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The reduction of heat transfer in stainless steel heat exchanger tubes is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. See Section 3.2.2.2.4 item 2. | | | | |
| 3.2.1-11 | Elastomer seals and components in standby gas treatment system exposed to air - indoor uncontrolled | Hardening and loss of strength due to elastomer degradation | A plant-specific aging management program is to be evaluated. | Yes, plant specific | The change in material properties of elastomer components will be managed by the Periodic Surveillance and Preventive Maintenance Program. See Section 3.2.2.2.5. | | | | |
| 3.2.1-12 | PWR only | 1 | 1 | 1 | 1 | | | | |

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|--|---|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.2.1-13 | Steel drywell and suppression chamber spray system nozzle and flow orifice internal surfaces exposed to air - indoor uncontrolled (internal) | Loss of material due to general corrosion and fouling | A plant-specific aging management program is to be evaluated. | Yes, plant specific | This item was not used. There are no steel nozzles or flow orifices internally exposed to air in the drywell and suppression chamber spray flow paths. See Section 3.2.2.2.7. | | | | |
| 3.2.1-14 | Steel piping, piping components, and piping elements exposed to treated water | Loss of material due to general, pitting, and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in steel components is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The Periodic Surveillance and Preventive Maintenance Program supplements water chemistry for components at the waterline in the suppression pool. See Section 3.2.2.2.8 item 1. | | | | |

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|---|--|--|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.2.1-15 | Steel containment isolation piping, piping components, and piping elements internal surfaces exposed to treated water | Loss of material due to general, pitting, and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in steel components is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. See Section 3.2.2.2.8 item 2. | | | | |
| 3.2.1-16 | Steel piping, piping components, and piping elements exposed to lubricating oil | Loss of material due to general, pitting, and crevice corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages loss of material in steel components exposed to lubricating oil. The One-Time Inspection Program will be used to verify the effectiveness of the Oil Analysis program. See Section 3.2.2.2.8 item 3. | | | | |

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|---|--|--|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.2.1-17 | Steel (with or without coating or wrapping) piping, piping components, and piping elements buried in soil | Loss of material due to general, pitting, crevice, and microbiologically- influenced corrosion | Buried Piping and Tanks Surveillance or Buried Piping and Tanks Inspection | Yes, detection of aging effects and operating experience are to be further evaluated | Consistent with NUREG-1801. The loss of material of buried steel piping will be managed by the Buried Piping and Tanks Inspection Program. See Section 3.2.2.2.9. | | | |
| 3.2.1-18 | Stainless steel piping, piping components, and piping elements exposed to treated water >60°C (> 140°F) | Cracking due to stress corrosion cracking and intergranular stress corrosion cracking | BWR Stress Corrosion Cracking and Water Chemistry | No | The Water Chemistry Control – BWR Program manages cracking of stainless steel components. None of the ESF system components are within the scope of the BWR Stress Corrosion Cracking Program (all relevant components are included in the reactor vessel, internals and reactor coolant pressure boundary systems). The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to verify the effectiveness of the water chemistry program. | | | |

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|---|--|--|--------------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.2.1-19 | Steel piping, piping components, and piping elements exposed to steam or treated water | Wall thinning due to flow-accelerated corrosion | Flow-Accelerated Corrosion | No | Consistent with NUREG-1801. The Flow-Accelerated Corrosion Program manages wall thinning in steel piping. | | | |
| 3.2.1-20 | Cast austenitic stainless steel piping, piping components, and piping elements exposed to treated water (borated or unborated) >250°C (>482°F) | Loss of fracture toughness due to thermal aging embrittlement | Thermal Aging Embrittlement of CASS | No | This item was not used. There are no CASS components in the ESF systems. | | | |
| 3.2.1-21 | High-strength steel closure bolting exposed to air with steam or water leakage | Cracking due to cyclic loading, stress corrosion cracking | Bolting Integrity | No | This item was not used. High strength steel closure bolting is not used in ESF systems. | | | |
| 3.2.1-22 | Steel closure bolting exposed to air with steam or water leakage | Loss of material due to general corrosion | Bolting Integrity | No | This item was not used. All steel closure bolting exposed to air (external) is conservatively assumed to be exposed to indoor uncontrolled air (see Item Number 3.2.1-23). | | | |

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | | |
|----------------|--|--|------------------------------|--------------------------------------|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.2.1-23 | Steel bolting and closure bolting exposed to air – outdoor (external), or air – indoor uncontrolled (external) | Loss of material due to general, pitting, and crevice corrosion | Bolting Integrity | No | Consistent with NUREG-1801. The Bolting Integrity Program manages loss of material for steel bolting. | | | | |

| Table 3.2.1 | able 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|---|--|------------------------------|--------------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.2.1-24 | Steel closure bolting exposed to air – indoor uncontrolled (external) | Loss of preload due to thermal effects, gasket creep, and self-loosening | Bolting Integrity | No | Loss of preload is a design-driven effect and not an aging effect requiring management. Bolting at CNS is standard grade B7 low alloy steel, or similar material, except in rare specialized applications such as where stainless steel bolting is utilized. Loss of preload due to stress relaxation (creep) would only be a concern in very high temperature applications (> 700°F) as stated in the ASME Code, Section II, Part D, Table 4. No CNS bolting operates at > 700°F. Therefore, loss of preload due to stress relaxation (creep) is not an applicable aging effect for ESF systems. Other issues that may result in pressure boundary joint leakage such as gasket creep and self-loosening are improper design or maintenance issues. Improper bolting application (design) and maintenance issues are current plant operational concerns and not related to aging effects or mechanisms that require management during the period of extended operation. (continued below) | | | |

| Table 3.2.1 | Table 3.2.1: Engineered Safety Features, NUREG-1801 Vol. 1 | | | | | | | |
|----------------|--|---|--------------------------------------|--------------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| | | | | | Nevertheless, the Bolting Integrity Program manages loss of preload for all bolting in the ESF systems. As described in the Bolting Integrity Program, CNS has taken actions to address NUREG–1339, Resolution to Generic Safety Issue 29: Bolting Degradation or Failure in Nuclear Power Plants. These actions include implementation of good bolting practices in accordance with EPRI NP-5067, "Good Bolting Practices." Proper joint preparation and make-up in accordance with industry standards is expected to preclude loss of preload. This has been confirmed by operating experience at CNS. | | | |
| 3.2.1-25 | Stainless steel piping, piping components, and piping elements exposed to closed cycle cooling water >60°C (> 140°F) | Cracking due to stress corrosion cracking | Closed-Cycle Cooling Water System | No | This item was not used. There are no stainless steel components exposed to closed cycle cooling water > 60°C (> 140°F) in the ESF systems. | | | |

| Table 3.2.1 | : Engineered Safety F | eatures, NUREG-180 | 1 Vol. 1 | | |
|--------------------|---|--|--------------------------------------|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.2.1-26 | Steel piping, piping components, and piping elements exposed to closed cycle cooling water | Loss of material due to general, pitting, and crevice corrosion | Closed-Cycle Cooling Water System | No | This item was not used. Steel containment isolation components exposed to closed cycle cooling water are part of other systems that are evaluated separately. |
| 3.2.1-27 | Steel heat exchanger components exposed to closed cycle cooling water | Loss of material due to general, pitting, crevice, and galvanic corrosion | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Water Chemistry Control – Closed Cooling Water Program manages loss of material for steel components. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. |
| 3.2.1-28 | Stainless steel piping, piping components, piping elements, and heat exchanger components exposed to closed-cycle cooling water | Loss of material due to pitting and crevice corrosion | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Water Chemistry Control – Closed Cooling Water Program manages loss of material for stainless steel components. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. |

| Table 3.2.1 | : Engineered Safety F | eatures, NUREG-180 | 1 Vol. 1 | | |
|--------------------|--|---|--------------------------------------|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.2.1-29 | Copper alloy piping, piping components, piping elements, and heat exchanger components exposed to closed cycle cooling water | Loss of material due to pitting, crevice, and galvanic corrosion | Closed-Cycle Cooling Water System | No | This item was not used. There are no copper alloy components exposed to closed cycle cooling water in the ESF systems. |
| 3.2.1-30 | Stainless steel and copper alloy heat exchanger tubes exposed to closed cycle cooling water | Reduction of heat transfer due to fouling | Closed-Cycle Cooling Water System | No | This item was not used. There are no stainless steel or copper alloy heat exchanger tubes exposed to closed cycle cooling water with heat transfer as an intended function in the ESF systems. |
| 3.2.1-31 | External surfaces of steel components including ducting, piping, ducting closure bolting, and containment isolation piping external surfaces exposed to air - indoor uncontrolled (external); condensation (external) and air - outdoor (external) | Loss of material due to general corrosion | External Surfaces Monitoring | No | Consistent with NUREG-1801. The External Surfaces Monitoring Program manages loss of material for external surfaces of steel components. |

| Table 3.2.1 | : Engineered Safety F | eatures, NUREG-180 | 1 Vol. 1 | | |
|--------------------|---|---|--|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.2.1-32 | Steel piping and ducting components and internal surfaces exposed to air – indoor uncontrolled (Internal) | Loss of material due to general corrosion | Inspection of Internal Surfaces in Miscellaneous Piping and Ducting Components | No | The loss of material from the internal surfaces of steel components exposed to air – indoor is managed by the External Surfaces Monitoring, Fire Protection and Periodic Surveillance and Preventive Maintenance Programs. The External Surfaces Monitoring Program manages loss of material for external carbon steel components by visual inspection of external surfaces. For systems where internal carbon steel surfaces are exposed to the same environment as external surfaces, external surface conditions will be representative of internal surfaces. Thus, loss of material on internal carbon steel surfaces is also managed by the External Surfaces Monitoring Program. The Fire Protection and Periodic Surveillance and Preventive Maintenance Programs manage loss of material of carbon steel components by periodic visual inspection of component internal surfaces. |

| Table 3.2.1 | : Engineered Safety F | eatures, NUREG-180 | 1 Vol. 1 | | |
|--------------------|--|---|---|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.2.1-33 | Steel encapsulation components exposed to air-indoor uncontrolled (internal) | Loss of material due to general, pitting, and crevice corrosion | Inspection of Internal Surfaces in Miscellaneous Piping and Ducting Components | No | This item was not used. The ESF systems have no steel encapsulation components. |
| 3.2.1-34 | Steel piping, piping components, and piping elements exposed to condensation (internal) | Loss of material due to general, pitting, and crevice corrosion | Inspection of Internal Surfaces in Miscellaneous Piping and Ducting Components | No | The Periodic Surveillance and Preventive Maintenance Program will manage loss of material for steel components exposed to internal condensation. The Periodic Surveillance and Preventive Maintenance Program will periodically visually inspect a representative sample of component internal surfaces. |
| 3.2.1-35 | Steel containment isolation piping and components internal surfaces exposed to raw water | Loss of material due to general, pitting, crevice, and microbiologically- influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | The Periodic Surveillance and Preventive Maintenance Program manages loss of material for steel components exposed to unmonitored water (drain or sump water evaluated as raw water). The Periodic Surveillance and Preventive Maintenance Program will periodically visually inspect a representative sample of component internal surfaces. |

| Table 3.2.1 | : Engineered Safety F | eatures, NUREG-180 | 1 Vol. 1 | | | |
|----------------|---|--|------------------------------------|--------------------------------------|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.2.1-36 | Steel heat exchanger components exposed to raw water | Loss of material due to general, pitting, crevice, galvanic, and microbiologically- influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Service Water Integrity Program manages loss of material for carbon steel components exposed to raw water. | |
| 3.2.1-37 | Stainless steel piping, piping components, and piping elements exposed to raw water | Loss of material due to pitting, crevice, and microbiologically- influenced corrosion | Open-Cycle Cooling Water System | No | The One-Time Inspection Program will confirm the absence of significant loss of material for stainless steel components exposed to unmonitored water (drain or sump water evaluated as raw water). Visual or other NDE techniques will be used to inspect a representative sample of the internal surfaces to confirm the absence of significant loss of material. | |

| Table 3.2.1 | : Engineered Safety F | eatures, NUREG-180 | 1 Vol. 1 | | | |
|--------------------|---|--|------------------------------------|--------------------------------------|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.2.1-38 | Stainless steel containment isolation piping and components internal surfaces exposed to raw water | Loss of material due to pitting, crevice, and microbiologically- influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | This item was not used. For those systems that were included in the scope of license renewal for support of containment isolation, but were not reviewed as a separate system, there are no stainless steel components exposed to open cycle cooling water. Stainless steel components of other system exposed to open cycle cooling water were compared to other line items. | |
| 3.2.1-39 | Stainless steel heat exchanger components exposed to raw water | Loss of material due to pitting, crevice, and microbiologically- influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Service Water Integrity Program manages loss of material for stainless steel heat exchanger components exposed to raw water. | |
| 3.2.1-40 | Steel and stainless steel heat exchanger tubes (serviced by open-cycle cooling water) exposed to raw water | Reduction of heat transfer due to fouling | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Service Water Integrity Program manages reduction of heat transfer for stainless steel heat exchanger tubes exposed to raw water. There are no steel heat exchanger tubes exposed to raw water in the ESF systems. | |

| ltem Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
|----------------|---|--|------------------------------------|--------------------------------------|--|--|
| 3.2.1-41 | Copper alloy > 15% Zn piping, piping components, piping elements, and heat exchanger components exposed to closed cycle cooling water | Loss of material due to selective leaching | Selective Leaching of Materials | No | This item was not used. There are no copper alloy > 15% zinc components exposed to closed cycle cooling water in the ESF systems. | |
| 3.2.1-42 | Gray cast iron piping, piping components, piping elements exposed to closed-cycle cooling water | Loss of material due to selective leaching | Selective Leaching of Materials | No | Consistent with NUREG-1801. The Selective Leaching Program will manage loss of material due to selective leaching for gray cast iron components exposed to closed cycle cooling water. | |
| 3.2.1-43 | Gray cast iron piping, piping components, and piping elements exposed to soil | Loss of material due to selective leaching | Selective Leaching of Materials | No | This item was not used. There are no gray cast iron components exposed to soil in the ESF systems. | |
| 3.2.1-44 | Gray cast iron motor cooler exposed to treated water | Loss of material due to selective leaching | Selective Leaching of Materials | No | Consistent with NUREG-1801. The Selective Leaching Program will manage loss of material due to selective leaching for gray cast iron components exposed to treated water. | |
| 3.2.1-45 | PWR only | 1 | 1 | • | | |

| Table 3.2.1 | I: Engineered Safety F | eatures, NUREG-180 | 01 Vol. 1 | | |
|----------------|--|----------------------------|------------------------------|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.2.1-46 | PWR only | | | | |
| 3.2.1-47 | PWR only | | | | |
| 3.2.1-48 | PWR only | | | | |
| 3.2.1-49 | PWR only | | | | |
| 3.2.1-50 | Aluminum piping, piping components, and piping elements exposed to airindoor uncontrolled (internal/external) | None | None | NA - No AEM or AMP | Consistent with NUREG-1801 for components in the auxiliary and steam and power conversion systems. There are no aluminum components exposed to indoor air in the ESF systems. |
| 3.2.1-51 | Galvanized steel ducting exposed to air – indoor controlled (external) | None | None | NA - No AEM or AMP | This item was not used. Galvanized steel surfaces are evaluated as steel for the ESF systems. |
| 3.2.1-52 | Glass piping elements exposed to air – indoor uncontrolled (external), lubricating oil, raw water, treated water, or treated borated water | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|----------------------------|------------------------------|--------------------------------------|---|
| 3.2.1-53 | Stainless steel, copper alloy, and nickel alloy piping, piping components, and piping elements exposed to air — indoor uncontrolled (external) | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. |
| 3.2.1-54 | Steel piping, piping components, and piping elements exposed to air – indoor controlled (external) | None | None | NA - No AEM or AMP | This item was not used. There are no steel components of the ESF systems in indoor controlled air environments. All indoor air environments are conservatively considered to be uncontrolled. |
| 3.2.1-55 | Steel and stainless steel piping, piping components, and piping elements in concrete | None | None | NA - No AEM or AMP | Consistent with NUREG-1801 for steel components exposed to concrete. There are no stainless steel components in ESF systems exposed to concrete. |
| 3.2.1-56 | Steel, stainless steel, and copper alloy piping, piping components, and piping elements exposed to gas | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. |
| 3.2.1-57 | PWR only | I | | l | 1 |

Notes for Tables 3.2.2-1 through 3.2.2-8-6

Generic Notes

- A. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- B. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- C. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- D. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- E. Consistent with NUREG-1801 material, environment, and aging effect but a different aging management program is credited.
- F. Material not in NUREG-1801 for this component.
- G. Environment not in NUREG-1801 for this component and material.
- H. Aging effect not in NUREG-1801 for this component, material and environment combination.
- I. Aging effect in NUREG-1801 for this component, material and environment combination is not applicable.
- J. Neither the component nor the material and environment combination is evaluated in NUREG-1801.

Plant-Specific Notes

- 201. The One-Time Inspection Program will verify the effectiveness of the Water Chemistry Control BWR Program.
- 202. The One-Time Inspection Program will verify the effectiveness of the Oil Analysis Program.
- 203. This treated water environment is the equivalent of the NUREG-1801 defined closed cycle cooling water.
- 204. This treated water environment is controlled by the Water Chemistry Control Auxiliary Systems Program. Although this environment does not directly compare with any NUREG-1801 defined environment, it approximates the NUREG-1801 defined closed cycle cooling water environment.

- 205. The Periodic Surveillance and Preventive Maintenance Program applies to the piping and T-quenchers at the suppression pool waterline.
- 206. Since loss of preload is not significantly dependent on environment, the environment given in this line is considered equivalent to the NUREG-1801 defined environments of air with reactor coolant leakage or air indoor uncontrolled for the evaluation of this aging effect.

Table 3.2.2-1 **Residual Heat Removal System Summary of Aging Management Evaluation**

| Table 3.2.2-1: I | Residual Heat | Removal Syste | m | | | | | |
|------------------------|------------------------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

| Table 3.2.2-1: | Residual Heat | Removal Syste | m | | | | | |
|-------------------------------|----------------------|----------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Flange | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Flange | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Heat exchanger (bonnet) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Heat exchanger (bonnet) | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | V.D2-8 (E-18) | 3.2.1-36 | A |
| Heat exchanger (bonnet) | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Heat exchanger (bonnet) | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | V.D1-20 (EP-52) | 3.2.1-42 | C, 203 |

| Table 3.2.2-1: | Residual Heat F | Removal Syste | m | | | | | |
|-------------------------------|----------------------|--------------------|-----------------------------|---|--|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (bonnet) | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | V.D2-7 (E-17) | 3.2.1-27 | В |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | C, 201 |
| Heat exchanger (shell) | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Heat exchanger (shell) | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | V.A-18 (E-43) | 3.2.1-44 | С |
| Heat exchanger (shell) | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | C, 201 |
| Heat exchanger (tubes) | Heat transfer | Stainless steel | Raw water (int) | Fouling | Service Water Integrity | V.D2-12 (E-21) | 3.2.1-40 | A |
| Heat exchanger (tubes) | Heat transfer | Stainless steel | Treated water > 140°F (ext) | Fouling | Water Chemistry Control – BWR | V.D2-13 (EP-34) | 3.2.1-10 | A, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|--------------------|-----------------------------|---|--|-------------------------------|-----------------|--------|
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | V.D2-6 (E-20) | 3.2.1-39 | A |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | V.D2-5 (E-19) | 3.2.1-28 | В |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water > 140°F (ext) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | E |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water > 140°F (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water > 140°F (ext) | Loss of material- wear | Service Water Integrity | | | Н |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Nozzle | Flow control | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Nozzle | Flow control | Copper alloy > 15% Zn or > 8% Al | Air – indoor (int) | None | None | | | G |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|--------------------------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Strainer | Filtration | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Strainer | Filtration | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Thermowell | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Thermowell | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |
| Thermowell | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Trap | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Trap | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

Table 3.2.2-2 Core Spray System Summary of Aging Management Evaluation

| Table 3.2.2-2: | Core Spray Sys | stem | | | | | | |
|------------------------|------------------------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Flange | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Flange | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Flow element | Pressure boundary | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Flow element | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Piping | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|--------------------------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Strainer | Filtration | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Strainer | Filtration | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

Table 3.2.2-3 Automatic Depressurization System Summary of Aging Management Evaluation

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|--|-------------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | Α |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.D2-33 (E-08) | 3.2.1-14 | E, 205 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|--|-------------------------------|-----------------|--------|
| Piping | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.D2-33 (E-08) | 3.2.1-14 | E, 205 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| T-quencher | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.D2-33 (E-08) | 3.2.1-14 | E, 205 |
| T-quencher | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| T-quencher | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.D2-33 (E-08) | 3.2.1-14 | E, 205 |
| T-quencher | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| T-quencher | Pressure boundary | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| T-quencher | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |

| Table 3.2.2-3: | Automatic Dep | ressurization S | System | | | | | |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

Table 3.2.2-4 **High Pressure Coolant Injection System Summary of Aging Management Evaluation**

| Table 3.2.2-4: I | High Pressure (| Coolant Injection | on System | | | | | |
|------------------------|------------------------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | Α |
| Bolting | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | C, 201 |
| Bolting | Pressure boundary | Carbon steel | Treated water (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A, 206 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |

| Table 3.2.2-4: | High Pressure | Coolant Injecti | on System | | | | | |
|------------------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Filter housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Flex hose | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |
| Flex hose | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Flex hose | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | V.D1-24 (EP-51) | 3.2.1-6 | C, 202 |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |
| Flow element | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Heat exchanger (bonnet) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Heat exchanger (bonnet) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | C, 201 |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Table 3.2.2-4: | High Pressure (| Coolant Injection | on System | | | | | |
|------------------------------|----------------------|---|---------------------|---|--|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | C, 202 |
| Heat exchanger (tubes) | Heat transfer | Copper alloy > 15% zinc (inhibited) | Lube oil (ext) | Fouling | Oil Analysis | V.D2-9 (EP-47) | 3.2.1-9 | A, 202 |
| Heat exchanger (tubes) | Heat transfer | Copper alloy > 15% zinc (inhibited) | Treated water (int) | Fouling | Water Chemistry Control – BWR | VIII.E-10 (SP-58) | 3.4.1-9 | C, 201 |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% zinc (inhibited) | Lube oil (ext) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | A, 202 |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% zinc (inhibited) | Lube oil (ext) | Loss of material- wear | Periodic Surveillance and Preventive Maintenance | | | Н |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% zinc (inhibited) | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-7 (AP-64) | 3.3.1-31 | C, 201 |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 | Notes |
|-------------------|----------------------|--------------------|---------------------|---|------------------------------------|-------------------------------|----------|--------|
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Piping | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | V.B-9 (E-42) | 3.2.1-17 | С |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-31 (E-07) | 3.2.1-19 | В |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |

| Table 3.2.2-4: H | High Pressure (| Coolant Injection | on System | | | | | |
|------------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Pump casing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Pump casing | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Reduction gear housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Reduction gear housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Restriction orifice | Flow control | Nickel alloy | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | C, 201 |
| Restriction orifice | Flow control | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | C, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|--------------------------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Restriction orifice | Flow control | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Restriction orifice | Flow control | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Restriction orifice | Pressure boundary Flow control | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Restriction orifice | Pressure boundary Flow control | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

| Table 3.2.2-4: I | High Pressure | Coolant Injecti | on System | | | | | |
|--------------------------|----------------------|--|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Restriction orifice body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Restriction orifice body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Restriction orifice body | Pressure boundary | Nickel alloy | Air – indoor (ext) | None | None | V.F-11 (EP-17) | 3.2.1-53 | Α |
| Restriction orifice body | Pressure boundary | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | C, 201 |
| Sight glass | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Sight glass | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Sight glass | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Sight glass | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | A, 202 |
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | V.F-6 (EP-15) | 3.2.1-52 | A |

| Table 3.2.2-4: | High Pressure | Coolant Injecti | on System | | | | | |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Sight glass | Pressure boundary | Glass | Lube oil (int) | None | None | V.F-7 (EP-16) | 3.2.1-52 | A |
| Strainer | Filtration | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Strainer | Filtration | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Tank | Pressure boundary | Carbon steel | Concrete (ext) | None | None | V.F-17 (EP-5) | 3.2.1-55 | Α |
| Tank | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Tank | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Thermowell | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Thermowell | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Trap | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Trap | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Trap | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | A, 202 |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-7 (AP-64) | 3.3.1-31 | C, 201 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | V.D1-24 (EP-51) | 3.2.1-6 | C, 202 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |

| Table 3.2.2-4: I | High Pressure | Coolant Injection | on System | | | | | |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Turbine casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Turbine casing | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-31 (E-07) | 3.2.1-19 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | A, 202 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | A, 202 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Valve body | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |

| Table 3.2.2-4: I | High Pressure | Coolant Injecti | on System | | | | | |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | V.D1-24 (EP-51) | 3.2.1-6 | C, 202 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

Table 3.2.2-5 Reactor Core Isolation Cooling System Summary of Aging Management Evaluation

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------|------------------------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A |
| Bolting | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | C, 201 |
| Bolting | Pressure boundary | Carbon steel | Treated water (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A, 206 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Cyclone - separator | Pressure boundary Filtration | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Filter | Filtration | Carbon steel | Lube oil (ext) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Filter housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Filter housing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Filter housing | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Flow element | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Heat exchanger (bonnet) | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Heat exchanger (bonnet) | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | V.A-18 (E-43) | 3.2.1-44 | С |
| Heat exchanger (bonnet) | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | C, 201 |

| Table 3.2.2-5: | Reactor Core Is | olation Coolin | g System | | | | | |
|------------------------------|----------------------|---|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (shell) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Heat exchanger (shell) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | C, 202 |
| Heat exchanger (tube sheet) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | C, 202 |
| Heat exchanger (tube sheet) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (ext) | Loss of material | Selective Leaching | VII.E1-3 (AP-65) | 3.3.1-84 | С |
| Heat exchanger (tube sheet) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | VII.A4-7 (AP-64) | 3.3.1-31 | C, 201 |
| Heat exchanger (tubes) | Heat transfer | Copper alloy > 15% zinc (inhibited) | Lube oil (ext) | Fouling | Oil Analysis | V.D2-9 (EP-47) | 3.2.1-9 | A, 202 |
| Heat exchanger (tubes) | Heat transfer | Copper alloy > 15% zinc (inhibited) | Treated water (int) | Fouling | Water Chemistry Control – BWR | VIII.E-10 (SP-58) | 3.4.1-9 | C, 201 |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% zinc (inhibited) | Lube oil (ext) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | A, 202 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|---|---------------------|---|--|-------------------------------|-----------------|--------|
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% zinc (inhibited) | Lube oil (ext) | Loss of material- wear | Periodic Surveillance and Preventive Maintenance | | | Н |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% zinc (inhibited) | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-7 (AP-64) | 3.3.1-31 | C, 201 |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Piping | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.D2-17 (E-27) | 3.2.1-34 | E |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-31 (E-07) | 3.2.1-19 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Piping | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Piping | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | V.D1-24 (EP-51) | 3.2.1-6 | C, 202 |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Pump casing | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------------|--------------------------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Restriction orifice | Flow control | Nickel alloy | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | C, 201 |
| Restriction orifice | Flow control | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | C, 201 |
| Restriction orifice | Flow control | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Restriction orifice | Flow control | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | V.D1-24 (EP-51) | 3.2.1-6 | C, 202 |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Restriction orifice body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Restriction orifice body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Restriction orifice body | Pressure boundary | Nickel alloy | Air – indoor (ext) | None | None | V.F-11 (EP-17) | 3.2.1-53 | A |
| Restriction orifice body | Pressure boundary | Nickel alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | IV.C1-14 (RP-27) | 3.1.1-15 | C, 201 |
| Sight glass | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Sight glass | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | V.F-6 (EP-15) | 3.2.1-52 | A |
| Sight glass | Pressure boundary | Glass | Lube oil (int) | None | None | V.F-7 (EP-16) | 3.2.1-52 | A |
| Strainer | Filtration | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Strainer | Filtration | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Tank | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Thermowell | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Thermowell | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Thermowell | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Trap | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Trap | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Trap | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Tubing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Tubing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | V.D1-24 (EP-51) | 3.2.1-6 | C, 202 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Turbine casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Turbine casing | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|--|-------------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.D2-17 (E-27) | 3.2.1-34 | E |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | V.D2-30 (EP-46) | 3.2.1-16 | A, 202 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-31 (E-07) | 3.2.1-19 | В |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | V.D2-22 (EP-45) | 3.2.1-6 | A, 202 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|--|-------------------------------|-----------------|--------|
| Valve body | Pressure boundary | Stainless steel | Condensation (int) | Cracking | Periodic Surveillance and Preventive Maintenance | | | Н |
| Valve body | Pressure boundary | Stainless steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.D2-35 (E-14) | 3.2.1-8 | E |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | V.D1-24 (EP-51) | 3.2.1-6 | C, 202 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

Table 3.2.2-6 Standby Gas Treatment System Summary of Aging Management Evaluation

| Table 3.2.2-6: | Standby Gas T | reatment Syste | em | | | | | |
|-------------------|----------------------|--------------------|---------------------|---|---------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | V.E-1 (EP-1) | 3.2.1-23 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A, 206 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Damper housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Damper housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Damper housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Damper housing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|--------------------|--------------------|---|--|-------------------------------|-----------------|-------|
| Duct | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |
| Duct | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Filter unit housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Filter unit housing | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.C-5 (E-22) | 3.2.1-35 | Е |
| Flexible connection | Pressure boundary | Elastomer | Air – indoor (ext) | Change in material properties | Periodic Surveillance and Preventive Maintenance | V.B-4 (E-06) | 3.2.1-11 | Е |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|----------------------------------|----------------------|--------------------|--------------------|---|--|-------------------------------|-----------------|-------|
| Flexible connection | Pressure boundary | Elastomer | Air – indoor (ext) | Cracking | Periodic Surveillance and Preventive Maintenance | V.B-4 (E-06) | 3.2.1-11 | Е |
| Flexible connection | Pressure boundary | Elastomer | Air – indoor (int) | Change in material properties | Periodic Surveillance and Preventive Maintenance | V.B-4 (E-06) | 3.2.1-11 | Е |
| Flexible connection | Pressure boundary | Elastomer | Air – indoor (int) | Cracking | Periodic Surveillance and Preventive Maintenance | V.B-4 (E-06) | 3.2.1-11 | E |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Moisture separator housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Moisture separator housing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | V.D1-25 (EP-55) | 3.2.1-37 | Е |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | E |

| Table 3.2.2-6: | Standby Gas T | reatment Syste | em | | | | | |
|---------------------|--------------------------------------|--------------------|---------------------|---|--|-------------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | V.E-8 (E-45) | 3.2.1-31 | A |
| Piping | Pressure boundary | Carbon steel | Air – outdoor (int) | Loss of material | External Surfaces Monitoring | VIII.B1-6 (SP-59) | 3.4.1-30 | E |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.C-5 (E-22) | 3.2.1-35 | E |
| Piping | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | V.B-9 (E-42) | 3.2.1-17 | A |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Piping | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (int) | None | None | | | G |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | V.D2-27 (EP-31) | 3.2.1-4 | E |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|--------------------|---|--|-------------------------------|-----------------|-------|
| Rupture disk | Pressure boundary | Nickel alloy | Air – indoor (ext) | None | None | V.F-11 (EP-17) | 3.2.1-53 | A |
| Rupture disk | Pressure boundary | Nickel alloy | Air – indoor (int) | None | None | | | G |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Trap | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Trap | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.C-5 (E-22) | 3.2.1-35 | Е |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|--|-------------------------------|-----------------|-------|
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.C-5 (E-22) | 3.2.1-35 | E |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-9 (A-44) | 3.3.1-81 | E |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |

| Table 3.2.2-6: Standby Gas Treatment System | | | | | | | | | | |
|---|----------------------|--------------------|-----------------|---|------------------------------|-------------------------------|-----------------|-------|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes | | |
| Valve body | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | V.D1-25 (EP-55) | 3.2.1-37 | E | | |

Table 3.2.2-7 Primary Containment System Summary of Aging Management Evaluation

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|--|-------------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Flange | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Flange | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.C-5 (E-22) | 3.2.1-35 | Е |
| Flange | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-6 (E-31) | 3.2.1-15 | A, 201 |
| Flex hose | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Flex hose | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |

| Table 3.2.2-7: | Primary Conta | inment System | | | | | | |
|---------------------|----------------------|--------------------|---------------------|---|--|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Flexible connection | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Flexible connection | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-6 (E-31) | 3.2.1-15 | A, 201 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | V.F-6 (EP-15) | 3.2.1-52 | A |
| Flow indicator | Pressure boundary | Glass | Gas (int) | None | None | | | G |
| Flow indicator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Flow indicator | Pressure boundary | Stainless steel | Gas (int) | None | None | V.F-15 (EP-22) | 3.2.1-56 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.C-5 (E-22) | 3.2.1-35 | E |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-6 (E-31) | 3.2.1-15 | A, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|--------------------------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Piping | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Piping | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | С |
| Piping | Pressure boundary | Stainless steel | Gas (int) | None | None | V.F-15 (EP-22) | 3.2.1-56 | A |
| Piping | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-4 (E-33) | 3.2.1-3 | A, 201 |
| Pump casing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Pump casing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Restriction orifice | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tank | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Tank | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Copper alloy | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | С |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | С |
| Tubing | Pressure boundary | Stainless steel | Gas (int) | None | None | V.F-15 (EP-22) | 3.2.1-56 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-4 (E-33) | 3.2.1-3 | A, 201 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|---------------------|---|--|-------------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | С |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.C-5 (E-22) | 3.2.1-35 | E |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-6 (E-31) | 3.2.1-15 | A, 201 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | С |
| Valve body | Pressure boundary | Stainless steel | Gas (int) | None | None | V.F-15 (EP-22) | 3.2.1-56 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-4 (E-33) | 3.2.1-3 | A, 201 |

Table 3.2.2-8-1 **Residual Heat Removal System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.2.2-8-1 | : Residual Hea | at Removal Sys | stem [10 CFR 54.4(| a)(2)] | | | | |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |

| Table 3.2.2-8-1 | : Residual He | at Removal Sys | stem [10 CFR 54.4(| a)(2)] | | | | |
|-------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |

Table 3.2.2-8-2 **Core Spray System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| | | | 1 | A 1 = cc 1 | | NUIDEC | | |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Table 3.2.2-8-2 Component Type | Intended Function | System [10 CFF Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 | Notes |
|---------------------------------|-------------------|-----------------------------------|---------------------|---|----------------------------------|-------------------------------|----------|--------|
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |

Table 3.2.2-8-3 **High Pressure Coolant Injection System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.2.2-8-3: | High Pressur | re Coolant Injed | ction System [10 C | FR 54.4(a)(2)] | | | | |
|------------------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | Α |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | C, 201 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |

| Table 3.2.2-8-3: | : High Pressu | re Coolant Inje | ction System [10 C | FR 54.4(a)(2)] | | | | |
|---------------------|----------------------|-----------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-31 (E-07) | 3.2.1-19 | В |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-34 (E-09) | 3.2.1-19 | В |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |

| Table 3.2.2-8-3: | High Pressur | e Coolant Inje | ction System [10 C | FR 54.4(a)(2)] | | | | |
|---------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Restriction orifice | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Restriction orifice | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Restriction orifice | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |
| Rupture disk | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Rupture disk | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Rupture disk | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Rupture disk | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |

| Table 3.2.2-8-3: | High Pressur | e Coolant Injec | ction System [10 C | FR 54.4(a)(2)] | | | | |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-31 (E-07) | 3.2.1-19 | В |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | Α |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-34 (E-09) | 3.2.1-19 | В |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | Α |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-7 (AP-64) | 3.3.1-31 | C, 201 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |

| Table 3.2.2-8-3: | High Pressur | e Coolant Inje | ction System [10 C | FR 54.4(a)(2)] | | | | |
|-------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |

Table 3.2.2-8-4 **Reactor Core Isolation Cooling System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.2.2-8-4: | Reactor Core | Isolation Coo | ling System [10 CF | R 54.4(a)(2)] | | | | |
|-------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | Α |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Flow indicator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Flow indicator | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | V.F-6 (EP-15) | 3.2.1-52 | Α |
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | V.F-10 (EP-29) | 3.2.1-52 | Α |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A |

| Table 3.2.2-8-4 | Table 3.2.2-8-4: Reactor Core Isolation Cooling System [10 CFR 54.4(a)(2)] | | | | | | | | | | | |
|---------------------|--|--------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|--|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes | | | | |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 | | | | |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С | | | | |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-31 (E-07) | 3.2.1-19 | В | | | | |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 | | | | |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A | | | | |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-34 (E-09) | 3.2.1-19 | В | | | | |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A | | | | |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 | | | | |
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A | | | | |
| Restriction orifice | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 | | | | |

| Table 3.2.2-8-4: | Reactor Core | Isolation Coo | ling System [10 CF | R 54.4(a)(2)] | | | | |
|---------------------|----------------------|--------------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Restriction orifice | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | A |
| Rupture disk | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A |
| Rupture disk | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Rupture disk | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Rupture disk | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | V.F-6 (EP-15) | 3.2.1-52 | A |
| Sight glass | Pressure boundary | Glass | Treated water (int) | None | None | V.F-10 (EP-29) | 3.2.1-52 | A |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Tank | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | C, 201 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |

| Table 3.2.2-8-4: | Reactor Core | Isolation Coo | ling System [10 CF | R 54.4(a)(2)] | | | | |
|-------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-31 (E-07) | 3.2.1-19 | В |

| Table 3.2.2-8-4: | Reactor Core | Isolation Coo | ling System [10 CF | R 54.4(a)(2)] | | | | |
|-------------------|----------------------|----------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | Α |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | V.D2-34 (E-09) | 3.2.1-19 | В |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Valve body | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 201 |
| Valve body | Pressure boundary | Gray cast iron | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Selective Leaching | | | G |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | V.D2-32 (E-10) | 3.2.1-1 | Α |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | V.A-18 (E-43) | 3.2.1-44 | С |

| Table 3.2.2-8-4: | Reactor Core | Isolation Cod | oling System [10 CF | R 54.4(a)(2)] | | | | |
|-------------------|----------------------|--------------------|-----------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | G |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 201 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | V.D2-28 (EP-32) | 3.2.1-5 | A, 201 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | V.D2-29 (E-37) | 3.2.1-18 | E |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

Table 3.2.2-8-5 **Standby Gas Treatment System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.2.2-8-5: Standby Gas Treatment System [10 CFR 54.4(a)(2)] | | | | | | | | | |
|---|----------------------|--------------------|---------------------|---|------------------------------|-------------------------------|-----------------|--------|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes | |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 | |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α | |
| Tubing | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | С | |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A | |
| Valve body | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | С | |

Table 3.2.2-8-6 **Primary Containment System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.2.2-8-6: | Primary Cor | ntainment Sys | stem [10 CFR 54.4(| (a)(2)] | | | | |
|-------------------|----------------------|--------------------|--------------------|---|---------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | V.E-4 (EP-25) | 3.2.1-23 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | V.E-5 (EP-24) | 3.2.1-24 | Α |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 206 |
| Damper housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Damper housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | E |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Flow element | Pressure boundary | Carbon steel | Gas (int) | None | None | V.F-18 (EP-7) | 3.2.1-56 | Α |
| Flow indicator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |

| Table 3.2.2-8-6: | Primary Cor | ntainment Sys | stem [10 CFR 54.4 | (a)(2)] | | | | |
|---------------------|----------------------|---------------|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Flow indicator | Pressure boundary | Carbon steel | Gas (int) | None | None | V.F-18 (EP-7) | 3.2.1-56 | Α |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-6 (E-31) | 3.2.1-15 | A, 201 |
| Piping | Pressure boundary | Carbon steel | Gas (int) | None | None | V.F-18 (EP-7) | 3.2.1-56 | Α |
| Pump casing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | Α |
| Pump casing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-7 (AP-64) | 3.3.1-31 | C, 201 |
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Restriction orifice | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-6 (E-31) | 3.2.1-15 | A, 201 |
| Rupture disk | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α |
| Rupture disk | Pressure boundary | Carbon steel | Gas (int) | None | None | V.F-18 (EP-7) | 3.2.1-56 | Α |

| Table 3.2.2-8-6: | Primary Containment System [10 CFR 54.4(a)(2)] | | | | | | | | | |
|-------------------|--|--|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes | | |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | Α | | |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-4 (E-33) | 3.2.1-3 | A, 201 | | |
| Tubing | Pressure boundary | Stainless steel | Gas (int) | None | None | V.F-15 (EP-22) | 3.2.1-56 | Α | | |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | Α | | |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-6 (E-31) | 3.2.1-15 | A, 201 | | |
| Valve body | Pressure boundary | Carbon steel | Gas (int) | None | None | V.F-18 (EP-7) | 3.2.1-56 | Α | | |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | Α | | |
| Valve body | Pressure boundary | Copper alloy | Gas (int) | None | None | V.F-4 (EP-9) | 3.2.1-56 | Α | | |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | A | | |

| Table 3.2.2-8-6: Primary Containment System [10 CFR 54.4(a)(2)] | | | | | | | | | |
|---|----------------------|--|---------------------|---|----------------------------------|-------------------------------|-----------------|--------|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes | |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-7 (AP-64) | 3.3.1-31 | C, 201 | |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.A4-9 (AP-32) | 3.3.1-84 | С | |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | V.E-7 (E-44) | 3.2.1-31 | A | |
| Valve body | Pressure boundary | Gray cast iron | Gas (int) | None | None | V.F-18 (EP-7) | 3.2.1-56 | A | |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.D2-33 (E-08) | 3.2.1-14 | A, 201 | |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | V.A-18 (E-43) | 3.2.1-44 | С | |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | V.F-12 (EP-18) | 3.2.1-53 | A | |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | V.C-4 (E-33) | 3.2.1-3 | A, 201 | |
| Valve body | Pressure boundary | Stainless steel | Gas (int) | None | None | V.F-15 (EP-22) | 3.2.1-56 | A | |

3.3 AUXILIARY SYSTEMS

3.3.1 Introduction

This section provides the results of the aging management reviews for those components in the auxiliary systems which are subject to aging management review. The following systems are addressed in this section (system descriptions are available in the referenced sections).

- standby liquid control (Section 2.3.3.1)
- control rod drive (Section 2.3.3.2)
- service water (Section 2.3.3.3)
- diesel generator (Section 2.3.3.4)
- fuel oil (Section 2.3.3.5)
- fire protection water (Section 2.3.3.6)
- Halon and CO₂ (Section 2.3.3.7)
- heating, ventilation and air conditioning (Section 2.3.3.8)
- fuel pool cooling and cleanup (Section 2.3.3.9)
- instrument air (Section 2.3.3.10)
- reactor equipment cooling (Section 2.3.3.11)
- plant drains (Section 2.3.3.12)
- nitrogen (Section 2.3.3.13)
- miscellaneous auxiliary systems in scope for 10 CFR 54.4(a)(2) (Section 2.3.3.14)

Table 3.1.1, Summary of Aging Management Programs for Auxiliary Systems Evaluated in Chapter VII of NUREG-1801, provides the summary of the programs evaluated in NUREG-1801 for the auxiliary systems component group. This table uses the format described in the introduction to Section 3. Hyperlinks are provided to the program evaluations in Appendix B.

3.3.2 Results

The following system tables summarize the results of aging management reviews and the NUREG-1801 comparison for auxiliary systems.

- Table 3.3.2-1 Standby Liquid Control System—Summary of Aging Management Evaluation
- Table 3.3.2-2 Control Rod Drive System—Summary of Aging Management Evaluation
- Table 3.3.2-3 Service Water Systems—Summary of Aging Management Evaluation
- Table 3.3.2-4 Diesel Generator System—Summary of Aging Management Evaluation
- Table 3.3.2-5 Fuel Oil Systems—Summary of Aging Management Evaluation

Table 3.3.2-6 Fire Protection Water System—Summary of Aging Management Evaluation Table 3.3.2-7 Halon and CO₂ Systems—Summary of Aging Management Evaluation Table 3.3.2-8 Heating, Ventilation and Air Conditioning Systems—Summary of Aging Management Evaluation Table 3.3.2-9 Fuel Pool Cooling and Cleanup System—Summary of Aging Management Evaluation Table 3.3.2-10 Instrument Air System—Summary of Aging Management Evaluation Table 3.3.2-11 Reactor Equipment Cooling System—Summary of Aging Management Evaluation Table 3.3.2-12 Plant Drains—Summary of Aging Management Evaluation Table 3.3.2-13 Nitrogen System—Summary of Aging Management Evaluation Miscellaneous Auxiliary Systems in Scope for 10 CFR 54.4(a)(2) Table 3.3.2-14-1 Auxiliary Condensate Drains System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.3.2-14-2 Auxiliary Steam System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.3.2-14-3 Control Rod Drive System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.3.2-14-4 Demineralized Water System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.3.2-14-5 Diesel Generator Fuel Oil System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.3.2-14-6 Diesel Generator Jacket Water System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation

- Table 3.3.2-14-7 Diesel Generator Starting Air System, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management
 Evaluation
- Table 3.3.2-14-8 Fire Protection System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-9 Floor Drains, Non-Radioactive System, Nonsafety-Related
 Components Affecting Safety-Related Systems—Summary of Aging
 Management Evaluation
- Table 3.3.2-14-10 Fuel Pool Cooling and Cleanup System, Nonsafety-Related
 Components Affecting Safety-Related Systems—Summary of Aging
 Management Evaluation
- Table 3.3.2-14-11 Heating and Ventilation System, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-12 Instrument Air System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-13 Nuclear Boiler Instrumentation System, Nonsafety-Related
 Components Affecting Safety-Related Systems—Summary of Aging
 Management Evaluation
- Table 3.3.2-14-14 Off Gas System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-15 Optimum Water Chemistry System, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-16 Post-Accident Sample System, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-17 Potable Water System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-18 Reactor Equipment Cooling System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation

- Table 3.3.2-14-19 Radiation Monitoring—Process System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-20 Radiation Monitoring—Ventilation System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-21 Reactor Recirculation System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-22 Reactor Recirculation Lube Oil System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-23 Radwaste System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-24 Reactor Water Cleanup System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-25 Service Air System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-26 Service Water Systems, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-27 Standby Liquid Control System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-28 Standby Nitrogen Injection System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.3.2-14-29 Turbine Equipment Cooling System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation

3.3.2.1 Materials, Environment, Aging Effects Requiring Management and **Aging Management Programs**

The following sections list the materials, environments, aging effects requiring management, and aging management programs for the auxiliary systems. Programs are described in Appendix B. Further details are provided in the system tables.

3.3.2.1.1 Standby Liquid Control

Materials

Standby liquid control system components are constructed of the following materials.

- carbon steel
- carbon steel (coated)
- copper alloy >15% zinc or > 8% aluminum
- glass
- stainless steel

Environment

Standby liquid control system components are exposed to the following environments.

- air indoor
- concrete
- lube oil
- sodium pentaborate solution

Aging Effects Requiring Management

The following aging effects associated with the standby liquid control system require management.

- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the standby liquid control system components.

- Bolting Integrity
- **External Surfaces Monitoring**
- Oil Analysis
- Periodic Surveillance and Preventive Maintenance
- Water Chemistry Control BWR

3.3.2.1.2 Control Rod Drive

Materials

Control rod drive system components are constructed of the following materials.

- carbon steel
- stainless steel

Environment

Control rod drive system components are exposed to the following environments.

- air indoor
- gas
- treated water
- treated water > 140°F

Aging Effects Requiring Management

The following aging effects associated with the control rod drive system require management.

- cracking
- cracking fatigue
- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for control rod drive system components.

- Bolting Integrity
- External Surfaces Monitoring
- Water Chemistry Control BWR

3.3.2.1.3 Service Water

Materials

Service water system components are constructed of the following materials.

- carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- glass

- gray cast iron
- stainless steel

Environment

Service water system components are exposed to the following environments.

- air indoor
- condensation
- lube oil
- raw water
- soil

Aging Effects Requiring Management

The following aging effects associated with the service water system require management.

- loss of material
- · loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the service water system components.

- Bolting Integrity
- Buried Piping and Tanks Inspection
- External Surfaces Monitoring
- Oil Analysis
- Selective Leaching
- Service Water Integrity

3.3.2.1.4 <u>Diesel Generator</u>

Materials

Diesel generator system components are constructed of the following materials.

- aluminum
- · carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- fiberglass
- glass

- gray cast iron
- stainless steel

Diesel generator system components are exposed to the following environments.

- air indoor
- air outdoor
- condensation
- exhaust gas
- lube oil
- raw water
- treated water
- treated water > 140°F

Aging Effects Requiring Management

The following aging effects associated with the diesel generator system require management.

- cracking
- cracking fatigue
- fouling
- loss of material
- loss of material wear
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the diesel generator system components.

- **Bolting Integrity**
- **External Surfaces Monitoring**
- Oil Analysis
- Periodic Surveillance and Preventive Maintenance
- Selective Leaching
- Service Water Integrity
- Water Chemistry Control Closed Cooling Water

3.3.2.1.5 Fuel Oil

Materials

Fuel oil system components are constructed of the following materials.

- aluminum
- carbon steel
- copper alloy
- gray cast iron
- stainless steel

Environment

Fuel oil system components are exposed to the following environments.

- air indoor
- air outdoor
- fuel oil
- soil

Aging Effects Requiring Management

The following aging effects associated with the fuel oil system require management.

- loss of material
- · loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the fuel oil system components.

- Bolting Integrity
- Buried Piping and Tanks Inspection
- Diesel Fuel Monitoring
- External Surfaces Monitoring
- Fire Protection

3.3.2.1.6 Fire Protection – Water

Materials

Fire protection – water system components are constructed of the following materials.

- · carbon steel
- copper alloy

- copper alloy > 15% zinc or > 8% aluminum
- gray cast iron
- plastic
- stainless steel

Fire protection – water system components are exposed to the following environments.

- air indoor
- air outdoor
- air treated
- concrete
- exhaust gas
- treated water

Aging Effects Requiring Management

The following aging effects associated with the fire protection – water system require management.

- cracking fatigue
- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the fire protection – water system components.

- **Aboveground Steel Tanks**
- **Bolting Integrity**
- **Buried Piping and Tanks Inspection**
- **External Surfaces Monitoring**
- Fire Protection
- Fire Water System
- Selective Leaching

3.3.2.1.7 Halon and CO₂

Materials

Halon and ${\rm CO}_2$ system components are constructed of the following materials.

- aluminum
- carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- stainless steel
- teflon

Environment

Halon and CO₂ system components are exposed to the following environments.

- air indoor
- gas

Aging Effects Requiring Management

The following aging effects associated with the halon and CO₂ system require management.

- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the halon and CO₂ system components.

- Bolting Integrity
- Fire Protection

3.3.2.1.8 <u>Heating, Ventilation and Air Conditioning</u>

Materials

Heating, ventilation and air conditioning system components are constructed of the following materials.

- aluminum
- · carbon steel
- copper alloy

- elastomer
- stainless steel

Heating, ventilation and air conditioning system components are exposed to the following environments.

- air indoor
- air outdoor
- condensation
- treated water

Aging Effects Requiring Management

The following aging effects associated with the heating, ventilation and air conditioning system require management.

- change in material properties
- cracking
- fouling
- loss of material
- · loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the heating, ventilation and air conditioning systems components.

- Bolting Integrity
- · External Surfaces Monitoring
- Periodic Surveillance and Preventive Maintenance
- Water Chemistry Control Closed Cooling Water

3.3.2.1.9 Fuel Pool Cooling and Cleanup

Materials

Fuel pool cooling and cleanup system components are constructed of the following materials.

aluminum/boron carbide

Fuel pool cooling and cleanup system components are exposed to the following environments.

treated water

Aging Effects Requiring Management

The following aging effects associated with the fuel pool cooling and cleanup system require management.

loss of material

Aging Management Programs

The following aging management programs manage the aging effects for the fuel pool cooling and cleanup system components.

- **Neutron Absorber Monitoring**
- Water Chemistry Control BWR

3.3.2.1.10 Instrument Air

Materials

Instrument air system components are constructed of the following materials.

- aluminum
- carbon steel
- copper alloy
- stainless steel

Environment

Instrument air system components are exposed to the following environments.

- air indoor
- air treated
- condensation
- gas

Aging Effects Requiring Management

The following aging effects associated with the instrument air system require management.

- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the instrument air system components.

- Bolting Integrity
- External Surfaces Monitoring
- Periodic Surveillance and Preventive Maintenance

3.3.2.1.11 Reactor Equipment Cooling

Materials

Reactor equipment cooling system components are constructed of the following materials.

- carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- glass
- gray cast iron
- stainless steel

Environment

Reactor equipment cooling system components are exposed to the following environments.

- air indoor
- raw water
- · treated water

Aging Effects Requiring Management

The following aging effects associated with the reactor equipment cooling system require management.

- fouling
- loss of material

- loss of material wear
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the reactor equipment cooling system components.

- Bolting Integrity
- External Surfaces Monitoring
- Selective Leaching
- Service Water Integrity
- Water Chemistry Control Closed Cooling Water

3.3.2.1.12 Plant Drains

Materials

Plant drains components are constructed of the following materials.

- aluminum
- · carbon steel
- · copper alloy
- gray cast iron
- plastic
- stainless steel

Environment

Plant drains components are exposed to the following environments.

- air indoor
- air outdoor
- raw water
- soil

Aging Effects Requiring Management

The following aging effects associated with the plant drains require management.

- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the plant drains components.

- **Bolting Integrity**
- **Buried Piping and Tanks Inspection**
- **External Surfaces Monitoring**
- Periodic Surveillance and Preventive Maintenance
- **Selective Leaching**

3.3.2.1.13 <u>Nitrogen</u>

Materials

Nitrogen system components are constructed of the following materials.

- aluminum
- carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- gray cast iron
- nickel alloy
- stainless steel

Environment

Nitrogen system components are exposed to the following environments.

- air indoor
- air outdoor
- condensation
- gas
- liquid nitrogen
- raw water
- soil

Aging Effects Requiring Management

The following aging effects associated with the nitrogen system require management.

- fouling
- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the nitrogen system components.

- **Bolting Integrity**
- **Buried Piping and Tanks Inspection**
- **External Surfaces Monitoring**
- Periodic Surveillance and Preventive Maintenance

3.3.2.1.14 Miscellaneous Auxiliary Systems in Scope for 10 CFR 54.4(a)(2)

The following lists encompass materials, environments, aging effects requiring management, and aging management programs for the series 3.3.2-13-xx tables.

Materials

Nonsafety-related components affecting safety-related systems are constructed of the following materials.

- aluminum
- carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- glass
- gray cast iron
- plastic
- stainless steel

Environment

Nonsafety-related components affecting safety-related systems are exposed to the following environments.

- air indoor
- air treated
- condensation
- fuel oil
- gas
- lube oil
- raw water
- sodium pentaborate solution
- steam
- treated water
- treated water > 140°F

Aging Effects Requiring Management

The following aging effects associated with nonsafety-related components affecting safety-related systems require management.

- cracking
- cracking fatigue
- loss of material
- · loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on nonsafety-related components affecting safety-related systems.

- Bolting Integrity
- Diesel Fuel Monitoring
- External Surfaces Monitoring
- Fire Water System
- Flow-Accelerated Corrosion
- Oil Analysis
- One-Time Inspection
- Periodic Surveillance and Preventive Maintenance
- Selective Leaching
- Service Water Integrity
- Water Chemistry Control Auxiliary Systems
- Water Chemistry Control BWR
- Water Chemistry Control Closed Cooling Water

3.3.2.2 Further Evaluation of Aging Management as Recommended by NUREG-1801

NUREG-1801 indicates that further evaluation is necessary for certain aging effects and other issues discussed in Section 3.3.2.2 of NUREG-1800. The following sections are numbered in accordance with the discussions in NUREG-1800 and explain the CNS approach to those areas requiring further evaluation. Programs are described in Appendix B.

3.3.2.2.1 <u>Cumulative Fatigue Damage</u>

Where identified as an aging effect requiring management for components designed to ASME Code requirements, the analysis of fatigue is a TLAA as defined in 10 CFR 54.3. TLAAs are evaluated in accordance with 10 CFR 54.21(c). Evaluation of this TLAA is addressed in Section 4.3.

3.3.2.2.2 Reduction of Heat Transfer due to Fouling

Reduction of heat transfer due to fouling is an aging effect requiring management for stainless steel heat exchanger tubes exposed to treated water. At CNS there are no stainless steel heat exchanger tubes exposed to treated water in the auxiliary systems with an intended function of heat transfer. This item was not used.

3.3.2.2.3 Cracking due to Stress Corrosion Cracking (SCC)

- Cracking due to SCC can occur in the stainless steel piping, piping components, and piping elements of the BWR standby liquid control (SLC) system that are exposed to sodium pentaborate solution greater than 140°F. At CNS, the sodium pentaborate solution in the SLC system does not exceed 140°F. Therefore, cracking due to SCC is not an aging effect requiring management for the SLC system. This item was not used.
- 2. Cracking due to SCC can occur in stainless steel heat exchanger components exposed to treated water greater than 140°F. Although there are no stainless steel heat exchanger components exposed to treated water greater than 140°F with a safety related intended function, this item is applicable to heat exchanger components included in scope under criterion 10 CFR 54.4(a)(2). Cracking for these components is managed by the Water Chemistry Control BWR Program. The effectiveness of the Water Chemistry Control BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components.
- 3. Cracking due to SCC can occur in stainless steel diesel engine exhaust piping exposed to diesel exhaust when moisture can collect inside the component when the diesel is not in operation. At CNS, the stainless steel exhaust components are not subject to significant moisture accumulation that would allow cracking to occur. Therefore, cracking due to SCC is not an aging effect requiring management for the stainless steel diesel engine exhaust piping. This item was not used.

3.3.2.2.4 Cracking due to Stress Corrosion Cracking and Cyclic Loading

- Cracking due to SCC and cyclic loading could occur in stainless steel PWR
 nonregenerative heat exchanger components exposed to treated borated water
 greater than 140°F in the chemical and volume control system. CNS is a BWR
 and does not have a nonregenerative heat exchanger exposed to treated borated
 water. This item was not used.
- 2. Cracking due to SCC and cyclic loading could occur in stainless steel PWR regenerative heat exchanger components exposed to treated borated water

- greater than 140°F. CNS is a BWR and does not have a regenerative heat exchanger exposed to treated borated water. This item was not used.
- Cracking due to SCC and cyclic loading could occur in the stainless steel pump casing of PWR high-pressure pumps in the chemical and volume control system. CNS is a BWR and does not have a chemical and volume control system. This item was not used.

3.3.2.2.5 Hardening and Loss of Strength due to Elastomer Degradation

- Cracking and change in material properties due to elastomer degradation in elastomer flexible connections of auxiliary systems and other systems exposed to air – indoor are aging effects requiring management at CNS. These aging effects are managed by the Periodic Surveillance and Preventive Maintenance Program. This program includes visual inspections and physical manipulation of the flexible connections to confirm that the components are not experiencing any aging that would affect accomplishing their intended functions.
- For the auxiliary systems at CNS, no credit is taken for any elastomer linings to
 prevent loss of material from the underlying carbon steel material. The material is
 identified as carbon steel for the aging management review. This item was not
 used.

3.3.2.2.6 Reduction of Neutron-Absorbing Capacity and Loss of Material due to General Corrosion

Loss of material is an aging effect requiring management for Boral spent fuel storage racks exposed to a treated water environment. This aging effect is managed by the Neutron Absorber Monitoring and Water Chemistry Control – BWR Programs.

Reduction of neutron-absorbing capacity is insignificant and requires no aging management. The potential for aging effects due to sustained irradiation of Boral was previously evaluated by the staff (BNL-NUREG-25582, dated January 1979; NUREG-1787, VC Summer Safety Evaluation Report (SER), paragraph 3.5.2.4.2, page 3-408) and determined to be insignificant. CNS plant operating experience with Boral coupons inspected in 2002 is consistent with the staff's conclusion and an aging management program is not required for this effect.

3.3.2.2.7 Loss of Material due to General, Pitting, and Crevice Corrosion

1. Steel piping and components in auxiliary systems at CNS that are exposed to lubricating oil are managed by the Oil Analysis Program, which includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to

corrosion. The One-Time Inspection Program will use visual inspections or nondestructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

CNS is a BWR with an inert containment atmosphere and as a result has no reactor coolant pump oil collection system.

- 2. CNS does not have a separate shutdown cooling system. Loss of material due to general, pitting, and crevice corrosion in carbon steel piping and components in other systems exposed to treated water is managed by the Water Chemistry Control – BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.
- 3. Loss of material due to general (steel only) pitting and crevice corrosion for carbon steel and stainless steel diesel exhaust piping and components exposed to diesel exhaust in the emergency diesel generator system is managed by the Periodic Surveillance and Preventive Maintenance (PSPM) Program. This program uses periodic visual inspections to manage loss of material for these components. The carbon steel diesel exhaust piping and components in the fire protection system are managed by the Fire Protection Program. The Fire Protection Program uses visual inspections of diesel exhaust piping and components to manage loss of material. These inspections in the PSPM and Fire Protection Program will manage the aging effect of loss of material such that the intended function of the components will not be affected.
- 3.3.2.2.8 Loss of Material due to General, Pitting, Crevice, and Microbiologically-Influenced Corrosion (MIC)

Loss of material due to general, pitting, crevice, and MIC for carbon steel (with or without coating or wrapping) piping and components buried in soil in the auxiliary systems at CNS is managed by the Buried Piping and Tanks Inspection Program. This program will include (a) preventive measures to mitigate corrosion and (b) inspections to manage the effects of corrosion on the pressure-retaining capability of buried carbon steel components. Buried components will be inspected when excavated during maintenance. An inspection will be performed within ten years of entering the period of extended operation, unless an opportunistic inspection occurred within this ten-year period. This program will manage the aging effect of loss of material such that the intended function of the components will not be affected.

3.3.2.2.9 Loss of Material due to General, Pitting, Crevice, Microbiologically-Influenced Corrosion and Fouling

- 1. Loss of material due to general, pitting, crevice, and MIC for carbon steel piping and components exposed to fuel oil is an aging effect requiring management at CNS and these components are managed by the Diesel Fuel Monitoring Program. This program includes sampling and monitoring of fuel oil quality to ensure they remain within the limits specified by the American Society for Testing and Materials (ASTM) standards. Maintaining parameters within limits ensures that significant loss of material will not occur. The One-Time Inspection Program will use visual inspections or nondestructive examinations of representative samples to confirm that the Diesel Fuel Monitoring Program has been effective at managing aging effects for components that credit this program.
- 2. Loss of material due to general, pitting, crevice and MIC for carbon steel heat exchanger components exposed to lubricating oil is an aging effect requiring management in the auxiliary systems at CNS and is managed by the Oil Analysis Program. This program includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

3.3.2.2.10 Loss of Material due to Pitting and Crevice Corrosion

- 1. Loss of material due to pitting and crevice corrosion could occur in steel piping with elastomer lining or stainless steel cladding that is exposed to treated water and treated borated water if the cladding or lining is degraded. For the auxiliary systems at CNS, no credit is taken for elastomer linings or stainless steel cladding to prevent loss of material from the underlying carbon steel material when exposed to treated water; the material is identified as carbon steel for the aging management review. The Water Chemistry Control – BWR Program manages loss of material in steel components exposed to treated water. The effectiveness of the program will be confirmed by the One-Time Inspection Program.
- 2. Loss of material due to pitting and crevice corrosion for stainless steel and aluminum piping and components and for stainless steel heat exchanger components exposed to treated water in the auxiliary systems at CNS is managed by the Water Chemistry Control – BWR Program. The effectiveness of the program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.

- 3. Loss of material due to pitting and crevice corrosion for copper alloy components exposed to condensation (external) in the HV and other systems is managed by the External Surfaces Monitoring Program. The External Surfaces Monitoring Program includes periodic visual inspections to manage the aging effect of loss of material such that the intended function of the components will not be affected.
- 4. Loss of material due to pitting and crevice corrosion for copper alloy components exposed to lubricating oil in auxiliary systems at CNS is managed by the Oil Analysis Program, which includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.
- 5. There are no aluminum components exposed to condensation in the HV systems at CNS. Loss of material due to pitting and crevice corrosion for stainless steel components exposed to condensation is an aging effect requiring management for HV and other systems at CNS. The Bolting Integrity and External Surfaces Monitoring Programs will manage loss of material in stainless steel components exposed to condensation. These programs include a periodic visual inspections to manage loss of material of the components.
- 6. Loss of material due to pitting and crevice corrosion could occur for copper alloy fire protection system piping, piping components, and piping elements exposed to internal condensation. At CNS, there are no copper alloy components exposed to condensation in the fire protection systems. However, this item can be applied to copper alloy components exposed to internal condensation in other systems. The Periodic Surveillance and Preventive Maintenance Program will manage loss of material in copper alloy components exposed internally to condensation through the use of periodic visual inspections.
- 7. Loss of material due to pitting and crevice corrosion could occur for stainless steel piping, piping components, and piping elements exposed to soil. At CNS there are no stainless steel piping components exposed to soil in the auxiliary systems. This item was not used.
- 8. Loss of material due to pitting and crevice corrosion for stainless steel piping and components of the standby liquid control system exposed to sodium pentaborate solution is managed at CNS by the Water Chemistry Control – BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.

3.3.2.2.11 Loss of Material due to Pitting, Crevice and Galvanic Corrosion

Loss of material due to pitting, crevice, and galvanic corrosion for copper alloy piping and components exposed to treated water in the auxiliary and other systems at CNS is managed by the Water Chemistry Control – BWR Program. The effectiveness of the program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.

3.3.2.2.12 <u>Loss of Material due to Pitting, Crevice, and Microbiologically-Influenced</u> Corrosion

- 1. Loss of material due to pitting, crevice, and MIC in stainless steel and copper alloy piping and components exposed to fuel oil is an aging effect requiring management at CNS and these components are managed by the Diesel Fuel Monitoring and Fire Protection Programs. There are no aluminum components exposed to fuel oil in the auxiliary systems. The Diesel Fuel Monitoring Program includes sampling and monitoring of fuel oil quality to ensure it remains within the limits specified by the ASTM standards. Maintaining parameters within limits ensures that significant loss of material will not occur. The One-Time Inspection Program will use visual inspections or nondestructive examinations of representative samples to confirm that the Diesel Fuel Monitoring Program has been effective at managing aging effects for components that credit this program. For the diesel driven fire pump fuel supply line, the Fire Protection Program uses periodic inspections to supplement the Diesel Fuel Monitoring Program.
- 2. Loss of material due to pitting, crevice, and MIC in stainless steel piping and components exposed to lubricating oil is managed by the Oil Analysis Program which includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

3.3.2.2.13 Loss of Material due to Wear

Loss of material due to wear could occur in the elastomer seals and components exposed to air – indoor uncontrolled (internal or external). Wear is the removal of surface layers due to relative motion between two surfaces. In the CNS auxiliary systems, this specific aging effect for elastomers is not applicable since the expansion joints are fixed at both ends and do not contact any other components such that wear could occur. Where the aging effects of change in material properties and cracking are identified for elastomer components, they are managed by the Periodic

Surveillance and Preventive Maintenance Program. This item was not used for auxiliary systems.

3.3.2.2.14 Cracking due to Underclad Cracking

Cracking due to underclad cracking could occur for PWR steel charging pump casings with stainless steel cladding exposed to treated borated water. CNS is a BWR and has no charging pumps. This item was not used.

3.3.2.2.15 Quality Assurance for Aging Management of Nonsafety-Related Components

See Appendix B Section B.0.3 for discussion of CNS quality assurance procedures and administrative controls for aging management programs.

3.3.2.3 Time-Limited Aging Analysis

The only time-limited aging analysis identified for auxiliary systems components is metal fatigue. This is evaluated in Section 4.3.

3.3.3 Conclusion

The auxiliary system components that are subject to aging management review have been identified in accordance with the requirements of 10 CFR 54.21. The aging management programs selected to manage the effects of aging on auxiliary system components are identified in Section 3.3.2.1 and in the following tables. A description of these aging management programs is provided in Appendix B, along with the demonstration that the identified aging effects will be managed for the period of extended operation.

Therefore, based on the demonstrations provided in Appendix B, the effects of aging associated with the auxiliary system components will be managed such that there is reasonable assurance that the intended functions will be maintained consistent with the current licensing basis during the period of extended operation.

Table 3.3.1 Summary of Aging Management Programs for the Auxiliary Systems Evaluated in Chapter VII of NUREG-1801

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|---|----------------------------|---|--------------------------------------|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-1 | Steel cranes - structural girders exposed to air – indoor uncontrolled (external) | Cumulative fatigue damage | TLAA to be evaluated for structural girders of cranes. See the Standard Review Plan, Section 4.7 for generic guidance for meeting the requirements of 10 CFR 54.21(c)(1). | Yes, TLAA | This line item was not used. Steel cranes are evaluated as structural components in Section 3.5. | | | | |
| 3.3.1-2 | Steel and stainless steel piping, piping components, piping elements, and heat exchanger components exposed to air – indoor uncontrolled, treated borated water or treated water | Cumulative fatigue damage | TLAA, evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | Fatigue is a TLAA. See Section 3.3.2.2.1. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|---|---|--|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-3 | Stainless steel heat exchanger tubes exposed to treated water | Reduction of heat transfer due to fouling | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | This item was not used. There are no stainless steel heat exchanger tubes exposed to treated water in the auxiliary systems with an intended function of heat transfer. See Section 3.3.2.2.2. | | | | |
| 3.3.1-4 | Stainless steel piping, piping components, and piping elements exposed to sodium pentaborate solution >60°C (> 140°F) | Cracking due to stress corrosion cracking | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | This item was not used. The operating temperature of the standby liquid control system is below the 140°F threshold for cracking in stainless steel. See Section 3.3.2.2.3 item 1. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|---|------------------------------|--------------------------------------|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-5 | Stainless steel and stainless clad steel heat exchanger components exposed to treated water >60°C (> 140°F) | Cracking due to stress corrosion cracking | Plant specific | Yes, plant specific | Cracking in stainless steel heat exchanger components exposed to treated water > 140°F is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are in scope under criterion 10 CFR 54.4(a)(2) and are listed in series 3.3.2-14-xx tables. See Section 3.3.2.2.3 item 2. | | | | |
| 3.3.1-6 | Stainless steel diesel engine exhaust piping, piping components, and piping elements exposed to diesel exhaust | Cracking due to stress corrosion cracking | Plant specific | Yes, plant specific | This item was not used. The stainless steel diesel exhaust components are not subject to significant moisture accumulation, which precludes cracking due to stress corrosion cracking. See Section 3.3.2.2.3 item 3. | | | | |
| 3.3.1-7 | PWR only | | | | | | | | |
| 3.3.1-8 | PWR only | | | | | | | | |
| 3.3.1-9 | PWR only | | | | | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|----------------|---|--|---|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-10 | High-strength steel closure bolting exposed to air with steam or water leakage. | Cracking due to stress corrosion cracking, cyclic loading | Bolting Integrity The AMP is to be augmented by appropriate inspection to detect cracking if the bolts are not otherwise replaced during maintenance. | Yes, if the bolts are not replaced during maintenance | This item was not used. High strength steel bolting is not used in the auxiliary systems. | | | | |
| 3.3.1-11 | Elastomer seals and components exposed to air – indoor uncontrolled (internal/external) | Hardening and loss of strength due to elastomer degradation | Plant specific | Yes, plant specific | The change in material properties of elastomer components will be managed by the Periodic Surveillance and Preventive Maintenance Program. See Section 3.3.2.2.5 item 1. | | | | |
| 3.3.1-12 | Elastomer lining exposed to treated water or treated borated water | Hardening and loss of strength due to elastomer degradation | A plant-specific aging management program that determines and assesses the qualified life of the linings in the environment is to be evaluated. | Yes, plant specific | This item was not used. No credit is taken for any elastomer linings to prevent loss of material from the underlying carbon steel. See Section 3.3.2.2.5 item 2. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|---|---|--|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-13 | Boral, boron steel spent fuel storage racks neutron- absorbing sheets exposed to treated water or treated borated water | Reduction of neutron-absorbing capacity and loss of material due to general corrosion | Plant specific | Yes, plant specific | The Neutron Absorber Monitoring and Water Chemistry Control – BWR Programs manage loss of material for Boral. Reduction of neutron-absorbing capacity is insignificant and requires no aging management. See Section 3.3.2.2.6. | | | | |
| 3.3.1-14 | Steel piping, piping component, and piping elements exposed to lubricating oil | Loss of material due to general, pitting, and crevice corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages loss of material in steel components. The One-Time Inspection Program will be used to verify the effectiveness of the Oil Analysis Program. See Section 3.3.2.2.7 item 1. | | | | |
| 3.3.1-15 | Steel reactor coolant pump oil collection system piping, tubing, and valve bodies exposed to lubricating oil | Loss of material due to general, pitting, and crevice corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | This item was not used. Reactor coolant pump oil collection components are not required. CNS operates with an inerted containment. See Section 3.3.2.2.7 item 1. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|--|---|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-16 | Steel reactor coolant pump oil collection system tank exposed to lubricating oil | Loss of material due to general, pitting, and crevice corrosion | Lubricating Oil Analysis and One-Time Inspection to evaluate the thickness of the lower portion of the tank | Yes, detection of aging effects is to be evaluated | This item was not used. Reactor coolant pump oil collection components are not required. CNS operates with an inerted containment. | | | | |
| | | | | | See Section 3.3.2.2.7 item 1. | | | | |
| 3.3.1-17 | Steel piping, piping components, and piping elements exposed to treated water | Loss of material due to general, pitting, and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in steel components is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. See Section 3.3.2.2.7 item 2. | | | | |
| 3.3.1-18 | Stainless steel and steel diesel engine exhaust piping, piping components, and piping elements exposed to diesel exhaust | Loss of material/ general (steel only), pitting and crevice corrosion | Plant specific | Yes, plant specific | The Periodic Surveillance and Preventive Maintenance and Fire Protection Programs will manage loss of material in steel and stainless steel components exposed to diesel exhaust. See Section 3.3.2.2.7 item 3. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|----------------|--|--|--|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-19 | Steel (with or without coating or wrapping) piping, piping components, and piping elements exposed to soil | Loss of material due to general, pitting, crevice, and microbiologically influenced corrosion | Buried Piping and Tanks Surveillance or Buried Piping and Tanks Inspection | Yes, detection of aging effects and operating experience are to be further evaluated | Consistent with NUREG-1801. The loss of material of buried steel components will be managed by the Buried Piping and Tanks Inspection Program. See Section 3.3.2.2.8. | | | | |
| 3.3.1-20 | Steel piping, piping components, piping elements, and tanks exposed to fuel oil | Loss of material due to general, pitting, crevice, and microbiologically influenced corrosion, and fouling | Fuel Oil Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Diesel Fuel Monitoring Program manages loss of material in steel components. The One-Time Inspection Program will be used to verify the effectiveness of the Diesel Fuel Monitoring Program. See Section 3.3.2.2.9 item 1. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|---|--|--|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-21 | Steel heat exchanger components exposed to lubricating oil | Loss of material due to general, pitting, crevice, and microbiologically influenced corrosion, and fouling | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages loss of material in steel heat exchanger components. The One-Time Inspection Program will be used to verify the effectiveness of the Oil Analysis Program. | | | | |
| 3.3.1-22 | Steel with elastomer lining or stainless steel cladding piping, | Loss of material due to pitting and crevice corrosion (only for | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | See Section 3.3.2.2.9 item 2. This item was not used. No credit is taken for any elastomer linings or stainless steel cladding to prevent loss of material from the underlying corporated material. | | | | |
| | piping components, and piping elements exposed to treated water and treated borated water | steel after lining/ cladding degradation) | | | the underlying carbon steel material. See Section 3.3.2.2.10 item 1. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|---|---|---|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-23 | Stainless steel and steel with stainless steel cladding heat exchanger components exposed to treated water | Loss of material due to pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in stainless steel heat exchanger components is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are in scope under criterion 10 CFR 54.4(a)(2) and are listed in series 3.3.2-14-xx tables. See Section 3.3.2.2.10 item 2. | | | | |
| 3.3.1-24 | Stainless steel and aluminum piping, piping components, and piping elements exposed to treated water | Loss of material due to pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in stainless steel and aluminum components is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. See Section 3.3.2.2.10 item 2. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | |
|----------------|--|---|---|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.3.1-25 | Copper alloy HVAC piping, piping components, piping elements exposed to condensation (external) | Loss of material due to pitting and crevice corrosion | A plant-specific aging management program is to be evaluated. | Yes, plant specific | The External Surfaces Monitoring Program manages loss of material in copper alloy components exposed to condensation. See Section 3.3.2.2.10 item 3. | | | |
| 3.3.1-26 | Copper alloy piping, piping components, and piping elements exposed to lubricating oil | Loss of material due to pitting and crevice corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages loss of material in copper alloy components. The One-Time Inspection Program will be used to verify the effectiveness of the Oil Analysis Program. See Section 3.3.2.2.10 item 4. | | | |
| 3.3.1-27 | Stainless steel HVAC ducting and aluminum HVAC piping, piping components and piping elements exposed to condensation | Loss of material due to pitting and crevice corrosion | A plant-specific aging management program is to be evaluated. | Yes, plant specific | The Bolting Integrity and External Surfaces Monitoring Programs manage loss of material in stainless steel components exposed to condensation. There are no aluminum components exposed to condensation in the auxiliary systems. See Section 3.3.2.2.10 item 5. | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|---|---|--|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-28 | Copper alloy fire protection piping, piping components, and piping elements exposed to condensation (internal) | Loss of material due to pitting and crevice corrosion | A plant-specific aging management program is to be evaluated. | Yes, plant specific | The Periodic Surveillance and Preventive Maintenance Program will manage loss of material in copper alloy components exposed to condensation. See Section 3.3.2.2.10 item 6. | | | | |
| 3.3.1-29 | Stainless steel piping, piping components, and piping elements exposed to soil | Loss of material due to pitting and crevice corrosion | A plant-specific aging management program is to be evaluated. | Yes, plant specific | This item was not used. There are no buried stainless steel components in the auxiliary systems. See Section 3.3.2.2.10 item 7. | | | | |
| 3.3.1-30 | Stainless steel piping, piping components, and piping elements exposed to sodium pentaborate solution | Loss of material due to pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in stainless steel components is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. See Section 3.3.2.2.10 item 8. | | | | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|---|--|--|---|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.3.1-31 | Copper alloy piping, piping components, and piping elements exposed to treated water | Loss of material due to pitting, crevice, and galvanic corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The loss of material in copper alloy components exposed to treated water is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are in the ESF systems in series 3.2.2-xx tables, and components in scope under criterion 10 CFR 54.4(a)(2), listed in series 3.2.2-8-xx and 3.3.2-14-xx tables. | | | |
| | | | | | See Section 3.3.2.2.11. | | | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | |
|---|--|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.3.1-32 | Stainless steel, aluminum and copper alloy piping, piping components, and piping elements exposed to fuel oil | Loss of material due to pitting, crevice, and microbiologically influenced corrosion | Fuel Oil Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Diesel Fuel Monitoring Program manages loss of material in stainless steel and copper alloy components. The One-Time Inspection Program will be used to verify the effectiveness of the Diesel Fuel Monitoring Program. The Fire Protection Program supplements the Diesel Fuel Monitoring Program for stainless steel and copper alloy components exposed to fuel oil in the fire protection system. There are no aluminum components exposed to fuel oil in the auxiliary systems. | |
| 3.3.1-33 | Stainless steel piping, piping components, and piping elements exposed to lubricating oil | Loss of material due to pitting, crevice, and microbiologically influenced corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages loss of material in stainless steel components. The One-Time Inspection Program will be used to verify the effectiveness of the Oil Analysis Program. See Section 3.3.2.2.12 item 2. | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | |
|---|--|---|------------------------------|--------------------------------------|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.3.1-34 | Elastomer seals and components exposed to air – indoor uncontrolled (internal or external) | Loss of material due to Wear | Plant specific | Yes, plant specific | This item was not used. There are no elastomer components with loss of material due to wear as an applicable aging effect. | |
| 2 2 4 25 | DMD and | | | | See Section 3.3.2.2.13. | |
| 3.3.1-35 | PWR only | | | | | |
| 3.3.1-36 | Boraflex spent fuel storage racks neutron-absorbing sheets exposed to treated water | Reduction of neutron-absorbing capacity due to boraflex degradation | Boraflex Monitoring | No | This item was not used. Boraflex is not used in the CNS spent fuel storage racks. | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | |
|---|---|--|-------------------------------------|--------------------------------------|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.3.1-37 | Stainless steel piping, piping components, and piping elements exposed to treated water >60°C (> 140°F) | Cracking due to stress corrosion cracking, intergranular stress corrosion cracking | BWR Reactor Water Cleanup System | No | Cracking of stainless steel components of the reactor water cleanup system is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.3.2-14-xx tables. The BWR Reactor Water Cleanup System Program is not credited for license renewal. CNS has replaced portions of the RWCU system piping with material that is not susceptible to IGSCC. CNS has complied with the requirements of NRC Generic Letter (GL) 89-10 and has performed the inspections specified by NRC GL 88-01 with no significant indications of IGSCC on piping that was not replaced. The Water Chemistry Control – BWR Program is used in lieu of the reactor water cleanup system program to manage cracking. | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | |
|---|---|--|---|--------------------------------------|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.3.1-38 | Stainless steel piping, piping components, and piping elements exposed to treated water >60°C (> 140°F) | Cracking due to stress corrosion cracking | BWR Stress Corrosion Cracking and Water Chemistry | No | The Water Chemistry Control – BWR Program manages cracking of stainless steel components. None of the auxiliary system components are within the scope of the BWR Stress Corrosion Cracking Program (all relevant components are included in the reactor vessel, internals and reactor coolant systems). The One- Time Inspection Program will be used to verify the effectiveness of the water chemistry program. | |
| 3.3.1-39 | Stainless steel BWR spent fuel storage racks exposed to treated water >60°C (> 140°F) | Cracking due to stress corrosion cracking | Water Chemistry | No | This item was not used. There are no stainless steel spent fuel storage components with intended functions exposed to treated water > 140°F. | |
| 3.3.1-40 | Steel tanks in diesel fuel oil system exposed to air - outdoor (external) | Loss of material due to general, pitting, and crevice corrosion | Aboveground Steel Tanks | No | Consistent with NUREG-1801 for some tanks. The Aboveground Steel Tanks Program will manage loss of material for steel fire water storage tanks exposed to outdoor air. The External Surfaces Monitoring Program will manage loss of material for the exposed (not buried) portion of the steel nitrogen supply vaporizer tank. | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | |
|---|---|--|------------------------------|--------------------------------------|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.3.1-41 | High-strength steel closure bolting exposed to air with steam or water leakage | Cracking due to cyclic loading, stress corrosion cracking | Bolting Integrity | No | This item was not used. High-strength steel closure bolting is not used in the auxiliary systems. | |
| 3.3.1-42 | Steel closure bolting exposed to air with steam or water leakage | Loss of material due to general corrosion | Bolting Integrity | No | This line item was not used. Loss of material of steel closure bolting was addressed by other items including 3.3.1-43, 3.3.1-44 and 3.3.1-58. | |
| 3.3.1-43 | Steel bolting and closure bolting exposed to air – indoor uncontrolled (external) or air – outdoor (External) | Loss of material due to general, pitting, and crevice corrosion | Bolting Integrity | No | Consistent with NUREG-1801. The Bolting Integrity Program manages loss of material for steel bolting exposed to indoor or outdoor air. | |
| 3.3.1-44 | Steel compressed air system closure bolting exposed to condensation | Loss of material due to general, pitting, and crevice corrosion | Bolting Integrity | No | Consistent with NUREG-1801. The Bolting Integrity Program manages loss of material for steel bolting exposed to condensation. | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | |
|---|---|--|------------------------------|--------------------------------------|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.3.1-45 | Steel closure bolting exposed to air – indoor uncontrolled (external) | Loss of preload due to thermal effects, gasket creep, and self-loosening | Bolting Integrity | No | Loss of preload is a design-driven effect and not an aging effect requiring management. Bolting at CNS is standard grade B7 low alloy steel, or similar material, except in rare specialized applications such as where stainless steel bolting is utilized. Loss of preload due to stress relaxation (creep) would only be a concern in very high temperature applications (> 700°F), as stated in the ASME Code, Section II, Part D, Table 4. No bolting operates at > 700°F. Therefore, loss of preload due to stress relaxation (creep) is not an applicable aging effect for auxiliary systems. Other issues such as gasket creep and self loosening that may result in pressure boundary joint leakage are improper design or maintenance issues. Improper bolting application (design) and maintenance issues are current plant operational concerns and not related to aging effects or mechanisms that require management during the period of extended operation. (continued below) | |

| Table 3.3.1 | able 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|--|----------------------------|------------------------------|--------------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| | | | | | Nevertheless, the Bolting Integrity Program manages loss of preload for all bolting in the auxiliary systems. As described in the Bolting Integrity Program, CNS has taken actions to address NUREG-1339, Resolution to Generic Safety Issue 29: Bolting Degradation or Failure in Nuclear Power Plants. These actions include implementation of good bolting practices in accordance with EPRI NP-5067, Good Bolting Practices. Proper joint preparation and make-up in accordance with industry standards is expected to preclude loss of preload. This has been confirmed by operating experience at CNS. | | | |

| ltem Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|---|--------------------------------------|--------------------------------------|--|
| 3.3.1-46 | Stainless steel and stainless clad steel piping, piping components, piping elements, and heat exchanger components exposed to closed cycle cooling water >60°C (> 140°F) | Cracking due to stress corrosion cracking | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801 for components of closed cooling systems. The Water Chemistry Control – Closed Cooling Water Program manages cracking for stainless steel components. For the reactor recirculation pump cover thermal barrier (Table 3.1.2-3), the Inservice Inspection – ISI Program supplements the Water Chemistry Control – Closed Cooling Water Program. For other systems with controlled water chemistry, the Water Chemistry Control – Auxiliary Systems Program manages cracking for stainless steel components. The One-Time Inspection Program for Water Chemistry will use inspections or non-destructive examinations of representative samples to verify that these water chemistry programs have been effective at managing aging effects. The Service Water Integrity Program uses inspections or non-destructive examinations to manage cracking for the stainless steel diesel generator heat exchanger tubes (exposed to closed cycle cooling water on the shell side of the heat exchanger). |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|--|--------------------------------------|--------------------------------------|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-47 | Steel piping, piping components, piping elements, tanks, and heat exchanger components exposed to closed cycle cooling water | Loss of material due to general, pitting, and crevice corrosion | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801 for components of closed cooling systems such as the reactor equipment cooling and diesel generator systems. The Water Chemistry Control – Closed Cooling Water Program manages loss of material for steel components. For other systems with controlled water chemistry, such as the auxiliary steam and auxiliary condensate drains systems, the Water Chemistry Control – Auxiliary Systems Program manages loss of material for steel components. The One-Time Inspection Program for Water Chemistry will use inspections or non-destructive examinations of representative samples to verify that these water chemistry programs have been effective at managing aging effects. | | | | |
| 3.3.1-48 | Steel piping, piping components, piping elements, tanks, and heat exchanger components exposed to closed cycle cooling water | Loss of material due to general, pitting, crevice, and galvanic corrosion | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Water Chemistry Control – Closed Cooling Water Program manages loss of material for steel heat exchanger components. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|--|--------------------------------------|--------------------------------------|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-49 | Stainless steel; steel with stainless steel cladding heat exchanger components exposed to closed cycle cooling water | Loss of material due to microbiologically influenced corrosion | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Water Chemistry Control – Closed Cooling Water Program manages loss of material for stainless steel heat exchanger components. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. | | | | |
| 3.3.1-50 | Stainless steel piping, piping components, and piping elements exposed to closed cycle cooling water | Loss of material due to pitting and crevice corrosion | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801 for components of closed cooling systems such as the reactor equipment cooling and diesel generator systems. The Water Chemistry Control – Closed Cooling Water Program manages loss of material for stainless steel components. For other systems with controlled water chemistry, such as the auxiliary steam and auxiliary condensate drains systems, the Water Chemistry Control – Auxiliary Systems Program manages loss of material for stainless steel components. The One-Time Inspection Program for Water Chemistry will use inspections or non-destructive examinations of representative samples to verify that these water chemistry programs have been effective at managing aging effects. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|--|--|--------------------------------------|--------------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.3.1-51 | Copper alloy piping, piping components, piping elements, and heat exchanger components exposed to closed cycle cooling water | Loss of material due to pitting, crevice, and galvanic corrosion | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801 for components of closed cooling systems such as the reactor equipment cooling and diesel generator systems. The Water Chemistry Control – Closed Cooling Water Program manages loss of material for copper alloy components. For other systems with controlled water chemistry, such as the auxiliary steam and auxiliary condensate drains systems, the Water Chemistry Control – Auxiliary Systems Program manages loss of material for copper alloy components. The One-Time Inspection Program for Water Chemistry will use inspections or non-destructive examinations of representative samples to verify that these water chemistry programs have been effective at managing aging effects. | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|----------------|---|---|--------------------------------------|--------------------------------------|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-52 | Steel, stainless steel, and copper alloy heat exchanger tubes exposed to closed cycle cooling water | Reduction of heat transfer due to fouling | Closed-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Water Chemistry Control – Closed Cooling Water Program manages reduction of heat transfer for steel, stainless steel and copper alloy heat exchanger tubes exposed to closed cycle cooling water. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. | | | | |
| 3.3.1-53 | Steel compressed air system piping, piping components, and piping elements exposed to condensation (internal) | Loss of material due to general and pitting corrosion | Compressed Air Monitoring | No | The Periodic Surveillance and Preventive Maintenance Program will manage loss of material in steel components exposed to internal condensation through the periodic use of visual inspections or other NDE techniques. | | | | |
| 3.3.1-54 | Stainless steel compressed air system piping, piping components, and piping elements exposed to internal condensation | Loss of material due to pitting and crevice corrosion | Compressed Air Monitoring | No | The Periodic Surveillance and Preventive Maintenance Program will manage loss of material in stainless steel components of the diesel generator system exposed to internal condensation through the periodic use of visual inspections. For components of the station air system, the One-Time Inspection Program will confirm the absence of significant loss of material using visual inspections or other NDE techniques. | | | | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|---|--|---|---------------------------------|--------------------------------------|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.3.1-55 | Steel ducting closure bolting exposed to air – indoor uncontrolled (external) | Loss of material due to general corrosion | External Surfaces Monitoring | No | This line item was not used. Loss of material of steel closure bolting was addressed by other items including 3.3.1-43, 3.3.1-44 and 3.3.1-58. | | | |
| 3.3.1-56 | Steel HVAC ducting and components external surfaces exposed to air – indoor uncontrolled (external) | Loss of material due to general corrosion | External Surfaces Monitoring | No | Consistent with NUREG-1801 for most HV system components. The External Surfaces Monitoring Program manages loss of material for external surfaces of steel components. The Periodic Surveillance and Preventive Maintenance Program will periodically inspect steel HV system components not readily accessible for external surfaces monitoring. | | | |
| 3.3.1-57 | Steel piping and components external surfaces exposed to air – indoor uncontrolled (External) | Loss of material due to general corrosion | External Surfaces Monitoring | No | Consistent with NUREG-1801. The External Surfaces Monitoring Program manages loss of material for external surfaces of steel components. | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|--|---------------------------------|--------------------------------------|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-58 | Steel external surfaces exposed to air – indoor uncontrolled (external), air - outdoor (external), and condensation (external) | Loss of material due to general corrosion | External Surfaces Monitoring | No | Consistent with NUREG-1801 for most steel components. The External Surfaces Monitoring Program manages loss of material for external surfaces. For some steel components of the halon and CO ₂ systems, the Fire Protection Program manages loss of material using periodic visual inspections. The Periodic Surveillance and Preventive Maintenance Program periodically inspects external steel surfaces of portable pumps used for flood control, to manage loss of material. | | | | |
| 3.3.1-59 | Steel heat exchanger components exposed to air – indoor uncontrolled (external) or air - outdoor (external) | Loss of material due to general, pitting, and crevice corrosion | External Surfaces Monitoring | No | Consistent with NUREG-1801. The External Surfaces Monitoring Program manages loss of material for external surfaces of steel heat exchanger components. | | | | |
| 3.3.1-60 | Steel piping, piping components, and piping elements exposed to air - outdoor (external) | Loss of material due to general, pitting, and crevice corrosion | External Surfaces Monitoring | No | Consistent with NUREG-1801. The External Surfaces Monitoring Program manages loss of material for external surfaces of steel components. | | | | |

| Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|---|--|---|---|--------------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.3.1-61 | Elastomer fire barrier penetration seals exposed to air – outdoor or air – indoor uncontrolled | Increased hardness, shrinkage and loss of strength due to weathering | Fire Protection | No | This line item was not used in the auxiliary systems tables. Fire barrier seals are evaluated as structural components in Section 3.5. Cracking and the change in material properties of elastomer seals are managed by the Fire Protection Program. | | | |
| 3.3.1-62 | Aluminum piping, piping components, and piping elements exposed to raw water | Loss of material due to pitting and crevice corrosion | Fire Protection | No | The Periodic Surveillance and Preventive Maintenance will use visual or other NDE techniques to confirm the absence of significant loss of material for aluminum components exposed to waste water which is considered to be raw water. | | | |
| 3.3.1-63 | Steel fire rated doors exposed to air – outdoor or air – indoor uncontrolled | Loss of material due to Wear | Fire Protection | No | This line item was not used in the auxiliary systems tables. Steel fire doors are evaluated as structural components in Section 3.5. The loss of material for fire doors is managed by the Fire Protection Program. | | | |
| 3.3.1-64 | Steel piping, piping components, and piping elements exposed to fuel oil | Loss of material due to general, pitting, and crevice corrosion | Fire Protection and Fuel Oil Chemistry | No | This item was not used. There are no steel components in the diesel fire pump fuel supply piping. | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | |
|--------------------|--|--|---|--------------------------------------|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.3.1-65 | Reinforced concrete structural fire barriers – walls, ceilings and floors exposed to air – indoor uncontrolled | Concrete cracking and spalling due to aggressive chemical attack, and reaction with aggregates | Fire Protection and Structures Monitoring Program | No | This line item was not used in the auxiliary systems tables. Reinforced concrete structural fire barriers are evaluated as structural components in Section 3.5. Reaction with aggregates is not an applicable aging mechanism for concrete for these groups of structures at CNS. Aggregates were selected locally and were in accordance with specifications and materials conforming to American Concrete Institute (ACI) and ASTM standards at the time of construction, which are in accordance with the recommendations in ACI 201.2R-77 for concrete durability. The CNS indoor air environment is not conducive to aggressive chemical attack of concrete. Nonetheless, the Fire Protection and Structures Monitoring Programs will be used to confirm the absence of significant aging effects for the period of extended operation. | | | |

| Table 3.3.1 | able 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|---|---|--------------------------------------|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-66 | Reinforced concrete structural fire barriers – walls, ceilings and floors exposed to air – outdoor | Concrete cracking and spalling due to freeze thaw, aggressive chemical attack, and reaction with aggregates | Fire Protection and Structures Monitoring Program | No | This line item was not used in the auxiliary systems tables. Reinforced concrete structural fire barriers are evaluated as structural components in Section 3.5. Concrete cracking and spalling due to freeze thaw and reaction with aggregates is not an applicable aging mechanism at CNS. Aggregates were selected in accordance with specifications and materials conforming to ACI and ASTM standards at the time of construction, which are in accordance with the recommendations in ACI 201.2R-77 for concrete durability. CNS structures are constructed of a dense, durable mixture of sound coarse aggregate, fine aggregate, cement, water, and admixture. Water/cement ratios were within the limits provided in ACI 318 63, and air entrainment percentages were within the range prescribed in NUREG-1801. The CNS outdoor air environment is not conducive to aggressive chemical attack. Nonetheless, the Fire Protection and Structures Monitoring Programs will confirm the absence of significant aging effects for the period of extended operation. | | | | |

| Table 3.3.1 | Table 3.3.1: Auxiliary Systems, NUREG-1801 Vol. 1 | | | | | | | | |
|--------------------|--|--|---|--------------------------------------|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.3.1-67 | Reinforced concrete structural fire barriers – walls, ceilings and floors exposed to air – outdoor or air - indoor uncontrolled | Loss of material due to corrosion of embedded steel | Fire Protection and Structures Monitoring Program | No | This line item was not used. Reinforced concrete structural fire barriers are evaluated as structural components in Section 3.5. | | | | |
| 3.3.1-68 | Steel piping, piping components, and piping elements exposed to raw water | Loss of material due to general, pitting, crevice, and microbiologically influenced corrosion, and fouling | Fire Water System | No | Consistent with NUREG-1801 for fire protection system components. The loss of material in steel components exposed to raw water is managed by the Fire Water System Program. For steel components of the potable water system, also exposed to treated but unmonitored (raw) water, the Periodic Surveillance and Preventive Maintenance Program manages loss of material by mean of periodic visual inspections. | | | | |
| 3.3.1-69 | Stainless steel piping, piping components, and piping elements exposed to raw water | Loss of material due to pitting and crevice corrosion, and fouling | Fire Water System | No | Consistent with NUREG-1801. The loss of material in stainless steel components exposed to raw water is managed by the Fire Water System Program. | | | | |

| Table 3.3.1 | : Auxiliary Systems, I | NUREG-1801 Vol. 1 | | | |
|--------------------|---|---|---|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-70 | Copper alloy piping, piping components, and piping elements exposed to raw water | Loss of material due to pitting, crevice, and microbiologically influenced corrosion, and fouling | Fire Water System | No | Consistent with NUREG-1801. The loss of material in copper alloy components exposed to raw water is managed by the Fire Water System Program. |
| 3.3.1-71 | Steel piping, piping components, and piping elements exposed to moist air or condensation (Internal) | Loss of material due to general, pitting, and crevice corrosion | Inspection of Internal Surfaces in Miscellaneous Piping and Ducting Components | No | The Periodic Surveillance and Preventive Maintenance Program manages loss of material for steel components exposed to moist air or condensation using periodic visual inspections. |
| 3.3.1-72 | Steel HVAC ducting and components internal surfaces exposed to condensation (Internal) | Loss of material due to general, pitting, crevice, and (for drip pans and drain lines) microbiologically influenced corrosion | Inspection of Internal Surfaces in Miscellaneous Piping and Ducting Components | No | The Periodic Surveillance and Preventive Maintenance Program manages loss of material for steel components exposed to condensation using periodic visual inspections or other NDE techniques. |

| Table 3.3.1 | : Auxiliary Systems, | NUREG-1801 Vol. 1 | | | |
|--------------------|--|---|--|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-73 | Steel crane structural girders in load handling system exposed to air- indoor uncontrolled (external) | Loss of material due to general corrosion | Inspection of Overhead Heavy Load and Light Load (Related to Refueling) Handling Systems | No | This line item was not used in the auxiliary systems tables. Steel crane structural girders are evaluated as structural components in Section 3.5. Loss of material for steel crane structural components is managed by the Periodic Surveillance and Preventive Maintenance and Structures Monitoring Programs using periodic visual inspections. |
| 3.3.1-74 | Steel cranes - rails exposed to air – indoor uncontrolled (external) | Loss of material due to Wear | Inspection of Overhead Heavy Load and Light Load (Related to Refueling) Handling Systems | No | This line item was not used. Steel crane rails are evaluated as structural components in Section 3.5. |
| 3.3.1-75 | Elastomer seals and components exposed to raw water | Hardening and loss of strength due to elastomer degradation; loss of material due to erosion | Open-Cycle Cooling Water System | No | This line item was not used. There are no elastomeric components exposed to raw water included in the scope of license renewal. |

| Table 3.3.1 | : Auxiliary Systems, | NUREG-1801 Vol. 1 | | | |
|--------------------|--|---|------------------------------------|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-76 | Steel piping, piping components, and piping elements (without lining/ coating or with degraded lining/ coating) exposed to raw water | Loss of material due to general, pitting, crevice, and microbiologically influenced corrosion, fouling, and lining/coating degradation | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801 for most service water system components exposed to raw water. The Service Water Integrity Program manages loss of material in steel components other than bolting. Loss of material in steel bolting in the service water system is managed by the Bolting Integrity Program. For other components exposed to untreated or unmonitored water evaluated as raw water, the Periodic Surveillance and Preventive Maintenance Program uses periodic visual inspections to manage loss of material. |
| 3.3.1-77 | Steel heat exchanger components exposed to raw water | Loss of material due to general, pitting, crevice, galvanic, and microbiologically influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Service Water Integrity Program manages loss of material for steel heat exchanger components exposed to raw water. |

| Table 3.3.1 | : Auxiliary Systems, | NUREG-1801 Vol. 1 | | | |
|--------------------|--|---|------------------------------------|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-78 | Stainless steel, nickel alloy, and copper alloy piping, piping components, and piping elements exposed to raw water | Loss of material due to pitting and crevice corrosion | Open-Cycle Cooling Water System | No | This line was not used. There are no nickel alloy component exposed to raw water in the auxiliary systems. Stainless steel and copper alloy components exposed to raw water are addressed in other items including 3.3.1-79 and 3.3.1-81. |
| 3.3.1-79 | Stainless steel piping, piping components, and piping elements exposed to raw water | Loss of material due to pitting and crevice corrosion, and fouling | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801 for most components exposed to raw water from the service water system. The Service Water Integrity Program manages loss of material in stainless steel components. For other stainless steel components exposed to untreated or unmonitored water evaluated as raw water, the Periodic Surveillance and Preventive Maintenance or One-Time Inspection Program will manage loss of material or confirm the aging effect is insignificant using visual inspections or other NDE techniques. |

| Table 3.3.1 | : Auxiliary Systems, I | NUREG-1801 Vol. 1 | | | |
|--------------------|--|---|------------------------------------|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-80 | Stainless steel and copper alloy piping, piping components, and piping elements exposed to raw water | Loss of material due to pitting, crevice, and microbiologically influenced corrosion | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801. The Service Water Integrity Program manages loss of material in stainless steel components exposed to raw water. There are no copper alloy components exposed to raw water in the diesel generator system. |
| 3.3.1-81 | Copper alloy piping, piping components, and piping elements, exposed to raw water | Loss of material due to pitting, crevice, and microbiologically influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801 for service water system components exposed to raw water. The Service Water Integrity Program manages loss of material in copper alloy components. For other components exposed to untreated or unmonitored water evaluated as raw water, the Periodic Surveillance and Preventive Maintenance Program manages loss of material using periodic visual inspections. |
| 3.3.1-82 | Copper alloy heat exchanger components exposed to raw water | Loss of material due to pitting, crevice, galvanic, and microbiologically influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | This item was not used. There are no copper alloy heat exchanger components exposed to raw water in the auxiliary systems. |

| Table 3.3.1 | : Auxiliary Systems, | NUREG-1801 Vol. 1 | | | |
|--------------------|--|--|------------------------------------|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-83 | Stainless steel and copper alloy heat exchanger tubes exposed to raw water | Reduction of heat transfer due to fouling | Open-Cycle Cooling Water System | No | Consistent with NUREG-1801 for heat exchanger tubes exposed to service water. The Service Water Integrity Program manages reduction of heat transfer in heat exchanger tubes exposed to service water. For other components exposed to untreated or unmonitored water evaluated as raw water, the Periodic Surveillance and Preventive Maintenance Program manages reduction of heat transfer using periodic visual inspections. |
| 3.3.1-84 | Copper alloy > 15% Zn piping, piping components, piping elements, and heat exchanger components exposed to raw water, treated water, or closed cycle cooling water | Loss of material due to selective leaching | Selective Leaching of Materials | No | Consistent with NUREG-1801. The Selective Leaching Program will manage loss of material in copper alloy > 15% zinc or > 8% aluminum components exposed to all types of water. |

| Table 3.3.1 | : Auxiliary Systems, | NUREG-1801 Vol. 1 | | | |
|--------------------|--|--|------------------------------------|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-85 | Gray cast iron piping, piping components, and piping elements exposed to soil, raw water, treated water, or closed-cycle cooling water | Loss of material due to selective leaching | Selective Leaching of Materials | No | Consistent with NUREG-1801. The Selective Leaching Program will manage loss of material in gray cast iron components exposed to soil and all types of water. |
| 3.3.1-86 | Structural steel (new fuel storage rack assembly) exposed to air – indoor uncontrolled (external) | Loss of material due to general, pitting, and crevice corrosion | Structures Monitoring Program | No | This line item was not used. The new fuel storage racks, which are made of aluminum, are evaluated as structural components in Section 3.5. |
| 3.3.1-87 | PWR only | l | | 1 | 1 |
| 3.3.1-88 | PWR only | | | | |
| 3.3.1-89 | PWR only | | | | |
| 3.3.1-90 | PWR only | | | | |
| 3.3.1-91 | PWR only | | | | |
| 3.3.1-92 | Galvanized steel piping, piping components, and piping elements exposed to air – indoor uncontrolled | None | None | NA - No AEM or AMP | This item was not used. Galvanized steel surfaces are evaluated as steel for the auxiliary systems. |

| Table 3.3.1 | : Auxiliary Systems, I | NUREG-1801 Vol. 1 | | | |
|--------------------|--|----------------------------|------------------------------|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-93 | Glass piping elements exposed to air, air – indoor uncontrolled (external), fuel oil, lubricating oil, raw water, treated water, and treated borated water | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. |
| 3.3.1-94 | Stainless steel and nickel alloy piping, piping components, and piping elements exposed to air – indoor uncontrolled (external) | None | None | NA - No AEM or AMP | Consistent with NUREG-1801 for stainless steel components. There are no nickel alloy components exposed to air – indoor uncontrolled in the auxiliary systems. |
| 3.3.1-95 | Steel and aluminum piping, piping components, and piping elements exposed to air – indoor controlled (external) | None | None | NA - No AEM or AMP | This item was not used. There are no steel or aluminum components exposed to indoor air controlled in the auxiliary systems. All indoor air environments are conservatively considered to be uncontrolled. |

| Table 3.3.1 | : Auxiliary Systems, I | NUREG-1801 Vol. 1 | | | |
|--------------------|---|----------------------------|------------------------------|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.3.1-96 | Steel and stainless steel piping, piping components, and piping elements in concrete | None | None | NA - No AEM or AMP | Consistent with NUREG-1801 for stainless steel components. There are no (mechanical) steel components exposed to concrete in the auxiliary systems. |
| 3.3.1-97 | Steel, stainless steel, aluminum, and copper alloy piping, piping components, and piping elements exposed to gas | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. |
| 3.3.1-98 | Steel, stainless steel, and copper alloy piping, piping components, and piping elements exposed to dried air | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. |
| 3.3.1-99 | PWR only | 1 | 1 | I | 1 |

Notes for Tables 3.3.2-1 through 3.3.2-14-29

Generic notes

- A. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- B. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- C. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- D. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- E. Consistent with NUREG-1801 material, environment, and aging effect but a different aging management program is credited.
- F. Material not in NUREG-1801 for this component.
- G. Environment not in NUREG-1801 for this component and material.
- H. Aging effect not in NUREG-1801 for this component, material and environment combination.
- I. Aging effect in NUREG-1801 for this component, material and environment combination is not applicable.
- J. Neither the component nor the material and environment combination is evaluated in NUREG-1801.

Plant-specific notes

- 301. The One-Time Inspection Program will verify effectiveness of the Water Chemistry Control BWR Program.
- 302. The One-Time Inspection Program will verify effectiveness of the Oil Analysis and Diesel Fuel Monitoring Programs.
- 303. This environment is steam produced from treated water that is controlled by the Water Chemistry Control Auxiliary Systems Program. Although this environment does not directly compare with any NUREG-1801 defined environment, the steam is considered equivalent to the NUREG-1801 steam environment for this comparison. The One-Time Inspection Program will verify effectiveness of the Water Chemistry Control Auxiliary Systems Program.

- 304. This treated water environment includes water that has been treated but is not maintained by a chemistry control program. It is conservatively considered raw water for this comparison.
- 305. This steam or treated water environment is controlled by the Water Chemistry Control Auxiliary Systems Program. Although this environment does not directly compare with any NUREG-1801 defined environment, it is considered the equivalent of steam or treated water for the evaluation of cracking due to fatigue.
- 306. This treated water environment is controlled by the Water Chemistry Control Auxiliary Systems Program. Although this environment does not directly compare with any NUREG-1801 defined environment, it approximates the NUREG-1801 defined closed cycle cooling water environment.
- 307. This treated water environment is controlled by the Water Chemistry Control Auxiliary Systems Program. Although this environment does not directly compare with any NUREG-1801 defined environment, it is considered the equivalent of treated water for the evaluation of loss of material due to flow accelerated corrosion.
- 308. The material for this component is carbon steel coated with a phenolic resin. The phenolic resin coating is not credited in the determination of aging effects.
- 309. Since loss of preload is not significantly dependent on environment, the environment given in this line is considered equivalent to the NUREG-1801 defined environments of air with reactor coolant leakage or air indoor uncontrolled for the evaluation of this aging effect.
- 310. This environment is steam produced from treated water that is controlled by the Water Chemistry Control Auxiliary Systems Program. Although this environment does not directly compare with any NUREG-1801 defined environment, the steam is considered equivalent to the NUREG-1801 steam environment for this comparison.
- 311. This treated water environment is the jacket cooling water for the DG.
- 312. For components of the diesel fire pump fuel supply line, the Fire Protection Program supplements the Diesel Fuel Monitoring Program.

Table 3.3.2-1 Standby Liquid Control System Summary of Aging Management Evaluation

| 1451 6 5.5.2-1. | Juliuby Liqu | uid Control Syste | ···· | 1 | T | 1 | | |
|----------------------------|----------------------|-----------------------|---|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Accumulator | Pressure boundary | Carbon steel (coated) | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A, 308 |
| Accumulator | Pressure boundary | Carbon steel (coated) | Sodium pentaborate solution (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | | | F, 308 |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Heater housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | С |
| Heater housing | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------|----------------------|--|-----------------------------------|-----------------------------------|----------------------------------|---------------------------|-----------------|--------|
| Instrument snubber | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Level gauge | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Level gauge | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-10 (AP-47) | 3.3.1-26 | C, 302 |
| Level gauge | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Level gauge | Pressure boundary | Glass | Lube oil (int) | None | None | VII.J-10 (AP-15) | 3.3.1-93 | A |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Pump casing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Pump casing | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---|---|----------------------------------|---------------------------|-----------------|--------|
| Tank | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tank | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tank | Pressure boundary | Stainless steel | Concrete (ext) | None | None | VII.J-17 (AP-19) | 3.3.1-96 | A |
| Tank | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Thermowell | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-1: | Table 3.3.2-1: Standby Liquid Control System | | | | | | | | | | | | |
|-------------------|--|-----------------|-----------------------------------|---|----------------------------------|---------------------------|-----------------|--------|--|--|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | | | | | |
| Valve body | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 | | | | | |

Table 3.3.2-2 **Control Rod Drive System Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Accumulator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Accumulator | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Accumulator | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Accumulator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Accumulator | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |

| Table 3.3.2-2: | 1 | <u>, </u> | | Aging Effect | Aging | | 1 | 1 |
|-------------------|----------------------|--|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Filter | Filtration | Stainless steel | Treated water > 140°F (ext) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Filter | Filtration | Stainless steel | Treated water > 140°F (ext) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Filter | Filtration | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Filter | Filtration | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Filter housing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Filter housing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Rupture disk | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Rupture disk | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |

Table 3.3.2-3 Service Water System Summary of Aging Management Evaluation

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Blank flange | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Blank flange | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.D-1 (A-103) | 3.3.1-44 | С |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Carbon steel | Raw water (ext) | Loss of material | Bolting Integrity | VII.C1-19 (A-38) | 3.3.1-76 | Е |
| Bolting | Pressure boundary | Carbon steel | Raw water (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.F1-1 (A-09) | 3.3.1-27 | E |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|------------------------------------|---------------------------|-----------------|-------|
| Flow element | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Flow element | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Flow glass | Pressure boundary | Glass | Condensation (ext) | None | None | | | G |
| Flow glass | Pressure boundary | Glass | Raw water (int) | None | None | VII.J-11 (AP-50) | 3.3.1-93 | A |
| Flow glass | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Flow glass | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Piping | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Piping | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.C1-18 (A-01) | 3.3.1-19 | A |
| Piping | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |

| Table 3.3.2-3: | Service Wate | er System | | | | | | |
|---------------------|---|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | Α |
| Pump casing | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Carbon steel | Raw water (ext) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Pump casing | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Restriction orifice | Pressure boundary Flow control | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Restriction orifice | Pressure boundary Flow control | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | E |

| Table 3.3.2-3: | Service Water | er System | | | | | | |
|---------------------|---|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Strainer | Filtration | Stainless steel | Raw water (ext) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | Α |
| Strainer | Filtration | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Strainer housing | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Thermowell | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Thermowell | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Tubing | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Tubing | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-9 (A-44) | 3.3.1-81 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Tubing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Valve body | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Valve body | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Valve body | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-9 (A-44) | 3.3.1-81 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | E |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-8 (AP-47) | 3.3.1-26 | A, 302 |

| Table 3.3.2-3: | Service Wate | er System | | | | | | |
|-------------------|----------------------|--|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Raw water (int) | Loss of material | Selective Leaching | VII.C1-10 (A-47) | 3.3.1-84 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-9 (A-44) | 3.3.1-81 | A |
| Valve body | Pressure boundary | Gray cast iron | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Selective Leaching | VII.C1-11 (A-51) | 3.3.1-85 | A |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | Α |
| Valve body | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Valve body | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |

Table 3.3.2-4 Diesel Generator System Summary of Aging Management Evaluation

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|------------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Accumulator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Accumulator | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | VII.I-1 (AP-28) | 3.3.1-43 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | | | G |
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |

| Table 3.3.2-4: | Diesel Gener | rator System | | | | | | |
|-------------------------------|----------------------|-----------------|------------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Expansion joint | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Expansion joint | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Expansion joint | Pressure boundary | Stainless steel | Exhaust gas (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-2 (A-27) | 3.3.1-18 | Е |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | E |
| Filter housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-20 (AP-30) | 3.3.1-14 | A, 302 |
| Heat exchanger (bonnet) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.H2-3 (AP-41) | 3.3.1-59 | A |
| Heat exchanger (bonnet) | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-5 (A-64) | 3.3.1-77 | С |

| Table 3.3.2-4: | Diesel Gene | rator System | | | | | | |
|------------------------------|----------------------|--|---------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (fins) | Heat transfer | Aluminum | Air – indoor (ext) | Fouling | Periodic Surveillance and Preventive Maintenance | | | Н |
| Heat exchanger (housing) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.H2-3 (AP-41) | 3.3.1-59 | A |
| Heat exchanger (housing) | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.H2-3 (AP-41) | 3.3.1-59 | A |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-5 (AP-39) | 3.3.1-21 | A, 302 |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-1 (A-63) | 3.3.1-48 | D |
| Heat exchanger (shell) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Table 3.3.2-4: | Diesel Gene | rator System | | | | | | |
|------------------------------|----------------------|--|-----------------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (shell) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-10 (AP-47) | 3.3.1-26 | C, 302 |
| Heat exchanger (tubes) | Heat transfer | Copper alloy > 15% Zn or > 8% Al | Lube oil (ext) | Fouling | Oil Analysis | VIII.G-8 (SP-53) | 3.4.1-10 | C, 302 |
| Heat exchanger (tubes) | Heat transfer | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Fouling | Water Chemistry Control – Closed Cooling Water | VII.C2-2 (AP-80) | 3.3.1-52 | D |
| Heat exchanger (tubes) | Heat transfer | Stainless steel | Air – indoor (ext) | Fouling | Periodic Surveillance and Preventive Maintenance | | | G |
| Heat exchanger (tubes) | Heat transfer | Stainless steel | Lube oil (ext) | Fouling | Oil Analysis | VIII.G-12 (SP-62) | 3.4.1-10 | C, 302 |
| Heat exchanger (tubes) | Heat transfer | Stainless steel | Raw water (int) | Fouling | Service Water Integrity | VII.H2-6 (AP-61) | 3.3.1-83 | A |
| Heat exchanger (tubes) | Heat transfer | Stainless steel | Treated water > 140°F (ext) | Fouling | Water Chemistry Control – Closed Cooling Water | VII.C2-3. (AP-63) | 3.3.1-52 | D |

| Table 3.3.2-4: | Diesel Gene | rator System | | | | | | |
|------------------------------|----------------------|--|---------------------|---|--|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (ext) | Loss of material | Oil Analysis | VII.H2-10 (AP-47) | 3.3.1-26 | C, 302 |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.H2-12 (AP-43) | 3.3.1-84 | С |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.F1-8 (AP-34) | 3.3.1-51 | D |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | С |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Lube oil (ext) | Cracking | Oil Analysis | | | Н |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Lube oil (ext) | Loss of material | Oil Analysis | VII.H2-17 (AP-59) | 3.3.1-33 | C, 302 |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Lube oil (ext) | Loss of material-wear | Service Water Integrity | | | Н |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Raw water (int) | Cracking | Service Water Integrity | | | Н |

| Table 3.3.2-4: | Diesel Gene | rator System | | | | | | |
|----------------------------------|----------------------|-----------------|-----------------------------|---|--|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.H2-18 (AP-55) | 3.3.1-80 | С |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water > 140°F (ext) | Cracking | Service Water Integrity | VII.C2-11 (AP-60) | 3.3.1-46 | E, 311 |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water > 140°F (ext) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.E3-1 (A-67) | 3.3.1-49 | D |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water > 140°F (ext) | Loss of material-wear | Service Water Integrity | | | Н |
| Heater housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.H2-3 (AP-41) | 3.3.1-59 | A |
| Heater housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-5 (AP-39) | 3.3.1-21 | A, 302 |
| Heater housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-1 (A-63) | 3.3.1-48 | D |
| Moisture separator housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| | | | | Aging Effect | Aging | | | |
|----------------------------------|----------------------|--------------|------------------------|-------------------------|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Moisture separator housing | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-21 (A-23) | 3.3.1-71 | E |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-17 (A-34) | 3.3.1-2 | С |
| Piping | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | Α |
| Piping | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-21 (A-23) | 3.3.1-71 | E |
| Piping | Pressure boundary | Carbon steel | Exhaust gas (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Piping | Pressure boundary | Carbon steel | Exhaust gas (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-2 (A-27) | 3.3.1-18 | E |

| Table 3.3.2-4: | Diesel Gener | rator System | | | | | | |
|-------------------|----------------------|----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-20 (AP-30) | 3.3.1-14 | A, 302 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-23 (A-25) | 3.3.1-47 | В |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-20 (AP-30) | 3.3.1-14 | A, 302 |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | С |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-23 (A-25) | 3.3.1-47 | В |
| Receiver | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Receiver | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-21 (A-23) | 3.3.1-71 | E |

| Table 3.3.2-4: | Diesel Gener | rator System | | | | | | |
|---------------------|---|-----------------|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (int) | None | None | | | G |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-17 (AP-59) | 3.3.1-33 | A, 302 |
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Sight glass | Pressure boundary | Glass | Condensation (int) | None | None | | | G |
| Sight glass | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |

| Table 3.3.2-4: | Diesel Gener | rator System | | | | | | |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Silencer | Pressure boundary | Fiberglass | Air – indoor (ext) | None | None | - | | F |
| Silencer | Pressure boundary | Fiberglass | Air – indoor (int) | None | None | | | F |
| Standpipe | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Standpipe | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-23 (A-25) | 3.3.1-47 | В |
| Strainer | Filtration | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer | Filtration | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Strainer | Filtration | Stainless steel | Lube oil (ext) | Loss of material | Oil Analysis | VII.H2-17 (AP-59) | 3.3.1-33 | A, 302 |
| Strainer | Filtration | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-17 (AP-59) | 3.3.1-33 | A, 302 |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|--|---------------------|---|--|---------------------------|-----------------|--------|
| Strainer housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-20 (AP-30) | 3.3.1-14 | A, 302 |
| Thermowell | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Thermowell | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.H2-12 (AP-43) | 3.3.1-84 | A |
| Thermowell | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-8 (AP-12) | 3.3.1-51 | В |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Thermowell | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Thermowell | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-17 (AP-59) | 3.3.1-33 | A, 302 |
| Thermowell | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | D |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.D-4 (AP-81) | 3.3.1-54 | E |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-17 (AP-59) | 3.3.1-33 | A, 302 |
| Turbocharger | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Turbocharger | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Turbocharger | Pressure boundary | Carbon steel | Exhaust gas (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Turbocharger | Pressure boundary | Carbon steel | Exhaust gas (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-2 (A-27) | 3.3.1-18 | E |
| Turbocharger | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-23 (A-25) | 3.3.1-47 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------|---------------------|---|---|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Aluminum | Air – indoor (int) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-17 (A-34) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-21 (A-23) | 3.3.1-71 | Е |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-20 (AP-30) | 3.3.1-14 | A, 302 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-23 (A-25) | 3.3.1-47 | В |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|---|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Copper alloy | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-9 (AP-78) | 3.3.1-28 | E |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-9 (AP-78) | 3.3.1-28 | E |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Condensation (int) | Loss of material | Selective Leaching | | | Н |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-10 (AP-47) | 3.3.1-26 | A, 302 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|---|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.H2-12 (AP-43) | 3.3.1-84 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-8 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-20 (AP-30) | 3.3.1-14 | A, 302 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | С |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-23 (A-25) | 3.3.1-47 | В |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Stainless steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.D-4 (AP-81) | 3.3.1-54 | Е |

| Table 3.3.2-4: | Diesel Gene | rator System | | | | | | |
|-------------------|----------------------|-----------------|-----------------------------|---|--|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Cracking | Oil Analysis | | | Н |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-17 (AP-59) | 3.3.1-33 | A, 302 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – Closed Cooling Water | VII.C2-11 (AP-60) | 3.3.1-46 | D, 311 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | D |

Table 3.3.2-5 **Fuel Oil Systems Summary of Aging Management Evaluation**

| | | | 1 | | | | | |
|-------------------|----------------------|-----------------|------------------------|---|------------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | VII.I-1 (AP-28) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.H1-9 (A-01) | 3.3.1-19 | A |
| Bolting | Pressure boundary | Carbon steel | Soil (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|------------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Filter housing | Pressure boundary | Carbon steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Flame arrestor | Flow control | Aluminum | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Flame arrestor | Flow control | Aluminum | Air – outdoor (int) | Loss of material | External Surfaces Monitoring | | | G |
| Flame arrestor | Flow control | Gray cast iron | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.H1-8 (A-24) | 3.3.1-60 | A |
| Flame arrestor | Flow control | Gray cast iron | Air – outdoor (int) | Loss of material | External Surfaces Monitoring | VIII.B1-6 (SP-59) | 3.4.1-30 | Е |
| Flexible connection | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flexible connection | Pressure boundary | Stainless steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-6 (AP-54) | 3.3.1-32 | B, 302 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.H1-8 (A-24) | 3.3.1-60 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|------------------------------------|---------------------------|-----------------|--------|
| Piping | Pressure boundary | Carbon steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Piping | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.H1-9 (A-01) | 3.3.1-19 | A |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Gray cast iron | Fuel oil (ext) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Pump casing | Pressure boundary | Gray cast iron | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Strainer | Filtration | Stainless steel | Fuel oil (ext) | Loss of material | Diesel Fuel Monitoring | VII.H1-6 (AP-54) | 3.3.1-32 | B, 302 |
| Strainer | Filtration | Stainless steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-6 (AP-54) | 3.3.1-32 | B, 302 |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|--|---------------------------|-----------------|--------|
| Tank | Pressure boundary | Carbon steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Tank | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.H1-9 (A-01) | 3.3.1-19 | A |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-3 (AP-44) | 3.3.1-32 | B, 302 |
| Tubing | Pressure boundary | Copper alloy | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring Fire Protection | VII.G-10 (AP-44) | 3.3.1-32 | B, 312 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-6 (AP-54) | 3.3.1-32 | B, 302 |
| Tubing | Pressure boundary | Stainless steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring Fire Protection | VII.H1-6 (AP-54) | 3.3.1-32 | B, 312 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Table 3.3.2-5: | Fuel Oil Syst | ems | | | | | | |
|-------------------|----------------------|-----------------|--------------------|---|------------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Carbon steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Valve body | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.H1-9 (A-01) | 3.3.1-19 | A |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-3 (AP-44) | 3.3.1-32 | B, 302 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-6 (AP-54) | 3.3.1-32 | B, 302 |

Table 3.3.2-6 Fire Protection—Water System **Summary of Aging Management Evaluation**

| | | | | Aging Effect | Aging | | | |
|-------------------|----------------------|-----------------|------------------------|----------------------|------------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | VII.I-1 (AP-28) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.G-25 (A-01) | 3.3.1-19 | С |
| Bolting | Pressure boundary | Carbon steel | Soil (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------|----------------------|-----------------|------------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Duct | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Duct | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | С |
| Expansion joint | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Expansion joint | Pressure boundary | Carbon steel | Exhaust gas (int) | Loss of material | Fire Protection | VII.H2-2 (A-27) | 3.3.1-18 | Е |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Heater housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.G-5 (AP-41) | 3.3.1-59 | A |
| Heater housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | D, 304 |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |

| Table 3.3.2-6: | Fire Protection | on—Water Systen | n | | | | | |
|--------------------|---|-----------------|------------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Fire Water System | VII.G-19 (A-55) | 3.3.1-69 | B, 304 |
| Muffler | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Muffler | Pressure boundary | Carbon steel | Exhaust gas (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Muffler | Pressure boundary | Carbon steel | Exhaust gas (int) | Loss of material | Fire Protection | VII.H2-2 (A-27) | 3.3.1-18 | Е |
| Nozzle | Pressure boundary Flow control | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Nozzle | Pressure boundary Flow control | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | E |
| Nozzle | Pressure boundary Flow control | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|---|--|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Nozzle | Pressure boundary Flow control | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Nozzle | Pressure boundary Flow control | Copper alloy > 15% Zn or > 8% Al | Air – indoor (int) | None | None | | | G |
| Nozzle | Pressure boundary Flow control | Copper alloy > 15% Zn or > 8% Al | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |
| Nozzle | Pressure boundary Flow control | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Nozzle | Pressure boundary Flow control | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.G-13 (A-47) | 3.3.1-84 | A, 304 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Table 3.3.2-6: | Fire Protection | on—Water Systen | n | | | | | |
|-------------------|----------------------|-----------------|------------------------|---|------------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Exhaust gas (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Piping | Pressure boundary | Carbon steel | Exhaust gas (int) | Loss of material | Fire Protection | VII.H2-2 (A-27) | 3.3.1-18 | Е |
| Piping | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.G-25 (A-01) | 3.3.1-19 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (ext) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Piping | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Gray cast iron | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Piping | Pressure boundary | Gray cast iron | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.G-25 (A-01) | 3.3.1-19 | A |

| Table 3.3.2-6: | Fire Protection | on—Water Systen | 1 | | | | | |
|---------------------|---|--|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Gray cast iron | Soil (ext) | Loss of material | Selective Leaching | VII.G-15 (A-02) | 3.3.1-85 | A |
| Piping | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Piping | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.G-14 (A-51) | 3.3.1-85 | A, 304 |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.G-14 (A-51) | 3.3.1-85 | A, 304 |
| Restriction orifice | Pressure boundary Flow control | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Restriction orifice | Pressure boundary Flow control | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|---|--|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Restriction orifice | Pressure boundary Flow control | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.G-13 (A-47) | 3.3.1-84 | A, 304 |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Treated water (int) | Loss of material | Fire Water System | VII.G-19 (A-55) | 3.3.1-69 | B, 304 |
| Retarding chamber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Retarding chamber | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Fire Water System | VII.G-19 (A-55) | 3.3.1-69 | B, 304 |
| Strainer | Filtration | Carbon steel | Treated water (ext) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Strainer | Filtration | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Strainer | Filtration | Copper alloy | Treated water (ext) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |

| 0 | In the state of | | | Aging Effect | Aging | NUIDEO 4004 | - | |
|-------------------|----------------------|--|---------------------|-------------------------|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Strainer | Filtration | Copper alloy | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Strainer | Filtration | Copper alloy > 15% Zn or > 8% Al | Treated water (ext) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Strainer | Filtration | Copper alloy > 15% Zn or > 8% Al | Treated water (ext) | Loss of material | Selective Leaching | VII.G-13 (A-47) | 3.3.1-84 | A, 304 |
| Strainer | Filtration | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Strainer | Filtration | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.G-13 (A-47) | 3.3.1-84 | A, 304 |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Strainer housing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Strainer housing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |

| Table 3.3.2-6: | Fire Protection | on—Water Systen | n | | | | | |
|---------------------|----------------------|--|------------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Strainer housing | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Strainer housing | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Strainer housing | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.G-13 (A-47) | 3.3.1-84 | A, 304 |
| Strainer housing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.G-14 (A-51) | 3.3.1-85 | A, 304 |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Tank | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | Aboveground Steel Tanks | VII.H1-11 (A-95) | 3.3.1-40 | С |
| Tank | Pressure boundary | Carbon steel | Concrete (ext) | Loss of material | Aboveground Steel Tanks | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Tank | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Thermowell | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Thermowell | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Tubing | Pressure boundary | Plastic | Air – indoor (ext) | None | None | | | F |
| Tubing | Pressure boundary | Plastic | Air – treated (int) | None | None | | | F |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Fire Water System | VII.G-19 (A-55) | 3.3.1-69 | B, 304 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Copper alloy | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.G-13 (A-47) | 3.3.1-84 | A, 304 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|------------------------|---|------------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Gray cast iron | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | A |
| Valve body | Pressure boundary | Gray cast iron | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.G-25 (A-01) | 3.3.1-19 | A |
| Valve body | Pressure boundary | Gray cast iron | Soil (ext) | Loss of material | Selective Leaching | VII.G-15 (A-02) | 3.3.1-85 | A |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.G-14 (A-51) | 3.3.1-85 | A, 304 |
| Valve body | Pressure boundary | Plastic | Air – indoor (ext) | None | None | | | F |
| Valve body | Pressure boundary | Plastic | Air – treated (int) | None | None | | | F |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Fire Water System | VII.G-19 (A-55) | 3.3.1-69 | B, 304 |

| Table 3.3.2-6: | Table 3.3.2-6: Fire Protection—Water System | | | | | | | | | | |
|-------------------|---|--------------|---------------------|---|---------------------------------|---------------------------|-----------------|--------|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | | | |
| Vortex breaker | Flow control | Carbon steel | Treated water (ext) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 | | | |
| Vortex breaker | Flow control | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 | | | |

Table 3.3.2-7 ${\bf Halon\ and\ CO_2\ Systems}$ **Summary of Aging Management Evaluation**

| Table 3.3.2-7: | Halon and Co | O ₂ Systems | | | | | | |
|---------------------------|----------------------|------------------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Accumulator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Fire Protection | VII.I-8 (A-77) | 3.3.1-58 | E |
| Accumulator | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Coil - heating or cooling | Pressure boundary | Copper alloy | Gas (ext) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Coil - heating or cooling | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | С |
| Flex hose | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-7: | Halon and Co | O ₂ Systems | | | | | | |
|-------------------|---|--|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Flex hose | Pressure boundary | Teflon | Air – indoor (int) | None | None | | | F |
| Level gauge | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Level gauge | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Nozzle | Pressure boundary Flow control | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Nozzle | Pressure boundary Flow control | Aluminum | Air – indoor (int) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Nozzle | Pressure boundary Flow control | Carbon steel | Air – indoor (ext) | Loss of material | Fire Protection | VII.I-8 (A-77) | 3.3.1-58 | Е |
| Nozzle | Pressure boundary Flow control | Carbon steel | Air – indoor (int) | Loss of material | Fire Protection | V.D2-16 (E-29) | 3.2.1-32 | Е |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Fire Protection | VII.I-8 (A-77) | 3.3.1-58 | Е |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | Fire Protection | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Fire Protection | VII.I-8 (A-77) | 3.3.1-58 | Е |
| Tank | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |

| Component | Intended | | | Aging Effect | Aging | NUREG-1801 | Table 1 | |
|------------|-------------------|--|--------------------|-------------------------|------------------------|---------------------|----------|-------|
| Туре | Function | Material | Environment | Requiring Management | Management Programs | Vol. 2 Item | Item | Notes |
| Tubing | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | Α |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Fire Protection | VII.I-8 (A-77) | 3.3.1-58 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | Fire Protection | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (int) | None | None | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |

Table 3.3.2-8 Heating, Ventilation and Air Conditioning Systems Summary of Aging Management Evaluation

| Table 3.3.2-8: | Heating, Ven | tilation and Air C | onditioning System | ıs | | | | |
|-------------------|----------------------|--------------------|------------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | VII.I-1 (AP-28) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | | | G |
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Damper housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Damper housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |

| Table 3.3.2-8: | Heating, Ven | tilation and Air Co | onditioning System | ıs | | | | |
|-------------------|----------------------|---------------------|------------------------|---|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Damper housing | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Duct | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Duct | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Duct | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Duct | Pressure boundary | Elastomer | Air – indoor (ext) | Change in material properties | Periodic Surveillance and Preventive Maintenance | VII.F1-7 (A-17) | 3.3.1-11 | E |
| Duct | Pressure boundary | Elastomer | Air – indoor (ext) | Cracking | Periodic Surveillance and Preventive Maintenance | VII.F1-7 (A-17) | 3.3.1-11 | E |
| Duct | Pressure boundary | Elastomer | Air – indoor (int) | Change in material properties | Periodic Surveillance and Preventive Maintenance | VII.F1-7 (A-17) | 3.3.1-11 | E |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------------|----------------------|-----------------|------------------------|---|---|---------------------------|-----------------|-------|
| Duct | Pressure boundary | Elastomer | Air – indoor (int) | Cracking | Periodic Surveillance and Preventive Maintenance | VII.F1-7 (A-17) | 3.3.1-11 | E |
| Duct | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Duct | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Duct | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Duct flexible connection | Pressure boundary | Elastomer | Air – indoor (ext) | Change in material properties | Periodic Surveillance and Preventive Maintenance | VII.F1-7 (A-17) | 3.3.1-11 | E |
| Duct flexible connection | Pressure boundary | Elastomer | Air – indoor (ext) | Cracking | Periodic Surveillance and Preventive Maintenance | VII.F1-7 (A-17) | 3.3.1-11 | Е |
| Duct flexible connection | Pressure boundary | Elastomer | Air – indoor (int) | Change in material properties | Periodic Surveillance and Preventive Maintenance | VII.F1-7 (A-17) | 3.3.1-11 | E |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------------|----------------------|--------------|------------------------|---|---|---------------------------|-----------------|-------|
| Duct flexible connection | Pressure boundary | Elastomer | Air – indoor (int) | Cracking | Periodic Surveillance and Preventive Maintenance | VII.F1-7 (A-17) | 3.3.1-11 | E |
| Fan housing | Pressure boundary | Aluminum | Air – indoor (int) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Fan housing | Pressure boundary | Aluminum | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.B-1 (E-25) | 3.2.1-32 | E |
| Fan housing | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |

| | T | | onditioning System | 1 | | | | |
|----------------------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Heat exchanger (drain pan) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.F1-2 (A-10) | 3.3.1-56 | Е |
| Heat exchanger (drain pan) | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.F1-3 (A-08) | 3.3.1-72 | Е |
| Heat exchanger (fins) | Heat transfer | Aluminum | Air – indoor (ext) | Fouling | Periodic Surveillance and Preventive Maintenance | | | Н |
| Heat exchanger (fins) | Heat transfer | Copper alloy | Air – indoor (ext) | Fouling | Periodic Surveillance and Preventive Maintenance | | | G |

| Table 3.3.2-8: | Heating, Ven | tilation and Air C | onditioning System | ıs | | | | |
|--|----------------------|--------------------|---------------------|---|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (housing) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-10 (AP-41) | 3.3.1-59 | С |
| Heat exchanger (housing) | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Heat exchanger (pipe component) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.F1-2 (A-10) | 3.3.1-56 | E |
| Heat exchanger (pipe component) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.F1-11 (A-63) | 3.3.1-48 | D |
| Heat exchanger (tubes) | Heat transfer | Copper alloy | Air – indoor (ext) | Fouling | Periodic Surveillance and Preventive Maintenance | | | G |
| Heat exchanger (tubes) | Heat transfer | Copper alloy | Treated water (int) | Fouling | Water Chemistry Control – Closed Cooling Water | VII.F1-12 (AP-80) | 3.3.1-52 | D |
| Heat exchanger (tubes) | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|---|--------------|------------------------|---|--|---------------------------|-----------------|-------|
| Heat exchanger (tubes) | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.F1-8 (AP-34) | 3.3.1-51 | D |
| Louver housing | Pressure boundary | Aluminum | Air – indoor (int) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Louver housing | Pressure boundary | Aluminum | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Louver housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Louver housing | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Restriction orifice | Pressure boundary Flow control | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Restriction orifice | Pressure boundary Flow control | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | E |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Tubing | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |

Table 3.3.2-9 Fuel Pool Cooling and Cleanup System Summary of Aging Management Evaluation

| Table 3.3.2-9: | Table 3.3.2-9: Fuel Pool Cooling and Cleanup System | | | | | | | | | | | |
|-------------------|---|------------------------|---------------------|---|----------------------------------|---------------------------|-----------------|-------|--|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | | | | |
| Panel | Neutron absorption | Aluminum/boron carbide | Treated water (ext) | Loss of material | Water Chemistry Control – BWR | VII.A2-3 (A-89) | 3.3.1-13 | E | | | | |
| Panel | Neutron absorption | Aluminum/boron carbide | Treated water (ext) | Loss of material | Neutron Absorber Monitoring | VII.A2-3 (A-89) | 3.3.1-13 | Е | | | | |

Table 3.3.2-10 Instrument Air System Summary of Aging Management Evaluation

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Accumulator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | Α |
| Accumulator | Pressure boundary | Carbon steel | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | A |
| Accumulator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Accumulator | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | Α |
| Accumulator | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|---------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Filter housing | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Filter housing | Pressure boundary | Aluminum | Air – treated (int) | None | None | | | G |
| Filter housing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Filter housing | Pressure boundary | Copper alloy | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |
| Flexible connection | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flexible connection | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Lubricator | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Lubricator | Pressure boundary | Aluminum | Air – treated (int) | None | None | | | G |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | A |
| Piping | Pressure boundary | Carbon steel | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | A |

| Table 3.3.2-10: | Instrument A | Air System | | | | | | |
|---------------------|---|-----------------|---------------------|---|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.D-2 (A-26) | 3.3.1-53 | E |
| Piping | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | A |
| Piping | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | Α |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---|---------------------------|-----------------|-------|
| Tubing | Pressure boundary | Copper alloy | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |
| Tubing | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | А |
| Tubing | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | A |
| Tubing | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | Α |
| Valve body | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Aluminum | Air – treated (int) | None | None | | | G |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | A |
| Valve body | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.D-2 (A-26) | 3.3.1-53 | Е |

| Table 3.3.2-10: | Instrument A | ir System | | | | | | |
|-------------------|----------------------|-----------------|---------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |
| Valve body | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | A |
| Valve body | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |

Table 3.3.2-11 **Reactor Equipment Cooling System Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-----------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Flex hose | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flex hose | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flow element | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Flow glass housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-11: | Reactor Equ | ipment Cooling S | ystem | | | | | |
|------------------------------|----------------------|------------------|---------------------|---|--|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Flow glass housing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | Α |
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | Α |
| Heat exchanger (bonnet) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-10 (AP-41) | 3.3.1-59 | С |
| Heat exchanger (bonnet) | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-5 (A-64) | 3.3.1-77 | С |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-10 (AP-41) | 3.3.1-59 | С |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-1 (A-63) | 3.3.1-48 | В |
| Heat exchanger (tubes) | Heat transfer | Stainless steel | Raw water (int) | Fouling | Service Water Integrity | VII.C1-7 (AP-61) | 3.3.1-83 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Heat exchanger (tubes) | Heat transfer | Stainless steel | Treated water (ext) | Fouling | Water Chemistry Control – Closed Cooling Water | VII.C2-3. (AP-63) | 3.3.1-52 | В |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | С |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water (ext) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.E3-1 (A-67) | 3.3.1-49 | D |
| Heat exchanger (tubes) | Pressure boundary | Stainless steel | Treated water (ext) | Loss of material-wear | Service Water Integrity | | | Н |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | Α |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Tank | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tank | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Thermowell | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Thermowell | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Thermowell | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|--|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.C2-6 (AP-43) | 3.3.1-84 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-11: | Table 3.3.2-11: Reactor Equipment Cooling System | | | | | | | | | | |
|-------------------|--|-----------------|---------------------|---|--|---------------------------|-----------------|-------|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | | | |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В | | | |

Table 3.3.2-12 Plant Drains Summary of Aging Management Evaluation

| Table 3.3.2-12: | Plant Drains | | | | | | | |
|-------------------|----------------------|-----------------|------------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | VII.I-1 (AP-28) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Carbon steel | Raw water (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Bolting | Pressure boundary | Carbon steel | Raw water (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|------------------------|---|---|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Hose | Pressure boundary | Plastic | Air – indoor (ext) | None | None | | | F |
| Hose | Pressure boundary | Plastic | Air – indoor (int) | None | None | | | F |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Raw water (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Piping | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.C1-18 (A-01) | 3.3.1-19 | С |

| Table 3.3.2-12: | Intended | Material | Fundament | Aging Effect | Aging | NUREG-1801 | Table 1 | Net |
|-----------------|---|----------------|--------------------|-------------------------|---|---------------------|----------|-------|
| Type | Function | Material | Environment | Requiring Management | Management Programs | Vol. 2 Item | Item | Notes |
| Piping | Pressure boundary Flow control | Carbon steel | Raw water (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Piping | Pressure boundary Flow control | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Pump casing | Pressure boundary | Aluminum | Raw water (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-8 (AP-83) | 3.3.1-62 | Е |
| Pump casing | Pressure boundary | Aluminum | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-8 (AP-83) | 3.3.1-62 | Е |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.I-8 (A-77) | 3.3.1-58 | Е |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | V.D2-16 (E-29) | 3.2.1-32 | E |

| Table 3.3.2-12: | Plant Drains | | | | | | | |
|---------------------|---|-----------------|------------------------|---|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Pump casing | Pressure boundary | Gray cast iron | Raw water (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Pump casing | Pressure boundary | Gray cast iron | Raw water (ext) | Loss of material | Selective Leaching | VII.C1-11 (A-51) | 3.3.1-85 | С |
| Pump casing | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Pump casing | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Selective Leaching | VII.C1-11 (A-51) | 3.3.1-85 | С |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Restriction orifice | Pressure boundary Flow control | Stainless steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-15 (A-54) | 3.3.1-79 | Е |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-12: | Plant Drains | | | | | | | |
|-------------------|----------------------|-----------------|------------------------|---|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Tubing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-15 (A-54) | 3.3.1-79 | E |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | Α |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Valve body | Pressure boundary | Copper alloy | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |

| Table 3.3.2-12: | Plant Drains | | | | | | | |
|-------------------|----------------------|-----------------|------------------------|---|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-9 (A-44) | 3.3.1-81 | E |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Selective Leaching | VII.C1-11 (A-51) | 3.3.1-85 | С |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Valve body | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-15 (A-54) | 3.3.1-79 | E |

Table 3.3.2-13 Nitrogen System **Summary of Aging Management Evaluation**

| Table 3.3.2-13: | willogen sys | , | | T | T | ľ | | 1 |
|-------------------|----------------------|-----------------|------------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Accumulator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Accumulator | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | Bolting Integrity | | | G |
| Bolting | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |

| Table 3.3.2-13: | Nitrogen Sys | stem | | | | | | |
|---------------------------|----------------------|-----------------|-----------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Coil | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | E |
| Coil | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | С |
| Coil | Pressure boundary | Copper alloy | Liquid nitrogen (int) | None | None | | | G |
| Coil - heating or cooling | Heat transfer | Copper alloy | Raw water (ext) | Fouling | Periodic Surveillance and Preventive Maintenance | VII.C1-6 (A-72) | 3.3.1-83 | Е |
| Coil - heating or cooling | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | С |
| Coil - heating or cooling | Pressure boundary | Copper alloy | Liquid nitrogen (int) | None | None | | | G |
| Coil - heating or cooling | Pressure boundary | Copper alloy | Raw water (ext) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-9 (A-44) | 3.3.1-81 | E |

| Table 3.3.2-13: | Nitrogen Sys | stem | | | | | | |
|-------------------|----------------------|-----------------|------------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Filter housing | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Filter housing | Pressure boundary | Aluminum | Air – indoor (int) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Flex hose | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flex hose | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-9 (A-78) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | Α |
| Piping | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Piping | Pressure boundary | Copper alloy | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|------------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Piping | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Piping | Pressure boundary | Copper alloy | Liquid nitrogen (int) | None | None | | | G |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Piping | Pressure boundary | Stainless steel | Liquid nitrogen (int) | None | None | | | G |
| Rupture disc | Pressure boundary | Nickel alloy | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Rupture disc | Pressure boundary | Nickel alloy | Gas (int) | None | None | | | G |
| Strainer | Filtration | Stainless steel | Liquid nitrogen (ext) | None | None | | | G |
| Strainer | Filtration | Stainless steel | Liquid nitrogen (int) | None | None | | | G |
| Strainer housing | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Strainer housing | Pressure boundary | Copper alloy | Liquid nitrogen (int) | None | None | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|------------------------|---|---|---------------------------|-----------------|-------|
| Strainer housing | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Strainer housing | Pressure boundary | Stainless steel | Liquid nitrogen (int) | None | None | | | G |
| Tank | Pressure boundary | Carbon steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | VII.H1-11 (A-95) | 3.3.1-40 | Е |
| Tank | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Tank | Pressure boundary | Carbon steel | Soil (ext) | Loss of material | Buried Piping and Tanks Inspection | VII.C1-18 (A-01) | 3.3.1-19 | С |
| Tank | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tank | Pressure boundary | Stainless steel | Liquid nitrogen (int) | None | None | | | G |
| Tubing | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Tubing | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Copper alloy | Liquid nitrogen (int) | None | None | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|------------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Tubing | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Stainless steel | Liquid nitrogen (int) | None | None | | | G |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Copper alloy | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|------------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Valve body | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Copper alloy | Liquid nitrogen (int) | None | None | | | G |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – outdoor (ext) | Loss of material | External Surfaces Monitoring | | | G |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | E |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|-----------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Liquid nitrogen (int) | None | None | | | G |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Valve body | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Stainless steel | Liquid nitrogen (int) | None | None | | | G |

Table 3.3.2-14-1 **Auxiliary Condensate Drains System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |

| Table 3.3.2-14- | 1: Auxiliary | Condensate Drain | s System [10 CFR | 54.4(a)(2)] | | | | |
|---------------------|----------------------|--|---------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | C, 306 |
| Strainer housing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Strainer housing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-4 (AP-12) | 3.3.1-51 | E, 306 |
| Strainer housing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | C, 306 |
| Trap | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Trap | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Trap | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|-----------------------------|---|---|---------------------------|-----------------|--------|
| Trap | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-4 (AP-12) | 3.3.1-51 | E, 306 |
| Trap | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.C2-6 (AP-43) | 3.3.1-84 | C, 306 |
| Trap | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Trap | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Trap | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | C, 306 |
| Trap | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Trap | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-10 (A-52) | 3.3.1-50 | E, 306 |
| Trap | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – Auxiliary Systems | VII.C2-11 (AP-60) | 3.3.1-46 | E, 306 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|---|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-4 (AP-12) | 3.3.1-51 | E, 306 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-10 (A-52) | 3.3.1-50 | E, 306 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – Auxiliary Systems | VII.C2-11 (AP-60) | 3.3.1-46 | E, 306 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-4 (AP-12) | 3.3.1-51 | E, 306 |

| | 1 | 1 | | · · · · · · | T | 1 | | 1 |
|-------------------|----------------------|--|-----------------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-4 (AP-12) | 3.3.1-51 | E, 306 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.C2-6 (AP-43) | 3.3.1-84 | C, 306 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-10 (A-52) | 3.3.1-50 | E, 306 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – Auxiliary Systems | VII.C2-11 (AP-60) | 3.3.1-46 | E, 306 |

Table 3.3.2-14-2 **Auxiliary Steam System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | C, 305 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.A-17 (S-15) | 3.4.1-29 | D |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|--------------|---------------------|---|---|---------------------------|-----------------|--------|
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | C, 305 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D, 307 |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Strainer housing | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | C, 305 |
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | C, 305 |
| Strainer housing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Strainer housing | Pressure boundary | Copper alloy | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | | | G |
| Strainer housing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-4 (AP-12) | 3.3.1-51 | E, 306 |
| Strainer housing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Strainer housing | Pressure boundary | Gray cast iron | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | C, 305 |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | C, 305 |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | C, 306 |
| Trap | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Trap | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Trap | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | C, 305 |
| Trap | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.A-17 (S-15) | 3.4.1-29 | D |
| Trap | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Trap | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | C, 305 |
| Trap | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D, 307 |
| Trap | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Trap | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Trap | Pressure boundary | Gray cast iron | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | C, 305 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Trap | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.A-17 (S-15) | 3.4.1-29 | D |
| Trap | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Trap | Pressure boundary | Gray cast iron | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | C, 305 |
| Trap | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | C, 306 |
| Trap | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D, 307 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-13 (SP-46) | 3.4.1-37 | E, 310 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – Auxiliary Systems | VIII.A-11 (SP-45) | 3.4.1-13 | E, 310 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|---|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-10 (A-52) | 3.3.1-50 | E, 306 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – Auxiliary Systems | VII.C2-11 (AP-60) | 3.3.1-46 | E, 306 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | C, 305 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | C, 305 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.A-17 (S-15) | 3.4.1-29 | D |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | C, 305 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D, 307 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | | | G |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-4 (AP-12) | 3.3.1-51 | E, 306 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Valve body | Pressure boundary | Gray cast iron | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | C, 305 |
| Valve body | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.A-17 (S-15) | 3.4.1-29 | D |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|---|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | C, 305 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | C, 306 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D, 307 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-13 (SP-46) | 3.4.1-37 | E, 310 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – Auxiliary Systems | VIII.A-11 (SP-45) | 3.4.1-13 | E, 310 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-10 (A-52) | 3.3.1-50 | E, 306 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – Auxiliary Systems | VII.C2-11 (AP-60) | 3.3.1-46 | E, 306 |

| Table 3.3.2-14- | 2: Auxiliary S | team System [10 | CFR 54.4(a)(2)] | | | | | |
|-------------------|----------------------|-----------------|-----------------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | C, 305 |

Table 3.3.2-14-3 **Control Rod Drive System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Filter housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Filter housing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| | | | | Aging Effect | Aging | | | |
|------------------------------|----------------------|-----------------|-----------------------------|-------------------------|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Flow element | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Flow element | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Flow indicator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flow indicator | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Flow indicator | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-10 (AP-41) | 3.3.1-59 | С |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-5 (AP-39) | 3.3.1-21 | C, 302 |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|--------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Instrument snubber | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Restriction orifice | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Strainer housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Strainer housing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Strainer housing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |

| | 1 | d Drive System [1 | · · · · · · · · · · · · · · · · · · · | T | T | T | T | |
|-------------------|----------------------|-------------------|---------------------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-9 (AP-64) | 3.3.1-31 | C, 301 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |

Table 3.3.2-14-4 **Demineralized Water System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Filter housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Flow indicator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Flow indicator | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-9 (AP-64) | 3.3.1-31 | C, 301 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-9 (AP-64) | 3.3.1-31 | C, 301 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-9 (AP-64) | 3.3.1-31 | C, 301 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.E3-11 (AP-32) | 3.3.1-84 | С |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.E3-12 (AP-31) | 3.3.1-85 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |

Table 3.3.2-14-5 **Diesel Generator Fuel Oil System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Carbon steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Sight glass | Pressure boundary | Glass | Fuel oil (int) | None | None | VII.J-9 (AP-49) | 3.3.1-93 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-6 (AP-54) | 3.3.1-32 | B, 302 |

| | | erator Fuel Oil Sys | stem [10 CFR 54.4(| (a)(2)] Aging Effect | Aging | NUDEC 4004 | Table 4 | |
|-------------------|----------------------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Fuel oil (int) | Loss of material | Diesel Fuel Monitoring | VII.H1-10 (A-30) | 3.3.1-20 | B, 302 |

Table 3.3.2-14-6 **Diesel Generator Jacket Water System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|--|---------------------------|-----------------|-------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-23 (A-25) | 3.3.1-47 | В |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-8 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|--|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.H2-8 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.H2-12 (AP-43) | 3.3.1-84 | A |

Table 3.3.2-14-7 **Diesel Generator Starting Air System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------|--------------------|---|---|---------------------------|-----------------|-------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-21 (A-23) | 3.3.1-71 | E |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.H2-21 (A-23) | 3.3.1-71 | E |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Table 3.3.2-14- | 7: Diesel Gen | erator Starting Air | System [10 CFR 5 | 4.4(a)(2)] | | | | |
|-------------------|----------------------|--|--------------------|---|---|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Copper alloy | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-9 (AP-78) | 3.3.1-28 | E |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-9 (AP-78) | 3.3.1-28 | E |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Condensation (int) | Loss of material | Selective Leaching | | | Н |

Table 3.3.2-14-8 **Fire Protection System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Accumulator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Accumulator | Pressure boundary | Carbon steel | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Pump casing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| | | | | Aging Effect | Aging | | | |
|-------------------|----------------------|--|---------------------|----------------------|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Pump casing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Fire Water System | VII.G-19 (A-55) | 3.3.1-69 | B, 304 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Fire Water System | VII.G-19 (A-55) | 3.3.1-69 | B, 304 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| | | | | A min or Effect | A cui no cu | | | |
|-------------------|----------------------|--|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Fire Water System | VII.G-12 (A-45) | 3.3.1-70 | B, 304 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.G-13 (A-47) | 3.3.1-84 | A, 304 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Fire Water System | VII.G-24 (A-33) | 3.3.1-68 | B, 304 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.G-14 (A-51) | 3.3.1-85 | A, 304 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Fire Water System | VII.G-19 (A-55) | 3.3.1-69 | B, 304 |

Table 3.3.2-14-9 Floor Drains, Non-Radioactive System Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------|--------------------|---|---|---------------------------|-----------------|-------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|---|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-9 (A-44) | 3.3.1-81 | E |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | Е |

Table 3.3.2-14-10 **Fuel Pool Cooling and Cleanup System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Flow indicator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | Α |
| Flow indicator | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | Α |
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-10 (AP-41) | 3.3.1-59 | С |

| | | | | Aging Effect | Aging | | | |
|------------------------------|----------------------|-----------------|---------------------|-------------------------|--|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.A4-3 (A-63) | 3.3.1-48 | В |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-11 (A-58) | 3.3.1-24 | A, 301 |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.A4-10 (AP-31) | 3.3.1-85 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Tank | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Thermowell | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-11 (A-58) | 3.3.1-24 | A, 301 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-7 (AP-64) | 3.3.1-31 | A, 301 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-11 (A-58) | 3.3.1-24 | A, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-11 (A-58) | 3.3.1-24 | A, 301 |

Table 3.3.2-14-11 **Heating and Ventilation System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.D-1 (A-103) | 3.3.1-44 | С |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Coil | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------|--------------------|-----------------------------------|---|---------------------------|-----------------|-------|
| Coil | Pressure boundary | Copper alloy | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | | | G |
| Damper housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Damper housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Duct | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Duct | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.B-1 (E-25) | 3.2.1-32 | Е |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Piping | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Piping | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-10 (A-52) | 3.3.1-50 | E, 306 |
| Pump casing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Pump casing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.F1-15 (AP-12) | 3.3.1-51 | E, 306 |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Strainer housing | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Strainer housing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Strainer housing | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Strainer housing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.F1-15 (AP-12) | 3.3.1-51 | E, 306 |
| Strainer housing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Strainer housing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.F3-18 (A-50) | 3.3.1-85 | C, 306 |
| Strainer housing | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Strainer housing | Pressure boundary | Gray cast iron | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Trap | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Trap | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Trap | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.F3-18 (A-50) | 3.3.1-85 | C, 306 |
| Trap | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VIII.A-15 (S-04) | 3.4.1-2 | E, 303 |
| Trap | Pressure boundary | Gray cast iron | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B1-10 (S-08) | 3.4.1-1 | С |
| Trap | Pressure boundary | Gray cast iron | Steam (int) | Loss of material | Selective Leaching | | | G |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.F1-15 (AP-12) | 3.3.1-51 | E, 306 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-10 (A-52) | 3.3.1-50 | E, 306 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Steam (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|---|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.F1-15 (AP-12) | 3.3.1-51 | E, 306 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.F1-15 (AP-12) | 3.3.1-51 | E, 306 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.F1-17 (AP-43) | 3.3.1-84 | C, 306 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-2 (A-10) | 3.3.1-56 | С |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-14 (A-25) | 3.3.1-47 | E, 306 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.F3-18 (A-50) | 3.3.1-85 | C, 306 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-14- | 11:Heating ar | nd Ventilation Syst | em [10 CFR 54.4(a | a)(2)] | | | | |
|-------------------|----------------------|---------------------|---------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Auxiliary Systems | VII.C2-10 (A-52) | 3.3.1-50 | E, 306 |

Table 3.3.2-14-12 **Instrument Air System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring | Aging Management | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---------------------------|---------------------------------|---------------------------|-----------------|--------|
| <u> </u> | | | | Management | Programs | | | |
| Accumulator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | A |
| Accumulator | Pressure boundary | Carbon steel | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | A |
| Accumulator | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Filter housing | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Filter housing | Pressure boundary | Aluminum | Air – treated (int) | None | None | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Filter housing | Pressure boundary | Aluminum | Gas (int) | None | None | VII.J-2 (AP-37) | 3.3.1-97 | A |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | A |
| Filter housing | Pressure boundary | Carbon steel | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | A |
| Filter housing | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Filter housing | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Filter housing | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Filter housing | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|---------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Piping | Pressure boundary | Carbon steel | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | A |
| Piping | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Restriction orifice | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Restriction orifice | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | A |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |
| Tubing | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | A |
| Tubing | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |

| 0 | lata a la l | | | Aging Effect | Aging | NUIDEO 4004 | Table 4 | |
|-------------------|----------------------|--|---------------------|-------------------------|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Aluminum | Air – treated (int) | None | None | | | G |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | A |
| Valve body | Pressure boundary | Carbon steel | Air – treated (int) | None | None | VII.J-22 (AP-4) | 3.3.1-98 | A |
| Valve body | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |
| Valve body | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Valve body | Pressure boundary | Stainless steel | Air – treated (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | Α |
| Valve body | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | Α |

Table 3.3.2-14-13 **Nuclear Boiler Instrumentation System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Filter housing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Filter housing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | E |
| Filter housing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Flow element | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Flow element | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Flow element | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Gas (int) | None | None | VII.J-4 (AP-9) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

Table 3.3.2-14-14 Off Gas System Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Sight glass | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Sight glass | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|-------|
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Sight glass | Pressure boundary | Glass | Raw water (int) | None | None | VII.J-11 (AP-50) | 3.3.1-93 | A |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Tank | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VII.C1-15 (A-54) | 3.3.1-79 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-14- | Table 3.3.2-14-14:Off Gas System [10 CFR 54.4(a)(2)] | | | | | | | | | | |
|-------------------|--|-----------------|-----------------|---|---------------------------------|---------------------------|-----------------|-------|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | | | |
| Valve body | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VII.C1-15 (A-54) | 3.3.1-79 | E | | | |

Table 3.3.2-14-15 **Optimum Water Chemistry System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flow element | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |

Table 3.3.2-14-16 **Post-Accident Sample System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | С |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.A4-2 (A-70) | 3.3.1-23 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | E |
| Pump casing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Pump casing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | E |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | E |

Table 3.3.2-14-17 **Potable Water System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------|---------------------|---|---|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Piping | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Piping | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-24 (A-33) | 3.3.1-68 | E, 304 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-24 (A-33) | 3.3.1-68 | E, 304 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Table 3.3.2-14- | 17:Potable W | ater System [10 Cl | FR 54.4(a)(2)] | | | | | |
|-------------------|----------------------|--------------------|---------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-24 (A-33) | 3.3.1-68 | E, 304 |

Table 3.3.2-14-18 **Reactor Equipment Cooling System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.D-1 (A-103) | 3.3.1-44 | С |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Deaerator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Deaerator | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Demineralizer | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Demineralizer | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Filter housing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Flow indicator | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Flow indicator | Pressure boundary | Aluminum | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | | | G |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |
| Flow indicator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flow indicator | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | С |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | D |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Pump casing | Pressure boundary | Plastic | Air – indoor (ext) | None | None | | | F |
| Pump casing | Pressure boundary | Plastic | Treated water (int) | None | None | | | F |
| Pump casing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Pump casing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Separator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Separator | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Sight glass | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Sight glass | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Sight glass | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Tank | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Thermowell | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Thermowell | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Valve body | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Aluminum | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | | | G |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |

| Table 3.3.2-14- | 18:Reactor E | quipment Cooling | g System [10 CFR 5 | 4.4(a)(2)] | | | | |
|-------------------|----------------------|--|---------------------|---|--|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.C2-6 (AP-43) | 3.3.1-84 | A |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |

Table 3.3.2-14-19 Radiation Monitoring - Process System Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |
| Flow indicator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flow indicator | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | D |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Table 3.3.2-14- | 19:Radiation | Monitoring – Pro | cess System [10 CF | R 54.4(a)(2)] | | | | |
|-------------------|----------------------|------------------|---------------------|---|--|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | D |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | D |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | D |

Table 3.3.2-14-20 **Radiation Monitoring – Ventilation System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | E |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (int) | Loss of material | External Surfaces Monitoring | V.D2-16 (E-29) | 3.2.1-32 | Е |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | | | G |

Table 3.3.2-14-21 **Reactor Recirculation System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 AP-27) | 3.3.1-43 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E4-15 (A-61) | 3.3.1-38 | Е |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

Table 3.3.2-14-22 **Reactor Recirculation Lube Oil System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Filter housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | С |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-14 (AP-59) | 3.3.1-33 | C, 302 |

| | | | e Oil System [10 CF | | | 1 | 1 | <u> </u> |
|---------------------|----------------------|-----------------|---------------------|---|---------------------------------|---------------------------|-----------------|----------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-14 (AP-59) | 3.3.1-33 | C, 302 |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-14 (AP-59) | 3.3.1-33 | C, 302 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-10 (AP-47) | 3.3.1-26 | C, 302 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | VII.H2-10 (AP-47) | 3.3.1-26 | C, 302 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-17 (AP-30) | 3.3.1-14 | C, 302 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-14-22: Reactor Recirculation Lube Oil System [10 CFR 54.4(a)(2)] | | | | | | | | | |
|--|----------------------|-----------------|----------------|---|---------------------------------|---------------------------|-----------------|--------|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VII.C1-14 (AP-59) | 3.3.1-33 | C, 302 | |

Table 3.3.2-14-23 **Radwaste System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.D-1 (A-103) | 3.3.1-44 | С |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Eductor | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Eductor | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VII.C1-15 (A-54) | 3.3.1-79 | Е |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------|----------------------|-----------------|---------------------|---|---|---------------------------|-----------------|-------|
| Flow element | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-10 (AP-41) | 3.3.1-59 | С |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-1 (A-63) | 3.3.1-48 | D |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VII.C1-15 (A-54) | 3.3.1-79 | Е |

| 14510 5.5.2-14- | -25.Itaawaste | System [10 CFR | (α)(Σ)] | 1 | 1 | 1 | 1 | 1 |
|---------------------|----------------------|-----------------|---------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | Е |
| Pump casing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Pump casing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VII.C1-15 (A-54) | 3.3.1-79 | Е |
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | Е |
| Separator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Separator | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Strainer housing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|-------|
| Strainer housing | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-9 (A-44) | 3.3.1-81 | E |
| Tank | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tank | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VII.C1-15 (A-54) | 3.3.1-79 | Е |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-9 (A-44) | 3.3.1-81 | E |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VII.C1-15 (A-54) | 3.3.1-79 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|---|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-19 (A-38) | 3.3.1-76 | E |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-9 (A-44) | 3.3.1-81 | Е |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.C1-9 (A-44) | 3.3.1-81 | Е |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Raw water (int) | Loss of material | Selective Leaching | VII.C1-10 (A-47) | 3.3.1-84 | С |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VII.C1-15 (A-54) | 3.3.1-79 | Е |

Table 3.3.2-14-24 **Reactor Water Cleanup System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Demineralizer | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Demineralizer | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |
| Eductor | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Eductor | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Filter housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flow element | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |
| Flow element | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E3-16 (A-60) | 3.3.1-37 | Е |
| Flow element | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | A |
| Flow indicator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Flow indicator | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------|----------------------|-----------------|-----------------------------|---|--|---------------------------|-----------------|--------|
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.F1-10 (AP-41) | 3.3.1-59 | С |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.E3-4 (A-63) | 3.3.1-48 | B, 301 |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E3-19 (A-85) | 3.3.1-5 | E |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E3-16 (A-60) | 3.3.1-37 | Е |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | A |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Pump casing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |
| Restriction orifice | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E3-16 (A-60) | 3.3.1-37 | Е |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | A |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Tank | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E3-16 (A-60) | 3.3.1-37 | E |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E3-16 (A-60) | 3.3.1-37 | Е |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | A |
| Valve body | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Aluminum | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-7 (AP-38) | 3.3.1-24 | A, 301 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-9 (AP-64) | 3.3.1-31 | A, 301 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.E3-11 (AP-32) | 3.3.1-84 | A |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | A, 301 |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.E3-12 (AP-31) | 3.3.1-85 | A |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VII.E3-16 (A-60) | 3.3.1-37 | E |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | Α |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | A, 301 |

Table 3.3.2-14-25 **Service Air System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | A |
| Piping | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.D-2 (A-26) | 3.3.1-53 | E |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-9 (AP-78) | 3.3.1-28 | Е |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|-------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | Α |
| Tubing | Pressure boundary | Stainless steel | Condensation (int) | Loss of material | One-Time Inspection | VII.D-4 (AP-81) | 3.3.1-54 | Е |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.D-3 (A-80) | 3.3.1-57 | A |
| Valve body | Pressure boundary | Carbon steel | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.D-2 (A-26) | 3.3.1-53 | E |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Condensation (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.G-9 (AP-78) | 3.3.1-28 | E |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Condensation (int) | Loss of material | One-Time Inspection | VII.D-4 (AP-81) | 3.3.1-54 | Е |

Table 3.3.2-14-26 **Service Water System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.D-1 (A-103) | 3.3.1-44 | С |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A, 309 |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Piping | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Strainer housing | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Strainer housing | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Strainer housing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Thermowell | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Thermowell | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Tubing | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Tubing | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-9 (A-44) | 3.3.1-81 | A |
| Tubing | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Tubing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |
| Valve body | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |
| Valve body | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-9 (A-44) | 3.3.1-81 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | E |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-9 (A-44) | 3.3.1-81 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Raw water (int) | Loss of material | Selective Leaching | VII.C1-10 (A-47) | 3.3.1-84 | A |
| Valve body | Pressure boundary | Gray cast iron | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.I-11 (A-81) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-19 (A-38) | 3.3.1-76 | A |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Selective Leaching | VII.C1-11 (A-51) | 3.3.1-85 | A |
| Valve body | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |

| Table 3.3.2-14- | 26:Service W | ater System [10 C | FR 54.4(a)(2)] | | | | | |
|-------------------|----------------------|-------------------|-----------------|---|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | Service Water Integrity | VII.C1-15 (A-54) | 3.3.1-79 | A |

Table 3.3.2-14-27 **Standby Liquid Control System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.I-8 (AP-14) | 3.3.1-93 | A |
| Flow indicator | Pressure boundary | Glass | Sodium pentaborate solution (int) | None | None | | | G |
| Flow indicator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flow indicator | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |

| Table 3.3.2-14- | 27:Standby L | iquid Control Sys | stem [10 CFR 54.4(a | a)(2)] | | | | |
|-------------------|----------------------|-------------------|-----------------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Piping | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Piping | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Pump casing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Pump casing | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Strainer housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Strainer housing | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---|---|----------------------------------|---------------------------|-----------------|--------|
| Tank | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tank | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Tank | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-18 (A-35) | 3.3.1-17 | C, 301 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Table 3.3.2-14- | 27:Standby L | iquid Control Syst | em [10 CFR 54.4(a | a)(2)] | | | | |
|-------------------|----------------------|--------------------|-----------------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Sodium pentaborate solution (int) | Loss of material | Water Chemistry Control – BWR | VII.E2-1 (AP-73) | 3.3.1-30 | A, 301 |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VII.E3-15 (A-58) | 3.3.1-24 | C, 301 |

Table 3.3.2-14-28 **Standby Nitrogen Injection System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | Α |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Flow indicator | Pressure boundary | Glass | Gas (int) | None | None | | | G |
| Flow indicator | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Flow indicator | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Piping | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Carbon steel | Gas (int) | None | None | VII.J-23 (AP-6) | 3.3.1-97 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Gas (int) | None | None | VII.J-19 (AP-22) | 3.3.1-97 | A |

Table 3.3.2-14-29 **Turbine Equipment Cooling System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VII.I-4 (AP-27) | 3.3.1-43 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VII.I-5 (AP-26) | 3.3.1-45 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 309 |
| Filter housing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Filter housing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Flexible connection | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Flexible connection | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--------------|---------------------|---|--|---------------------------|-----------------|-------|
| Flow indicator | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Flow indicator | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Pump casing | Pressure boundary | Plastic | Air – indoor (ext) | None | None | | | F |
| Pump casing | Pressure boundary | Plastic | Treated water (int) | None | None | | | F |
| Sight glass | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|---------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Sight glass | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | VII.J-8 (AP-14) | 3.3.1-93 | A |
| Sight glass | Pressure boundary | Glass | Treated water (int) | None | None | VII.J-13 (AP-51) | 3.3.1-93 | A |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Strainer housing | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Tank | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Tank | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tank | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Thermowell | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |
| Valve body | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Aluminum | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | | | G |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |

| Table 3.3.2-14- | ·29:Turbine E | quipment Cooling | System [10 CFR 5 | 4.4(a)(2)] | | | | |
|-------------------|----------------------|--|---------------------|---|--|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | V.F-3 (EP-10) | 3.2.1-53 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-4 (AP-12) | 3.3.1-51 | В |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Treated water (int) | Loss of material | Selective Leaching | VII.C2-6 (AP-43) | 3.3.1-84 | A |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VII.I-8 (A-77) | 3.3.1-58 | A |
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-14 (A-25) | 3.3.1-47 | В |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|--|---------------------------|-----------------|-------|
| Valve body | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VII.C2-8 (A-50) | 3.3.1-85 | A |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VII.J-15 (AP-17) | 3.3.1-94 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – Closed Cooling Water | VII.C2-10 (A-52) | 3.3.1-50 | В |

3.4 STEAM AND POWER CONVERSION SYSTEMS

3.4.1 Introduction

This section provides the results of the aging management reviews for components in the steam and power conversion systems that are subject to aging management review. The following systems are addressed in this section (the system descriptions are available in the referenced section).

- MSIV leakage pathway (Section 2.3.4.1)
- miscellaneous steam and power conversion systems in scope for 10 CFR 54.4(a)(2)
 (Section 2.3.4.2)

Table 3.4.1, Summary of Aging Management Programs for Steam and Power Conversion System Evaluated in Chapter VIII of NUREG-1801, provides the summary of the programs evaluated in NUREG-1801 for the steam and power conversion system component group. This table uses the format described in the introduction to Section 3. Hyperlinks are provided to the program evaluations in Appendix B.

3.4.2 Results

The following system tables summarize the results of aging management reviews and the NUREG-1801 comparison for the condensate storage system.

- Table 3.4.2-1 MSIV Leakage Pathway—Summary of Aging Management Evaluation
 Miscellaneous Steam and Power Conversion Systems in Scope for 10 CFR 54.4(a)(2)
- Table 3.4.2-2-1 Circulating Water System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.4.2-2-2 Condensate Drains, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.4.2-2-3 Condensate Filter Demineralizer System, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation
- Table 3.4.2-2-4 Condensate Makeup System, Nonsafety-Related Components
 Affecting Safety-Related Systems—Summary of Aging Management
 Evaluation
- Table 3.4.2-2-5 Extraction Steam, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation

Table 3.4.2-2-6 Turbine-Generator Lube Oil – Mechanical, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.4.2-2-7 Turbine Lube Oil – Instruments, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.4.2-2-8 Main Condensate, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.4.2-2-9 Main Steam, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.4.2-2-10 Reactor Feedwater, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Reactor Feedwater Pump and Turbine Lube Oil, Nonsafety-Related Table 3.4.2-2-11 Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.4.2-2-12 Turbine Generator, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation Table 3.4.2-2-13 Turbine Generator EH Fluid, Nonsafety-Related Components Affecting Safety-Related Systems—Summary of Aging Management Evaluation

3.4.2.1 Materials, Environment, Aging Effects Requiring Management and Aging Management Programs

The following sections list the materials, environments, aging effects requiring management, and aging management programs for the steam and power conversion systems. Programs are described in Appendix B. Further details are provided in the system tables.

3.4.2.1.1 MSIV Leakage Pathway

Materials

MSIV leakage pathway components are constructed of the following materials.

- carbon steel
- copper alloy > 15% zinc or > 8% aluminum
- elastomer
- stainless steel

Environment

MSIV leakage pathway components are exposed to the following environments.

- air indoor
- raw water
- steam
- treated water

Aging Effects Requiring Management

The following aging effects associated with the MSIV leakage pathway require management.

- cracking
- cracking fatigue
- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the aging effects for the MSIV leakage pathway components.

- Bolting Integrity
- External Surfaces Monitoring
- Flow-Accelerated Corrosion
- Water Chemistry Control BWR

3.4.2.1.2 <u>Miscellaneous Steam and Power Conversion Systems in Scope for</u> 10 CFR 54.4(a)(2)

The following lists encompass materials, environments, aging effects requiring management, and aging management programs for the series 3.4.2-2-xx tables.

Nonsafety-related components affecting safety-related systems are constructed of the following materials.

- aluminum
- carbon steel
- copper alloy
- copper alloy > 15% zinc or > 8% aluminum
- glass
- gray cast iron
- stainless steel

Environment

Nonsafety-related components affecting safety-related systems are exposed to the following environments.

- air indoor
- air treated
- condensation
- lube oil
- raw water
- steam
- treated water
- treated water > 140°F

Aging Effects Requiring Management

The following aging effects associated with nonsafety-related components affecting safety-related systems require management.

- cracking
- cracking fatigue
- loss of material
- loss of preload

Aging Management Programs

The following aging management programs manage the effects of aging on nonsafety-related components affecting safety-related systems.

- **Bolting Integrity**
- **External Surfaces Monitoring**
- Flow-Accelerated Corrosion
- Oil Analysis
- One-Time Inspection
- Periodic Surveillance and Preventive Maintenance
- Selective Leaching
- Water Chemistry Control BWR

3.4.2.2 Further Evaluation of Aging Management as Recommended by NUREG-1801

NUREG-1801 indicates that further evaluation is necessary for certain aging effects and other issues discussed in Section 3.4.2.2 of NUREG-1800. The following sections are numbered in accordance with the discussions in NUREG 1800 and explain the approach to those areas requiring further evaluation. Programs are described in Appendix B.

3.4.2.2.1 <u>Cumulative Fatigue Damage</u>

Where identified as an aging effect requiring management, the analysis of fatigue is a TLAA as defined in 10 CFR 54.3. TLAAs are evaluated in accordance with 10 CFR 54.21(c). Evaluation of this TLAA is addressed in Section 4.3.

3.4.2.2.2 Loss of Material Due to General, Pitting, and Crevice Corrosion

- 1. Loss of material due to general, pitting and crevice corrosion for carbon steel piping and piping components and tanks exposed to treated water and for carbon steel piping and components exposed to steam is an aging effect requiring management in the steam and power conversion and other systems at CNS, which is managed by the Water Chemistry Control BWR Program. For other systems with controlled water chemistry, the Water Chemistry Control Auxiliary Systems Program manages loss of material for steel components exposed to steam. The effectiveness of these water chemistry control programs will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting these programs including susceptible locations such as areas of stagnant flow.
- 2. Loss of material due to general, pitting and crevice corrosion in steel piping and components exposed to lubricating oil is managed by the Oil Analysis Program, which includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

3.4.2.2.3 <u>Loss of Material due to General, Pitting, Crevice, and Microbiologically-Influenced Corrosion (MIC), and Fouling</u>

Loss of material due to general, pitting, crevice, and MIC, and fouling in steel piping and components in the steam and power conversion systems exposed to raw water is managed by the Periodic Surveillance and Preventive Maintenance Program. The program uses periodic visual inspections to manage loss of material of the components. These inspections will manage the aging effect of loss of material such that the intended function of the components will not be affected.

3.4.2.2.4 Reduction of Heat Transfer due to Fouling

 Reduction of heat transfer due to fouling could occur for stainless steel and copper alloy heat exchanger tubes exposed to treated water. The steam and power conversion systems at CNS have no heat exchanger tubes with an intended function of heat transfer and associated aging effect of fouling.

However, reduction of heat transfer is managed by the Water Chemistry Control – BWR Program for copper alloy heat exchanger tubes in the high pressure coolant injection and reactor core isolation cooling systems. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.

2. Reduction of heat transfer due to fouling could occur for steel, stainless steel, and copper alloy heat exchanger tubes exposed to lubricating oil. The steam and power conversion systems at CNS have no heat exchanger tubes with an intended function of heat transfer and associated aging effect of fouling. However, the reduction of heat transfer due to fouling for stainless steel and copper alloy heat exchanger tubes exposed to lubricating oil in the diesel generator system is managed by the Oil Analysis Program. This program includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to fouling. The One-Time Inspection Program will use visual inspections or nondestructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

3.4.2.2.5 Loss of Material due to General, Pitting, Crevice, and Microbiologically-Influenced Corrosion

- 1. Loss of material due to general, pitting, and crevice corrosion and MIC could occur in carbon steel (with or without coating or wrapping) piping, piping components, piping elements and tanks exposed to soil. The steam and power conversion systems at CNS have no carbon steel components that are exposed to soil. This item was not used.
- 2. Loss of material due to general, pitting, crevice corrosion and MIC for carbon steel heat exchanger components exposed to lubricating oil is an aging effect requiring management in the steam and power conversion systems at CNS and is managed by the Oil Analysis Program. This program includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

3.4.2.2.6 Cracking due to Stress Corrosion Cracking (SCC)

Cracking due to SCC in stainless steel components exposed to steam or treated water > 140°F is managed by the Water Chemistry Control – BWR Program. For other systems with controlled water chemistry, the Water Chemistry Control – Auxiliary Systems Program manages cracking for stainless steel components exposed to steam. The effectiveness of these water chemistry control programs will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting these programs including susceptible locations such as areas of stagnant flow.

3.4.2.2.7 Loss of Material due to Pitting and Crevice Corrosion

- Loss of material due to pitting and crevice corrosion for aluminum, copper alloy
 and stainless steel components exposed to treated water is managed by the
 Water Chemistry Control BWR Program. The effectiveness of the Water
 Chemistry Control BWR Program will be confirmed by the One-Time Inspection
 Program through an inspection of a representative sample of components
 crediting this program including susceptible locations such as areas of stagnant
 flow.
- Loss of material from pitting and crevice corrosion could occur in stainless steel
 piping and piping components exposed to a soil environment. The steam and
 power conversion systems at CNS have no stainless steel components that are
 exposed to soil. This item was not used.
- 3. Loss of material due to pitting and crevice corrosion for copper alloy piping and components exposed to lubricating oil is managed by the Oil Analysis Program, which includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

3.4.2.2.8 <u>Loss of Material due to Pitting, Crevice, and Microbiologically-Influenced Corrosion</u>

Loss of material due to pitting, crevice, and MIC in stainless steel piping, piping components, piping elements, and heat exchanger components exposed to lubricating oil is managed by the Oil Analysis Program, which includes periodic sampling and analysis of lubricating oil to maintain contaminants within acceptable limits, thereby preserving an environment that is not conducive to corrosion. The One-Time Inspection Program will use visual inspections or non-destructive

examinations of representative samples to confirm that the Oil Analysis Program has been effective at managing aging effects for components crediting this program.

3.4.2.2.9 Loss of Material due to General, Pitting, Crevice, and Galvanic Corrosion

Loss of material due to general, pitting, crevice, and galvanic corrosion for steel heat exchanger components exposed to treated water is managed by the Water Chemistry Control – BWR Program. The effectiveness of the Water Chemistry Control – BWR Program will be confirmed by the One-Time Inspection Program through an inspection of a representative sample of components crediting this program including susceptible locations such as areas of stagnant flow.

3.4.2.2.10 Quality Assurance for Aging Management of Nonsafety-Related Components

See Appendix B Section B.0.3 for discussion of CNS quality assurance procedures and administrative controls for aging management programs.

3.4.2.3 Time-Limited Aging Analysis

The only time-limited aging analysis identified for the steam and power conversion systems components is metal fatigue. This is evaluated in Section 4.3.

3.4.3 Conclusion

The steam and power conversion system components that are subject to aging management review have been identified in accordance with the requirements of 10 CFR 54.21. The aging management programs selected to manage the effects of aging on steam and power conversion system components are identified in Section 3.4.2.1 and in the following tables. A description of these aging management programs is provided in Appendix B, along with the demonstration that the identified aging effects will be managed for the period of extended operation.

Therefore, based on the demonstrations provided in Appendix B, the effects of aging associated with the steam and power conversion system components will be managed such that there is reasonable assurance that the intended functions will be maintained consistent with the current licensing basis during the period of extended operation.

Table 3.4.1 Summary of Aging Management Programs for the Steam and Power Conversion System **Evaluated in Chapter VIII of NUREG-1801**

| Table 3.4.1: | Steam and Power Co | nversion Systems, N | JREG-1801 Vol. 1 | | |
|----------------|--|----------------------------|--|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.4.1-1 | Steel piping, piping components, and piping elements exposed to steam or treated water | Cumulative fatigue damage | TLAA, evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | Fatigue is a TLAA. See Section 3.4.2.2.1. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|---|--|---|--|---|
| 3.4.1-2 | Steel piping, piping components, and piping elements exposed to steam | Loss of material due to general, pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801 for components exposed to steam from treated water sources. Loss of material in steel components exposed to steam is managed by the Water Chemistry Control – BWR Program. For other systems with controlled water chemistry, the Water Chemistry Control – Auxiliary Systems Program manages loss of material for steel components exposed to steam. The One-Time Inspection Program will be used to verify the effectiveness of these water chemistry programs. This line applies to components in the ESF systems listed in Tables 3.2.2-x and to components in scope under criterion 10 CFR 54.4(a)(2) listed in series 3.2.2-8-xx, 3.3.2-14-xx and 3.4.2-2-xx tables. |

| Table 3.4.1: | Steam and Power Co | nversion Systems, NI | UREG-1801 Vol. 1 | | |
|----------------|---|---|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.4.1-4 | Steel piping, piping components, and piping elements exposed to treated water | Loss of material due to general, pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in steel components exposed to treated water is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.2 Item 1. |

| Table 3.4.1: | Steam and Power Co | nversion Systems, NI | JREG-1801 Vol. 1 | | |
|----------------|--|--|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.4.1-5 | Steel heat exchanger components exposed to treated water | Loss of material due to general, pitting, crevice, and galvanic corrosion | Water Chemistry and One- Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in steel heat exchanger components exposed to treated water is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.9. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|---|---|--|--|
| 3.4.1-6 | Steel and stainless steel tanks exposed to treated water | Loss of material due to general (steel only) pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in steel tanks exposed to treated water is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. There are no stainless stee tanks exposed to treated water in the steam and power conversion systems. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.2 item 1 and Section 3.4.2.2.7 item 1. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|---|---|--|--|--|
| 3.4.1-7 | Steel piping, piping components, and piping elements exposed to lubricating oil | Loss of material due to general, pitting and crevice corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages loss of material in steel components exposed to lubricating oil. The One-Time Inspection Program will be used to verify the effectiveness of the Oil Analysis Program. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.2 item 2. |
| 3.4.1-8 | Steel piping, piping components, and piping elements exposed to raw water | Loss of material due to general, pitting, crevice, and microbiologically- influenced corrosion, and fouling | Plant specific | Yes, plant specific | The Periodic Surveillance and Preventive Maintenance Program manages loss of material in steel components exposed to raw water. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.3. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|---|---|--|---|
| 3.4.1-9 | Stainless steel and copper alloy heat exchanger tubes exposed to treated water | Reduction of heat transfer due to fouling | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The reduction of heat transfer in copper alloy heat exchanger tubes exposed to treated water is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are in the ESF systems in Tables 3.2.2-x. There are no stainless steel heat exchanger tubes exposed to treated water in the steam and powe conversion systems. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|---|--|--|---|
| 3.4.1-10 | Steel, stainless steel, and copper alloy heat exchanger tubes exposed to lubricating oil | Reduction of heat transfer due to fouling | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. The Oil Analysis Program manages reduction of heat transfer in stainless steel and copper alloy heat exchanger tubes. The One-Time Inspection Program will be used to verify the effectiveness of the oil analysis program. The components to which this NUREG-1801 line item applies are in the diesel generator system in Table 3.3.2-4. There are no steel, stainless steel or copper alloy heat exchanger tubes exposed to lubricating oil with intended functions in the steam and power conversion systems. |
| | | | | | See Section 3.4.2.2.4 item 2. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|--|--|--|---|
| 3.4.1-11 | Buried steel piping, piping components, piping elements, and tanks (with or without coating or wrapping) | Loss of material due to general, pitting, crevice, and microbiologically- influenced corrosion | Buried Piping and Tanks Surveillance or | No | This item was not used. There are no steel components exposed to soil in the steam and power conversion systems. |
| | exposed to soil | | Buried Piping and Tanks Inspection | Yes, detection of aging effects and operating experience are to be further evaluated | See Section 3.4.2.2.5 item 1. |
| 3.4.1-12 | Steel heat exchanger components exposed to lubricating oil | Loss of material due to general, pitting, crevice, and microbiologically- influenced corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in steel heat exchanger components exposed to lubricating oil is managed by the Oil Analysis Program. The One-Time Inspection Program will be used to verify the effectiveness of the oil analysis program. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.5 item 2. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|---|---|---|--|--|
| | Stainless steel piping, piping components, piping elements exposed to steam | Cracking due to stress corrosion cracking | Water Chemistry and One- Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801 for components exposed to steam from treated water sources. Cracking in stainless steel components exposed to steam is managed by the Water Chemistry Control – BWR Program. For other systems with controlled water chemistry, the Water Chemistry Control – Auxiliary Systems Program manages cracking for stainless steel components exposed to steam. The One-Time Inspection Program will be used to verify the effectiveness of these water chemistry programs. |
| | | | | | components exposed One-Time Inspection used to verify the effe |

| Table 3.4.1: | Steam and Power Co | nversion Systems, N | UREG-1801 Vol. 1 | | |
|----------------|---|---|---|--|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.4.1-14 | Stainless steel piping, piping components, piping elements, tanks, and heat exchanger components exposed to treated water >60°C (> 140°F) | Cracking due to stress corrosion cracking | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Cracking in stainless steel components exposed to treated water > 140°F is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG- 1801 line item applies are in scope under criterion 10 CFR 54.4(a)(2) and are listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.6. |

| Table 3.4.1: | Steam and Power Co | nversion Systems, NI | JREG-1801 Vol. 1 | | |
|----------------|---|---|---|--|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.4.1-15 | Aluminum and copper alloy piping, piping components, and piping elements exposed to treated water | Loss of material due to pitting and crevice corrosion | Water Chemistry and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in aluminum and copper alloy components exposed to treated water is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are in scope under criterion 10 CFR 54.4(a)(2) and are listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.7 item 1. |

| Table 3.4.1: | Steam and Power Co | nversion Systems, NI | JREG-1801 Vol. 1 | | |
|----------------|---|---|---|--|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.4.1-16 | Stainless steel piping, piping components, and piping elements; tanks, and heat exchanger components exposed to treated water | Loss of material due to pitting and crevice corrosion | Water Chemistry and One- Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in stainless steel components exposed to treated water is managed by the Water Chemistry Control – BWR Program. The One-Time Inspection Program will be used to verify the effectiveness of the water chemistry program. The components to which this NUREG-1801 line item applies are in scope under criterion 10 CFR 54.4(a)(2) and are listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.7 item 1. |
| 3.4.1-17 | Stainless steel piping, piping components, and piping elements exposed to soil | Loss of material due to pitting and crevice corrosion | Plant specific | Yes, plant specific | This item was not used. There are no stainless steel components exposed to soil in the steam and power conversion systems. See Section 3.4.2.2.7 item 2. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|---|--|--|---|
| 3.4.1-18 | Copper alloy piping, piping components, and piping elements exposed to lubricating oil | Loss of material due to pitting and crevice corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in copper alloy components exposed to lubricating oil is managed by the Oil Analysis Program. The One-Time Inspection Program will be used to verify the effectiveness of the oil analysis program. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.7 item 3. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|--|--|--|---|
| 3.4.1-19 | Stainless steel piping, piping components, piping elements, and heat exchanger components exposed to lubricating oil | Loss of material due to pitting, crevice, and microbiologically-influenced corrosion | Lubricating Oil Analysis and One-Time Inspection | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Loss of material in stainless steel components exposed to lubricating oil is managed by the Oil Analysis Program. The One-Time Inspection Program will be used to verify the effectiveness of the oil analysis program. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. See Section 3.4.2.2.8. |
| 3.4.1-20 | Steel tanks exposed to air – outdoor (external) | Loss of material/ general, pitting, and crevice corrosion | Aboveground Steel Tanks | No | This item was not used. There are no steel tanks exposed to outdoor air with intended functions in the steam and power conversion systems. |
| 3.4.1-21 | High-strength steel closure bolting exposed to air with steam or water leakage | Cracking due to cyclic loading, stress corrosion cracking | Bolting Integrity | No | This item was not used. High- strength steel closure bolting is not used in the steam and power conversion systems. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|--|------------------------------|--------------------------------------|--|
| 3.4.1-22 | Steel bolting and closure bolting exposed to air with steam or water leakage, air – outdoor (external), or air – indoor uncontrolled (external); | Loss of material due to general, pitting and crevice corrosion; loss of preload due to thermal effects, gasket creep, and self-loosening | Bolting Integrity | No | Consistent with NUREG-1801. The Bolting Integrity Program manages the loss of material for steel bolting. Loss of preload is a design-driven effect and not an aging effect requiring management. Bolting at CNS is standard grade B7 low alloy steel, or similar material, except in rare specialized applications such as where stainless steel bolting is utilized. Loss of preload due to stress relaxation (creep) would only be a concern in very high temperature applications (> 700°F), as stated in the ASME Code, Section II, Part D, Table 4. No CNS bolting operates at > 700°F. Therefore, loss of preload due to stress relaxation (creep) is not an applicable aging effect for steam and power conversion systems. Other issues such as gasket creep and self-loosening that may result in pressure boundary joint leakage are improper design or maintenance issues. (continued) |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|-----------|----------------------------|------------------------------|--------------------------------------|---|
| | | | | | Improper bolting application (design and maintenance issues are current plant operational concerns and not related to aging effects or mechanisms that require management during the period of extended operation. Nevertheless, the Bolting Integrity Program manages loss of preload for all bolting in the steam and power conversion systems. As described in the Bolting Integrity Program, CNS has taken actions to address NUREG—1339, Resolution to Generic Safety Issue 29: Bolting Degradation or Failure in Nuclear Power Plants. These action include implementation of good bolting practices in accordance with EPRI NP-5067, Good Bolting Practices. Proper joint preparation and make-up in accordance with industry standards is expected to preclude loss of preload. This has been confirmed by operating experience at CNS. |

| Table 3.4.1: | Table 3.4.1: Steam and Power Conversion Systems, NUREG-1801 Vol. 1 | | | | | |
|----------------|---|--|--------------------------------------|--------------------------------------|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.4.1-23 | Stainless steel piping, piping components, and piping elements exposed to closed-cycle cooling water >60°C (> 140°F) | Cracking due to stress corrosion cracking | Closed-Cycle Cooling Water System | No | This item was not used. There are no stainless steel components exposed to closed cycle cooling water in the steam and power conversion systems. | |
| 3.4.1-24 | Steel heat exchanger components exposed to closed cycle cooling water | Loss of material due to general, pitting, crevice, and galvanic corrosion | Closed-Cycle Cooling Water System | No | This item was not used. There are no steel heat exchanger components exposed to closed cycle cooling water in the steam and power conversion systems. | |
| 3.4.1-25 | Stainless steel piping, piping components, piping elements, and heat exchanger components exposed to closed cycle cooling water | Loss of material due to pitting and crevice corrosion | Closed-Cycle Cooling Water System | No | This item was not used. There are no stainless steel components exposed to closed cycle cooling water in the steam and power conversion systems. | |
| 3.4.1-26 | Copper alloy piping, piping components, and piping elements exposed to closed cycle cooling water | Loss of material due to pitting, crevice, and galvanic corrosion | Closed-Cycle Cooling Water System | No | This item was not used. There are no copper alloy components exposed to closed cycle cooling water in the steam and power conversion systems. | |

| ltem Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|---|---|--------------------------------------|--------------------------------------|--|
| 3.4.1-27 | Steel, stainless steel, and copper alloy heat exchanger tubes exposed to closed cycle cooling water | Reduction of heat transfer due to fouling | Closed-Cycle Cooling Water System | No | This item was not used. There are no heat exchanger tubes exposed to closed cycle cooling water in the steam and power conversion systems. |
| 3.4.1-28 | Steel external surfaces exposed to air – indoor uncontrolled (external), condensation (external), or air outdoor (external) | Loss of material due to general corrosion | External Surfaces Monitoring | No | Consistent with NUREG-1801. The External Surfaces Monitoring Program manages the loss of material for external surfaces of steel components. |
| 3.4.1-29 | Steel piping, piping components, and piping elements exposed to steam or treated water | Wall thinning due to Flow-Accelerated Corrosion | Flow-Accelerated Corrosion | No | Consistent with NUREG-1801. The Flow-Accelerated Corrosion Program manages loss of material in steel components exposed to steam or treated water. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|---|---|--|--------------------------------------|---|
| 3.4.1-30 | Steel piping, piping components, and piping elements exposed to air outdoor (internal) or condensation (internal) | Loss of material due to general, pitting, and crevice corrosion | Inspection of Internal Surfaces in Miscellaneous Piping and Ducting Components | No | The loss of material from the internal surfaces of steel components exposed to air – outdoor is managed by the External Surfaces Monitoring Program. The External Surfaces Monitoring Program manages loss of material for external carbon steel components by visual inspection of external surfaces. For systems where internal carbon steel surfaces are exposed to the same environment as external surfaces, external surface conditions will be representative of internal surfaces. Thus, loss of material on internal carbon steel surfaces is also managed by the External Surfaces Monitoring Program. The components to which this NUREG-1801 line item applies are in the ESF and auxiliary systems in Tables 3.2.2-x and 3.3.2-x. There are no steel components internally exposed to outdoor air or condensation in the steam and power conversion systems. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|--|------------------------------------|--------------------------------------|--|
| 3.4.1-31 | Steel heat exchanger components exposed to raw water | Loss of material due to general, pitting, crevice, galvanic, and microbiologically- influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | This item was not used. There are no steel heat exchanger components exposed to raw water with intended functions in the steam and power conversion systems. |
| 3.4.1-32 | Stainless steel and copper alloy piping, piping components, and piping elements exposed to raw water | Loss of material due to pitting, crevice, and microbiologically- influenced corrosion | Open-Cycle Cooling Water System | No | The Periodic Surveillance and Preventive Maintenance Program manages loss of material for copper alloy components exposed to raw water through periodic visual inspections. The One-Time Inspection Program will confirm the absence of significant loss of material for stainless steel components exposed to raw water through visual inspections or other NDE techniques. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. |

| Table 3.4.1: | Steam and Power Co | nversion Systems, NI | JREG-1801 Vol. 1 | | |
|----------------|---|--|------------------------------------|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.4.1-33 | Stainless steel heat exchanger components exposed to raw water | Loss of material due to pitting, crevice, and microbiologically- influenced corrosion, and fouling | Open-Cycle Cooling Water System | No | This item was not used. There are no stainless steel heat exchanger components exposed to raw water in the steam and power conversion systems. |
| 3.4.1-34 | Steel, stainless steel, and copper alloy heat exchanger tubes exposed to raw water | Reduction of heat transfer due to fouling | Open-Cycle Cooling Water System | No | This item was not used. There are no heat exchanger tubes exposed to raw water with an intended function of heat transfer in the steam and power conversion systems. |
| 3.4.1-35 | Copper alloy > 15% Zn piping, piping components, and piping elements exposed to closed cycle cooling water, raw water, or treated water | Loss of material due to selective leaching | Selective Leaching of Materials | No | This item was not used. There are no copper alloy > 15% zinc or > 8% aluminum components exposed to water with an intended function of pressure boundary in the steam and power conversion systems. |

| Item Number | Steam and Power Co Component | Aging Effect/ Mechanism | JREG-1801 Vol. 1 Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|--|--|--------------------------------------|---|
| 3.4.1-36 | Gray cast iron piping, piping components, and piping elements exposed to soil, treated water, or raw water | Loss of material due to selective leaching | | No | Consistent with NUREG-1801. The Selective Leaching Program will manage loss of material in gray cast iron components exposed to raw or treated water. There are no gray cast iron components exposed to soil with intended functions in the steam and power conversion systems. The components to which this NUREG-1801 line item applies are included in scope under criterion 10 CFR 54.4(a)(2) and listed in series 3.4.2-2-xx tables. |

| ltem Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|----------------|--|---|------------------------------|--------------------------------------|--|
| 3.4.1-37 | Steel, stainless steel, and nickel-based alloy piping, piping components, and piping elements exposed to steam | Loss of material due to pitting and crevice corrosion | Water Chemistry | No | Consistent with NUREG-1801 for components exposed to steam from treated water sources. Loss of material in steel and stainless steel components exposed to steam is managed by the Water Chemistry Control – BWR Program. For other systems with controlled water chemistry, the Water Chemistry Control – Auxiliary Systems Program manages loss of material for steel and stainless steel components exposed to steam. The One-Time Inspection Program will be used to verify the effectiveness of these water chemistry programs. |
| 3.4.1-38 | PWR only | | | | |
| 3.4.1-39 | PWR only | | | | |
| 3.4.1-40 | Glass piping elements exposed to air, lubricating oil, raw water, and treated water | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. The components to which this NUREG-1801 line item applies are in scope under criterion 10 CFR 54.4(a)(2) and are listed in series 3.4.2-2-xx tables. |

| Table 3.4.1: | Steam and Power Co | nversion Systems, N | IUREG-1801 Vol. 1 | | |
|----------------|--|----------------------------|------------------------------|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.4.1-41 | Stainless steel, copper alloy, and nickel alloy piping, piping components, and piping elements exposed to air – indoor uncontrolled (external) | None | None | NA - No AEM or AMP | Consistent with NUREG-1801 for stainless steel and copper alloy components. There are no nickel alloy components exposed to air in the steam and power conversion systems. |
| 3.4.1-42 | Steel piping, piping components, and piping elements exposed to air – indoor controlled (external) | None | None | NA - No AEM or AMP | This item was not used. There are no steel components exposed to air – indoor controlled in the steam and power conversion systems. All indoor air environments are conservatively considered to be uncontrolled. |
| 3.4.1-43 | Steel and stainless steel piping, piping components, and piping elements in concrete | None | None | NA - No AEM or AMP | This item was not used. There are no (mechanical) steel or stainless steel components exposed to concrete in the steam and power conversion systems. |
| 3.4.1-44 | Steel, stainless steel, aluminum, and copper alloy piping, piping components, and piping elements exposed to gas | None | None | NA - No AEM or AMP | This item was not used. There are no steel, stainless steel, aluminum, or copper alloy components exposed to gas in the steam and power conversion systems. |

Notes for Table 3.4.2-1 through 3.4.2-2-13

Generic Notes

- A. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- B. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- C. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- D. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- E. Consistent with NUREG-1801 material, environment, and aging effect but a different aging management program is credited.
- F. Material not in NUREG-1801 for this component.
- G. Environment not in NUREG-1801 for this component and material.
- H. Aging effect not in NUREG-1801 for this component, material and environment combination.
- I. Aging effect in NUREG-1801 for this component, material and environment combination is not applicable.
- J. Neither the component nor the material and environment combination is evaluated in NUREG-1801.

Plant-Specific Notes

401. Aging management of the main condenser is not based on analysis of materials, environments and aging effects. Condenser integrity required to perform the post-accident intended function (holdup and plateout of MSIV leakage) is continuously confirmed by normal plant operation. This intended function does not require the condenser to be leak-tight, and the post accident conditions in the condenser will be essentially atmospheric. Since normal plant operation assures adequate condenser pressure boundary integrity, the post-accident intended function to provide holdup volume and plateout surface is assured. Based on past precedence (NUREG-1856, Brunswick SER, Section 3.4.2.1.5, and NUREG-1891, Pilgrim SER, Section 3.4.2.3), the staff concluded that main condenser integrity is continually verified during normal plant operation and no aging management program is required to assure the post-accident intended function.

- 402. The One-Time Inspection Program will verify the effectiveness of the Water Chemistry Control BWR Program.
- 403. High component surface temperature precludes moisture accumulation that could result in corrosion.
- 404. The One-Time Inspection Program will verify the effectiveness of the Oil Analysis Program.
- 405. Since loss of preload is not significantly dependent on environment, the environment given in this line is considered equivalent to the NUREG-1801 defined environments of air with reactor coolant leakage or air indoor uncontrolled for the evaluation of this aging effect.

Table 3.4.2-1 **MSIV Leakage Pathway Summary of Aging Management Evaluation**

| | 1 | | | A min or Effect | A | | 1 | |
|-------------------|----------------------|--|---------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Condenser | Plateout | Carbon steel | Air – indoor (ext) | None | None | | | 401 |
| Condenser | Plateout | Carbon steel | Steam (int) | None | None | | | 401 |
| Condenser | Plateout | Carbon steel | Treated water (int) | None | None | | | 401 |
| Condenser | Plateout | Copper alloy > 15% zinc or > 8% Al | Raw water (ext) | None | None | | | 401 |
| Condenser | Plateout | Copper alloy > 15% zinc or > 8% Al | Steam (int) | None | None | | | 401 |
| Condenser | Plateout | Stainless steel | Raw water (int) | None | None | | | 401 |
| Condenser | Plateout | Stainless steel | Steam (ext) | None | None | | | 401 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Condenser | Plateout | Stainless steel | Treated water (ext) | None | None | | | 401 |
| Expansion joint | Plateout | Elastomer | Air – indoor (ext) | None | None | | | 401 |
| Expansion joint | Plateout | Elastomer | Steam (int) | None | None | | | 401 |
| Flow element | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Flow element | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Flow element | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Flow element | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | VIII.H-7 (S-29) | 3.4.1-28 | I, 403 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |

| Table 3.4.2-1: | 1 | , , , , , , , , , , , , , , , , , , , | | A | A1 | | | 1 |
|---------------------|----------------------|---------------------------------------|--------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.B2-4 (S-15) | 3.4.1-29 | В |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Piping | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Piping | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Piping | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | VIII.H-7 (S-29) | 3.4.1-28 | I, 403 |
| Restriction orifice | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | VIII.H-7 (S-29) | 3.4.1-28 | I, 403 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Strainer housing | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Strainer housing | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Thermowell | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | VIII.H-7 (S-29) | 3.4.1-28 | I, 403 |
| Thermowell | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Thermowell | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |
| Trap | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | VIII.H-7 (S-29) | 3.4.1-28 | I, 403 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Trap | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Trap | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | None | None | VIII.H-7 (S-29) | 3.4.1-28 | I, 403 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.B2-4 (S-15) | 3.4.1-29 | В |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |

| Table 3.4.2-1: | MSIV Leakag | e Pathway | | | | | | |
|-------------------|----------------------|-----------------|--------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | Α |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |

Table 3.4.2-2-1 **Circulating Water System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| | | | | A' | A | | | 1 |
|-------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | Bolting Integrity | VII.D-1 (A-103) | 3.3.1-44 | С |
| Bolting | Pressure boundary | Carbon steel | Condensation (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A, 405 |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | Bolting Integrity | | | G |
| Bolting | Pressure boundary | Stainless steel | Condensation (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Piping | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VIII.H-10 (S-42) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VIII.G-36 (S-12) | 3.4.1-8 | Е |
| Tubing | Pressure boundary | Copper alloy | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-16 (A-46) | 3.3.1-25 | Е |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---|---------------------------|-----------------|-------|
| Tubing | Pressure boundary | Copper alloy | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VIII.A-4 (SP-31) | 3.4.1-32 | E |
| Tubing | Pressure boundary | Stainless steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VII.F1-1 (A-09) | 3.3.1-27 | Е |
| Tubing | Pressure boundary | Stainless steel | Raw water (int) | Loss of material | One-Time Inspection | VIII.E-27 (SP-36) | 3.4.1-32 | Е |
| Valve body | Pressure boundary | Carbon steel | Condensation (ext) | Loss of material | External Surfaces Monitoring | VIII.H-10 (S-42) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VIII.G-36 (S-12) | 3.4.1-8 | E |
| Valve body | Pressure boundary | Gray cast iron | Condensation (ext) | Loss of material | External Surfaces Monitoring | VIII.H-10 (S-42) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Periodic Surveillance and Preventive Maintenance | VIII.G-36 (S-12) | 3.4.1-8 | E |
| Valve body | Pressure boundary | Gray cast iron | Raw water (int) | Loss of material | Selective Leaching | VIII.A-7 (SP-28) | 3.4.1-36 | С |

Table 3.4.2-2-2 **Condensate Drains System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | Α |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 402 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.B2-4 (S-15) | 3.4.1-29 | D |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |

| | | | | Aging Effect | Aging | | | |
|---------------------|----------------------|-----------------|-----------------------------|----------------------|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.E-35 (S-16) | 3.4.1-29 | В |
| Restriction orifice | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | VIII.I-5 (SP-9) | 3.4.1-40 | A |
| Sight glass | Pressure boundary | Glass | Treated water (int) | None | None | VIII.I-8 (SP-35) | 3.4.1-40 | A |
| Sight glass | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Sight glass | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Sight glass | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |

| | 1 | | [10 CFR 54.4(a)(2)] | | | 1 | T | |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Trap | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Trap | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Trap | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Trap | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.B2-4 (S-15) | 3.4.1-29 | D |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.E-35 (S-16) | 3.4.1-29 | В |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |

| Table 3.4.2-2-2 | Condensat | e Drains System [| 10 CFR 54.4(a)(2)] | | | | | |
|-------------------|----------------------|-------------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

Table 3.4.2-2-3 **Condensate Filter Demineralizer System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.E-35 (S-16) | 3.4.1-29 | В |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-5 (SP-61) | 3.4.1-15 | C, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.E-35 (S-16) | 3.4.1-29 | В |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |

Table 3.4.2-2-4 **Condensate Makeup System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.4.2-2-4 | : Condensat | te Makeup System | 1 [10 CFR 54.4(a)(2) |] | | | | |
|--------------------|----------------------|------------------|----------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Flow indicator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Flow indicator | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VIII.I-4 (SP-33) | 3.4.1-40 | A |
| Flow indicator | Pressure boundary | Glass | Treated water (int) | None | None | VIII.I-8 (SP-35) | 3.4.1-40 | A |
| Instrument snubber | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |

| Table 3.4.2-2-4 | : Condensat | te Makeup Systen | n [10 CFR 54.4(a)(2) |] | | | | |
|--------------------|----------------------|------------------|----------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Instrument snubber | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Pump casing | Pressure boundary | Gray cast iron | Treated water (int) | Loss of material | Selective Leaching | VIII.E-23 (SP-27) | 3.4.1-36 | A |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-5 (SP-61) | 3.4.1-15 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Aluminum | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-15 (SP-24) | 3.4.1-15 | A, 402 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-5 (SP-61) | 3.4.1-15 | C, 402 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |

Table 3.4.2-2-5 **Extraction Steam System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Expansion joint | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Expansion joint | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Expansion joint | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |
| Expansion joint | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | A, 402 |
| Expansion joint | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |

| 14016 3.4.7-5 | . Extraction | Steam System [10 | J OFK 34.4(a)(2)] | 1 | 1 | 1 | T | |
|-------------------|----------------------|------------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-3 (S-04) | 3.4.1-2 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.C-5 (S-15) | 3.4.1-29 | В |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-6 (S-09) | 3.4.1-4 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Piping | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Piping | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |

| Table 3.4.2-2-5 | : Extraction | Steam System [1 | 0 CFR 54.4(a)(2)] | | | | | |
|---------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | A, 402 |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Piping | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Restriction orifice | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Restriction orifice | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Restriction orifice | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |
| Restriction orifice | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | A, 402 |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |

| Table 3.4.2-2-5 | : Extraction | Steam System [10 | 0 CFR 54.4(a)(2)] | | | | | |
|---------------------|----------------------|------------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |

| 14510 0.4.2-2-0 | LAUGCHOIT | Steam System [1 | 0 01 1 04.4(a)(2)] | 1 | T | 1 | | Т |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Aluminum | Air – indoor (ext) | None | None | V.F-2 (EP-3) | 3.2.1-50 | С |
| Valve body | Pressure boundary | Aluminum | Steam (int) | Loss of material | Water Chemistry Control – BWR | | | G |
| Valve body | Pressure boundary | Aluminum | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.D2-1 (SP-24) | 3.4.1-15 | C, 402 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-3 (S-04) | 3.4.1-2 | A, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.C-5 (S-15) | 3.4.1-29 | В |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-6 (S-09) | 3.4.1-4 | A, 402 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | С |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | C, 402 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | A, 402 |

| Table 3.4.2-2-5 | Table 3.4.2-2-5: Extraction Steam System [10 CFR 54.4(a)(2)] | | | | | | | | | | | | |
|-------------------|--|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|--|--|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | | | | | |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 | | | | | |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С | | | | | |

Table 3.4.2-2-6 **Turbine Generator Lube Oil – Mechanical System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.4.2-2-6: Turbine Generator Lube Oil – Mechanical System [10 CFR 54.4(a)(2)] | | | | | | | | | | | |
|---|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | | | |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A | | | |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A | | | |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 | | | |
| Demister | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A | | | |
| Demister | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 | | | |
| Fan housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A | | | |
| Fan housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 | | | |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A | | | |

| Table 3.4.2-2-6 | : Turbine Ge | enerator Lube Oil | – Mechanical Syste | em [10 CFR 54.4(| a)(2)] | | | |
|------------------------------|----------------------|-------------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Filter housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Flexible connection | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Flexible connection | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |
| Flow indicator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Flow indicator | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Flow indicator | Pressure boundary | Glass | Air – indoor (ext) | None | None | VIII.I-4 (SP-33) | 3.4.1-40 | A |
| Flow indicator | Pressure boundary | Glass | Lube oil (int) | None | None | VIII.I-6 (SP-10) | 3.4.1-40 | A |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.G-6 (S-17) | 3.4.1-12 | C, 404 |

| | | | | Aging Effect | Aging | | | |
|---------------------|----------------------|-----------------|--------------------|-------------------------|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Requiring Management | Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Pump casing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Pump casing | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Pump casing | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Restriction orifice | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Restriction orifice | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |
| Separator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Separator | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Sight glass | Pressure boundary | Glass | Air – indoor (ext) | None | None | VIII.I-4 (SP-33) | 3.4.1-40 | A |
| Sight glass | Pressure boundary | Glass | Lube oil (int) | None | None | VIII.I-6 (SP-10) | 3.4.1-40 | A |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Strainer housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Tank | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-3 (SP-32) | 3.4.1-18 | C, 404 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-3 (SP-32) | 3.4.1-18 | C, 404 |
| Valve body | Pressure boundary | Gray cast iron | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Gray cast iron | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |

Table 3.4.2-2-7 **Turbine Generator Lube Oil – Instruments System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.4.2-2-7 | : Turbine Ge | nerator Lube Oil | – Instruments Syst | em [10 CFR 54.4 | (a)(2)] | | | |
|---------------------|----------------------|------------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Restriction orifice | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Restriction orifice | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-3 (SP-32) | 3.4.1-18 | C, 404 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | C, 404 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |

Table 3.4.2-2-8 **Main Condensate System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.4.2-2-8 | : Main Cond | ensate System [1 | 0 CFR 54.4(a)(2)] | | | | | |
|------------------------------|----------------------|------------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Flow element | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |

| Table 3.4.2-2-8 | B: Main Cond | ensate System [1 | 0 CFR 54.4(a)(2)] | | | | | |
|------------------------------|----------------------|------------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Heat exchanger (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-7 (S-18) | 3.4.1-5 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.E-35 (S-16) | 3.4.1-29 | В |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.E-32 (SP-25) | 3.4.1-7 | A, 404 |
| Tank | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Tank | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-40 (S-13) | 3.4.1-6 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (S-12) | 3.4.1-41 | A |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-5 (SP-61) | 3.4.1-15 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-33 (S-09) | 3.4.1-4 | A, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.E-35 (S-16) | 3.4.1-29 | В |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.E-32 (SP-25) | 3.4.1-7 | A, 404 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Copper alloy | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-5 (SP-61) | 3.4.1-15 | C, 402 |
| Valve body | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | VIII.E-17 (SP-32) | 3.4.1-18 | A, 404 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.E-29 (SP-16) | 3.4.1-16 | A, 402 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | A, 402 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

| Table 3.4.2-2-8: | Table 3.4.2-2-8: Main Condensate System [10 CFR 54.4(a)(2)] | | | | | | | | | | | |
|-------------------|---|-----------------|----------------|---|---------------------------------|---------------------------|-----------------|--------|--|--|--|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | | | | |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.E-26 (SP-38) | 3.4.1-19 | A, 404 | | | | |

Table 3.4.2-2-9 **Main Steam System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.4.2-2-9 | : Main Stean | n System [10 CFR | 2 54.4(a)(2)] | | | | | |
|----------------------------------|----------------------|------------------|--------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Flow element | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Flow element | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Flow element | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Moisture separator (shell) | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |

| Table 3.4.2-2-9 | : Main Stean | n System [10 CFI | R 54.4(a)(2)] | | | | | |
|----------------------------------|----------------------|------------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Moisture separator (shell) | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Moisture separator (shell) | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-6 (S-09) | 3.4.1-4 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.B2-4 (S-15) | 3.4.1-29 | В |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-6 (S-09) | 3.4.1-4 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D |

| Table 3.4.2-2-9 | : Main Stean | n System [10 CFR | 54.4(a)(2)] | | | | | |
|---------------------|----------------------|------------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Restriction orifice | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Restriction orifice | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |
| Restriction orifice | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Restriction orifice | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | C, 402 |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Restriction orifice | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Rupture disk | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Rupture disk | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Rupture disk | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | Α |
| Strainer housing | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Strainer housing | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (int) | None | None | VII.J-18 (AP-20) | 3.3.1-98 | С |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |

| Table 3.4.2-2-9 | : Main Stean | n System [10 CFR | 54.4(a)(2)] | | | | | |
|-------------------|----------------------|------------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-3 (S-05) | 3.4.1-37 | A |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.B2-4 (S-15) | 3.4.1-29 | В |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-6 (S-09) | 3.4.1-4 | A, 402 |

| Table 3.4.2-2-9 | : Main Stean | n System [10 CFF | R 54.4(a)(2)] | | | | | |
|-------------------|----------------------|--|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | D |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – treated (int) | None | None | VII.J-3 (AP-8) | 3.3.1-98 | С |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Steam (int) | Loss of material | Water Chemistry Control – BWR | | | G |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-2 (SP-46) | 3.4.1-37 | A |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.B2-1 (SP-45) | 3.4.1-13 | A, 402 |
| Valve body | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |

| Table 3.4.2-2-9 | : Main Stean | n System [10 CFR | 54.4(a)(2)] | | | | | |
|-------------------|----------------------|------------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | C, 402 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

Table 3.4.2-2-10 **Reactor Feedwater System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.4.2-2-1 | 0: Reactor Fe | edwater System | 10 CFR 54.4(a)(2)] | | | | | |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.D2-7 (S-09) | 3.4.1-4 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | В |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VIII.B2-4 (S-15) | 3.4.1-29 | D |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.D2-4 (SP-16) | 3.4.1-16 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.D2-4 (SP-16) | 3.4.1-16 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.D2-7 (S-09) | 3.4.1-4 | A, 402 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Flow-Accelerated Corrosion | VIII.D2-8 (S-16) | 3.4.1-29 | В |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | C, 402 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Flow-Accelerated Corrosion | VII.B2-4 (S-15) | 3.4.1-29 | D |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.D2-4 (SP-16) | 3.4.1-16 | A, 402 |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |

| Table 3.4.2-2-1 | 0: Reactor Fe | edwater System [| 10 CFR 54.4(a)(2)] | | | | | |
|-------------------|----------------------|------------------|-----------------------------|---|---------------------------------|---------------------------|-----------------|-------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Valve body | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |

Table 3.4.2-2-11 Reactor Feedwater Pump and Turbine Lube Oil System Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Table 3.4.2-2-1 | 1: Reactor F | eedwater Pump | and Turbine Lub | e Oil System [10 | CFR 54.4(a)(2)] | | | |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.D2-5 (SP-25) | 3.4.1-7 | A, 404 |
| Piping | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Piping | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | C, 404 |

Table 3.4.2-2-12 **Turbine Generator System** Nonsafety-Related Components Affecting Safety-Related Systems **Summary of Aging Management Evaluation**

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | A, 404 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | A, 402 |
| Piping | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-6 (S-09) | 3.4.1-4 | C, 402 |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Piping | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Thermowell | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Thermowell | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | A, 404 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Thermowell | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | C, 402 |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | A, 402 |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Thermowell | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | A |
| Tubing | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|-----------------|-----------------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | A, 404 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking | Water Chemistry Control – BWR | VIII.E-31 (SP-19) | 3.4.1-14 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Cracking – fatigue | TLAA – metal fatigue | VII.E3-14 (A-62) | 3.3.1-2 | С |
| Tubing | Pressure boundary | Stainless steel | Treated water > 140°F (int) | Loss of material | Water Chemistry Control – BWR | VIII.C-1 (SP-16) | 3.4.1-16 | C, 402 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking | Water Chemistry Control – BWR | VIII.A-11 (SP-45) | 3.4.1-13 | A, 402 |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | | | Н |
| Tubing | Pressure boundary | Stainless steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-13 (SP-46) | 3.4.1-37 | A |
| Turbine casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Turbine casing | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | A, 402 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|---------------------|---|----------------------------------|---------------------------|-----------------|--------|
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | A, 404 |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Treated water (int) | Loss of material | Water Chemistry Control – BWR | VIII.B2-6 (S-09) | 3.4.1-4 | C, 402 |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Cracking – fatigue | TLAA – metal fatigue | VIII.B2-5 (S-08) | 3.4.1-1 | С |
| Valve body | Pressure boundary | Carbon steel | Steam (int) | Loss of material | Water Chemistry Control – BWR | VIII.A-15 (S-04) | 3.4.1-2 | A, 402 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-3 (SP-32) | 3.4.1-18 | A, 404 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | A, 404 |

Table 3.4.2-2-13 Turbine Generator EH Fluid System Nonsafety-Related Components Affecting Safety-Related Systems Summary of Aging Management Evaluation

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|------------------------------|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Accumulator | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Accumulator | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | A, 404 |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | Bolting Integrity | VIII.H-4 (S-34) | 3.4.1-22 | A |
| Bolting | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | VIII.H-5 (S-33) | 3.4.1-22 | Α |
| Bolting | Pressure boundary | Stainless steel | Air – indoor (ext) | Loss of preload | Bolting Integrity | IV.C2-8 (R-12) | 3.1.1-52 | C, 405 |
| Filter housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Filter housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | A, 404 |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | С |

| Table 3.4.2-2-13: Turbine Generator EH Fluid System [10 CFR 54.4(a)(2)] | | | | | | | | | |
|---|----------------------|-----------------|--------------------|---|---------------------------------|---------------------------|-----------------|--------|--|
| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes | |
| Heat exchanger (shell) | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.G-3 (S-20) | 3.4.1-19 | A, 404 | |
| Piping | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A | |
| Piping | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | A, 404 | |
| Pump casing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A | |
| Pump casing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | A, 404 | |
| Strainer housing | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A | |
| Strainer housing | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | A, 404 | |
| Tank | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A | |
| Tank | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | A, 404 | |
| Tubing | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A | |

| Component Type | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG-1801 Vol. 2 Item | Table 1 Item | Notes |
|-------------------|----------------------|--|--------------------|---|---------------------------------|---------------------------|-----------------|--------|
| Tubing | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-3 (SP-32) | 3.4.1-18 | A, 404 |
| Valve body | Pressure boundary | Carbon steel | Air – indoor (ext) | Loss of material | External Surfaces Monitoring | VIII.H-7 (S-29) | 3.4.1-28 | A |
| Valve body | Pressure boundary | Carbon steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-14 (SP-25) | 3.4.1-7 | A, 404 |
| Valve body | Pressure boundary | Copper alloy | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Copper alloy | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-3 (SP-32) | 3.4.1-18 | A, 404 |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Air – indoor (ext) | None | None | VIII.I-2 (SP-6) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Copper alloy > 15% Zn or > 8% Al | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-3 (SP-32) | 3.4.1-18 | A, 404 |
| Valve body | Pressure boundary | Stainless steel | Air – indoor (ext) | None | None | VIII.I-10 (SP-12) | 3.4.1-41 | A |
| Valve body | Pressure boundary | Stainless steel | Lube oil (int) | Loss of material | Oil Analysis | VIII.A-9 (SP-38) | 3.4.1-19 | A, 404 |

3.5 STRUCTURES AND COMPONENT SUPPORTS

3.5.1 Introduction

This section provides the results of the aging management review for structural components and commodities that are subject to aging management review. The following structures and commodity groups are addressed in this section (descriptions are available in the referenced sections).

- reactor building and primary containment (Section 2.4.1)
- water control structures (Section 2.4.2)
- turbine building, process facilities, and yard structures (Section 2.4.3)
- bulk commodities (Section 2.4.4)

Table 3.5.1, Summary of Aging Management Programs for Structures and Component Supports Evaluated in Chapters II and III of NUREG-1801, provides the summary of the programs evaluated in NUREG-1801 for structures and component supports. This table uses the format described in the introduction to Section 3. Hyperlinks are provided to the program evaluations in Appendix B.

3.5.2 Results

The following tables summarize the results of aging management reviews and the NUREG-1801 comparison for structures and component supports.

- Table 3.5.2-1 Reactor Building and Primary Containment—Summary of Aging Management Evaluation
- Table 3.5.2-2 Water Control Structures—Summary of Aging Management Evaluation
- Table 3.5.2-3 Turbine Building, Process Facilities, and Yard Structures—Summary of Aging Management Evaluation
- Table 3.5.2-4 Bulk Commodities—Summary of Aging Management Evaluation

3.5.2.1 Materials, Environment, Aging Effects Requiring Management and Aging Management Programs

The following sections list the materials, environments, aging effects requiring management, and aging management programs for structures and component supports subject to aging management review. Programs are described in Appendix B. Further details are provided in the structure and commodities tables.

3.5.2.1.1 Reactor Building and Primary Containment

Materials

Reactor building and primary containment components subject to aging management review are constructed of the following materials.

- aluminum
- carbon steel
- concrete
- concrete block
- elastomer
- galvanized steel
- rubber
- stainless steel

Environment

Reactor building and primary containment components subject to aging management review are exposed to the following environments.

- air indoor uncontrolled
- air outdoor
- exposed to fluid environment
- soil

Aging Effects Requiring Management

The following aging effects associated with reactor building and primary containment components require management.

- change in material properties
- cracking
- loss of material

Aging Management Programs

The following programs are credited for managing the effects of aging on reactor building and primary containment components.

- **Containment Inservice Inspection**
- Containment Leak Rate
- Fire Protection
- Inservice Inspection IWF
- Masonry Wall
- Periodic Surveillance and Preventive Maintenance

- **Structures Monitoring**
- Water Chemistry Control BWR

3.5.2.1.2 Water Control Structures

Materials

Water control structures components subject to aging management review are constructed of the following materials.

- carbon steel
- concrete
- galvanized steel
- stainless steel

Environment

Water control structures components subject to aging management review are exposed to the following environments.

- air indoor uncontrolled
- air outdoor
- exposed to fluid environment
- soil

Aging Effects Requiring Management

The following aging effects associated with water control structures components require management.

loss of material

Aging Management Programs

The following aging management programs are credited for managing the aging effects for the water control structures components.

- Fire Protection
- Structures Monitoring

3.5.2.1.3 <u>Turbine Building, Process Facilities, and Yard Structures</u>

Materials

Turbine building, process facilities and yard structures components subject to aging management review are constructed of the following materials.

- aluminum
- carbon steel
- concrete
- concrete block
- crushed rock
- galvanized steel
- treated wood

Environment

Turbine building, process facilities and yard structures components subject to aging management review are exposed to the following environments.

- air indoor uncontrolled
- air outdoor
- exposed to fluid environment
- soil

Aging Effects Requiring Management

The following aging effects associated with turbine building, process facilities and yard structures components require management.

- change in material properties
- cracking
- loss of form
- loss of material

Aging Management Programs

The following aging management programs are credited for managing the effects of aging on turbine building, process facilities and yard structures components.

- **Fire Protection**
- **Masonry Wall**
- Structures Monitoring

3.5.2.1.4 Bulk Commodities

Materials

Bulk commodities subject to aging management review are constructed of the following materials.

- aluminum
- carbon steel
- cera fiber, cera blanket
- concrete
- elastomer
- fiberglass/calcium silicate
- galvanized steel
- polyvinyl chloride (PVC)
- sand bags
- sealant
- stainless steel
- wood

Environment

Bulk commodities subject to aging management review are exposed to the following environments.

- air indoor uncontrolled
- air outdoor
- exposed to fluid environment

Aging Effects Requiring Management

The following aging effects associated with bulk commodities require management.

- · change in material properties
- cracking
- cracking/delamination
- loss of material
- separation

Aging Management Programs

The following aging management programs are credited for managing the effects of aging on bulk commodities.

- Fire Protection
- Fire Water System

- Inservice Inspection IWF
- Structures Monitoring
- Water Chemistry Control BWR

3.5.2.2 Further Evaluation of Aging Management as Recommended by NUREG-1801

NUREG-1801 indicates that further evaluation is necessary for certain aging effects and other issues. Section 3.5.2.2 of NUREG-1800 discusses these aging effects that require further evaluation. The following sections, numbered in accordance with the corresponding discussions in NUREG-1800, explain the CNS approach to these areas requiring further evaluation. Programs are described in Appendix B.

3.5.2.2.1 PWR and BWR Containments

3.5.2.2.1.1 Aging of Inaccessible Concrete Areas

CNS has a Mark I free-standing steel containment located within the reactor building. Inaccessible and accessible concrete areas are designed in accordance with American Concrete Institute (ACI) specification ACI 318-63, Building Code Requirements for Reinforced Concrete, which results in low permeability and resistance to aggressive chemical solutions by requiring the following.

- high cement content
- low water-to-cement ratio
- proper curing
- adequate air entrainment

CNS concrete also meets requirements of later ACI guide ACI 201.2R-77, Guide to Durable Concrete, since both documents use the same American Society for Testing and Material (ASTM) standards for selection, application and testing of concrete.

The below-grade environment is not aggressive (pH > 5.5, chlorides < 500 ppm, and sulfates < 1,500 ppm). Concrete was provided with at least the minimum required air entrainment and water/cement ratios in accordance with ACI 613 as allowed by ACI 318 to ensure acceptable quality concrete is obtained. Therefore, increase in porosity and permeability, cracking, loss of material (spalling, scaling) due to aggressive chemical attack, and cracking, loss of bond, and loss of material (spalling, scaling) due to corrosion of embedded steel are not applicable for concrete in inaccessible areas. The absence of concrete aging effects is confirmed under the Structures Monitoring Program.

3.5.2.2.1.2 Cracks and Distortion due to Increased Stress Levels from Settlement; Reduction of Foundation Strength, Cracking and Differential Settlement

due to Erosion of Porous Concrete Subfoundations, if Not Covered by Structures Monitoring Program

CNS does not rely on a dewatering system for control of settlement. The CNS reactor building is supported by a reinforced concrete mat foundation constructed on dense structural fill, extending from the bedrock surface to the mat foundation. The CNS secondary containment was not identified in Information Notice 97-11 as susceptible to erosion of porous concrete subfoundations. CNS groundwater is not aggressive and there is no indication that groundwater chemistry has significantly changed and no changes in groundwater conditions have been observed.

As a result, cracking and distortion due to increased stress level from settlement and reduction of foundation strength cracking and differential settlement due to erosion of porous concrete subfoundation are not aging effects requiring management for CNS concrete structures.

3.5.2.2.1.3 Reduction of Strength and Modulus of Concrete Structures due to **Elevated Temperature**

Not applicable. NUREG-1801 Volume 2 items referencing this issue are associated with concrete containments. CNS has a Mark I steel containment.

3.5.2.2.1.4 Loss of Material due to General, Pitting and Crevice Corrosion

The CNS containment is a Mark I steel containment located within the reactor building. CNS reactor building concrete in contact with the drywell shell is designed in accordance with specification ACI 318-63, Building Code Requirements for Reinforced Concrete. The concrete meets requirements of later ACI guide ACI 201.2R-77 since both documents use the same ASTM standards for selection, application and testing of concrete. Concrete is monitored for cracks under the Structures Monitoring Program. The drywell steel where the drywell shell becomes embedded in the drywell concrete floor is inspected in accordance with the Containment Inservice Inspection Program and Structures Monitoring Program.

To prevent corrosion of the lower part of the drywell shell, the interior and exterior surfaces are protected from contact with the atmosphere by complete concrete encasement. It is not credible for ground water to reach the drywell shell, assuming a crack in the concrete, since the concrete at this location is greater than 8 feet thick and poured in multiple horizontal planes. The sand cushion area is drained to protect the exterior surface of the drywell shell at the sand cushion interface from water that might enter the air gap. Therefore, significant corrosion of the drywell shell is not expected.

3.5.2.2.1.5 Loss of Prestress due to Relaxation, Shrinkage, Creep, and Elevated Temperature

CNS is a Mark I containment and does not incorporate prestressed concrete in its design. Therefore, loss of prestress due to relaxation, shrinkage, creep, and elevated temperature do not apply.

3.5.2.2.1.6 Cumulative Fatigue Damage

TLAA are evaluated in accordance with 10 CFR 54.21(c) as documented in Section 4. Fatigue TLAAs for the torus, torus to drywell vent system and torus penetrations are evaluated as documented in Section 4.6.

3.5.2.2.1.7 Cracking due to Stress Corrosion Cracking

NUREG-1801 recommends further evaluation of inspection methods to detect cracking due to SCC since visual VT-3 examinations may be unable to detect this aging effect. Potentially susceptible components at CNS are penetration sleeves and bellows.

Stress corrosion cracking (SCC) is an aging mechanism that requires the simultaneous action of a corrosive environment, sustained tensile stress, and a susceptible material. Elimination of any one of these elements will eliminate susceptibility to SCC. Stainless steel elements of primary containment and the containment vacuum breakers system, including dissimilar welds, are susceptible to SCC. However, these elements are located inside the containment drywell or outside the drywell, in the reactor building, and are not subject to corrosive environment as discussed below.

The drywell is made inert with nitrogen to render the primary containment atmosphere non-flammable by maintaining the oxygen content below 4% by volume during normal operation. The normal operating average temperature inside the drywell is less than 139°F and the relative humidity range is 20–40%. The reactor building normal operating temperature range is 65°F–92°F, and relative humidity is 100% maximum. Both the containment atmosphere and indoor air environments are non-corrosive (chlorides < 150 ppb, sulfates < 100 ppb, and fluorides < 150 ppb). Thus SCC is not expected to occur in the containment penetration bellows, penetration sleeves, and dissimilar metal welds. A review of plant operating experience did not identify cracking of the components, and primary containment leakage has not been identified as a concern. Therefore the existing Containment Leak Rate Program and Containment Inservice Inspection – IWE are adequate to detect cracking. Observed conditions that have the potential for impacting an intended function are evaluated or corrected in accordance with the corrective action process. The Containment

Inservice Inspection – IWE and Containment Leak Rate programs are described in Appendix B.

3.5.2.2.1.8 Cracking due to Cyclic Loading

Cyclic loading can lead to cracking of steel and stainless steel penetration bellows, and dissimilar metal welds of BWR containments and BWR suppression pool shell and downcomers.

With proper design, cracking due to cyclic loading is not expected to occur in the drywell, torus and associated penetration bellows, penetration sleeves, unbraced downcomers, and dissimilar metal welds. A review of plant operating experience did not identify any cracking of these components, and primary containment leakage has not been identified as a concern. Nonetheless, the existing Containment Leak Rate Program with augmented exams and Containment Inservice Inspection – IWE will continue to be used to detect cracking. Observed conditions that have the potential for impacting an intended function are evaluated or corrected in accordance with the corrective action process. The Containment Inservice Inspection – IWE and Containment Leak Rate programs are described in Appendix B.

3.5.2.2.1.9 Loss of Material (Scaling, Cracking, and Spalling) due to Freeze-Thaw

CNS has a Mark I free-standing steel containment located within the reactor building. Loss of material (scaling, cracking, and spalling) due to freeze-thaw is applicable only to concrete containments exposed to an outdoor environment. Therefore, loss of material and cracking due to freeze-thaw do not apply.

3.5.2.2.1.10 Cracking due to Expansion and Reaction with Aggregate, and Increase in Porosity and Permeability due to Leaching of Calcium Hydroxide

CNS has a Mark I free-standing steel containment located within the reactor building. In accordance with NUREG-1801, aging management is not required because CNS containment concrete (basemat) is designed in accordance with specification ACI 318-63, Building Code Requirements for Reinforced Concrete, and concrete specification requires that the potential reactivity of aggregates be acceptable based on testing in accordance with ASTM C-227 and C-295.

3.5.2.2.2 Safety-Related and Other Structures and Component Supports

Structure groups and component support groups as used in the following discussions are defined in NUREG-1800, Section 3.5.1.

3.5.2.2.2.1 Aging of Structures Not Covered by Structures Monitoring Program

CNS concrete structures subject to aging management review are included in the Structures Monitoring Program and supplemented by other aging management programs as appropriate. This is true for concrete items even if the aging management review did not identify aging effects requiring management. Aging effects discussed below for structural steel items are also addressed by the Structures Monitoring Program. Additional discussion of specific aging effects follows.

1. Cracking, Loss of Bond, and Loss of Material (Spalling, Scaling) Due to Corrosion of Embedded Steel for Groups 1-5, 7, 9 Structures

The aging mechanisms associated with cracking, loss of bond, and loss of material (spalling, scaling) due to corrosion of embedded steel are applicable only to below-grade concrete/grout structures. The below-grade environment for CNS is not aggressive and concrete is designed in accordance with specification ACI 318-63, Building Code Requirements for Reinforced Concrete, which results in low permeability and resistance to aggressive chemical solutions by providing a high cement content, adequate concrete cover, water/cement ratios that meet specified parameters of ACI 613, proper curing and adequate air content. Therefore, cracking, loss of bond, and loss of material (spalling, scaling) due to corrosion of embedded steel are not aging effects requiring management for CNS Groups 1-5, 7, 9 structures.

2. Increase in Porosity and Permeability, Cracking, Loss of Material (Spalling, Scaling) Due to Aggressive Chemical Attack for Groups 1-5, 7, 9 Structures

Aggressive chemical attack becomes significant for concrete exposed to an aggressive environment. Resistance to mild acid attack is enhanced by using a dense concrete with low permeability and adequate concrete cover suitable for the service condition. These groups of structures at CNS use a dense low permeable concrete, adequate concrete cover, and specific water-to-cement ratio, which provides an acceptable degree of protection against aggressive chemical attack. Water chemical analysis results confirm that the site groundwater is considered to be non-aggressive.

CNS below-grade environment is not aggressive. Therefore, increase in porosity and permeability cracking, loss of material (spalling, scaling) due to aggressive chemical attack are not aging effects requiring management for CNS Groups 1-5, 7, 9 concrete structures.

3. Loss of Material Due to Corrosion for Groups 1-5, 7, 8 Structures

The CNS Structures Monitoring Program manages loss of material for most steel structural components for CNS Groups 1-5, 7, 8 structures. Protective coatings are not relied upon to manage the effects of aging. In some cases Periodic Surveillance and Preventive Maintenance and Fire Protection Programs supplement the Structures Monitoring Program. The Fire Protection Program uses periodic visual inspections to manage loss of material for some roof decking.

4. Loss of Material (Spalling, Scaling) and Cracking Due to Freeze-Thaw for Groups 1-3, 5, 7-9 Structures

CNS is located in moderate to severe weathering condition. Aggregates were in accordance with specifications and materials conforming to ACI and ASTM standards. CNS structures are constructed of a dense, durable mixture of sound coarse aggregate, fine aggregate, cement, water, and admixture. Water/cement ratios were within the limits provided in ACI 318 63, and air entrainment percentages were within the range prescribed in NUREG-1801. Therefore, loss of material (spalling, scaling) and cracking due to freeze thaw are not aging effects requiring management for CNS Groups 1-3, 5, 7-9 structures.

Cracking Due to Expansion and Reaction with Aggregates for Groups 1-5, 7-9 Structures

Aggregates were selected locally and were in accordance with specifications and materials conforming to ACI and ASTM standards at the time of construction, which are in accordance with the recommendations in ACI 201.2R-77 for concrete durability. CNS structures are constructed of a dense, durable mixture of sound coarse aggregate, fine aggregate, cement, water, and admixture. Water/cement ratios were within the limits provided in ACI 318-63, and air entrainment percentages were within the range prescribed in NUREG-1801. Therefore, cracking due to expansion and reaction with aggregates for Groups 1-5, 7-9 structures is not an aging effect requiring management.

6. Cracks and Distortion Due to Increased Stress Levels from Settlement for Groups 1-3, 5-9 Structures

CNS does not rely on a dewatering system for control of settlement. For Groups 1-3, 5-9 structures at CNS, settlement is not a credible event since structures are founded on bedrock. Therefore, cracks and distortion due to increased stress levels from settlement for Groups 1-3, 5-9 structures is not an aging effect requiring management for CNS concrete.

7. Reduction in Foundation Strength, Cracking, Differential Settlement Due to Erosion of Porous Concrete Subfoundation for Groups 1-3, 5-9 Structures

CNS does not rely on a dewatering system for control of settlement. CNS concrete was provided in accordance with ACI 318-63 requirements resulting in dense, well-cured, high-strength concrete with low-permeability. Structures are supported on dense, consolidated fill and erosion of the subfoundation is not credible since the subfoundation is also eliminating the possibility of loss of soil that results in voids below the subgrade. Fluid leakage across the subfoundation is captured by drains provided in the base slab and inspected for any material loss. Operating history has not identified any losses to date and, therefore, reduction in foundation strength, cracking, differential settlement due to erosion of porous concrete subfoundation are not aging effects requiring management for CNS Groups 1 3, 5-9 structures.

8. Lock Up Due to Wear for Lubrite® Radial Beam Seats in BWR Drywell and Other Sliding Support Surfaces

Owing to the wear-resistant material used, the low frequency (number of times) of movement, and the slow movement between sliding surfaces, lock-up due to wear is not an aging effect requiring management at CNS. CNS does not utilize Lubrite plates in the drywell beam seats; therefore, there are none requiring aging management. However, sliding support surfaces associated with the torus ring girder are included within the Structures Monitoring Program and Inservice Inspection – IWF Programs to confirm the absence of aging effects requiring management for this component.

3.5.2.2.2.2 Aging Management of Inaccessible Areas

CNS concrete for Group 1-3, 5 and 7-9 inaccessible concrete areas was provided in accordance with specification ACI 318-63, Building Code Requirements for Reinforced Concrete, which requires the following, resulting in low permeability and resistance to aggressive chemical solution.

- high cement content
- low water permeability
- proper curing
- adequate air entrainment

CNS concrete also meets requirements of later ACI guide ACI 201.2R-77, Guide to Durable Concrete, since both documents use the same ASTM standards for selection, application and testing of concrete.

Inspections of accessible concrete have not revealed degradation related to corrosion of embedded steel. CNS below-grade environment is not aggressive (pH > 5.5, chlorides < 500 ppm, and sulfates < 1,500 ppm). Therefore, corrosion of embedded steel is not an aging effect requiring management for CNS concrete.

3.5.2.2.2.3 Reduction of Strength and Modulus of Concrete Structures due to Elevated Temperature

For reduction of strength and modulus of concrete structures due to elevated temperatures for Groups 1-5, NUREG-1801 recommends a plant-specific AMP and further evaluation if the general temperature is greater than 150°F or if the local temperature is greater than 200°F. During normal operation, bulk average temperature of Groups 1-5 concrete elements is maintained below 150°F and local temperatures remain below 200°F.

Group 1-5 concrete elements remain at temperatures below the limits associated with aging degradation due to elevated temperature. Therefore, reduction of strength and modulus of concrete due to elevated temperatures is not an aging effect requiring management for CNS.

3.5.2.2.2.4 Aging Management of Inaccessible Areas for Group 6 Structures

For inaccessible areas of certain Group 6 structures, aging effects are covered by inspections in accordance with the <u>Structures Monitoring</u> program.

 Increase in Porosity and Permeability, Cracking, Loss of Material (Spalling, Scaling)/Aggressive Chemical Attack; and Cracking, Loss of Bond, and Loss of Material (Spalling, Scaling)/Corrosion of Embedded Steel in Below-Grade Inaccessible Concrete Areas of Group 6 Structures

Below-grade exterior reinforced concrete at CNS is not exposed to an aggressive environment (pH less than 5.5), or to chloride or sulfate solutions beyond defined limits (greater than 500 ppm chloride, or greater than 1500 ppm sulfate). Therefore, increase in porosity and permeability, cracking, loss of material (spalling, scaling)/ aggressive chemical attack; and cracking, loss of bond, and loss of material (spalling, scaling)/ corrosion of embedded steel are not aging effects requiring management for below-grade inaccessible concrete areas of CNS Group 6 structures.

2. Loss of Material (Spalling, Scaling) and Cracking Due to Freeze-thaw in Below-Grade Inaccessible Concrete Areas of Group 6 Structures

Aggregates were selected locally and were in accordance with specifications and materials conforming to ACI and ASTM standards at the time of construction.

CNS structures are constructed of a dense, durable mixture of sound coarse aggregate, fine aggregate, cement, water, and admixture. Water/cement ratios were within the limits provided in ACI 318, and air entrainment percentages were within the range prescribed in NUREG-1801. Therefore, loss of material (spalling, scaling) and cracking due to freeze thaw are not aging effects requiring management for CNS Groups 6 structures.

 Cracking due to Expansion and Reaction with Aggregates, Increase in Porosity and Permeability, and Loss of Strength Due to Leaching of Calcium Hydroxide in Below-Grade Inaccessible Concrete Areas of Group 6 Structures

Aggregates were selected locally and were in accordance with specifications and materials conforming to ACI and ASTM standards at the time of construction, which are in accordance with the recommendations in ACI 201.2R-77 for concrete durability. CNS structures are constructed of a dense, durable mixture of sound coarse aggregate, fine aggregate, cement, water, and admixture. Water/cement ratios were within the limits provided in ACI 318-63, and air entrainment percentages were within the range prescribed in NUREG-1801. CNS belowgrade environment is not aggressive (pH > 5.5, chlorides < 500 ppm, and sulfates < 1,500 ppm).

Therefore, cracking due to expansion and reaction with aggregates, increase in porosity and permeability due to leaching of calcium hydroxide in below grade inaccessible concrete areas of Group 6 Structures is not an aging effect requiring management for CNS concrete.

3.5.2.2.5 Cracking due to Stress Corrosion Cracking and Loss of Material due to Pitting and Crevice Corrosion

NUREG-1800 Section 3.5.2.2.2.5 applies to stainless steel liners for concrete or steel tanks. No tanks with stainless steel liners are included in the scope of license renewal. However, the corresponding NUREG-1801 items can be compared to the stainless steel liners of the reactor cavity and drywell sump. These liners can be exposed to a fluid environment and may be subject to loss of material. The fluid temperatures are below the threshold for stress corrosion cracking. The Structures Monitoring Program manages loss of material by periodic inspections.

3.5.2.2.2.6 Aging of Supports Not Covered by Structures Monitoring Program

NUREG-1801 recommends further evaluation of certain component support/aging effect combinations if they are not covered by the applicant's structure monitoring program. Component supports at CNS are included in the Structures Monitoring Program for Groups B1 through B5.

(1) Reduction in concrete anchor capacity due to degradation of the surrounding concrete for Groups B1 through B5 supports

CNS concrete components are designed in accordance with accepted ACI standards. Plant experience has not identified reduction in concrete anchor capacity or other concrete aging mechanisms. Nonetheless, the Structures Monitoring Program will confirm absence of aging effects requiring management for CNS concrete components. CNS concrete anchors and surrounding concrete are included in the Structures Monitoring Program (Groups B1 through B5).

(2) Loss of material due to general and pitting corrosion, for Groups B2 through B5 supports

Loss of material due to corrosion of steel support components is an aging effect requiring management at CNS. The Structures Monitoring Program manages loss of material for steel structural components. For some components the Fire Protection Program supplements the Structures Monitoring Program. For some components, the Periodic Surveillance and Preventive Maintenance, Fire Protection or Fire Water System Programs manage loss of material using periodic visual inspections.

(3) Reduction/loss of isolation function due to degradation of vibration isolation elements for Group B4 supports

The CNS aging management review did not identify any component support structure/aging effect combination corresponding to NUREG-1801 Volume 2 Item III.B4.2-a.

3.5.2.2.2.7 Cumulative Fatigue Damage due to Cyclic Loading

TLAA are evaluated in accordance with 10 CFR 54.21(c) as documented in Section 4. During the process of identifying TLAAs in the CNS current licensing basis, no fatigue analyses were identified for component support members, anchor bolts, and welds for Groups B1.1, B1.2, and B1.3.

3.5.2.2.3 Quality Assurance for Aging Management of Nonsafety-Related Components

See Appendix B Section B.0.3 for discussion of CNS quality assurance procedures and administrative controls for aging management programs.

3.5.2.3 Time-Limited Aging Analyses

Potential TLAA identified for structural components and commodities include fatigue analyses for drywell to torus vent system, torus shell, and torus penetrations. The fatigue analyses for these

systems and components were determined to be TLAA. These topics are discussed in Section 4.6.

3.5.3 Conclusion

The structural components and commodities subject to aging management review have been identified in accordance with the criteria of 10 CFR 54.21. The aging management programs selected to manage the effects of aging on structural components and commodities are identified in Section 3.5.2.1 and the following tables. A description of the aging management programs is provided in Appendix B of this application, along with the demonstration that the identified aging effects will be managed for the period of extended operation.

Therefore, based on the demonstrations provided in Appendix B, the effects of aging associated with the structural components and commodities will be managed such that there is reasonable assurance that the intended functions will be maintained consistent with the current licensing basis during the period of extended operation.

Table 3.5.1 Summary of Aging Management Programs for Structures and Component Supports Evaluated in Chapters II and III of NUREG-1801

| Table 3.5.1: | 5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|--------------|--|--|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| PWR Concrete | (Reinforced and Presti | ressed) and Steel Contai | nment BWR Concrete | (Mark II and III) and Steel | (Mark I, II, and III) Containment | | |
| 3.5.1-1 | Concrete elements: walls, dome, basemat, ring girder, buttresses, containment (as applicable). | Aging of accessible and inaccessible concrete areas due to aggressive chemical attack, and corrosion of embedded steel | ISI (IWL) and for inaccessible concrete, an examination of representative samples of belowgrade concrete and periodic monitoring of groundwater if environment is nonaggressive. A plant specific program is to be evaluated if environment is aggressive. | Yes, plant-specific, if the environment is aggressive | The listed concrete elements apply to PWR containments and concrete BWR containments. The CNS containment is a Mark I steel containment. See Section 3.5.2.2.1.1. | | |

| Table 3.5.1: | : Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|--------------|--|--|---|--|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-2 | Concrete elements; All | Cracks and distortion due to increased stress levels from settlement | Structures Monitoring Program. If a de- watering system is relied upon for control of settlement, then the licensee is to ensure proper functioning of the de-watering system through the period of extended operation. | Yes, if not within the scope of the applicant's structures monitoring program or a de-watering system is relied upon | NUREG-1801 Volume 2 items referencing this item are associated with concrete containments. The CNS containment is a steel containment. Concrete elements are limited to floor slab and reactor vessel pedestal. These elements are not subject to the listed aging effect because they are founded on the reactor building base slab. See Section 3.5.2.2.1.2. | | |

| Table 3.5.1: | Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | |
|--------------|---|---|--|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.5.1-3 | Concrete elements: foundation, subfoundation | Reduction in foundation strength, cracking, differential settlement due to erosion of porous concrete subfoundation | Structures Monitoring Program. If a dewatering system is relied upon to control erosion of cement from porous concrete subfoundations, then the licensee is to ensure proper functioning of the de-watering system through the period of extended operation. | Yes, if not within the scope of the applicant's structures monitoring program or a de-watering system is relied upon | NUREG-1801 Volume 2 items referencing this item are associated with concrete containments. The CNS containment is a Mark I steel containment. See Section 3.5.2.2.1.2. | | | |
| 3.5.1-4 | Concrete elements: dome, wall, basemat, ring girder, buttresses, containment, concrete fill-in annulus (as applicable) | Reduction of strength and modulus due to elevated temperature | A plant-specific aging management program is to be evaluated | Yes, plant-specific if temperature limits are exceeded | NUREG-1801 Volume 2 items referencing this item are associated with concrete containments. CNS has a Mark I steel containment. See Section 3.5.2.2.1.3. | | | |

| Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|---|--|--|--|---|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-5 | Steel elements: Drywell; torus; drywell head; embedded shell and sand pocket regions; drywell support skirt; torus ring girder; downcomers; liner plate, ECCS suction header, support skirt, region shielded by diaphragm floor, suppression chamber (as applicable) | Loss of material due to general, pitting and crevice corrosion | ISI (IWE) and 10 CFR Part 50, Appendix J | Yes, if corrosion is significant for inaccessible areas | Consistent with NUREG-1801. The Containment Inservice Inspection and Containment Leak Rate Programs will manage this aging effect. Corrosion is not significant for inaccessible areas (i.e., drywell steel shell). To prevent corrosion of the lower part of the drywell, the interior and exterior surfaces are protected from contact with the atmosphere by complete concrete encasement. Concrete is designed in accordance with ACI standards and monitored under the Structures Monitoring Program. The drywell steel where the drywell shell becomes embedded in the drywell concrete floor is inspected in accordance with the Containment Inservice Inspection Program and Structures Monitoring Program. | |
| | | | | | See Section 3.5.2.2.1.4. | |

| Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|---|---|---|---|---|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-6 | Steel elements: steel liner, liner anchors, integral attachments | Loss of material due to general, pitting and crevice corrosion | ISI (IWE) and 10 CFR Part 50, Appendix J | Yes, if corrosion is significant for inaccessible areas | NUREG-1801 Volume 2 items referencing this item are associated with concrete containments. The CNS containment is a Mark I steel containment. See Section 3.5.2.2.1.4. | |
| 3.5.1-7 | Prestressed containment tendons | Loss of prestress due to relaxation, shrinkage, creep, and elevated temperature | TLAA evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | NUREG-1801 Volume 2 items referencing this item are associated with concrete containments. This is applicable only to PWR and BWR prestressed concrete containments. The CNS containment is a Mark I steel containment. See Section 3.5.2.2.1.5. | |
| 3.5.1-8 | Steel and stainless steel elements: vent line, vent header, vent line bellows; downcomers | Cumulative fatigue damage (CLB fatigue analysis exists) | TLAA evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | Fatigue analysis is a TLAA for the torus shell and the torus to drywell vent system. See Section 3.5.2.2.1.6. | |

| Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|---|--|---|--|--|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-9 | Steel, stainless steel elements, dissimilar metal welds: penetration sleeves, penetration bellows; suppression pool shell, unbraced downcomers | Cumulative fatigue damage (CLB fatigue analysis exists) | TLAA evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | Fatigue analysis is a TLAA for the torus penetrations. See Section 3.5.2.2.1.6. | |
| 3.5.1-10 | Stainless steel penetration sleeves, penetration bellows, dissimilar metal welds | Cracking due to stress corrosion cracking | ISI (IWE) and 10 CFR Part 50, Appendix J and additional appropriate examinations/ evaluations for bellows assemblies and dissimilar metal welds | Yes, detection of aging effects is to be evaluated | Cracking due to SCC is not an applicable aging mechanism for these primary containment components at CNS. Nonetheless, components are included in the Containment Inservice Inspection and Containment Leak Rate Programs to verify the absence of other aging effects, such as cracking, for components in this group listing. The Containment Inservice Inspection Program includes augmented exams to detect fine cracks. See Section 3.5.2.2.1.7. | |

| Table 3.5.1: | .5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|--------------|--|---|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-11 | Stainless steel vent line bellows | Cracking due to stress corrosion cracking | ISI (IWE) and 10 CFR Part 50, Appendix J, and additional appropriate examination/ evaluation for bellows assemblies and dissimilar metal welds | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. Cracking due to SCC is not an applicable aging mechanism for stainless steel vent line bellows at CNS. Nonetheless, the drywell to torus vent line bellows are included in the Containment Inservice Inspection and Containment Leak Rate Programs to verify the absence of other aging effects, such as cracking. The Containment Inservice Inspection Program includes augmented ultrasonic exams to detect fine cracks. See Section 3.5.2.2.1.7. | | |

| Table 3.5.1: | Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|--------------|--|--------------------------------|---|--|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-12 | Steel, stainless steel elements, dissimilar metal welds: penetration sleeves, penetration bellows; suppression pool shell, unbraced downcomers | Cracking due to cyclic loading | ISI (IWE) and 10 CFR Part 50, Appendix J supplemented to detect fine cracks | Yes, detection of aging effects is to be evaluated | Consistent with NUREG-1801. With proper design, cracking due to cyclic loading is not expected to occur. Nonetheless, the Containment Leak Rate Program with augmented exams and Containment Inservice Inspection will continue to be used to detect cracking. The Containment Inservice Inspection Program includes augmented exams to detect fine cracks. See Section 3.5.2.2.1.8. | | |

| Table 3.5.1: | Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | |
|--------------|---|--|--|---|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.5.1-13 | Steel, stainless steel elements, dissimilar metal welds: torus; vent line; vent header; vent line bellows; downcomers | Cracking due to cyclic loading | ISI (IWE) and 10 CFR Part 50, Appendix J supplemented to detect fine cracks | Yes, detection of aging effects is to be evaluated | With proper design, cracking due to cyclic loading is not expected to occur. Nonetheless, the Containment Leak Rate Program with augmented exams and Containment Inservice Inspection will continue to be used to detect cracking. The Containment Inservice Inspection Program includes augmented ultrasonic exams to detect fine cracks. See Section 3.5.2.2.1.8. | | | |
| 3.5.1-14 | Concrete elements: dome, wall, basemat ring girder, buttresses, containment (as applicable) | Loss of material (Scaling, cracking, and spalling) due to freeze-thaw | ISI (IWL) Evaluation is needed for plants that are located in moderate to severe weathering conditions (weathering index >100 day-inch/yr) (NUREG-1557). | Yes, for plants located in moderate to severe weathering conditions | NUREG-1801 Volume 2 items referencing this item are associated with concrete containments. The CNS containment is a Mark I steel containment. See Section 3.5.2.2.1.9. | | | |

| Table 3.5.1: | Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|--------------|--|--|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-15 | Concrete elements: walls, dome, basemat, ring girder, buttresses, containment, concrete fill-in annulus (as applicable). | Cracking due to expansion and reaction with aggregate; increase in porosity, permeability due to leaching of calcium hydroxide | ISI (IWL) for accessible areas. None for inaccessible areas if concrete was constructed in accordance with the recommendations in ACI 201.2R-77. | Yes, if concrete was not constructed as stated for inaccessible areas | NUREG-1801 Volume 2 items referencing this item are associated with concrete containments. The CNS containment is a Mark I steel containment. See Section 3.5.2.2.1.10. | | |
| 3.5.1-16 | Seals, gaskets, and moisture barriers | Loss of sealing and leakage through containment due to deterioration of joint seals, gaskets, and moisture barriers (caulking, flashing, and other sealants) | ISI (IWE) and 10 CFR Part 50, Appendix J | No | The aging effects cited in the NUREG-1801 item are loss of sealing and leakage. Loss of sealing is a consequence of the aging effects cracking and change in material properties. For CNS, the Containment Leak Rate, Containment Inservice Inspection, Structures Monitoring and Periodic Surveillance and Preventive Maintenance programs manage cracking and change in material properties. | | |

| Table 3.5.1: | Structures and Comp | onent Supports, NURE | G-1801 Vol. 1 | | |
|--------------|--|--|--|-----------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.5.1-17 | Personnel airlock, equipment hatch and CRD hatch locks, hinges, and closure mechanisms | Loss of leak tightness in closed position due to mechanical wear of locks, hinges and closure mechanisms | 10 CFR Part 50, Appendix J and Plant Technical Specifications | No | Locks, hinges, and closure mechanisms are active components and are therefore not subject to aging management review. 10 CFR Part 50, Appendix J, and CNS technical specifications require testing to ensure leak tightness of airlocks and hatches. |
| 3.5.1-18 | Steel penetration sleeves and dissimilar metal welds; personnel airlock, equipment hatch and CRD hatch | Loss of material due to general, pitting, and crevice corrosion | ISI (IWE) and 10 CFR Part 50, Appendix J | No | Consistent with NUREG-1801. The Containment Inservice Inspection and Containment Leak Rate Programs will manage this aging effect. |
| 3.5.1-19 | Steel elements: stainless steel suppression chamber shell (inner surface) | Cracking due to stress corrosion cracking | ISI (IWE) and 10 CFR Part 50, Appendix J | No | This is applicable to stainless steel suppression chambers. The CNS suppression chamber is carbon steel. |

| Table 3.5.1: | able 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|--------------|---|---|--|-----------------------------------|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-20 | Steel elements: suppression chamber liner (interior surface) | Loss of material due to general, pitting, and crevice corrosion | ISI (IWE) and 10 CFR Part 50, Appendix J | No | NUREG-1801 Volume 2 items referencing this item are associated with concrete containments. The CNS containment is a Mark I steel containment. | | |
| 3.5.1-21 | Steel elements: drywell head and downcomer pipes | Fretting or lock up due to mechanical wear | ISI (IWE) | No | Loss of material is the aging effect caused by mechanical wear. CNS plant operating experience has not identified fretting or lock up due to mechanical wear for the drywell head and downcomers. CNS inspects the drywell head and downcomers per the requirements of ASME Section XI. In addition, the drywell head is a stationary or fixed component and the downcomers are stationary, well-braced components and the special distance between connecting components makes it unlikely for fretting and lock up to occur. | | |

| Table 3.5.1: | Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|----------------|--|--|----------------------------------|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-22 | Prestressed containment: tendons and anchorage components | Loss of material due to corrosion | ISI (IWL) | No | The CNS containment is a Mark I steel containment without prestressed tendons. | | |
| Safety-Related | and Other Structures; | and Component Support | s | | | | |
| 3.5.1-23 | All Groups except Group 6: interior and above grade exterior concrete | Cracking, loss of bond, and loss of material (spalling, scaling) due to corrosion of embedded steel | Structures Monitoring Program | Yes, if not within the scope of the applicant's structures monitoring program | Corrosion of embedded steel becomes significant if exposed to an aggressive environment. Corrosion is not significant if the concrete has a low water-to-cement ratio, low permeability, and is designed in accordance with ACI Standards (ACI-318 or ACI-349). Loss of bond is included with cracking for the purpose of this review. The design and construction of these structures at CNS prevents corrosion of embedded steel. Nonetheless, components are included in the Structures Monitoring Program. | | |
| | | | | | See Section 3.5.2.2.2.1 Item 1. | | |

| Table 3.5.1: | 5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | |
|--------------|--|---|--|---|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.5.1-24 | All Groups except Group 6: interior and above grade exterior concrete | Increase in porosity and permeability, cracking, loss of material (spalling, scaling) due to aggressive chemical attack | Structures Monitoring Program | Yes, if not within the scope of the applicant's structures monitoring program | Listed aging effects do not require management at CNS. Nonetheless, components are included in the Structures Monitoring Program. See Section 3.5.2.2.2.1 Item 2. | | | |
| 3.5.1-25 | All Groups except Group 6: steel components: all structural steel | Loss of material due to corrosion | Structures Monitoring Program. If protective coatings are relied upon to manage the effects of aging, the structures monitoring program is to include provisions to address protective coating monitoring and maintenance. | Yes, if not within the scope of the applicant's structures monitoring program | Consistent with NUREG-1801 for most components. The Structures Monitoring Program manages loss of material for steel structural components. Protective coatings are not relied upon to manage the effects of aging. In some cases Periodic Surveillance and Preventive Maintenance and Fire Protection Programs supplement the Structures Monitoring Program. The Fire Protection Program manages loss of material for some roof decking. | | | |

| Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|---|--|---|---|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-26 | All Groups except Group 6: accessible and inaccessible concrete: foundation | Loss of material (spalling, scaling) and cracking due to freeze-thaw | Structures Monitoring Program. Evaluation is needed for plants that are located in moderate to severe weathering conditions (weathering index >100 day-inch/yr) (NUREG-1557). | Yes, if not within the scope of the applicant's structures monitoring program or for plants located in moderate to severe weathering conditions | CNS is located in moderate to severe weathering zone; however, freeze-thaw is not an applicable aging mechanism for these groups of structures at CNS. Nonetheless, components are included in the Structures Monitoring Program. See Section 3.5.2.2.2.1 Item 4. | |

| Table 3.5.1: | 5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|--------------|---|---|--|--|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-27 | All Groups except Group 6: accessible and inaccessible interior/exterior concrete | Cracking due to expansion due to reaction with aggregates | Structures Monitoring Program None for inaccessible areas if concrete was constructed in accordance with the recommendations in ACI 201.2R-77. | Yes, if not within the scope of the applicant's structures monitoring program or concrete was not constructed as stated for inaccessible areas | Cracking due to expansion due to reaction with aggregates does not require aging management for concrete for these groups of structures at CNS, because concrete is constructed in accordance with the recommendations in ACI 201.2R-77. Nonetheless, components are included in the Structures Monitoring Program. The Fire Protection Program supplements the Structures Monitoring Program for flood curbs. See Section 3.5.2.2.2.1 Item 5. | | |

| Table 3.5.1: | Structures and Comp | ponent Supports, NURE | EG-1801 Vol. 1 | | |
|--------------|----------------------|--|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.5.1-28 | Groups 1-3, 5-9: all | Cracks and distortion due to increased stress levels from settlement | Structures Monitoring Program. If a de- watering system is relied upon for control of settlement, then the licensee is to ensure proper functioning of the de-watering system through the period of extended operation. | Yes, if not within the scope of the applicant's structures monitoring program or a de-watering system is relied upon | CNS structures are constructed on dense structural fill, extending from the bedrock surface to the mat foundation, preventing settlement of the structure. Plant operating experience has not identified settlement of structures resulting in cracks and distortion of component structures; therefore, cracks and distortion are not aging effects requiring management. Nonetheless, components are included in the Structures Monitoring Program. See Section 3.5.2.2.2.1 Item 6. |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
|-------------|-----------|---|---|--|---|
| | ndation | Reduction in foundation strength, cracking, differential settlement due to erosion of porous concrete subfoundation | Structures Monitoring Program. If a de- watering system is relied upon for control of settlement, then the licensee is to ensure proper functioning of the de-watering system through the period of extended operation. | Yes, if not within the scope of the applicant's structures monitoring program or a de-watering system is relied upon | CNS structures are constructed on dense structural fill, extending from the bedrock surface to the mat foundation, preventing settlement of the structure. Plant operating experience has not identified settlement of structures resulting is cracks and distortion of component structures; therefore, the listed aging effects do not require management. See Section 3.5.2.2.2.1 Item 7. |

| Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|---|---|----------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-30 | Group 4: Radial beam seats in BWR drywell; RPV support shoes for PWR with nozzle supports; Steam generator supports | Lock-up due to wear | ISI (IWF) or Structures Monitoring Program | Yes, if not within the scope of ISI or structures monitoring program | NUREG-1801 Volume 2 item referencing this item is associated with Lubrite plates. CNS does not utilize Lubrite plates in the drywell beam seats therefore, there are none requiring aging management. Nonetheless, components associated with the drywell beam seats are included in the Structures Monitoring Program. CNS is a BWR and does not contain those components associated with PWR. See Section 3.5.2.2.2.1 Item 8. | |

| Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | |
|---|--|---|--|---|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-31 | Groups 1-3, 5, 7-9: below-grade concrete components, such as exterior walls below grade and foundation | Increase in porosity and permeability, cracking, loss of material (spalling, scaling)/ aggressive chemical attack; Cracking, loss of bond, and loss of material (spalling, scaling)/corrosion of embedded steel | Structures Monitoring Program; Examination of representative samples of below- grade concrete, and periodic monitoring of groundwater, if the environment is non-aggressive. A plant specific program is to be evaluated if environment is aggressive. | Yes, plant-specific, if environment is aggressive | CNS concrete has specific water-to-cement ratios as defined by ACI 613 (and allowed by ACI 318), low permeability, and is designed in accordance with ACI Standards (ACI-318 or ACI-349). The design and construction of these groups of structures at CNS prevents the effect of this aging from occurring; therefore, this aging effect does not require management. Loss of bond is included with cracking for the purpose of this review. Aging effects are not significant for accessible and inaccessible below-grade areas. Nonetheless, components are included in the Structures Monitoring Program. | | |
| | | | | | See Section 3.5.2.2.2. | | |

| Table 3.5.1: | Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | |
|--------------|--|---|--|---|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.5.1-32 | Groups 1-3, 5, 7-9: exterior above and below grade reinforced concrete foundations | Increase in porosity and permeability, loss of strength due to leaching of calcium hydroxide. | Structures Monitoring Program for accessible areas. None for inaccessible areas if concrete was constructed in accordance with the recommendations in ACI 201.2R-77. | Yes, if concrete was not constructed as stated for inaccessible areas | CNS concrete has specific water-to-cement ratios as defined by ACI 613 (and allowed by ACI 318), low permeability, and is designed in accordance with ACI Standards (ACI-318 or ACI-349). The design and construction of these groups of structures at CNS prevents the effect of this aging from occurring; therefore, this aging effect does not require management. Nonetheless, components are included in the Structures Monitoring Program. | | | |
| 3.5.1-33 | Groups 1-5: concrete | Reduction of strength and modulus due to elevated temperature | Plant-specific | Yes, plant-specific if temperature limits are exceeded | CNS concrete elements do not exceed specified temperature limits. See Section 3.5.2.2.2.3. | | | |

| Table 3.5.1: | Structures and Comp | oonent Supports, NURE | EG-1801 Vol. 1 | | |
|--------------|------------------------|--|---|--|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.5.1-34 | Group 6: Concrete; all | Increase in porosity and permeability, cracking, loss of material due to aggressive chemical attack; Cracking, loss of bond, loss of material due to corrosion of embedded steel | Insp of Water-Control Structures or [Federal Energy Regulatory Commission] FERC/US Army Corps of Engineers dam inspections and maintenance programs, and for inaccessible concrete, exam of rep. samples of below-grade concrete, and periodic monitoring of groundwater, if environment is nonaggressive. Plant specific if environment is aggressive. | Yes, plant-specific if environment is aggressive | The listed aging effects are not significant for accessible and inaccessible areas because CNS ground water is nonaggressive. Loss of bond is included with cracking for the purpose of this review. The Structures Monitoring Program will confirm the absence of aging effects requiring management for CNS Group 6 components exposed to a fluid environment. See Section 3.5.2.2.2.4 Item 1. |

| Table 3.5.1: | .1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | |
|--------------|---|--|--|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
| 3.5.1-35 | Group 6: exterior above and below grade concrete foundation | Loss of material (spalling, scaling) and cracking due to freeze-thaw | Inspection of Water-Control Structures or FERC/US Army Corps of Engineers dam inspections and maintenance programs. Evaluation is needed for plants that are located in moderate to severe weathering conditions (weathering index >100 day-inch/yr) (NUREG-1557). | Yes, for plants located in moderate to severe weathering conditions | Aging effects are not significant for accessible and inaccessible areas. These concrete structures are exposed to saturated water conditions near the ground surface; however, the concrete used at CNS is designed in accordance with ACI-613 as allowed by ACI-318, and plant experience has not identified any degradation related to freeze-thaw. Nonetheless, the Structures Monitoring Program will confirm the absence of aging effects requiring management for CNS Group 6 concrete components. | | |

| Table 3.5.1: | Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | |
|--------------|---|---|--|---|---|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.5.1-36 | Group 6: all accessible/ inaccessible reinforced concrete | Cracking due to expansion/ reaction with aggregates | Accessible areas: Inspection of Water-Control Structures or FERC/US Army Corps of Engineers dam inspections and maintenance programs. None for inaccessible areas if concrete was constructed in accordance with the recommendations in ACI 201.2R-77. | Yes, if concrete was not constructed as stated for inaccessible areas | Reaction with aggregates is not an applicable aging mechanism for CNS concrete components. See Section 3.5.2.2.2.1 Item 5 (although for Groups 1-5, 7, 9 this discussion is also applicable for Group 6). Nonetheless, the Structures Monitoring Program will confirm the absence of aging effects requiring management for CNS Group 6 concrete components. See Section 3.5.2.2.2.4 Item 3. | | | |

| Table 3.5.1: | Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | |
|--------------|--|--|--|---|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-37 | Group 6: exterior above and below grade reinforced concrete foundation interior slab | Increase in porosity and permeability, loss of strength due to leaching of calcium hydroxide | For accessible areas, Inspection of Water-Control Structures or FERC/US Army Corps of Engineers dam inspections and maintenance programs. None for inaccessible areas if concrete was constructed in accordance with the recommendations in ACI 201.2R-77. | Yes, if concrete was not constructed as stated for inaccessible areas | Concrete was constructed in accordance with the recommendations in ACI 201.2R-77. Nonetheless the Structures Monitoring Program will confirm the absence of aging effects requiring management for CNS Group 6 concrete components. See Section 3.5.2.2.2.4 Item 3. | |
| 3.5.1-38 | Groups 7, 8: Tank liners | Cracking due to stress corrosion cracking; loss of material due to pitting and crevice corrosion | Plant-specific | Yes, plant specific | The Structures Monitoring Program will manage loss of material for the stainless steel liners of the reactor cavity and drywell sump. See Section 3.5.2.2.2.5. | |

| Table 3.5.1: | Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | |
|--------------|---|---|----------------------------------|---|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-39 | Support members; welds; bolted connections; support anchorage to building structure | Loss of material due to general and pitting corrosion | Structures Monitoring Program | Yes, if not within the scope of the applicant's structures monitoring program | Consistent with NUREG-1801 for most components. The Structures Monitoring Program manages loss of material for steel structural components. For some components the Fire Protection Program supplements the Structures Monitoring Program. For some components, the Fire Protection or Fire Water System Programs manage loss of material. See Section 3.5.2.2.2.6 Item 2. | |

| Table 3.5.1: | Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | |
|--------------|--|---|---|---|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-40 | Building concrete at locations of expansion and grouted anchors; grout pads for support base plates | Reduction in concrete anchor capacity due to local concrete degradation/ service- induced cracking or other concrete aging mechanisms | Structures Monitoring Program | Yes, if not within the scope of the applicant's structures monitoring program | CNS concrete components are designed in accordance with accepted ACI standards. Plant experience has not identified reduction in concrete anchor capacity or other concrete aging mechanisms. Nonetheless, the Structures Monitoring Program will confirm absence of aging effects requiring management for CNS concrete components. See Section 3.5.2.2.2.6 Item 1. | |
| 3.5.1-41 | Vibration isolation elements | Reduction or loss of isolation function/ radiation hardening, temperature, humidity, sustained vibratory loading | Structures Monitoring Program | Yes, if not within the scope of the applicant's structures monitoring program | No vibration isolation elements at CNS are in scope and subject to aging management review. See Section 3.5.2.2.2.6 Item 3. | |
| 3.5.1-42 | Groups B1.1, B1.2, and B1.3: support members: anchor bolts, welds | Cumulative fatigue damage (CLB fatigue analysis exists) | TLAA evaluated in accordance with 10 CFR 54.21(c) | Yes, TLAA | No CLB fatigue analysis exists. See Section 3.5.2.2.2.7. | |

| Table 3.5.1: | Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | |
|--------------|---|---|----------------------------------|-----------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.5.1-43 | Groups 1-3, 5, 6: all masonry block walls | Cracking due to restraint shrinkage, creep, and aggressive environment | Masonry Wall Program | No | Consistent with NUREG-1801 for most masonry walls. The Masonry Wall Program manages this aging effect. In some cases within the reactor building, the Fire Protection Program supplements the Masonry Wall Program. For fire barrier masonry walls outside the reactor building, the Fire Protection Program manages this aging effect by periodic inspections. |
| 3.5.1-44 | Group 6 elastomer seals, gaskets, and moisture barriers | Loss of sealing due to deterioration of seals, gaskets, and moisture barriers (caulking, flashing, and other sealants) | Structures Monitoring Program | No | Consistent with NUREG-1801. Loss of sealing is a consequence of elastomer cracking and change in material properties. Component types include compressible joints and seals and gaskets. The Structures Monitoring Program manages cracking and change in material properties. |

| Table 3.5.1: | Structures and Com | ponent Supports, NURE | EG-1801 Vol. 1 | | |
|--------------|--|--|--|-----------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.5.1-45 | Group 6: exterior above and below grade concrete foundation; interior slab | Loss of material due to abrasion, cavitation | Inspection of Water-Control Structures or FERC/US Army Corps of Engineers dam inspections and maintenance | No | Abrasion and cavitation due to flowing water are insignificant at CNS due to the low flow velocities for these structures. Nonetheless, the Structures Monitoring Program will confirm absence of aging effects requiring management for CNS Group 6 concrete components. |
| 3.5.1-46 | Group 5: Fuel pool liners | Cracking due to stress corrosion cracking; loss of material due to pitting and crevice corrosion | Water Chemistry and Monitoring of spent fuel pool water level in accordance with technical specifications and leakage from the leak chase channel. | No | At CNS, the Water Chemistry Control – BWR Program manages aging effects on the spent fuel pool liner. Monitoring spent fuel pool water level in accordance with technical specifications and monitoring leakage from the leak test channels will also continue during the period of extended operation. Cracking due to stress corrosion is not an aging effect requiring management for treated water < 140°F. There are no stainless steel spent fuel components with intended functions exposed to treated water > 60°C (> 140°F). |

| Table 3.5.1: | Structures and Comp | oonent Supports, NURE | G-1801 Vol. 1 | | | |
|--------------|---|--|--|-----------------------------------|---|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | |
| 3.5.1-47 | Group 6: all metal structural members | Loss of material due to general (steel only), pitting and crevice corrosion | Inspection of Water-Control Structures or FERC/US Army Corps of Engineers dam inspections and maintenance programs. If protective coatings are relied upon to manage aging, protective coating monitoring and maintenance provisions should be included. | No | The listed aging management program is not used. The Structures Monitoring Program will confirm absence of aging effects requiring management for CNS Group 6 steel components. | |
| 3.5.1-48 | Group 6: earthen water control structures - dams, embankments, reservoirs, channels, canals, and ponds | Loss of material, loss of form due to erosion, settlement, sedimentation, frost action, waves, currents, surface runoff, seepage | Inspection of Water-Control Structures or FERC/US Army Corps of Engineers dam inspections and maintenance programs. | No | CNS does not have earthen water control structures. | |

| Table 3.5.1: | 1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | | | |
|--------------|---|---|----------------------------------|-----------------------------------|---|--|--|--|--|--|
| Item Number | Component | · Mechanism | | Further Evaluation Recommended | Discussion | | | | | |
| | Support members; welds; bolted connections; support anchorage to building structure | Loss of material/ general, pitting, and crevice corrosion | Water Chemistry and ISI (IWF) | No | Consistent with NUREG-1801. The CNS Water Chemistry Control – BWR and Inservice Inspection – IWF Programs manage this aging effect. | | | | | |

| Table 3.5.1: | Structures and Comp | oonent Supports, NURE | G-1801 Vol. 1 | | |
|--------------|---|---|----------------------------------|-----------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.5.1-50 | Groups B2, and B4: galvanized steel, aluminum, stainless steel support members; welds; bolted connections; | Loss of material due to pitting and crevice corrosion | Structures Monitoring Program | No | Consistent with NUREG-1801 for galvanized steel components in outdoor air. The Structures Monitoring Program will manage loss of material. Loss of material is not an |
| | support anchorage to building structure | | | | applicable aging effect for stainless steel or aluminum components in outdoor air. The ambient environment at CNS is not chemically polluted by vapors of sulfur dioxide or other similar substances and the external environment does not contain saltwater or high chlorides. Therefore, loss of material due to pitting and crevice corrosion is not an aging effect requiring management for aluminum and stainless steel components exposed to the external environment. |

| Table 3.5.1: | Structures and Com | ponent Supports, NURE | G-1801 Vol. 1 | | | |
|--------------|---|--|-------------------|-----------------------------------|---|--|
| Item Number | Component | Aging Effect/ Mechanism Aging Management Programs | | Further Evaluation Recommended | Discussion | |
| 3.5.1-51 | Group B1.1: high strength low-alloy bolts | Cracking due to stress corrosion cracking; loss of material due to general corrosion | Bolting Integrity | No | SCC of high strength anchor bolts is not an aging effect requiring management at CNS for two reasons. (1) CNS does not utilize high strength bolting in structural applications; the bolting used is not exposed to a corrosive environment or high tensile stresses. (2) Bolting connections are installed with friction-type contact surfaces via the turn-of-the-nut method; therefore, for bolts greater than 1" in diameter, a significant preload (in the order of 70% of ultimate strength) is not practical to develop. The CNS Inservice Inspection – IWF Program manages loss of material for bolting connections. | |

| Table 3.5.1: | Structures and Comp | onent Supports, NURE | G-1801 Vol. 1 | | |
|--------------|---|--|----------------------------------|-----------------------------------|---|
| Item Number | Component | Component Aging Effect/ Manage Mechanism Progra | | Further Evaluation Recommended | Discussion |
| 3.5.1-52 | Groups B2, and B4: sliding support bearing and sliding support surfaces | Loss of mechanical function due to corrosion, distortion, dirt, overload, fatigue due to vibratory and cyclic thermal loads | Structures Monitoring Program | No | Loss of mechanical function due to the listed mechanisms is not an aging effect. Such failures typically result from inadequate design or operating events rather than from the effects of aging. Failures due to cyclic thermal loads are rare for structural supports due to their relatively low temperatures. |
| 3.5.1-53 | Groups B1.1, B1.2, and B1.3: support members: welds; bolted connections; support anchorage to building structure | Loss of material due to general and pitting corrosion | ISI (IWF) | No | Consistent with NUREG-1801. The CNS Inservice Inspection – IWF Program manages this aging effect. |

| Table 3.5.1: | Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | |
|--------------|---|---|---------------------------------|-----------------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | |
| 3.5.1-54 | Groups B1.1, B1.2, and B1.3: Constant and variable load spring hangers; guides; stops | Loss of mechanical function due to corrosion, distortion, dirt, overload, fatigue due to vibratory and cyclic thermal loads | ISI (IWF) | No | Loss of mechanical function due to distortion, dirt, overload, fatigue due to vibratory, and cyclic thermal loads is not an aging effect requiring management. Such failures typically result from inadequate design or events rather than the effects of aging. Loss of material due to corrosion, which could cause loss of mechanical function, is addressed under Item 3.5.1-53 for Groups B1.1, B1.2, and B1.3 support members. | | | |
| 3.5.1-55 | PWR only | 1 | 1 | 1 | | | | |

| Table 3.5.1: | Structures and Comp | onent Supports, NURE | EG-1801 Vol. 1 | | |
|--------------|---|--|---------------------------------|-----------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.5.1-56 | Groups B1.1, B1.2, and B1.3: Sliding surfaces | Loss of mechanical function due to corrosion, distortion, dirt, overload, fatigue due to vibratory and cyclic thermal loads | ISI (IWF) | No | The NUREG-1801 line item makes reference to Lubrite materials. Lubrite plates are not used in the torus support saddles at CNS. Therefore, the listed aging effect is not applicable. Nonetheless, sliding support components associated with the torus supports are included in the CNS Inservice Inspection – IWF Program. |
| 3.5.1-57 | Groups B1.1, B1.2, and B1.3: Vibration isolation elements | Reduction or loss of isolation function/ radiation hardening, temperature, humidity, sustained vibratory loading | ISI (IWF) | No | No supports with vibration isolation elements have been identified in the scope of license renewal for CNS. |
| 3.5.1-58 | Galvanized steel and aluminum support members; welds; bolted connections; support anchorage to building structure exposed to air - indoor uncontrolled | None | None | None NA - No AEM or AMP | Consistent with NUREG-1801 for galvanized steel components. There are no aluminum support components exposed to indoor air with an intended function for license renewal. |

| Table 3.5.1: Structures and Component Supports, NUREG-1801 Vol. 1 | | | | | | | | | |
|---|--|----------------------------|---------------------------------|-----------------------------------|-----------------------------|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | | | |
| 3.5.1-59 | Stainless steel support members; welds; bolted connections; support anchorage to building structure | None | None | NA - No AEM or AMP | Consistent with NUREG-1801. | | | | |

Notes for Table 3.5.2-1 through 3.5.2-4

Generic Notes

- A. Consistent with component, material, environment, aging effect and aging management program listed for NUREG-1801 line item. AMP is consistent with NUREG-1801 AMP description.
- B. Consistent with component, material, environment, aging effect and aging management program listed for NUREG-1801 line item. AMP takes some exceptions to NUREG-1801 AMP description.
- C. Component is different, but consistent with material, environment, aging effect, and aging management program for NUREG-1801 line item. AMP is consistent with NUREG-1801 AMP description.
- D. Component is different, but consistent with material, environment, aging effect, and aging management program for NUREG-1801 line item. AMP takes some exceptions to NUREG-1801 AMP description.
- E. Consistent with NUREG-1801 material, environment, and aging effect but a different aging management program is credited.
- F. Material not in NUREG-1801 for this component.
- G. Environment not in NUREG-1801 for this component and material.
- H. Aging effect not in NUREG-1801 for this component, material and environment combination.
- I. Aging effect in NUREG-1801 for this component, material and environment combination is not applicable.
- J. Neither the component nor the material and environment combination is evaluated in NUREG-1801.

Plant-Specific Notes

- 501. The CNS environment is not conducive to the aging effects listed in NUREG-1801. However, the identified AMP will be used to confirm the absence of significant aging effects for the period of extended operation.
- 502. Loss of insulating characteristics due to insulation degradation is not an aging effect requiring management for insulation material. Insulation products, which are made from fiberglass fiber, calcium silicate, stainless steel, and similar materials, that are protected from weather do not experience aging effects that would significantly degrade their ability to insulate as designed. A review of site operating experience identified no aging effects for insulation used at CNS.

- 503. The ambient environment at CNS is not chemically polluted by vapors of sulfur dioxide or other similar substances and the external environment does not contain saltwater or high chloride content. Therefore, aging management is not required for aluminum and stainless steel components exposed to the external environment.
- 504 The One-Time Inspection Program will verify the effectiveness of the Water Chemistry Control BWR Program.

Table 3.5.2-1 **Reactor Building and Primary Containment Summary of Aging Management Evaluation**

| Table 3.5.2-1: Read | ctor Building | g and Primary C | Containment | | | | | |
|---|----------------------|-----------------|------------------------------|---|-------------------------------------|-------------------------------|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| CRD removal hatch | EN, MB, PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B4-6 (C-16) | 3.5.1-18 | В |
| CRD shootout steel | EN | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | С |
| Drywell equipment hatches | EN, MB, PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B4-6 (C-16) | 3.5.1-18 | В |
| Drywell head | EN, MB, PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Drywell head access hatch | EN, MB, PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B4-6 (C-16) | 3.5.1-18 | В |
| Drywell personnel access lock | EN, MB, PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B4-6 (C-16) | 3.5.1-18 | В |

| Table 3.5.2-1: Rea | ctor Building | and Primary C | ontainment | | | | | |
|--|----------------------|-----------------|------------------------------|---|-------------------------------------|-------------------------------|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Drywell shell | EN, MB, PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Drywell shell protection panels and jet deflectors | MB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | С |
| Drywell stabilizer supports | SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | С |
| Drywell sump liner | EN, SSR | Stainless steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A7-11 T-23 | 3.5.1-38 | Е |
| Drywell to torus vent line bellows | PB, SSR | Stainless steel | Air – indoor uncontrolled | Cracking | CII-IWE Containment Leak Rate | II.B1.1-5 (C-22) | 3.5.1-11 | В |
| Drywell to torus vent system | PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Drywell to torus vent system | PB, SSR | Carbon steel | Exposed to fluid environment | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Drywell to torus vent system | PB, SSR | Carbon steel | Air – indoor uncontrolled | Cracking | TLAA – metal fatigue | II.B1.1-4 (C-21) | 3.5.1-8 | A |

| Table 3.5.2-1: Rea | ctor Building | and Primary C | ontainment | | | | | |
|--|----------------------|------------------|------------------------------|---|---|-------------------------------|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Metal siding | EN, PB | Galvanized steel | Air – indoor uncontrolled | None | None | III.B5-3 (TP-11) | 3.5.1-58 | Α |
| Metal siding | EN, PB | Galvanized steel | Air – outdoor | Loss of material | Structures Monitoring | III.B4-7 (TP-6) | 3.5.1-50 | С |
| Monorails | SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Periodic Surveillance and Preventive Maintenance | VII B-3 (A-07) | 3.3.1-73 | E |
| Personnel airlock, equipment hatch, CRD hatch and drywell head bolting | PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Primary containment electrical penetrations | PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B4-1 (C-12) | 3.5.1-18 | В |
| Primary containment mechanical penetrations (includes those with bellows) | PB, SSR | Carbon steel | Air – indoor uncontrolled | Cracking | CII-IWE Containment Leak Rate | II.B4-3 (C-14) | 3.5.1-12 | В |

| Table 3.5.2-1: Rea | ctor Building | and Primary C | ontainment | | | | | |
|---|---------------------------|-----------------|------------------------------|---|--|-------------------------------|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Primary containment mechanical penetrations (includes those with bellows) | PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B4-1 (C-12) | 3.5.1-18 | В |
| Railroad airlock doors | EN, FB, MB, PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring Periodic Surveillance and Preventive Maintenance Fire Protection | III.A1-12 (T-11) | 3.5.1-25 | С |
| Reactor building crane, rails and girders | SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Periodic Surveillance and Preventive Maintenance | VII B-3 (A-07) | 3.3.1-73 | Е |
| Reactor building loop seal drain caps | PB, SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | A |
| Reactor building sump liner and penetrations | EN, PB, SSR | Stainless steel | Air – indoor uncontrolled | None | None | III.B1.3-7 (TP-5) | 3.5.1-59 | С |
| Reactor cavity liner | EN, SSR | Stainless steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A7-11 T-23 | 3.5.1-38 | E |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|-----------------|------------------------------|---|--|-------------------------------|-----------------|--------|
| Reactor vessel stabilizer assembly | SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | ISI-IWF | III.B1.1-13 (T-24) | 3.5.1-53 | В |
| Reactor vessel support assembly | SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | ISI-IWF | III.B1.1-13 (T-24) | 3.5.1-53 | В |
| Refueling bridge equipment assembly | SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Periodic Surveillance and Preventive Maintenance | VII.B-3 (A-07) | 3.3.1-73 | Е |
| Sacrificial shield wall lateral supports | EN, MB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | A |
| Sacrificial shield wall (steel portion) | EN, MB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | A |
| Spent fuel pool liner plate | EN, SSR | Stainless steel | Exposed to fluid environment | Loss of material | Water Chemistry Control – BWR Monitoring of spent fuel pool level per Tech Spec and monitoring leakage from leak chase channel | III.A5-13 (T-14) | 3.5.1-46 | A |
| Spent fuel pool gate | EN, SSR | Aluminum | Exposed to fluid environment | Loss of material | Water Chemistry Control – BWR | VII.A4-5 (AP-38) | 3.3.1-24 | C, 504 |

| Table 3.5.2-1: Rea | | | | A silve or Effect | A | NUIDEC | | 1 |
|---|----------------------------|-----------------|------------------------------|---|---|-------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Spent fuel pool storage racks | SSR | Aluminum | Exposed to fluid environment | Loss of material | Water Chemistry Control – BWR | VII.A4-5 (AP-38) | 3.3.1-24 | C, 504 |
| Spent fuel pool storage racks | SSR | Stainless steel | Exposed to fluid environment | Loss of material | Water Chemistry Control – BWR | VII.A4-11 (A-58) | 3.3.1-24 | C, 504 |
| Structural steel: beams, columns and plates | EN, FB, MB, SNS, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring Fire Protection | III.A1-12 (T-11) | 3.5.1-25 | С |
| Torus electrical penetrations | PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B4-1 (C-12) | 3.5.1-18 | В |
| Torus external supports (saddles, columns) | SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | ISI-IWF | III.B1.1-13 (T-24) | 3.5.1-53 | В |
| Torus manway cover | PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Torus mechanical penetrations | PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B4-1 (C-12) | 3.5.1-18 | В |
| Torus mechanical penetrations | PB, SSR | Carbon steel | Air – indoor uncontrolled | Cracking | TLAA – metal fatigue | II.B4-4 (C-13) | 3.5.1-9 | A |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|--------------|------------------------------|---|---|-------------------------------|-----------------|-------|
| Torus ring girder | SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Torus ring girder | SSR | Carbon steel | Exposed to fluid environment | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Torus shell | HS, PB, SSR | Carbon steel | Air – indoor uncontrolled | Cracking | TLAA – metal fatigue | II.B1.1-4 (C-21) | 3.5.1-8 | A |
| Torus shell | HS, PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Torus shell | HS, PB, SSR | Carbon steel | Exposed to fluid environment | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Torus thermowells | PB, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | CII-IWE Containment Leak Rate | II.B1.1-2 (C-19) | 3.5.1-5 | В |
| Vent header support | SSR | Carbon steel | Exposed to fluid environment | Loss of material | Water Chemistry Control – BWR ISI-IWF | III.B1.1-11 (TP-10) | 3.5.1-49 | В |

| Table 3.5.2-1: Rea | ctor Building | and Primary | Containment | | | | | |
|---|---|-------------|------------------------------|---|---|-------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Beams, columns, floor slabs, and interior walls | EN, FB, FLB, MB, SNS, SRE, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |
| Biological shield wall | EN, MB, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Blowout panels (east end of steam tunnel) | EN, PB, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Drywell fill slab | SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Drywell sumps | SSR | Concrete | Exposed to fluid environment | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Exterior walls | EN, FB, FLB, MB, PB, SNS, SRE, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |
| Exterior walls | EN, FB, FLB, MB, PB, SNS, SRE, SSR | Concrete | Air – outdoor | None | Structures Monitoring Fire Protection | VII.G-30 (A-92) | 3.3.1-66 | I, 501 |
| Exterior walls (below grade) | FLB, MB, PB, SNS, SRE, SSR | Concrete | Soil | None | Structures Monitoring | II.A1-4 (T-05) | 3.5.1-31 | I, 501 |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|------------------------------|-------------------|------------------------------|---|---|-------------------------------|-----------------|--------|
| Foundation | FLB, PB, SNS, SRE, SSR | Concrete | Soil | None | Structures Monitoring | II.A1-4 (T-05) | 3.5.1-31 | I, 501 |
| Masonry walls | EN, FB, MB, SNS, SSR | Concrete block | Air – indoor uncontrolled | Cracking | Masonry Wall Fire Protection | III.A1-11 (T-12) | 3.5.1-43 | A |
| New fuel storage vault | EN, MB, SNS | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Reactor building sump structure | SSR | Concrete | Exposed to fluid environment | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Reactor cavity floor and wall | EN, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Reactor pedestal | SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Shield plugs | EN, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Spent fuel pool floor and wall | EN, MB, SNS, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 (T-03) | 3.5.1-27 | I, 501 |
| Steam tunnel | FB, MB, SNS, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |

| Table 3.5.2-1: Rea | ctor Building | and Primary | Containment | | | | | |
|--|----------------------|-------------|------------------------------|---|---|-------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Steam tunnel | FB, MB, SNS, SSR | Concrete | Soil | None | Structures Monitoring Fire Protection | III.A1-4 (T-05) | 3.5.1-31 | I, 501 |
| Moisture barrier | EN, SSR | Elastomer | Air – indoor uncontrolled | Cracking Change in material properties | CII-IWE Containment Leak Rate | II.B4-7 (C-18) | 3.5.1-16 | В |
| Primary containment electrical penetration seals and sealant | PB, SSR | Elastomer | Air – indoor uncontrolled | Cracking Change in material properties | Containment Leak Rate | II.B4-7 (C-18) | 3.5.1-16 | Е |
| Rubber seal for railroad airlock doors | PB, SSR | Rubber | Air – indoor uncontrolled | Cracking Change in material properties | Periodic Surveillance and Preventive Maintenance | II B4-7 (C-18) | 3.5.1-16 | Е |

Table 3.5.2-2 **Water Control Structures Summary of Aging Management Evaluation**

| Table 3.5.2-2: Water | er Control St | ructures | | | | | | |
|--|----------------------|---------------------|------------------------------|---|---------------------------------|-------------------------------|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Guide wall | EN | Carbon steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | E |
| Pump baffle plates | SNS | Stainless steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Structural steel, beams, columns, and plates | EN, SNS, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B5-3 (TP-11) | 3.5.1-58 | A |
| Structural steel, beams, columns, and plates | EN, SNS, SSR | Galvanized steel | Air – outdoor | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Structural steel, beams, columns, and plates | EN, SNS, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Structural steel, beams, columns, and plates | EN, SNS, SSR | Carbon steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Structural steel, beams, columns, and plates | EN, SNS, SSR | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | E |

| Table 3.5.2-2: Water | er Control St | ructures | | | | | | |
|---|-----------------------------|--------------|------------------------------|---|---|-------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Traveling screen casing and associated framing | SNS | Carbon steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | E |
| Beams, columns, floor slabs and walls (above grade) | FB, HS, MB, SNS, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |
| Beams, columns, floor slabs and walls (above grade) | FB, HS, MB, SNS, SSR | Concrete | Air – outdoor | None | Structures Monitoring Fire Protection | VII.G-30 (A-92) | 3.3.1-66 | I, 501 |
| Beams, columns, floor slabs and walls (below grade) | HS, SNS, SSR | Concrete | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-7 (T-20) | 3.5.1-45 | E |
| Exterior walls above grade | FB, MB, SNS, SRE, SSR | Concrete | Air – outdoor | None | Structures Monitoring Fire Protection | III.A6-2 (T-17) | 3.5.1-36 | I, 501 |
| Exterior walls below grade | HS, SNS, SSR | Concrete | Soil | None | Structures Monitoring | III.A6-7 (T-20) | 3.5.1-45 | I, 501 |
| Exterior walls below grade | HS, SNS, SSR, SRE | Concrete | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-7 (T-20) | 3.5.1-45 | Е |
| Foundation | SNS, SSR | Concrete | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-7 (T-20) | 3.5.1-45 | Е |

| Table 3.5.2-2: Wat | er Control St | ructures | | | | | | |
|---|----------------------------|----------|------------------------------|---|---|-------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Foundation | SNS, SRE, SSR | Concrete | Soil | None | Structures Monitoring | III.A6-3 (T-19) | 3.5.1-34 | I, 501 |
| Roof hatches | EN, FB, MB, SNS, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |
| Roof slab | EN, FB, MB, SNS, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |
| SW pipe slab | SNS | Concrete | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-7 (T-20) | 3.5.1-45 | Е |

Table 3.5.2-3 Turbine Building, Process Facilities, and Yard Structures **Summary of Aging Management Evaluation**

| Table 3.5.2-3: Turk | oine Building | , Process Facil | ities, and Yard St | ructures | | | | |
|---|----------------------|-----------------|------------------------------|---|---------------------------------|-------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Blowout panels | SNS | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.A3-12 (T-11) | 3.5.1-25 | С |
| Blowout panels | SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A3-12 (T-11) | 3.5.1-25 | С |
| Control room ceiling support system | SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A1-12 (T-11) | 3.5.1-25 | С |
| Crane rails and girders | SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | VII.B-3 (A-07) | 3.3.1-73 | Е |
| Diesel fuel tank hatch cover | EN, MB, SSR | Aluminum | Air – outdoor | None | None | | | I, 503 |
| ERP tower | SNS, SSR | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.A3-12 (T-11) | 3.5.1-25 | A |
| Monorails | SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A3-12 (T-11) | 3.5.1-25 | С |
| Roof decking | SRE | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A3-12 (T-11) | 3.5.1-25 | Α |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--|--|------------------|------------------------------|---|---|----------------------------------|-----------------|--------|
| Roof decking | FB | Carbon steel | Air – indoor uncontrolled | Loss of material | Fire Protection | III.A3-12 (T-11) | 3.5.1-25 | E |
| Structural steel: beams, columns, plates | EN, MB, SNS, SRE, SSR | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.A1-12 III.A3-12 (T-11) | 3.5.1-25 | A |
| Structural steel: beams, columns, plates | EN, MB, SRE, SNS, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A1-12 III.A3-12 (T-11) | 3.5.1-25 | A |
| Sump liners | SNS, SRE, SSR | Carbon steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Transmission tower | SRE | Galvanized steel | Air – outdoor | Loss of material | Structures Monitoring | III.B4-7 (TP-6) | 3.5.1-50 | С |
| Beams, columns, floor slabs and interior walls | EN, FB, MB, PB, SNS, SRE, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |
| Diesel fuel tank retaining wall and slab | EN, MB, SSR | Concrete | Soil | None | Structures Monitoring | III.A3-2 (T-03) | 3.5.1-27 | I, 501 |
| Diesel fuel tank retaining wall and slab | EN, MB, SSR | Concrete | Air – outdoor | None | Structures Monitoring | III.A3-2 (T-03) | 3.5.1-27 | I, 501 |

| Table 3.5.2-3: Turk | ine Building | , Process Fac | ilities, and Yard St | ructures | | | | |
|---|---|-------------------|------------------------------|---|---|----------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Duct banks | EN, SNS, SRE, SSR | Concrete | Soil | None | Structures Monitoring | III.A3-4 (T-05) | 3.5.1-31 | I, 501 |
| Exterior walls | EN, FB, MB, PB, SNS, SRE, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |
| Exterior walls | EN, FB, MB, PB, SNS, SRE, SSR | Concrete | Air – outdoor | None | Structures Monitoring Fire Protection | VII.G-30 (A-92) | 3.3.1-66 | I, 501 |
| Exterior walls (below grade) | EN, FLB, MB, PB, SNS, SRE, SSR | Concrete | Soil | None | Structures Monitoring | III.A3-3 (T-08) | 3.5.1-28 | I, 501 |
| Foundations | EN, SRE, SSR | Concrete | Soil | None | Structures Monitoring | III.A3-2 (T-03) | 3.5.1-27 | I, 501 |
| Manholes | EN, SNS, SRE, SSR | Concrete | Soil | None | Structures Monitoring | III.A3-2 (T-03) | 3.5.1-27 | I, 501 |
| Masonry walls (fire barriers) | EN, FB, SNS, SRE, SSR | Concrete block | Air – indoor uncontrolled | Cracking | Fire Protection | III.A1-11 III.A3-11 (T-12) | 3.5.1-43 | E |

| Table 3.5.2-3: Turk | oine Building | , Process Faci | ilities, and Yard St | ructures | | | | |
|---|--|-------------------|------------------------------|---|---|----------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Masonry walls | EN, SNS, SRE, SSR | Concrete block | Air – indoor uncontrolled | Cracking | Masonry Wall | III.A1-11 III.A3-11 (T-12) | 3.5.1-43 | A |
| Masonry walls (fire barriers) | EN, FB, SNS, SRE, SSR | Concrete block | Air – outdoor | Cracking | Fire Protection | III.A1-11 III.A3-11 (T-12) | 3.5.1-43 | E |
| Masonry walls | EN, SNS, SRE, SSR | Concrete block | Air – outdoor | Cracking | Masonry Wall | III.A1-11 III.A3-11 (T-12) | 3.5.1-43 | A |
| Roof slabs | EN, FB, MB, PB, SNS, SRE, SSR | Concrete | Air – outdoor | None | Structures Monitoring Fire Protection | VII.G-30 (A-92) | 3.3.1-66 | I, 501 |
| Roof slabs | EN, FB, MB, PB, SNS, SRE, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |
| Sumps | SNS, SRE, SSR | Concrete | Exposed to fluid environment | None | Structures Monitoring | III.A3-2 (T-03) | 3.5.1-27 | I, 501 |
| Sumps | SNS, SRE, SSR | Concrete | Soil | None | Structures Monitoring | III.A3-2 (T-03) | 3.5.1-27 | I, 501 |

| Table 3.5.2-3: Turk | ine Building | , Process Facili | ties, and Yard St | ructures | | | | |
|---|----------------------|------------------|------------------------------|---|---------------------------------|-------------------------------|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Turbine shield wall | EN, MB, SNS | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A7-1 (T-03) | 3.5.1-27 | I, 501 |
| Oil tank bunker crushed rock fill | EN | Crushed rock | Air – outdoor | Loss of form | Structures Monitoring | | | J |
| Oil tank bunker crushed rock fill | EN | Crushed rock | Soil | Loss of form | Structures Monitoring | | | J |
| Wooden utility poles | SRE | Treated wood | Air – outdoor | Loss of material Change in material properties | Structures Monitoring | | | J |
| Wooden utility poles | SRE | Treated wood | Soil | Loss of material Change in material properties | Structures Monitoring | | | J |
| Wooden utility towers | SRE | Treated wood | Air – outdoor | Loss of material Change in material properties | Structures Monitoring | | | J |
| Wooden utility towers | SRE | Treated wood | Soil | Loss of material Change in material properties | Structures Monitoring | | | J |

Table 3.5.2-4 Bulk Commodities Summary of Aging Management Evaluation

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|--------------|------------------------------|---|---|--|-----------------|-------|
| Anchorage / embedments | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |
| | | | | | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |
| Anchorage / embedments | SNS, SRE, SSR | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |
| | | | | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В | |

| Table 3.5.2-4: Bulk | Commoditie | es | | | | | | |
|---|----------------------------|------------------------------|------------------------------|---|--|---|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Anchorage / embedments | SSR, SNS, SRE | Carbon steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | E |
| | | | | | Water Chemistry Control – BWR ISI-IWF | III.B1.1-11 (TP-10) | 3.5.1-49 | В |
| Anchorage / embedments | SSR, SNS, SRE | Stainless steel | Exposed to fluid environment | Loss of material | Water Chemistry Control – BWR ISI-IWF | III.B1.1-11 (TP-10) | 3.5.1-49 | В |
| Base plates | SNS, SRE, Carbon steel SSR | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A | |
| | | | | | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|-------------------------|-----------------------|------------------------------|---|---|--|-----------------|--------|
| Base plates | se plates SNS, SRE, SSR | ., Carbon steel Air - | Air – outdoor | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |
| | | | | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В | |
| Base plates | SNS, SRE, SSR | Stainless steel | Air – outdoor | None | None | | | I, 503 |
| Battery racks | SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B3-7 (T-30) | 3.5.1-39 | С |
| Cable tray | SSR, SNS, SRE | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 (T-30) | 3.5.1-39 | С |
| Cable tray | SSR, SNS, SRE | Galvanized steel | Air – indoor uncontrolled | None | None | III.B2-5 (TP-11) | 3.5.1-58 | Α |
| Cable trays support | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 (T-30) | 3.5.1-39 | Α |
| Cable trays support | SNS, SRE, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B2-5 (TP-11) | 3.5.1-58 | Α |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|-----------------|------------------------------|---|---------------------------------|--|-----------------|-------|
| Cardox hose reel | SRE | Carbon steel | Air – indoor uncontrolled | Loss of material | Fire Protection | III.B2-10 (T-30) | 3.5.1-39 | E |
| Component and piping supports for ASME Class 1, 2, 3 and MC | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |
| Component and piping supports for ASME Class 1, 2, 3 and MC | SNS, SRE, SSR | Carbon steel | Air – outdoor | Loss of material | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |
| Component and piping supports for ASME Class 1, 2, 3 and MC | SNS, SRE, SSR | Stainless steel | Air – indoor uncontrolled | None | None | III.B1.1-9 III.B1.2-7 III.B1.3-7 (TP-5) | 3.5.1-59 | A |
| Component and piping supports | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|------------------|------------------------------|---|---------------------------------|--|-----------------|--------|
| Component and piping supports | SNS, SRE, SSR | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |
| Component and piping supports | SNS, SRE, SSR | Galvanized steel | Air – outdoor | Loss of material | Structures Monitoring | III.B2-7 III.B4-7 (TP-6) | 3.5.1-50 | A |
| Component and piping supports | SNS, SRE, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B2-5 (TP-11) | 3.5.1-58 | Α |
| Component and piping supports | SNS, SRE, SSR | Stainless steel | Air – indoor uncontrolled | None | None | III.B2-8 III.B3-5 III.B4-8 III.B5-5 (TP-5) | 3.5.1-59 | A |
| Component and piping supports | SNS, SRE, SSR | Stainless steel | Air – outdoor | None | None | | | I, 503 |
| Component and piping supports | SNS, SRE, SSR | Carbon steel | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Conduits | SNS, SRE, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B2-5 (TP-11) | 3.5.1-58 | Α |

| Table 3.5.2-4: Bull | Commoditie | es | | | | | | |
|---|----------------------|------------------|---------------------------|---|---------------------------------|-------------------------------|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Conduits | SNS, SRE, SSR | Galvanized steel | Air – outdoor | Loss of material | Structures Monitoring | III.B2-7 (TP-6) | 3.5.1-50 | С |
| Conduit supports | SNS, SRE, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B2-5 (TP-11) | 3.5.1-58 | A |
| Conduit supports | SNS, SRE, SSR | Galvanized steel | Air – outdoor | Loss of material | Structures Monitoring | III.B2-7 (TP-6) | 3.5.1-50 | С |
| Conduit supports | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 (T-30) | 3.5.1-39 | А |
| Conduit supports | SNS, SRE, SSR | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.B2-10 (T-30) | 3.5.1-39 | Α |
| Damper framing | FB | Carbon steel | Air – indoor uncontrolled | Loss of material | Fire Protection | III.B2-10 (T-30) | 3.5.1-39 | Е |
| Electrical and instrument panels and enclosures | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B3-7 (T-30) | 3.5.1-39 | С |
| Electrical and instrument panels and enclosures | SNS, SRE, SSR | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.B3-7 (T-30) | 3.5.1-39 | С |
| Electrical and instrument panels and enclosures | SNS, SRE, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B3-3 (TP-11) | 3.5.1-58 | С |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|------------------|------------------------------|---|---------------------------------|---|-----------------|-------|
| Electrical and instrument panels and enclosures | SSR, SNS, SRE | Galvanized steel | Air – outdoor | Loss of material | Structures Monitoring | III.B4-7 (TP-6) | 3.5.1-50 | С |
| Fire doors | FB | Carbon steel | Air – indoor uncontrolled | Loss of material | Fire Protection | VII.G-3 (A-21) | 3.3.1-63 | В |
| Fire hose reels | SRE | Carbon steel | Air – indoor uncontrolled | Loss of material | Fire Water System | III.B2-10 (T-30) | 3.5.1-39 | Е |
| Flood, pressure and specialty doors | EN, FLB, MB, PB | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A1-12 III.A2-12 III.A3-12 (T-11) | 3.5.1-25 | С |
| Flood, pressure and specialty doors | EN, FLB, MB, PB | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.A1-12 III.A2-12 III.A3-12 (T-11) | 3.5.1-25 | С |
| HVAC duct supports | SNS, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 (T-30) | 3.5.1-39 | Α |
| HVAC duct supports | SNS, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B2-5 (TP-11) | 3.5.1-58 | A |
| Instrument line supports | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 (T-30) | 3.5.1-39 | A |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--|---|------------------|------------------------------|---|---------------------------------|----------------------------------|-----------------|--------|
| Instrument line supports | SNS, SRE, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B2-5 (TP-11) | 3.5.1-58 | A |
| Instrument racks, frames and tubing trays | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B3-7 (T-30) | 3.5.1-39 | С |
| Instrument racks, frames and tubing trays | SNS, SRE, SSR | Galvanized steel | Air – indoor uncontrolled | None | None | III.B2-5 (TP-11) | 3.5.1-58 | A |
| Manways, hatches, manhole covers, and hatch covers | EN, FLB, MB, PB, SRE, SSR, SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A1-12 III.A2-12 (T-11) | 3.5.1-25 | С |
| | Six S | | | | | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Manways, hatches, manhole covers, and hatch covers | EN, FLB, MB, PB, SRE, SSR, SNS | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.A1-12 III.A3-12 (T-11) | 3.5.1-25 | С |
| | Six S | | | | | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Mirror insulation | INS, SNS | Stainless steel | Air – indoor uncontrolled | None | None | III.B1.3-7 (TP-5) | 3.5.1-59 | C, 502 |
| Missile shields | EN, MB | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | Α |

| Table 3.5.2-4: Bulk | Commodition | es | | | | | | |
|---|----------------------|------------------|------------------------------|---|---------------------------------|---|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Penetration sleeves (mechanical/ electrical not penetrating PC boundary) | FLB, SSR, SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 (T-30) | 3.5.1-39 | С |
| Pipe whip restraints | EN, SSR, SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | A |
| Stairway, handrail, platform, grating, decking, and ladders | SNS | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | A |
| Stairway, handrail, platform, grating, decking, and ladders | SNS | Galvanized steel | Air – indoor uncontrolled | None | None | III.B5-3 (TP-11) | 3.5.1-58 | A |
| Support members: welds, bolted connections, | EN, SNS, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B5-7 (T-30) | 3.5.1-39 | С |
| support anchorage to building structure | | | | | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|---|------------------------------|---|---------------------------------|--|-----------------|--------|
| Vents and louvers | SNS, SRE, SSR | Carbon steel | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.A1-12 III.A3-12 (T-11) | 3.5.1-25 | С |
| Vents and louvers | SNS, SRE, SSR | Carbon steel | Air – outdoor | Loss of material | Structures Monitoring | III.A1-12 III.A3-12 (T-11) | 3.5.1-25 | С |
| Vents and louvers | SNS, SRE, SSR | Aluminum | Air – outdoor | None | None | | | I, 503 |
| Anchor bolts | SNS, SRE, SSR | Carbon steel (bolted connections) | Air – indoor uncontrolled | Loss of material | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |
| Anchor bolts | SNS, SRE, SSR | Carbon steel (bolted connections) | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |
| Anchor bolts | SSR, SNS, SRE | Carbon steel (bolted connections) | Air – outdoor | Loss of material | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|---|------------------------------|---|---------------------------------|--|-----------------|--------|
| Anchor bolts | SSR, SNS, SRE | Carbon steel (bolted connections) | Air – outdoor | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |
| Anchor bolts | SSR, SNS, SRE | Stainless steel (bolted connections) | Air – indoor uncontrolled | None | None | III.B2-8 III.B3-5 III.B4-8 III.B5-5 (TP-5) | 3.5.1-59 | A |
| Anchor bolts | SSR, SNS, SRE | Stainless steel (bolted connections) | Air – outdoor | None | None | | | I, 503 |
| Anchor bolts | SSR, SNS, SRE | Galvanized steel (bolted connections) | Air – indoor uncontrolled | None | None | III.B2-5 III.B3-3 III.B4-5 III.B5-3 (TP-11) | 3.5.1-58 | A |
| Anchor bolts | SSR, SNS, SRE | Galvanized steel (bolted connections) | Air – outdoor | Loss of material | Structures Monitoring | III.B2-7 III.B4-7 (TP-6) | 3.5.1-50 | A |

| Table 3.5.2-4: Bulk | Commoditie | es | | | | | | |
|--|----------------------|--|------------------------------|---|---------------------------------|--|-----------------|--------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| ASME Class 1, 2, 3 and MC supports bolting | SSR, SNS, SRE | Carbon steel (bolted connections) | Air – indoor uncontrolled | Loss of material | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |
| ASME Class 1, 2, 3 and MC supports bolting | SSR, SNS, SRE | Carbon steel (bolted connections) | Air – outdoor | Loss of material | ISI-IWF | III.B1.1-13 III.B1.2-10 III.B1.3-10 (T-24) | 3.5.1-53 | В |
| ASME Class 1, 2, 3 and MC supports bolting | SSR, SNS, SRE | Stainless steel (bolted connections) | Air – indoor uncontrolled | None | None | III.B2-8 III.B3-5 III.B4-8 III.B5-5 (TP-5) | 3.5.1-59 | A |
| ASME Class 1, 2, 3 and MC supports bolting | SSR, SNS, SRE | Stainless steel (bolted connections) | Air – outdoor | None | None | | | I, 503 |
| Structural bolting | SNS, SRE, SSR | Carbon steel (bolted connections) | Air – indoor uncontrolled | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|---|----------------------|---|------------------------------|---|---------------------------------|--|-----------------|-------|
| Structural bolting | SNS, SRE, SSR | Carbon steel (bolted connections) | Air – outdoor | Loss of material | Structures Monitoring | III.B2-10 III.B3-7 III.B4-10 III.B5-7 (T-30) | 3.5.1-39 | A |
| Structural bolting | SNS, SRE, SSR | Carbon steel (bolted connections) | Exposed to fluid environment | Loss of material | Structures Monitoring | III.A6-11 (T-21) | 3.5.1-47 | Е |
| Structural bolting | SNS, SRE, SSR | Galvanized steel (bolted connections) | Air – indoor uncontrolled | None | None | III.B2-5 III.B3-3 III.B4-5 III.B5-3 (TP-11) | 3.5.1-58 | A |
| Structural bolting | SNS, SRE, SSR | Galvanized steel (bolted connections) | Air – outdoor | Loss of material | Structures Monitoring | III.B2-7 III.B4-7 (TP-6) | 3.5.1-50 | A |
| Structural bolting | SNS, SRE, SSR | Stainless steel (bolted connections) | Air – indoor uncontrolled | None | None | III.B2-8 III.B3-5 III.B4-8 III.B5-5 (TP-5) | 3.5.1-59 | A |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--|----------------------------------|--|------------------------------|---|---|--|-----------------|--------|
| Structural bolting | SNS, SRE, SSR | Stainless steel (bolted connections) | Air – outdoor | None | None | | | I, 503 |
| Equipment pads/ foundations | SNS, SRE, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 III.A2-2 III.A3-2 III.A5-2 (T-03) | 3.5.1-27 | I, 501 |
| Equipment pads/ foundations | SNS, SRE, SSR | Concrete | Air – outdoor | None | Structures Monitoring | III.A1-2 III.A2-2 III.A3-2 III.A5-2 III.A9-1 (T-03) | 3.5.1-27 | I, 501 |
| Flood curbs | FLB, SNS, SRE | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | III.A3-2 III.A5-2 (T-03) | 3.5.1-27 | I, 501 |
| Manways, hatches, manhole covers, and hatch covers | FB, FLB, PB, SNS, SRE, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring Fire Protection | VII.G-28 (A-90) | 3.3.1-65 | I, 501 |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--|----------------------------------|----------|------------------------------|---|---|--|-----------------|--------|
| Manways, hatches, manhole covers, and hatch covers | FB, FLB, PB, SNS, SRE, SSR | Concrete | Air – outdoor | None | Structures Monitoring Fire Protection | VII.G-30 (A-92) | 3.3.1-66 | I, 501 |
| Missile shields | MB | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A7-1 III.A8-1 (T-03) | 3.5.1-27 | I, 501 |
| Support pedestals | SNS, SRE, SSR | Concrete | Air – indoor uncontrolled | None | Structures Monitoring | III.A1-2 III.A2-2 III.A3-2 III.A5-2 III.A9-1 (T-03) | 3.5.1-27 | I, 501 |
| Support pedestals | SNS, SRE, SSR | Concrete | Air – outdoor | None | Structures Monitoring | III.A1-2 III.A2-2 III.A3-2 III.A5-2 III.A9-1 (T-03) | 3.5.1-27 | I, 501 |
| Support pedestals | SNS, SRE, SSR | Concrete | Exposed to fluid environment | Loss of material | Structures Monitoring | III. A6-7 (T-20) | 3.5.1-45 | Е |

| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
|--|----------------------|------------------------------------|------------------------------|---|---------------------------------|-------------------------------|-----------------|--------|
| Fire stops | FB | Cera blanket, elastomers | Air – indoor uncontrolled | Cracking/ delamination Separation | Fire Protection | | | J |
| Fire wrap | FB | Cerafiber, cera blanket | Air – indoor uncontrolled | Loss of material | Fire Protection | | | J |
| Flood retention materials (spare parts) | FLB | Wood, sand bags, sealant | Air – indoor uncontrolled | None | Structures Monitoring | | | I, 501 |
| Insulation | INS, SNS | Fiberglass/ calcium silicate | Air – indoor uncontrolled | None | None | | | J, 502 |
| Penetration sealant (fire) | EN, FB, PB, SNS | Elastomer | Air – indoor uncontrolled | Cracking Change in material properties | Fire Protection | VII G-1 (A-19) | 3.3.1-61 | В |
| Penetration sealant (flood, radiation) | EN, FLB, PB, SNS | Elastomer | Air – indoor uncontrolled | Cracking Change in material properties | Structures Monitoring | III.A6-12 (TP-7) | 3.5.1-44 | С |
| Seals and gaskets (doors, manways and hatches) | FLB, PB, SSR | Elastomer | Air – indoor uncontrolled | Cracking Change in material properties | Structures Monitoring | II.B4-7 (C-18) | 3.5.1-16 | E |

| Table 3.5.2-4: Bull | k Commoditie | es | | | | | | |
|--|----------------------|-----------|------------------------------|---|---------------------------------|-------------------------------|-----------------|-------|
| Structure and/or Component or Commodity | Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Seals and gaskets (doors, manways and hatches) | FLB, PB, SSR | Elastomer | Air – indoor uncontrolled | Cracking Change in material properties | Structures Monitoring | III.A6-12 (TP-7) | 3.5.1-44 | A |
| Seismic isolation joint | FB, SSR | Elastomer | Air – indoor uncontrolled | Cracking Change in material properties | Fire Protection | VII.G-1 (A-19) | 3.3.1-61 | D |
| Seismic isolation joint | SSR | Elastomer | Air – indoor uncontrolled | Cracking Change in material properties | Structures Monitoring | III.A6-12 (TP-7) | 3.5.1-44 | С |
| Water stops | FLB | PVC | Air – indoor uncontrolled | None | None | | | J |

3.6 ELECTRICAL AND INSTRUMENTATION AND CONTROLS

3.6.1 Introduction

This section provides the results of the aging management review for electrical components which are subject to aging management review. Consistent with the methods described in NEI 95-10, the EIC aging management reviews focus on commodity groups rather than systems. The following electrical commodity groups requiring aging management review are addressed in this section.

- high-voltage insulators
- non-EQ insulated cables and connections
 - cable connections (metallic parts)
 - ▶ electrical cables and connections not subject to 10CFR 50.49 EQ requirements
 - electrical cables not subject to 10CFR 50.49 EQ requirements used in instrumentation circuits
 - ▶ EIC penetration cables and connections not subject to 10 CFR 50.49 EQ requirements
 - fuse holders (insulation material)
 - ▶ inaccessible medium-voltage (2 kV to 35 kV) cables (e.g., installed underground in conduit, duct bank or direct buried) not subject to 10 CFR 50.49 EQ requirements
- metal-enclosed bus
 - ▶ metal enclosed bus (non-segregated bus for SBO recovery) bus and connections
 - ▶ metal enclosed bus (non-segregated bus for SBO recovery) insulation /insulators
 - ▶ metal enclosed bus enclosure assemblies
- switchyard bus and connections
- · transmission conductors and connections

Table 3.6.1, Summary of Aging Management Programs for Electrical Components Evaluated in Chapter VI of NUREG-1801, provides the summary of the programs evaluated in NUREG-1801 for the EIC components. This table uses the format described in the introduction to Section 3. Hyperlinks are provided to the program evaluations in Appendix B.

3.6.2 Results

Table 3.6.2-1, EIC Components—Summary of Aging Management Evaluation, summarizes the results of aging management reviews and the NUREG-1801 comparison for EIC components.

3.6.2.1 Materials, Environment, Aging Effects Requiring Management, and **Aging Management Programs**

The following sections list the materials, environments, aging effects requiring management, and aging management programs for EIC components subject to aging management review. Programs are described in Appendix B. Further details are provided in Table 3.6.2-1.

Materials

EIC components subject to aging management review are constructed of the following materials.

- aluminum
- cement
- copper and copper alloys
- elastomers
- galvanized metals
- insulation material various organic polymers
- porcelain
- steel and steel alloys
- various metals used for electrical connections (stainless steel, brass, bronze, copper, aluminum)

Environment

EIC components subject to aging management review are exposed to the following environments.

- air indoor
- air outdoor
- heat and air
- moisture and air
- moisture and voltage stress
- radiation and air

Aging Effects Requiring Management

The following aging effects associated with EIC components require management.

- change in material properties
- loosening of bolted connections
- loss of material
- reduced insulation resistance

Aging Management Programs

The following aging management programs will manage the effects of aging on EIC components.

- Metal-Enclosed Bus Inspection
- Non-EQ Bolted Cable Connections
- Non-EQ Inaccessible Medium-Voltage Cable
- Non-EQ Instrumentation Circuits Test Review
- Non-EQ Insulated Cables and Connections

3.6.2.2 Further Evaluation of Aging Management as Recommended by NUREG-1801

NUREG-1801 indicates that further evaluation is necessary for certain aging effects and other issues. Section 3.6.2.2 of NUREG-1800 discusses these aging effects and other issues that require further evaluation. The following sections, numbered corresponding to the discussions in NUREG-1800, explain the CNS approach to these areas requiring further evaluation. Programs are described in Appendix B of this application.

3.6.2.2.1 Electrical Equipment Subject to Environmental Qualification

Electrical equipment environmental qualification (EQ) analyses may be TLAAs as defined in 10 CFR 54.3. TLAAs are evaluated in accordance with 10 CFR 54.21(c). The evaluation of EQ TLAAs are addressed in Section 4.4. EQ components are subject to replacement based on a qualified life. Therefore, in accordance with 10 CFR 54.21(a)(1)(ii), EQ components are not subject to aging management review.

3.6.2.2.2 <u>Degradation of Insulator Quality due to Presence of Any Salt Deposits and Surface Contamination, and Loss of Material due to Mechanical Wear</u>

The discussion in NUREG-1800 concerns effects of these aging mechanisms on high voltage insulators.

High voltage insulators are subject to aging management review if they are necessary for recovery of offsite power following an SBO. Other high voltage insulators are not subject to aging management review since they do not perform a license renewal intended function.

The high voltage insulators evaluated for CNS license renewal are those used to support uninsulated, high-voltage electrical components such as transmission conductors and switchyard buses that are in the scope of license renewal.

Various airborne materials such as dust, salt and industrial effluents can contaminate insulator surfaces. The buildup of surface contamination is gradual and in most areas washed away by rain. The glazed insulator surface aids this contamination removal.

A large buildup of contamination enables the conductor voltage to track along the surface more easily and can lead to insulator flashover. Surface contamination can be a problem in areas where there are greater concentrations of airborne particles such as near facilities that discharge soot or near the seacoast where salt spray is prevalent. CNS is not located near the seacoast or near other sources of airborne particles. Therefore, surface contamination is not an applicable aging effect for highvoltage insulators at CNS.

Mechanical wear is an aging effect for strain and suspension insulators subject to movement. Although this mechanism is possible, industry experience has shown transmission conductors do not normally swing and when subjected to a substantial wind, movement will subside after a short period. Wear has not been apparent during routine inspections and is not a credible aging effect.

There are no aging effects requiring management for CNS high-voltage insulators.

3.6.2.2.3 Loss of Material due to Wind Induced Abrasion and Fatigue, Loss of Conductor Strength due to Corrosion, and Increased Resistance of Connection due to Oxidation or Loss of Pre-load

> Transmission conductors are uninsulated, stranded electrical cables used outside buildings in high voltage applications. The transmission conductor commodity group includes the associated fastening hardware but excludes the high-voltage insulators. Major active equipment assemblies include their associated transmission conductor terminations.

Transmission conductors are subject to aging management review if they are necessary for recovery of offsite power following an SBO. At CNS, transmission conductors from the 161 kV switchyard to the startup station service transformer (SSST) and from the 69 kV source to the emergency station service transformer (ESST) support recovery from an SBO. Other transmission conductors are not subject to aging management review since they do not perform a license renewal intended function.

Switchyard bus is uninsulated, un-enclosed, rigid electrical conductors used in medium- and high-voltage applications. Switchyard bus includes the hardware used to secure the bus to high-voltage insulators. Switchyard bus establishes electrical connections to disconnect switches, switchyard breakers, and transformers.

Switchyard bus is subject to aging management review if it is necessary for recovery of offsite power following an SBO. At CNS, switchyard bus from the 161 kV switchyard breakers to the transmission conductors and from the transmission conductors to the SSST support recovery from an SBO. At CNS, switchyard bus from the 69 kV switchvard breakers to the transmission conductors and from the

transmission conductors to the ESST support recovery from an SBO. Other switchyard bus does not require aging management review since it does not perform a license renewal intended function.

Loss of Conductor Strength (Corrosion)

The most prevalent mechanism contributing to loss of conductor strength of an aluminum conductor steel reinforced (ACSR) transmission conductor is corrosion, which includes corrosion of the steel core and aluminum strand pitting. For ACSR conductors, degradation begins as a loss of zinc from the galvanized steel core wires.

Corrosion in ACSR conductors is a very slow-acting aging mechanism with the corrosion rates depending largely on air quality. Air quality factors include suspended particle chemistry, SO₂ concentration, and meteorological conditions. Air quality in rural areas, such as the area surrounding CNS, generally contains low concentrations of suspended particles and sulfur dioxide, which minimizes the corrosion rate. Tests performed by Ontario Hydro showed a 30% loss of composite conductor strength of an 80 year old ACSR conductor due to corrosion.

CNS SSST high-voltage side is connected to the 161 kV switchyard via overhead transmission lines. The 161 kV overhead transmission conductors are 886.4 thousand circular mils (MCM) 26/4 ACSR. This specific conductor type was not included in the Ontario Hydro test, but the types that were included are representative of the CNS 161 kV conductors. CNS ESST high-voltage side is connected to the 69 kV switchyard via overhead transmission lines. Two sections of the 69 kV overhead transmission conductors are 4/0 American wire gauge (AWG) 6/1 ACSR, and the third section is 397.5 MCM 26/7 ACSR. The 4/0 ACSR transmission conductor tested in the Ontario Hydro test, as documented in the companion paper, "Aged ACSR Conductors, Part II - Prediction of Remaining Life," bounds the CNS transmission conductors.

There is a percentage of composite conductor strength established at which a transmission conductor is replaced. As illustrated below, there is ample strength margin to maintain the transmission conductor intended function through the period of extended operation.

The National Electrical Safety Code (NESC) requires that tension on installed conductors be a maximum of 60% of the ultimate conductor strength. The NESC also specifies the maximum tension a conductor must be designed to withstand under heavy load requirements, which includes consideration of ice, wind and temperature. These requirements are reviewed for the specific transmission conductors included in the scope of license renewal. Evaluation of the conductor type with the smallest ultimate strength margin (4/0 ACSR) in the NESC illustrates the conservative nature of the design of transmission conductors.

The ultimate strength and the NESC heavy load tension requirements of 4/0 ACSR (212 MCM) are 8350 lbs. and 2761 lbs. respectively. The margin between the NESC heavy load and the ultimate strength is 5589 lb.; i.e., there is a 67% of ultimate strength margin. The Ontario Hydro study showed a 30% loss of composite conductor strength in an 80-year-old conductor. In the case of the 4/0 ACSR transmission conductors, a 30% loss of ultimate strength would mean that there would still be a 37% ultimate strength margin between what is required by the NESC and the actual conductor strength after 80 years of service.

The 4/0 ACSR conductor type has the lowest initial design margin of in-scope CNS transmission conductors. This illustrates with reasonable assurance that transmission conductors will have ample strength through the period of extended operation.

There are no applicable aging effects that could cause loss of the intended function of the transmission conductors for the period of extended operation.

A review of industry OE and NRC generic communications related to the aging of transmission conductors ensured that no additional aging effects exist beyond those previously identified. A review of plant-specific OE did not identify any unique aging effects for transmission conductors at CNS.

Loss of Material (Wear)

Wind loading can cause transmission conductor vibration, or sway. Wind loading that can cause a transmission line and insulators to vibrate is considered in the design and installation. Loss of material (wear) and fatigue that could be caused by transmission conductor vibration or sway are not applicable aging effects in that they would not cause a loss of intended function if left unmanaged for the period of extended operation.

Operation of active switchyard components is also a potential contributor to vibration and resulting wear. Switchyard bus is connected to active equipment by short sections of flexible conductors. The flexible conductors are part of the switchyard bus commodity group. Vibration is not applicable since flexible conductors connecting switchyard bus to active components eliminate potential for vibration.

A review of industry OE and NRC generic communications related to the aging of transmission conductors ensured that no additional aging effects exist beyond those previously identified. A review of plant-specific OE did not identify any unique aging effects for transmission conductors.

Therefore, loss of material due to wear of switchyard bus is not an aging effect requiring management at CNS.

Increased Connection Resistance (Corrosion)

Corrosion due to surface oxidation for welded aluminum switchyard bus and connections is not applicable. However, the flexible conductors, which are welded to the switchyard bus, are bolted to the other switchyard components.

Increased connection resistance due to surface oxidation is a potential aging effect, but is not significant enough to cause a loss of intended function. The components in the switchyard are exposed to precipitation, but these components do not experience aging effects in this environment, except for minor oxidation, which does not impact the ability of the connections to perform their intended function. At CNS, switchyard connection surfaces are coated with an anti-oxidant compound (i.e., a grease-type sealant) prior to tightening the connection to prevent the formation of oxides on the metal surface and to prevent moisture from entering the connections thus minimizing the potential for corrosion. Based on operating experience, (CNS and the industry), this method of installation provides a corrosion-resistant low electrical resistance connection. This discussion is applicable for bolted connections of transmission conductors and switchyard bus.

These switchyard component connections are included in the infrared inspection of the 161 kV switchyard connections, which verifies the effectiveness of the connection design and installation practices. CNS performs infrared inspection of the 161 kV switchyard connections and transformer yard connections as part of a periodic preventive maintenance (PM) task to verify the integrity of the connections. This inspection and plant-specific OE verifies that this aging effect is not significant for CNS.

Therefore, increased connection resistance due to general corrosion resulting from oxidation of switchyard connection surface metals is not an aging effect requiring management at CNS.

Increased Connection Resistance (Loss of Preload)

Increased connection resistance due to loss of pre-load (torque relaxation) for switchyard connections is not an aging effect requiring management. The EPRI license renewal tools do not list loss of pre-load as an applicable aging mechanism. The design of the transmission conductor and switchyard bus bolted connections precludes torque relaxation as confirmed by plant specific OE. The CNS OE report did not identify any failures of switchyard connections. The design of switchyard bolted connections includes Bellville washers and an antioxidant compound (i.e., a grease-type sealant). The type of bolting plate and the use of Bellville washers is the industry standard to preclude torque relaxation. This combined with the proper sizing of the conductors eliminates this aging mechanism; therefore, increased connection resistance due to loss of pre-load on switchyard connections is not an aging effect

requiring management. This discussion is applicable for bolted connections of transmission conductors and switchyard bus.

CNS performs infrared inspection of the 161 kV switchyard connections and the transformer yard as part of a periodic PM task to verify the integrity of the connections. Routine inspections of the 69 kV transmission conductors, including infrared inspections at the 69 kV switchyard and transformer yard are performed. These routine inspections, as confirmed by plant-specific OE, confirm that this aging effect is not significant for CNS.

Based on this information, increased connection resistance due to loss of pre-load of transmission conductor and switchyard bus connections is not an aging effect requiring management for CNS.

There are no aging effects requiring management for CNS transmission conductors and switchyard bus connections.

3.6.2.2.4 Quality Assurance for Aging Management of Nonsafety-Related Components

See Appendix B Section B.0.3 for discussion of CNS quality assurance procedures and administrative controls for aging management programs.

3.6.2.3 Time-Limited Aging Analysis

The only TLAAs identified for the EIC commodity components are evaluations for environmental qualification (EQ). The EQ TLAA is evaluated in Section 4.4.

3.6.3 **Conclusion**

EIC components that are subject to aging management review have been identified in accordance with the requirements of 10 CFR 54.21(a)(1). Aging management programs selected to manage aging effects for the EIC components are identified in Section 3.6.2.1 and in the following tables. A description of aging management programs is provided in Appendix B of this application, along with the demonstration that the identified aging effects will be managed for the period of extended operation.

Based on the demonstrations provided in Appendix B, the effects of aging associated with EIC components will be managed such that there is reasonable assurance the intended functions will be maintained consistent with the current licensing basis during the period of extended operation.

Table 3.6.1 Summary of Aging Management Programs for the EIC Components Evaluated in Chapter VI of NUREG-1801

| Table 3.6. | 1: Electrical Compone | nts, NUREG-1801 Vol. 1 | | | |
|----------------|---|---|---|--------------------------------------|---|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.6.1-1 | Electrical equipment subject to 10 CFR 50.49 environmental qualification (EQ) requirements | Degradation due to various aging mechanisms | Environmental Qualification of Electric Components | Yes, TLAA | EQ equipment is not subject to aging management review because the equipment is subject to replacement based on a qualified life. EQ analyses are evaluated as potential TLAAs in Section 4.4. See Section 3.6.2.2.1 |
| 3.6.1-2 | Electrical cables, connections and fuse holders (insulation) not subject to 10 CFR 50.49 EQ requirements | Reduced insulation resistance (IR) and electrical failure due to various physical, thermal, radiolytic, photolytic and chemical mechanisms | Electrical Cables and Connections Not Subject to 10 CFR 50.49 EQ Requirements | No | Consistent with NUREG-1801. The Non-EQ Insulated Cables and Connections Program will manage the effects of aging. This program includes inspection of non-EQ EIC penetration cables and connections. CNS EQ EIC penetration assemblies are covered under the EQ Program. |

| Table 3.6. | 1: Electrical Compone | nts, NUREG-1801 Vol. 1 | | | |
|-------------------|---|---|---|--------------------------------------|--|
| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion |
| 3.6.1-3 | Conductor insulation for electrical cables and connections used in instrumentation circuits not subject to 10 CFR 50.49 EQ requirements that are sensitive to reduction in conductor insulation resistance (IR) | Reduced insulation resistance (IR) and electrical failure due to various physical, thermal, radiolytic, photolytic and chemical mechanisms | Electrical Cables and Connections Used in Instrumentation Circuits Not Subject to 10 CFR 50.49 EQ Requirements | No | Consistent with NUREG-1801. The Non-EQ Instrumentation Circuits Test Review Program will manage the effects of aging. This program includes review of calibration results or surveillance findings for instrumentation circuits. |
| 3.6.1-4 | Conductor insulation for inaccessible medium-voltage (2kV to 35kV) cables (e.g., installed in conduit or direct buried) not subject to 10 CFR 50.49 EQ | Localized damage and breakdown of insulation leading to electrical failure due to moisture intrusion, water trees | Inaccessible Medium- Voltage Cables Not Subject to 10 CFR 50.49 EQ Requirements | No | Consistent with NUREG-1801. The Non-EQ Inaccessible Medium-Voltage Cable Program will manage the effects of aging. Includes inspection and testing of medium-voltage cables exposed to significant moisture and voltage as required. |
| 3.6.1-5 | requirements PWR only | | | | In Table 3.6.2-1, reduced insulation resistance is considered equivalent to the aging effect listed for this item (breakdown of insulation). |

| Item Number | Component | Aging Effect/ Mechanism | Aging Management Programs | Further Evaluation Recommended | Discussion | | |
|----------------|---|--|----------------------------------|--------------------------------------|---|--|--|
| 3.6.1-6 | Fuse holders (not part of a larger assembly) - metallic clamp | Fatigue due to ohmic heating, thermal cycling, electrical transients, frequent manipulation, vibration, chemical contamination, corrosion, and oxidation | Fuse Holders | No | NUREG-1801 aging effects are not applicable to CNS. A review of CNS documents indicated that fuse holders utilizing metallic clamps are either part of an active device or located in circuits that perform no intended function. Therefore, fuse holders with metallic clamps at CNS are not subject to aging management review. | | |
| 3.6.1-7 | Metal enclosed bus – bus / connections | Loosening of bolted connections due to thermal cycling and ohmic heating | Metal Enclosed Bus | No | Consistent with NUREG-1801. The Metal-Enclosed Bus Inspection Program will manage the effects of aging. This program includes visual inspection of interior portions of the bus. | | |
| 3.6.1-8 | Metal enclosed bus – insulation / insulators | Reduced insulation resistance and electrical failure due to various physical, thermal, radiolytic, photolytic, and chemical mechanisms | Metal Enclosed Bus | No | Consistent with NUREG-1801. The Metal-Enclosed Bus Inspection Program will manage the effects of aging. This program includes visual inspection of interior portions of the bus. | | |
| 3.6.1-9 | Metal enclosed bus – enclosure assemblies | Loss of material due to general corrosion | Structures Monitoring Program | No | Not consistent with NUREG-1801. The Metal-Enclosed Bus Inspection Program will manage the effects of aging through visual inspection. | | |

| Table 3.6. | 1: Electrical Compone | nts, NUREG-1801 Vol. 1 | | | |
|----------------|---|---|----------------------------------|---------------------|--|
| Item Number | Component Aging Effect/ Aging Management Evaluation Recommended | | Discussion | | |
| 3.6.1-10 | Metal enclosed bus – enclosure assemblies | Hardening and loss of strength / elastomers degradation | Structures Monitoring Program | No | Not consistent with NUREG-1801. The Metal-Enclosed Bus Inspection Program will manage the effects of aging through visual inspection for cracking and flexing of the elastomers for flexibility. In Table 3.6.2-1, change in material properties is considered equivalent to the aging effect listed for this item |
| 3.6.1-11 | High voltage insulators | Degradation of insulation quality due to presence of any salt deposits and surface contamination; loss of material caused by mechanical wear due to wind blowing on transmission conductors | Plant specific | Yes, plant specific | (hardening and loss of strength). NUREG-1801 aging effects are not applicable to CNS. See Section 3.6.2.2.2. |
| 3.6.1-12 | Transmission conductors and connections; switchyard bus and connections | Loss of material due to wind induced abrasion and fatigue; loss of conductor strength due to corrosion; increased resistance of connection due to oxidation or loss of preload | Plant specific | Yes, plant specific | NUREG-1801 aging effects are not applicable to CNS. See Section 3.6.2.2.3. |

| Table 3.6. | Table 3.6.1: Electrical Components, NUREG-1801 Vol. 1 | | | | | | | | | | | |
|----------------|--|---|--|-----------------------|---|--|--|--|--|--|--|--|
| Item Number | Component | Aging Effect/ Mechanism | | | Discussion | | | | | | | |
| 3.6.1-13 | Cable connections metallic parts | Loosening of bolted connections due to thermal cycling, ohmic heating, electrical transients, vibration, chemical contamination, corrosion, and oxidation | Electrical Cable Connections Not Subject to 10 CFR 50.49 Environmental Qualification Requirements | No | Not consistent with NUREG-1801. CNS is providing a plant-specific one-time inspection program (Non-EQ Bolted Cable Connections Program) as an alternate to the NUREG-1801, XI.E6 program. This one-time inspection program will verify the absence of aging effects requiring management. | | | | | | | |
| 3.6.1-14 | Fuse holders (not part of a larger assembly) – insulation material | None | None | NA – No AEM or AMP | Consistent with NUREG-1801. | | | | | | | |

Notes for Tables 3.6.2-1

Generic notes

- A. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- B. Consistent with NUREG-1801 item for component, material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- C. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP is consistent with NUREG-1801 AMP.
- D. Component is different, but consistent with NUREG-1801 item for material, environment, aging effect and aging management program. AMP has exceptions to NUREG-1801 AMP.
- E. Consistent with NUREG-1801 material, environment, and aging effect but a different aging management program is credited.
- F. Material not in NUREG-1801 for this component.
- G. Environment not in NUREG-1801 for this component and material.
- H. Aging effect not in NUREG-1801 for this component, material and environment combination.
- I. Aging effect in NUREG-1801 for this component, material and environment combination is not applicable.
- J. Neither the component nor the material and environment combination is evaluated in NUREG-1801.

Plant-specific notes

- 601. Based on the NEI/NRC meeting on November 30, 2006, to discuss the NUREG-1801, XI.E6 program, CNS will implement a one-time inspection program prior to the period of extended operation to verify the absence of aging effects requiring management. Further guidance was provided in the proposed LR-ISG-2007-02.
- 602. The Metal-Enclosed Bus Inspection Program was enhanced to include the aging management program for these aging effects instead of using the Structures Monitoring Program.

Table 3.6.2-1 **Electrical Components Summary of Aging Management**

| | <u> </u> | 1 | I | | | | 1 | I |
|--|-----------------------------------|--|--------------------------------------|---|--|---------------------------------------|-----------------|--------|
| Component Type | Component Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Cable connections (metallic parts) | CE | Various metals used for electrical connections | Air – indoor | Loosening of bolted connections | Non-EQ Bolted Cable Connections | VI.A-1 (LP-12) | 3.6.1-13 | E, 601 |
| Electrical cables and connections and fuse holders (insulation) not subject to 10 CFR 50.49 EQ requirements (includes non-EQ EIC penetration conductors and connections) | CE | Insulation material – various organic polymers | Heat, moisture, or radiation and air | Reduced insulation resistance | Non-EQ Insulated Cables and Connections | VI.A-2 (L-01) VI.A-6 (LP-03) | 3.6.1-2 | A |
| Electrical cables not subject to 10 CFR 50.49 EQ requirements used in instrumentation circuits | CE | Insulation material – various organic polymers | Heat, moisture, or radiation and air | Reduced insulation resistance | Non-EQ Instrumentation Circuits Test Review | VI.A-3 (L-02) | 3.6.1-3 | A |

| Table 3.6.2-1 Electri | cal Componen | ts (Continued) | | | | | | |
|---|--|--|----------------------------------|---|--|-------------------------------|----------|-------|
| Component Type | Component Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 | Notes |
| Fuse holders (insulation material) | CE | Insulation material – various organic polymers | Air – indoor | None | None | VI.A-7 (LP-02) | 3.6.1-14 | A |
| High voltage insulators (high voltage insulators for SBO recovery) | IN | Porcelain, galvanized metals, cement | Air – outdoor | None | None | VI.A-10 (LP-11) | 3.6.1-11 | I |
| Inaccessible medium- voltage cables not subject to 10 CFR 50.49 EQ requirements | CE | Insulation material – various organic polymers | Moisture and voltage stress | Reduced insulation resistance | Non-EQ Inaccessible Medium- Voltage Cable | VI.A-4 (L-03) | 3.6.1-4 | A |
| Metal enclosed bus (non-segregated bus for SBO recovery) • bus and connections | Aluminum, copper, steel, steel alloy Air – indoor Loosening of bolted connections | | Metal-Enclosed Bus Inspection | VI.A-11 (LP-04) | 3.6.1-7 | В | | |
| Metal enclosed bus (non-segregated bus for SBO recovery) • insulation / insulators | IN | Porcelain, galvanized metals | Air – indoor Air – outdoor | Reduced insulation resistance | Metal-Enclosed Bus Inspection | VI.A-14 (LP-05) | 3.6.1-8 | В |

| Table 3.6.2-1 Electr | ical Componen | ts (Continued) | | | | | | |
|--|--|------------------------------------|-------------------------------|---|----------------------------------|-------------------------------|-----------------|--------|
| Component Type | Component Intended Function | Material | Environment | Aging Effect Requiring Management | Aging Management Programs | NUREG- 1801 Vol. 2 Item | Table 1 Item | Notes |
| Metal enclosed bus (non-segregated bus for SBO recovery) • enclosure assemblies | SRE | Aluminum, steel, steel alloy | Air – indoor Air – outdoor | Loss of material | Metal-Enclosed Bus Inspection | VI.A-13 (LP-06) | 3.6.1-9 | E, 602 |
| Metal enclosed bus (non-segregated bus for SBO recovery) • enclosure assemblies | SRE | Elastomers | Air – indoor Air – outdoor | Change in material properties | Metal-Enclosed Bus Inspection | VI.A-12 (LP-10) | 3.6.1-10 | E, 602 |
| Switchyard bus (switchyard bus for SBO recovery) • connections | CE | Aluminum, steel, steel alloy | Air – outdoor | None | None | VI.A-15 (LP-9) | 3.6.1-12 | I |
| Transmission conductors (transmission conductors for SBO recovery) • connections | connections ransmission onductors ransmission onductors for SBO ecovery) CE Aluminum, steel, steel alloy | | None | None | VI.A-16 (LP-08) | 3.6.1-12 | 1 | |

4.0 TIME-LIMITED AGING ANALYSES

4.1 IDENTIFICATION OF TIME-LIMITED AGING ANALYSES

Time-limited aging analyses are defined in 10 CFR 54.3.

Time-limited aging analyses, for the purposes of this part, are those licensee calculations and analyses that:

- (1) Involve systems, structures, and components within the scope of license renewal, as delineated in §54.4(a);
- (2) Consider the effects of aging;
- (3) Involve time-limited assumptions defined by the current operating term, for example, 40 years;
- (4) Were determined to be relevant by the licensee in making a safety determination:
- (5) Involve conclusions or provide the basis for conclusions related to the capability of the system, structure, and component to perform its intended functions, as delineated in §54.4(b); and
- (6) Are contained or incorporated by reference in the CLB.

Section 10 CFR 54.21(c) requires a list of time-limited aging analyses (TLAA) as part of the application for a renewed license. Section 10 CFR 54.21(c)(2) requires a list of current exemptions to 10 CFR 50 based on TLAA as part of the application for a renewed license.

§54.21 Contents of application — technical information.

- (c) An evaluation of time-limited aging analyses.
 - (1) A list of time-limited aging analyses, as defined in §54.3, must be provided. The applicant shall demonstrate that—
 - (i) The analyses remain valid for the period of extended operation;
 - (ii) The analyses have been projected to the end of the period of extended operation; or
 - (iii) The effects of aging on the intended function(s) will be adequately managed for the period of extended operation.
 - (2) A list must be provided of plant-specific exemptions granted pursuant to 10 CFR 50.12 and in effect that are based on time-limited aging analyses as defined in §54.3. The applicant shall provide an evaluation that justifies the continuation of these exemptions for the period of extended operation.

4.1.1 <u>Identification of TLAA</u>

The process used to identify the time-limited aging analyses is consistent with the guidance provided in NEI 95-10, *Industry Guidelines for Implementing the Requirements of 10 CFR 54 – The License Renewal Rule*, Revision 6, June 2005. Calculations and analyses that potentially meet the definition of 10 CFR 54.3 were identified by searching current licensing basis (CLB) documents including the following.

- Updated Safety Analysis Report (USAR)
 - ▶ Plant Unique Analysis Report (PUAR), referenced in the USAR
- Technical Specifications and Bases
- Technical Requirements Manual
- General Electric (GE) topical reports referenced in the USAR and in docketed licensing correspondences
- Fire Protection Program documents
 - ▶ Fire Hazards Analysis
 - ▶ Safe Shutdown Analysis
- Inservice Inspection Program
- NRC safety evaluation reports
- Docketed licensing correspondence

Industry documents that list generic time-limited aging analyses were also reviewed to provide additional assurance of the completeness of the plant-specific list. These documents included NEI 95-10; NUREG-1800, *Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants*, Revision 1, September 2005; NUREG-1801, *Generic Aging Lessons Learned (GALL) Report*, Revision 1, September 2005; EPRI Report TR-105090, *Guidelines to Implement the License Renewal Technical Requirements of 10 CFR 54 for Integrated Plant Assessments and Time-Limited Aging Analyses*, November 1995; and NRC safety evaluation reports related to license renewal applications by other BWR licensees.

Table 4.1-1 provides a summary listing of the TLAAs.

4.1.2 Identification of Exemptions

Exemptions for CNS were identified through a review of the USAR, fire protection documents, the operating license, the Technical Specifications, and docketed correspondence. There are no exemptions that remain in effect for CNS based on time-limited aging analyses.

Table 4.1-1
List of CNS TLAA and Resolution

| TLAA Description | Resolution Option | Section |
|--|--|-----------|
| Reactor Vessel Neutron Em | nbrittlement Analyses | 4.2 |
| Adjusted reference temperature | Analysis projected 10 CFR 54.21(c)(1)(ii) | 4.2.2 |
| Pressure/temperature limits | Aging effects managed 10 CFR 54.21(c)(1)(iii) | 4.2.3 |
| Upper-shelf energy | Analysis projected 10 CFR 54.21(c)(1)(ii) | 4.2.4 |
| Reactor vessel circumferential weld inspection relief | Analysis projected 10 CFR 54.21(c)(1)(ii) | 4.2.5 |
| Metal Fatigue | Analyses | 4.3 |
| Reactor vessel | Aging effects managed 10 CFR 54.21(c)(1)(iii) | 4.3.1.1 |
| Reactor vessel feedwater nozzle | Aging effects managed 10 CFR 54.21(c)(1)(iii) | 4.3.1.2 |
| Reactor vessel internals—core plate plugs | Aging effects managed 10 CFR 54.21(c)(1)(iii) | 4.3.1.3.1 |
| Class 1 piping—B31.1 piping | Analyses remain valid 10 CFR 54.21(c)(1)(i) | 4.3.1.4.1 |
| Class 1 piping—ASME Section III piping | Aging effects managed 10 CFR 54.21(c)(1)(iii) | 4.3.1.4.2 |
| Fatigue analyses of non-Class 1 components | Analyses remain valid 10 CFR 54.21(c)(1)(i) | 4.3.2 |
| Effects of reactor water environment on fatigue life | Aging effects managed 10 CFR 54.21(c)(1)(iii) | 4.3.3 |
| Environmental Qualification Analyses of Electrical Equipment | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.4 |
| Concrete Containment Tendon Prestress Analyses | Not applicable for CNS | 4.5 |

Table 4.1-1
List of CNS TLAA and Resolution (Continued)

| TLAA Description | Resolution Option | Section |
|---|---|---------|
| Containment Liner Plate, Metal Contain Analyse | | 4.6 |
| Torus shell and supports—torus shell | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.6.1.1 |
| Torus shell and supports—torus support system | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.6.1.2 |
| Torus shell and supports—ring girder | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.6.1.3 |
| Torus shell and supports—shell penetrations and attachments | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.6.1.4 |
| Torus vent system—main vent intersection with vent header | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.6.2.1 |
| Torus vent system—vent header miter joint | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.6.2.2 |
| Torus vent system—main vent bellows | Analysis projected 10 CFR 54.21(c)(1)(ii) | 4.6.2.3 |
| Torus vent system—main vent safety/ relief valve discharge line (S/RVDL) penetrations | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.6.2.4 |
| Torus vent system—downcomer and tiebars | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.6.2.5 |
| Safety/relief valve discharge lines | Analysis projected 10 CFR 54.21(c)(1)(ii) | 4.6.3 |
| Torus attached piping | Analysis projected 10 CFR 54.21(c)(1)(ii) | 4.6.4 |
| Torus piping penetrations | Analyses remain valid 10 CFR 54.21(c)(1)(i) | 4.6.5 |
| Other Plant-Spe | cific TLAA | 4.7 |
| Core plate plugs | Aging effect managed 10 CFR 54.21(c)(1)(iii) | 4.7.1 |

Table 4.1-1
List of CNS TLAA and Resolution (Continued)

| TLAA Description | Resolution Option | Section |
|---|---|---------|
| TLAA in BWRVIP Documents | | 4.7.2 |
| BWRVIP-74-A, reactor pressure vessel | | 4.7.2.1 |
| Pressure/temperature curve analyses | Aging effect managed 10 CFR 54.21(c)(1)(iii) | |
| Fatigue | Aging effect managed 10 CFR 54.21(c)(1)(iii) | |
| Equivalent margin analysis | Analysis projected 10 CFR 54.21(c)(1)(ii) | |
| Exempting reactor pressure vessel circumferential welds from inspection | Analysis projected 10 CFR 54.21(c)(1)(ii) | |

4.2 REACTOR VESSEL NEUTRON EMBRITTLEMENT

The regulations governing reactor vessel integrity are in 10 CFR 50. Section 50.60 requires that all light-water reactors meet the fracture toughness, pressure-temperature limits, and material surveillance program requirements for the reactor coolant pressure boundary as set forth in Appendices G and H of 10 CFR 50.

For Cycle 25 and beyond, NPPD requested NRC approval an Appendix K measurement uncertainty recapture (MUR) power uprate to increase the licensed reactor core power level by 1.62 percent to 2419 MWt. The MUR bounding power level with measurement uncertainty is 2429 MWt (102 percent of 2381 MWt) (Reference 4.2-1).

The CNS current licensing basis analyses evaluating reduction of fracture toughness of the reactor vessel for 40 years are TLAA. The reactor vessel neutron embrittlement TLAA, including consideration for the MUR, have either been projected to the end of the period of extended operation in accordance with 10 CFR 54.21(c)(1)(ii) or will be managed for the period of extended operation in accordance with 10 CFR 54.24(c)(1)(iii) as summarized below.

Based on the plant operating history and assuming 100 percent capacity factor through the period of extended operation, CNS will not surpass 50 effective full power years (EFPY). However, 54 EFPY (90 percent capacity factor times 60 years) is conservatively used as the end of the period of extended operation to evaluate reactor vessel neutron embrittlement TLAA.

4.2.1 Reactor Vessel Fluence

Calculated fluence is based on a time-limited assumption defined by the operating term. Therefore, analyses that evaluate reactor vessel neutron embrittlement based on calculated fluence are time-limited aging analyses.

The high energy (> 1 MeV) neutron fluence for the welds and shells of the reactor pressure vessel beltline region was determined using the Radiation Analysis Modeling Application (RAMA) fluence method, which adheres to the guidance prescribed in RG 1.190. The NRC staff has approved the use of the RAMA fluence code at CNS (Reference 4.2-12). The following peak fluence values at 54 EFPY are used throughout the remainder of Section 4.2.

Table 4.2-1
Peak Fluence Values at 54 EFPY

| Location | Internal Surface (0T) Fluence, n/cm ^{2 (*)} | 1/4 T ^(**) Fluence, n/cm ² |
|---|---|---|
| Lower shell | 1.48E+18 | 1.01E+18 |
| Lower intermediate shell | 1.95E+18 | 1.41E+18 |
| Lower shell axial weld #1 | 9.19E+17 | 6.27E+17 |
| Lower shell axial weld #2 | 1.46E+18 | 9.96E+17 |
| Lower shell axial weld #3 | 9.79E+17 | 6.68E+17 |
| Lower intermediate shell axial weld #1 and #3 | 1.00E+18 | 7.24E+17 |
| Lower intermediate shell axial weld #2 | 1.21E+18 | 8.76E+17 |
| Lower shell to lower intermediate shell circumferential welds | 1.48E+18 | 1.07E+18 |

^{*}neutrons per square centimeter

The beltline for 40 years consists of three lower shell plates, three lower-intermediate shell plates, six axial welds, and one circumferential weld all adjacent to the active fuel zone. There are no ferritic nozzles in the beltline region for the current term of operation.

The beltline has been re-evaluated for 60 years based on the axial flux profile and the active fuel and nozzle elevations. Fluence at the recirculation inlet nozzles (the closest ferritic nozzles to the beltline) will not exceed 1E+17 n/cm² during the period of extended operation. The plates and welds in the beltline remain the limiting materials for the period of extended operation.

4.2.2 Adjusted Reference Temperatures

The nil-ductility transition temperature and reference temperature of nil-ductility transition (RT_{NDT}) values for the reactor vessel increase as a function of integrated neutron exposure. Irradiation by high-energy neutrons raises the value of RT_{NDT} for the reactor vessel. As defined by RG 1.99, Revision 2, adjusted reference temperature (ART) is defined as initial RT_{NDT} + Δ RT_{NDT} + margin. Pressure and temperature limits are developed from ART values for reactor vessel materials.

The ΔRT_{NDT} and ART values were projected to 54 EFPY using the methods described in RG 1.99, Revision 2. Credible CNS surveillance data and the integrated surveillance program (ISP) were used to determine chemistry factors (CF) and best estimate chemistry values for

^{**}one-fourth of the way through the vessel wall measured from the internal surface of the vessel

lower intermediate shell plates G2802-1 and G2802-2. Updated estimates of the copper (Cu) and nickel (Ni) chemistry values and corresponding CF were also used for lower to lower intermediate shell circumferential weld 1-240. ART calculation inputs are consistent with RVID2 (Reference 4.2-5), except as noted in Table 4.2-2.

New fluence factors (FFs) were calculated using RG 1.99, Revision 2, Equation 2 and ${}^{1}\!\!\!/ T$ 54 EFPY fluence values listed in Table 4.2-1. The projected ΔRT_{NDT} values were calculated by multiplying the CF and the FF for each plate and weld. The initial RT_{NDT} , the calculated ΔRT_{NDT} , and the calculated margins were then added to determine ART.

All projected values for ART are well below the 200°F suggested in Section 3 of RG 1.99 as an acceptable value of ART for the end of the period of extended operation. The TLAA for adjusted reference temperature is thus projected to the end of the period of extended operation in accordance with 10 CFR 54.21(c)(1)(ii).

Table 4.2-2
CNS Adjusted Reference Temperature Data for 54 Effective Full-Power Years

| Material Identification | | | Fluence | | | Chemistry | | | 54 EFPY Projection | | | | | | |
|---|------------------|-----------------|---------------------------------|--|--|----------------------------|----------------------|----------------------|--------------------------|--------------------------------------|----------------------------|----------------------|------------------------|----------------|-------------|
| Beltline Region | Code No. | Heat No. | Wall Thick- ness (in.) | 0 T Fluence (10 ¹⁸ n/cm ²) | 1/4 T Fluence (10 ¹⁸ n/cm ²) | 1/4 T Fluence Factor | Cu (wt %) | Ni (wt %) | Chemistry Factor (°F) | Initial RT _{NDT} (°F) | ∆RT _{NDT} (°F) | _ი (°F) | σ _Δ (°F) | Margin (°F) | ART (°F) |
| Lower shell #1 | G2803-1 | C2274-1 | 6.375 | 1.48 | 1.01 | 0.419 | 0.200 | 0.680 | 153.00 | 14 | 64.1 | 0.0 | 17.0 | 34.0 | 112.1 |
| Lower shell #2 | G2803-2 | C2307-1 | 6.375 | 1.48 | 1.01 | 0.419 | 0.210 | 0.730 | 162.80 | 0 | 68.2 | 0.0 | 17.0 | 34.0 | 102.2 |
| Lower shell #3 | G2803-3 | C2274-2 | 6.375 | 1.48 | 1.01 | 0.419 | 0.200 | 0.680 | 153.00 | -8 | 64.1 | 0.0 | 17.0 | 34.0 | 90.1 |
| Lower intermediate shell #1 | G2801-7 | C2407-1 | 5.375 | 1.95 | 1.41 | 0.489 | 0.130 | 0.650 | 92.25 | -10 | 45.2 | 0.0 | 17.0 | 34.0 | 69.2 |
| Lower intermediate shell #2 | G2802-1 | C2331-2 | 5.375 | 1.95 | 1.41 | 0.489 | 0.160 ⁽¹⁾ | 0.620 ⁽¹⁾ | 149.50 ⁽¹⁾ | 10 | 73.2 | 0.0 | 8.5 ⁽²⁾ | 17.0 | 100.2 |
| Lower intermediate shell #3 | G2802-2 | C2307-2 | 5.375 | 1.95 | 1.41 | 0.489 | 0.210 | 0.760 ⁽¹⁾ | 258.34 ⁽¹⁾ | -20 | 126.5 | 0.0 | 8.5 ⁽²⁾ | 17.0 | 123.5 |
| Lower intermediate shell axial welds #1 and #3 | 1-233-A and C | 27204/ 12008 | 5.375 | 1.00 | 0.724 | 0.355 | 0.219 | 0.996 | 231.06 | -50 | 82.1 | 0.0 | 28.0 | 56.0 | 88.1 |
| Lower intermediate shell axial weld #2 | 1-233-B | 27204/ 12008 | 5.375 | 1.21 | 0.876 | 0.391 | 0.219 | 0.996 | 231.06 | -50 | 90.3 | 0.0 | 28.0 | 56.0 | 96.3 |

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Table 4.2-2 (Continued)
CNS Adjusted Reference Temperature Data for 54 Effective Full-Power Years

| Material I | Material Identification | | | Flue | ence | | | Chemist | try | 54 EFPY Projection | | | ion | | |
|--|-------------------------|----------|---------------------------------|--|--|----------------------------|----------------------|----------------------|--------------------------|--------------------------------------|----------------------------|------------------------|------------------------|----------------|-------------|
| Beltline Region | Code No. | Heat No. | Wall Thick- ness (in.) | 0 T Fluence (10 ¹⁸ n/cm ²) | 1/4 T Fluence (10 ¹⁸ n/cm ²) | 1/4 T Fluence Factor | Cu (wt %) | Ni (wt %) | Chemistry Factor (°F) | Initial RT _{NDT} (°F) | ∆RT _{NDT} (°F) | ് _I (°F) | σ _Δ (°F) | Margin (°F) | ART (°F) |
| Lower shell axial weld #1 | 2-233-A | 12420 | 6.375 | 0.919 | 0.627 | 0.330 | 0.270 | 1.035 | 254.43 | -50 | 84.0 | 0.0 | 28.0 | 56.0 | 90.0 |
| Lower shell axial weld #2 | 2-233-B | 12420 | 6.375 | 1.46 | 0.996 | 0.416 | 0.270 | 1.035 | 254.43 | -50 | 105.9 | 0.0 | 28.0 | 56.0 | 111.9 |
| Lower shell axial weld #3 | 2-233-C | 12420 | 6.375 | 0.979 | 0.668 | 0.341 | 0.270 | 1.035 | 254.43 | -50 | 86.8 | 0.0 | 28.0 | 56.0 | 92.8 |
| Lower to lower intermediate shell circumferential weld | 1-240 | 21935 | 5.375 | 1.48 | 1.07 | 0.431 | 0.183 ⁽¹⁾ | 0.704 ⁽¹⁾ | 172.22 ⁽¹⁾ | -50 | 74.2 | 0.0 | 28.0 | 56.0 | 80.2 |

^{1.} BWRVIP-135, Revision 1 (Reference 4.2-6).

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^{2.} Margin value (σ_{Λ}) of half the RG 1.99 value, or 8.5°F, used for base metal having credible surveillance data in the ISP.

4.2.3 **Pressure-Temperature Limits**

Appendix G of 10 CFR 50 requires that the reactor vessel remain within established pressure-temperature (P-T) limits during boltup, hydro-test, pressure tests, normal operation, and anticipated operational occurrences. These limits are calculated using materials and fluence data, including data obtained through the Reactor Vessel Surveillance Program.

Technical Specifications (Reference 4.2-2) contain P-T limits valid through 28 EFPY including the effects of the MUR.

Additional P-T limit analysis is not required at this time, but P-T limit curves will continue to be updated, as required by Appendix G of 10 CFR Part 50, assuring that operational limits remain valid through the period of extended operation.

Therefore, the effects of aging on the intended function(s) will be adequately managed for the period of extended operation consistent with 10 CFR 54.21(c)(1)(iii).

4.2.4 Upper Shelf Energy (USE)

Appendix G of 10 CFR 50 requires that reactor vessel beltline materials "...have Charpy upper shelf energy...of no less than 75 ft-lb initially and must maintain Charpy upper shelf energy throughout the life of the vessel of no less than 50 ft-lb." These bounding limits are addressed using the methodology defined by BWRVIP-74-A. RG 1.99 defines the method for predicting USE drop in terms of a percentage from the unirradiated value. Charpy upper shelf energy (C_vUSE) values were projected to 54 EFPY, including the effects of the MUR.

RG 1.99 provides two methods (positions) for determining C_v USE. Position 1 applies for material that does not have surveillance data available, and Position 2 applies for material that does have surveillance data. For Position 1, the percent drop in C_v USE for a stated copper content and neutron fluence is determined by reference to Figure 2 of RG 1.99 in accordance with RG 1.99 Section 1.2. This percentage drop is applied to the initial C_v USE to obtain the adjusted C_v USE. For Position 2, the percent drop in C_v USE is determined by plotting the available data on Figure 2 and fitting the data with a line drawn parallel to the existing lines that bound all the plotted points in accordance with RG 1.99 Section 2.2.

The upper shelf energy (USE) values were determined based on the maximum projected 54 EFPY beltline fluence values shown in Table 4.2-1. The beltline region chemistry and surveillance data, including the un-irradiated C_v USE information, is from the RVID2 database and clarified in GE-NE-523-159-1292 (Reference 4.2-4) and BWRVIP-135 (Reference 4.2-6). The predicted C_v USE values based on the RG 1.99 Position 1 method are shown in Table 4.2-5 for each of the CNS beltline materials. All projected USE values in Table 4.2-5 for 54 EFPY are no less than 50 ft-lbs, so the equivalent margin analysis (EMA) per BWRVIP-74-A is not required for these materials.

For all welds, the initial USE (unirradiated C_vUSE) values are not actual USE but the highest Charpy energy from tests done at 10°F, a conservative estimate per GE-NE-523-159-1292 (Reference 4.2-4). In addition, an EMA was conservatively performed for welds 1-240, 2-233-A, 2-233-B, and 2-233-C, since RVID2 identifies an EMA was previously performed for these welds. The EMA results for weld 1-240 for 54 EFPY are shown in Table 4.2-3. For welds 2-233-A, 2-233-B, and 2-233-C, a single EMA was performed that represents all three welds and is shown in Table 4.2-4. In all cases, USE reductions for the CNS materials are less than the limiting reduction in BWRVIP-74-A (Reference 4.2-3), thereby demonstrating acceptability for 54 EFPY and further substantiating the results shown in Table 4.2-5.

Therefore, the TLAA associated with C_vUSE have been projected to the end of the period of extended operation in accordance with 10 CFR 54.21(c)(1)(ii).

Table 4.2-3 CNS Equivalent Margin Analysis for Lower-Intermediate Circumferential Weld (1-240) for 54 EFPY

BWR/2-6 Weld (Lower-intermediate to lower shell girth weld, Code No. 1-240, Heat No. 21935)

Surveillance Weld USE: 300° Capsule

% Cu 0.23

Capsule Fluence (n/cm²) 2.8E+17

Measured Decrease (%) 20.0

RG 1.99 Predicted Decrease (%) 16.5

Surveillance Weld USE: 30° Capsule

% Cu 0.23

Capsule Fluence (n/cm²) 2.4E+17

Measured Decrease (%) 22.0

RG 1.99 Predicted Decrease (%) 15.5

Limiting Beltline Weld USE

% Cu 0.183

54 EFPY Peak ID Fluence (n/cm²) 1.48E+18

54 EFPY 1/4 T Fluence (n/cm²) 1.07E+17

RG 1.99 Predicted Decrease (%) 19.4

Adjusted % Decrease (%) N/A

Maximum = 19.4% (predicted) < 22% (measured) < 39%, therefore welds are bounded by equivalent margins analysis.

Table 4.2-4 CNS Equivalent Margin Analysis for Lower Axial Welds (2-233-A, -B, -C) for 54 EFPY

BWR/2-6 Weld (Lower shell longitudinal welds #1, #2, #3, Code No. 2-233-A, -B, -C, Heat No. 12420)

Surveillance Weld USE: 300° Capsule

% Cu 0.23

Capsule Fluence (n/cm²) 2.8E+17

Measured Decrease (%) 20.0

RG 1.99 Predicted Decrease (%) 16.5

Surveillance Weld USE: 30° Capsule

% Cu 0.23

Capsule Fluence (n/cm²) 2.4E+17

Measured Decrease (%) 22.0

RG 1.99 Predicted Decrease (%) 15.5

Limiting Beltline Weld USE

% Cu 0.27

54 EFPY Peak ID Fluence (n/cm²) 1.46E+18

54 EFPY 1/4 T Fluence (n/cm²) 9.96E+17

RG 1.99 Predicted Decrease (%) 24.3

Adjusted % Decrease (%) N/A

Maximum = 24.3% (predicted) < 39%, therefore welds are bounded by equivalent margins analysis.

Table 4.2-5
CNS Upper Shelf Energy Data for 54 Effective Full-Power Years

| | Material Description | | | | | | | | |
|--|----------------------|-------------|------------|----------------------|--|--------------------------------------|----------------------------------|------------------------------------|--|
| Beltline Region | Code No. | Heat No. | Flux Type | Cu (wt %) | Unirradiated C _v USE (ft-lbs) ⁽¹⁾ | 1/4T Fluence (n/cm ²) | Drop in C _v USE (% | 1/4TC _v USE (ft-lbs) | |
| Lower shell #1 | G2803-1 | C2274-1 | | 0.200 | 72.8 | 1.01E+18 | 17.0 | 60.4 | |
| Lower shell #2 | G2803-2 | C2307-1 | | 0.210 | 74.8 | 1.01E+18 | 17.7 | 61.6 | |
| Lower shell #3 | G2803-3 | C2274-2 | | 0.200 | 72.2 | 1.01E+18 | 17.0 | 59.9 | |
| Lower intermediate shell #1 | G2801-7 | C2407-1 | | 0.130 | 83.9 | 1.41E+18 | 13.9 | 72.3 | |
| Lower intermediate shell #2 | G2802-1 | C2331-2 | | 0.160 ⁽²⁾ | 72.2 | 1.41E+18 | 15.8 | 60.8 | |
| Lower intermediate shell #3 | G2802-2 | C2307-2 | | 0.210 | 82.6 | 1.41E+18 | 19.1 | 66.8 | |
| Lower intermediate shell axial welds #1 and #3 | 1-233-A 1-233-C | 27204/12008 | Linde 1092 | 0.219 | 95.0 | 7.24E+17 | 19.8 | 76.2 | |
| Lower intermediate shell axial weld #2 | 1-233-B | 27204/12008 | Linde 1092 | 0.219 | 95.0 | 8.76E+17 | 20.7 | 75.4 | |
| Lower shell axial weld #1 | 2-233-A | 12420 | Linde 1092 | 0.270 | 69.0 | 6.27E+17 | 21.9 | 53.9 | |
| Lower shell axial weld #2 | 2-233-B | 12420 | Linde 1092 | 0.270 | 69.0 | 9.96E+17 | 24.3 | 52.2 | |
| Lower shell axial weld #3 | 2-233-C | 12420 | Linde 1092 | 0.270 | 69.0 | 6.68E+17 | 22.2 | 53.7 | |
| Lower to lower intermediate shell circumferential weld | 1-240 | 21935 | Linde 1092 | 0.183 ⁽²⁾ | 62.0 | 1.07E+18 | 19.4 | 50.0 | |

^{1.} GE Report No. GE-NE-523-159-1292 (Reference 4.2-4).

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^{2.} BWRVIP-135, Revision 1 (Reference 4.2-6).

4.2.5 Reactor Vessel Circumferential Weld Inspection Relief

Relief from reactor vessel circumferential weld examination requirements during the fourth tenyear ISI interval has been requested for CNS in NLS2007019 (Reference 4.2-7), revised in NLS2007074 (Reference 4.2-8), and granted in NRC2008008 (Reference 4.2-13). The relief request is based on BWRVIP-05, its associated NRC safety evaluation report (SER), and a supplement to the SER (References 4.2-9 and 4.2-10) and is focused on satisfying the requirements of GL 98-05. The technical basis for the relief request is applicable to the licensed operating term.

NLS2007074 describes and references an analysis that shows the projected CNS reactor vessel parameters after 30 EFPY are comparable to the NRC's 32 EFPY bounding Combustion Engineering (CE) vessel parameters from the BWRVIP-05 SER.

Table 4.2-6 compares the CNS reactor vessel limiting circumferential weld parameters to those used in the NRC analysis. The data in the second column is from Table 2.6-4 of the NRC SER for BWRVIP-05 (Reference 4.2-9). The data in the third column is from the CNS fourth ten-year ISI interval relief request (Reference 4.2-8). The data in the fourth column is from Table 2.6-5 of the Final Safety Evaluation of the BWR Vessel and Internals Project BWRVIP-05 Report (Reference 4.2-9). The data in the last column is the projected 54 EFPY data for CNS taken from Table 4.2-2. Consistent with earlier submittals, this table uses surface fluence rather than 1/4T fluence and no margin for RT_{NDT}, so the resulting change in RT_{NDT} is different from that shown in Table 4.2-2.

The CNS reactor pressure vessel circumferential weld parameters at 54 EFPY will remain within the NRC's (64 EFPY) bounding CE parameters from the BWRVIP-05 SER. The fact that the values projected to the end of the period of extended operation are less than the 64 EFPY value provided by the NRC leads to the conclusion that the CNS RPV conditional failure probability is less than the conditional failure probability of the NRC analysis. As such, the conditional probability of failure for the circumferential weld remains below that stated in the NRC's Final Safety Evaluation of BWRVIP-05.

Table 4.2-6
CNS Circumferential Weld Evaluation for 54 EFPY

| Parameter Description | CE(VIP) ⁽¹⁾ 32 EFPY Bounding Parameters | CNS 30 EFPY Bounding Weld (1-240) | | 32 EFPY CNS 30 EFPY 64 EFPY Bounding Bounding Weld (1-240) Bounding | | 64 EFPY Bounding | CNS 54 EFPY Beltline Circumferential Weld (with MUR) |
|---|---|---|---|---|--------|---------------------|--|
| Initial reference temperature (RT _{NDT}), °F | 0 | -50 | | -50 | | 0 | -50 |
| Neutron fluence at the end of the requested relief period, n/cm ² | 2.0E+18 | 1.57E+18 | | 1.57E+18 | | 4.0E+18 | 1.48E+18 |
| Weld copper content, % | 0.13 | 0.20 | | 0.13 | 0.183 | | |
| Weld nickel content, % | 0.71 | 0.69 | | 0.71 | 0.704 | | |
| Weld chemistry factor (CF) | 151.7 | 175.30 | | 151.7 | 172.22 | | |
| RG 1.99 Position | N/A | C.1, surveillance data not available | C.2, surveillance data available | N/A | C.1 | | |
| Increase in reference temperature (ΔRT _{NDT}), °F | 86.4 | 87.65 | 137.61 | 113.2 | 86.1 | | |
| Mean adjusted reference temperature (ART), °F (Initial RT _{NDT} + ΔRT _{NDT}) | 98.1 | 37.65 | 87.61 | 113.2 | 36.1 | | |

^{1.} Based on chemistry reported by BWRVIP.

Axial Welds

A basic assumption in calculating the failure probability of the circumferential welds is the failure probability of the axial welds.

Table 4.2-7 compares the CNS reactor vessel limiting axial weld parameters to those used by the NRC analysis in BWRVIP-05 (Reference 4.2-9). The data in the middle column is from Table 2.6-5 of the NRC SER for BWRVIP-05 and Table 1 of the NRC SER for BWRVIP-74 (Reference 4.2-11). The data in the right column is the projected 54 EFPY data for CNS taken from Table 4.2-2. (For consistency with the NRC data, the CNS 54 EFPY mean RT_{NDT} is calculated using the peak inner diameter (0t) fluence without margin and hence is lower than the Table 4.2-2 ART value.)

Table 4.2-7
Effects of Irradiation on CNS RPV Axial Weld Properties

| Plant / Parameter Description | NRC Limiting Plant- Specific Data | CNS Data for Weld 2-233-B |
|--|--------------------------------------|------------------------------|
| EFPY | NA | 54 |
| Initial (unirradiated) reference temperature (RT _{NDT}), °F | -2 | -50 |
| Neutron fluence, n/cm ² | 1.50E+18 | 1.46 E+18 |
| Fluence factor (FF) (calculated per RG 1.99) | 0.50 | 0.497 |
| Weld copper content, % | 0.219 | 0.27 |
| Weld nickel content, % | 0.996 | 1.035 |
| Weld chemistry factor (CF) (calculated per RG 1.99) | 231.7 | 254.43 |
| Increase in reference temperature (ΔRT_{NDT}), °F (FF x CF) | 116.0 | 126.5 |
| Mean adjusted reference temperature (ART), °F $(RT_{NDT} + \Delta RT_{NDT})$ | 114.0 | 76.5 |

The projected 54 EFPY CNS mean ART (76.5°F) for axial welds is less than the bounding 114°F shown in the NRC SER for BWRVIP-74 (Reference 4.2-11).

The procedures and training used to limit low temperature over-pressure events will be the same as those in use when CNS requested approval of the BWRVIP-05 technical alternative for the current license term (Reference 4.2-7).

The TLAA associated with reactor vessel circumferential weld inspection relief has been projected to the end of the period of extended operation in accordance with 10 CFR 54.21(c)(1)(ii).

4.2.6 References

- 4.2-1 NPPD to USNRC, "License Amendment Request to Revise Technical Specifications Appendix K Measurement Uncertainty Recapture Power Uprate Cooper Nuclear Station Docket 50-298, DPR-46," letter NLS2007069 dated November 19, 2007.
- 4.2-2 Cooper Nuclear Station Technical Specifications, Amendment 223, October 5, 2006.
- 4.2-3 BWRVIP-74-A, BWR Vessel and Internals Project, BWR Reactor Pressure Vessel Inspection and Flaw Evaluation Guidelines for License Renewal, June 2003, EPRI Report 1008872 (includes NRC Acceptance for Referencing Report for Demonstration of Compliance with the License Renewal Rule dated October 18, 2001, as Appendix C).
- 4.2-4 GE Document No. GE-NE-523-159-1292 (DRF B13-01662), Rev. 0, Cooper Nuclear Station Vessel Surveillance Materials Testing and Fracture Toughness Analysis (attached to correspondence NSD930270).
- 4.2-5 RVID2, "Reactor Vessel Integrity Database, Version 2.0.1," dated July 2000.
- 4.2-6 BWRVIP-135, Revision 1, EPRI Report 1013400, BWR Vessel and Internals Project, Integrated Surveillance Program (ISP) Data Source Book and Plant Evaluations, June 2007 (BWRVIP 2007-070).
- 4.2-7 NPPD Letter NLS2007019 to USNRC, "10 CFR 50.55a Request Number RI-29, Revision 0 Cooper Nuclear Station, Docket No. 50-298, DPR-46," dated April 18, 2007.
- 4.2-8 NPPD to USNRC, "10 CFR 50.55a Request Number RI-29, Revision 1 Cooper Nuclear Station, Docket No. 50-298, DPR-46," letter NLS2007074 dated October 15, 2007.
- 4.2-9 Strosnider, J. (NRC), to C. Terry (BWRVIP Chairman), "Final Safety Evaluation of the BWR Vessel and Internals Project BWRVIP-05 Report (TAC NO. 92925)," letter dated July 28, 1998.
- 4.2-10 Strosnider, J. (NRC), to C. Terry (BWRVIP Chairman), "Supplement to Final Safety Evaluation of the BWR Vessel and Internals Project BWRVIP-05 Report (TAC NO. MA3395)," letter dated March 7, 2000.
- 4.2-11 Wagoner, V., and T. Mulford (NRC) to all BWRVIP Committee Members, "Acceptance for Referencing of BWRVIP-74 in License Renewal Applications," letter dated October 31, 2001.
- 4.2-12 Amendment No. 219 to License No. DPR-46, "Cooper Nuclear Station Issuance of Amendment RE: Revised Pressure Vessel Fluence and Pressure Temperature Curve Applicability to 30 Effective Full-Power Years of Operation (TAC No. MC8728)," dated April 27, 2006.

4.2-13 USNRC to NPPD, "Cooper Nuclear Station—Request for Relief No. RI-29 for Fourth Ten-Year Inservice Inspection Interval Regarding Volumetric Examination of Reactor Pressure Vessel Circumferential Shell Welds (TAC No. MD5260)," letter dated February 6, 2008.

4.3 METAL FATIGUE

Fatigue analyses are potential TLAA for Class 1 and selected non-Class 1 mechanical components. Fatigue is an age-related degradation mechanism caused by cyclic stressing of a component by either mechanical or thermal stresses.

The aging management reviews (Section 3) for CNS identify mechanical components that are within the scope of license renewal and are subject to aging management review. When TLAA – metal fatigue is identified in the aging management program column of the tables in Section 3, associated fatigue analyses are reviewed in this section for TLAA. Review of the TLAA, per 10 CFR 54.21(c)(1), determines whether

- (i) the analyses remain valid for the period of extended operation,
- (ii) the analyses have been projected to the end of the period of extend operation, or
- (iii) the effects of aging on the intended function(s) will be adequately managed for the period of extended operation.

Fatigue is not an aging effect requiring management unless there is a fatigue analysis required by the design code for the component in question. The aging management reviews conducted as part of the integrated plant assessment (IPA) for license renewal identified all components that are susceptible to fatigue damage. If the component has a fatigue TLAA that remains valid (i) or is projected to cover the period of extended operation (ii), then cracking due to fatigue is not an aging effect requiring management for those components during the period of extended operation. If the TLAA does not remain valid or cannot be projected to cover the period of extended operation, then cracking due to fatigue is an aging effect requiring management for the analyzed component. In those cases, aging management programs will manage cracking due to fatigue in accordance with 10 CFR 54.21(c)(1)(iii).

Components designed in accordance with ASME Section III are required to have fatigue analyses. ASME Section III requires evaluation of fatigue by considering design loading cycles. The CNS Fatigue Monitoring Program monitors transient cycles that contribute to fatigue usage in accordance with requirements in Technical Specification 5.5.5. Cumulative usage factors have been documented and the actual numbers of design transient cycles have been projected to 60 years. A program is in place to track cycles and to provide corrective actions if limits are approached.

The CNS Class 1 piping was originally designed to USAS B31.1–1967 (Section 1.1 of USAR Appendix A). Subsequent replacement piping was designed either to ANSI B31.1 or to ASME Section III. The B31.1 power piping code originated in 1955 as ASA B31.1. In 1967 it became USAS B31.1. It later became ANSI B31.1 and is currently ASME B31.1. As the intention here is only to separate B31.1 fatigue analyses from ASME Section III analyses, the distinction among

ASA, USAS, ANSI, and ASME is not critical to this discussion. Consequently, the remainder of this application will refer to B31.1 with no prefix.

The consideration of fatigue on reactor coolant system pressure boundary piping designed to B31.1 is reflected in the calculation of the allowable stress range. The design of B31.1 Code components incorporates stress range reduction factors based upon the number of thermal cycles. In general, a stress range reduction factor of 1.0 in the stress analyses applies for up to 7000 thermal cycles. The allowable stress range is reduced by the stress range reduction factor if the number of thermal cycles exceeds 7000.

The maximum cumulative usage factors (CUF) identified for CNS Class 1 components are summarized in Section 4.3.1. Fatigue of non-class 1 mechanical components is summarized in Section 4.3.2.

CNS has considered the effect of the reactor water environment on fatigue of components exposed to reactor coolant. A discussion of environmental fatigue factors (F_{en}) and environmentally adjusted CUFs is presented in Section 4.3.3.

In addition to metal fatigue analyses, fracture mechanics analyses of flaw indications discovered during inservice inspection are TLAA for those analyses based on time-limited assumptions defined by the current operating term. When a flaw is detected during inservice inspections, the component that contains the flaw can be evaluated for continued service in accordance with ASME Section XI. These evaluations may show the component is acceptable at the end of the current operating term based on projected inservice flaw growth. Flaw growth is typically predicted based on the design thermal and loading cycles. A review of such flaw growth analyses for CNS has identified none that are TLAA.

4.3.1 Class 1 Fatique

Class 1 components and systems at CNS that have fatigue analyses include the reactor vessel, portions of the reactor vessel internals, and some Class 1 piping. The CNS Class 1 systems include components within the ASME Section XI, Subsection IWB inspection boundary (see Section 2.3.1 and Section 3.1).

Fatigue evaluations were performed in the design of the CNS Class 1 components in accordance with their design requirements. ASME Section III fatigue evaluations are contained in analyses and stress reports, and because they may be based on a number of transient cycles assumed for a 40-year operating term, these evaluations are considered TLAA.

Design cyclic loadings and thermal conditions for the Class 1 components are defined by the applicable design specifications for each component. The original design specifications provided the initial set of transients that were used in the design of the components and are included as part of each component analysis or stress report.

In accordance with plant Technical Specifications (Section 5.5.5), CNS must ensure that the numbers of transient cycles experienced by the plant remain within the analyzed numbers of cycles. Current design basis fatigue evaluations, including the CUFs, are based on design transients. The design transients are listed in Table 4.3-1.

The Fatigue Monitoring Program tracks and evaluates the cycles and requires corrective actions if limits are approached. The Fatigue Monitoring Program ensures that the numbers of transient cycles experienced by the plant remain within the allowable numbers of cycles, and hence the component CUFs remain below the code allowable value of 1.0. Further details on the Fatigue Monitoring Program are provided in Appendix B.

The numbers of cycles accrued to date have been projected to determine the numbers of cycles expected at the end of 60 years of operation. Table 4.3-1 shows the projected values for the period of extended operation. For CNS, two transients (normal startup and turbine roll) are expected to exceed their analyzed value prior to the end of the period of extended operation. Specifically, normal startups project to reach the analyzed number of cycles for the feedwater piping, feedwater nozzles, main steam piping and core spray piping during the period of extended operation. As additional operating data is accumulated, subsequent projections will refine the number of cycles expected in 60 years. Continued improvements in plant operation could reduce the projected number of normal startups in 60 years to less than the analyzed number of cycles. The Fatigue Monitoring Program will monitor the numbers of cycles of this transient (and all the design transients) and assure action is taken prior to the analyzed numbers of transients being exceeded.

A review of the fatigue evaluations reveals the current cumulative usage factors (CUFs) of record for applicable CNS Class 1 components. The documents reviewed are current design basis fatigue evaluations that do not consider the effects of reactor water environment on fatigue life. The current CUFs of record for Class 1 components are summarized in Table 4.3-2.

4.3.1.1 Reactor Vessel

The vessel is designed, fabricated, inspected, and tested in accordance with the ASME Boiler and Pressure Vessel Code, Section III (1965 Edition and January, 1966, addenda) (USAR Section IV-2.5.1). The original fatigue evaluations were performed by Combustion Engineering (CE), as part of the design, to assure that the cyclic load combinations do not exceed Code allowables and that cumulative usage factors (CUFs) do not exceed 1.0.

The existing fatigue analyses of the reactor vessel are considered TLAA because they are based on numbers of design cycles expected to occur in 40 years of operation. The CUFs of record for the reactor pressure vessel are given in Table 4.3-2.

The most recent review of the reactor vessel fatigue analyses, apart from the license renewal review, was done by General Electric in 2007 for the measurement uncertainty recapture (MUR) power uprate in the spring of 2008. Results of these analyses have been submitted to the NRC

as part of the MUR request (Reference 4.3-1). Fatigue analyses for several locations were done using modern techniques and removing some conservatism that resulted in significantly lower CUFs.

The actual numbers of transient cycles remain within analyzed values used for reactor vessel fatigue analyses. CNS will monitor these transient cycles using the Fatigue Monitoring Program and take action if any of the actual cycles approach their analyzed numbers. As such, the Fatigue Monitoring Program will manage the effects of aging due to fatigue on the reactor vessel in accordance with 10 CFR 54.21(c)(1)(iii).

4.3.1.2 Reactor Vessel Feedwater Nozzle

4.3.1.2.1 <u>Feedwater Nozzle CUF History</u>

The feedwater nozzles were constructed as part of the reactor vessel by the original vessel supplier, Combustion Engineering (CE). The original stress report, developed by CE, predicted that the feedwater nozzle CUF after 40 years of operation would be 0.715.

Stainless steel cladding was originally installed for corrosion protection of the carbon steel nozzle and to minimize rust accumulation in the reactor vessel water. However, cladding on the feedwater nozzles is unnecessary for corrosion protection and the cladding is more susceptible to cracking than the base metal. In response to BWR industry concerns over cracking of the feedwater nozzle blend radius due to rapid cycling, the CNS feedwater nozzles were modified in 1980 by removing the stainless steel cladding to reduce thermal stresses and crack initiation. New feedwater spargers with concentric thermal sleeves were installed and the feedwater nozzles were bored out to a depth that exposed carbon steel base metal. The net effect of cladding removal and consequent reduction in thermal stresses is to reduce crack initiation and reduce the fatigue usage associated with plant startup and shutdown. The decrease in stress results from elimination of the differential thermal expansion between stainless steel and carbon steel. (USAR, Section IV-2.5.1.1)

New feedwater nozzle CUFs were calculated by General Electric taking into account rapid cycling in the nozzle blend region and the feedwater nozzle repair, including removal of cladding and installation of a double-seal, triple-sleeve thermal sleeve. The usage factor due to rapid cycling varies based on the thermal sleeve leakage (clearance). GE assumed that this clearance would increase with time and the thermal sleeves would be periodically reconditioned to restore the clearances to near-original values. Calculating the usage factor with no thermal sleeve reconditioning gave a usage factor greater than one. Therefore, the analysis assumed a reconditioning of the thermal sleeves after 13 years and every 9 years thereafter. With this assumption, the maximum usage factor for the nozzle blend radius is 0.72.

In April 1992 the feedwater nozzle fatigue usage factor was again analyzed, as part of the CNS pipe support qualification project. Usage factors increased over those calculated by GE in 1980. Effects of rapid cycling were included in the analysis.

In 1996 NPPD modified the fatigue analyses. The allowable numbers of cycles were increased to their current limits, and the individual component usage factors for each transient were increased by the ratio of the new numbers of cycles to the old numbers of cycles. The individual usage factors were then summed to give the revised CUF for each component. The results of these analyses are the CUFs of record for the feedwater nozzles.

In 1999 the feedwater nozzle rapid cycling fatigue concern was reviewed. The CUFs for the feedwater nozzle were not recalculated as part of this review. Rather, a 0.25 inch flaw was assumed in the feedwater nozzle, and the review determined that 37 years would be needed for the flaw to grow to the maximum allowable flaw size. This information was used to extend the inspection interval for the feedwater nozzles. This review also justified elimination of the monitoring of bypass leakage. The results of this analysis were transmitted to the NRC via a 1999 letter (Reference 4.3-2). This analysis is not a TLAA as it is not based on the life of the plant.

In November 2007 Cooper submitted a Technical Specification change request (Reference 4.3-1) that included a re-evaluation of the feedwater nozzle fatigue including MUR. The projected CUF for the nozzle/shell junction, including system cycling and rapid cycling, slightly exceeds 1.0. As described in Appendix B, the Fatigue Monitoring Program will manage fatigue of the feedwater nozzle for the period of extended operation.

The CUFs of record for the feedwater nozzles are listed in Table 4.3-2.

4.3.1.2.2 Feedwater Nozzle Cycles Analyzed

The feedwater on/off cycles are not counted by the fatigue monitoring procedure because it is not credible that the analyzed number of cycles (2600) will be reached during the allowed number of shutdowns. CNS data (see Table 4.3-1) does not count these cycles but assumes 6 cycles per shutdown (1050 feedwater cycles for 175 shutdowns to date). This is consistent with the original design assumption of 6 cycles per shutdown. For the projected 225 shutdowns in 60 years, this technique would project only 1350 cycles, well below the 2600 cycles analyzed. Therefore, estimating the feedwater cycles based on the number of shutdowns is adequate.

Feedwater rapid cycling is analyzed based on years of operation, and the number of analyzed years (40) will be exceeded during the period of extended operation. Consequently, the feedwater nozzle CUF cannot be successfully projected for the period of extended operation. The feedwater nozzle is one of the locations identified by NUREG-6260 as requiring consideration of the effects of environmentally assisted fatigue. See Section 4.3.3 for a discussion of the environmentally assisted fatique analysis of the feedwater nozzles and how CNS will manage the aging effect of fatigue on the feedwater nozzles. CNS will also continue to manage fatigue due to rapid cycling using the BWR Feedwater Nozzle Program. As such, the effects of fatigue on the feedwater nozzles will be managed for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.3.1.3 Reactor Vessel Internals

The CNS reactor pressure vessel internals are not Class 1 pressure boundary components. As such, no plant-specific fatigue analysis of the entire reactor vessel internals was performed. Fatigue analyses of specific internals piece parts have been performed over the years; however, the only TLAA associated with fatigue of the reactor vessel internals at CNS are the analyses for core plate plugs addressed below. A qualitative review of the internals was performed for the measurement uncertainty recapture, concluding that the governing stresses for all RPV internal components in the MUR condition remain bounded by the existing values. The shroud support and brackets welded to the vessel are considered part of the vessel and had CUFs calculated in the vessel stress report; those CUFs are listed in Table 4.3-2.

4.3.1.3.1 Core Plate Plugs

The 88 core plate bypass holes were plugged in the mid-1970s to eliminate in core instrument vibration that was causing damage to fuel channels. A stress analysis was performed on the plugs considering normal operating conditions, pressure and thermal transients, and installation/removal operations. The results show acceptable stress levels in all plug components during normal operation and transients.

The analysis of the fatigue life of these plugs is a TLAA. The evaluation concluded that the predicted core plate plug life for stress (fatigue) cracking was 32 EFPY and that the cumulative usage factor (CUF) at 32 EFPY is approximately 0.94 (read from a graph). The BWR Vessel Internals Program will manage cracking due to fatigue of the core plate plugs for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.3.1.4 Class 1 Piping

Original piping was designed in accordance with B31.1, "Power Piping." Repairs, replacements and modifications are generally performed in accordance with the original code requirements. The fatigue analysis for piping designed to B31.1 is discussed in Section 4.3.1.4.1 below.

To the extent practical, portions of the reactor coolant pressure boundary piping and nozzle safe ends subject to intergranular stress corrosion cracking (IGSCC) have been replaced with resistant material. The design code for the replaced reactor coolant pressure boundary piping is ASME Section III, 1983 Edition. (Appendix A, Section 3.1 of the USAR) The fatigue analysis for the reactor coolant pressure boundary piping is discussed in Section 4.3.1.4.2 below. The CUFs of record for reactor coolant pressure boundary piping at CNS are listed in Table 4.3-2.

4.3.1.4.1 <u>B31.1 Piping</u>

In the B31.1 code, fatigue is addressed by using stress range reduction factors to reduce stress allowable. Components with less than 7000 equivalent full temperature cycles are limited to the calculated stress allowable without reduction per B31.1. Components that exceed 7000 equivalent full temperature cycles have allowable stresses reduced through the application of

stress range reduction factors. Since the RCPB will not exceed 7000 full temperature cycles in 60 years of operation, the existing stress analyses remain valid for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(i).

To the extent practical, portions of the reactor water cleanup (RWCU) and the reactor pressure vessel drain line piping subject to IGSCC have been replaced with IGSCC resistant material. The design code for the replaced RWCU/drain line piping is B31.1. (USAR Appendix A, Section 3.1)

4.3.1.4.2 **ASME Section III Piping**

A review of CNS fatigue analyses found CUFs calculated for reactor recirculation (RR), residual heat removal (RHR), RWCU, main steam (MS), core spray (CS), reactor feedwater (RF), and vessel level sensing lines. The maximum calculated CUFs are given in Table 4.3-2.

CNS will monitor the cycles actually incurred compared to the cycles analyzed using the Fatigue Monitoring Program and assure that action is taken if any of the actual cycles approach their analyzed numbers. As such, the Fatigue Monitoring Program will manage the effects of aging due to fatigue on the ASME Section III piping in accordance with 10 CFR 54.21(c)(1)(iii).

Table 4.3-1 CNS Projected Cycles for 60 Years

| Transient Description | Number of Cycles as of 11/21/2006 | 60-Year Projected Number of Cycles | Analyzed Number of Cycles |
|--|-----------------------------------|---------------------------------------|---------------------------------|
| Vessel head removal (unbolt) | 26 | 46 | 123 |
| Vessel head reinstallation (boltup) | 26 | 46 | 123 |
| Design pressure test (leak test) | 46 | 74 | 130 |
| Normal startup (100 °F/hr) | 181 | 245 ⁽¹⁾ | 229 |
| Turbine roll (assumed same as startup) | 181 | 245 ⁽¹⁾ | 229 |
| Normal shutdown (100 °F/hr) | 175 | 225 | 229 |
| Shutdown flooding | 175 | 225 | 229 |
| Hot standby (feedwater cycling) | 1050 ⁽²⁾ | 1350 ⁽²⁾ | 2600 |
| SRV blowdown | 1 | 2 | 2 |
| SCRAM | 97 | 114 | 187 |
| Turbine Trip at 25% power | 6 | 8 | 10 |
| Feedwater heater bypass | 2 | 5 | 70 |
| Loss of feedwater pumps | 23 | 29 | 42 |
| Reactor overpressure to 1,375 psig | 0 | 0 | 1 |
| Improper start of a recirculation loop | 0 | 0 | 5 |
| Code hydrostatic pressure test | 1 | 1 | 3 |
| Pipe rupture and blowdown | 0 | 0 | 1 |
| Operating basis earthquake (OBE) | 0 | 0 | 5 |
| Safety/relief valve actuations (max per valve) | 62 ⁽²⁾ | 101 ⁽²⁾ | 250 ⁽²⁾ |
| Core spray injection | 0 | 0 | 1 |

^{1.} Section 4.3.1 discusses the projection of normal startups and associated turbine rolls.

^{2.} The values for the S/RV actuations are from Table 4.6-2. The values for the feedwater cycling are from Section 4.3.1.2.2.

Table 4.3-2
CUFs of Record for CNS Class 1 Components⁽¹⁾

| Component/Sub Component | CUF | | | | | |
|---|-----------------------|--|--|--|--|--|
| Reactor Vessel | | | | | | |
| Closure shell (flange) | 0.08 | | | | | |
| Vessel shell (flange) | 0.10 | | | | | |
| Closure bolts | 0.98 | | | | | |
| Vessel shell | 0.14 | | | | | |
| Vessel dome at support skirt | 0.02 | | | | | |
| Support skirt forging at vessel | 0.06 | | | | | |
| Core spray nozzle | 0.03 | | | | | |
| CRD hydraulic return nozzle | 0.02 | | | | | |
| Recirculation inlet nozzle | 0.38 | | | | | |
| Recirculation outlet nozzle | 0.01 | | | | | |
| Vent nozzle flange | 0.10 | | | | | |
| Vent nozzle bolts | 0.16 | | | | | |
| Instrument/spray nozzle flange | 0.08 | | | | | |
| Instrument/spray nozzle bolts | 0.36 | | | | | |
| Control rod drive penetrations | 0.86 | | | | | |
| Shroud support plate and RPV shell junction | 0.02 | | | | | |
| Shroud support gussets plate and RPV shell junction | 0.37 | | | | | |
| Shroud and shroud support cylinder | 0.38 | | | | | |
| Refueling canal seal | 0.00 | | | | | |
| Vent nozzle | exempt ⁽²⁾ | | | | | |
| 6" spray/instrument nozzle | exempt ⁽²⁾ | | | | | |
| Steam outlet nozzle | exempt ⁽²⁾ | | | | | |
| 2" instrument nozzle | exempt ⁽²⁾ | | | | | |
| Jet pump instrument nozzle | exempt ⁽²⁾ | | | | | |
| Core ΔP nozzle | exempt ⁽²⁾ | | | | | |
| Incore instrument nozzle | exempt ⁽²⁾ | | | | | |
| Drain nozzle | exempt ⁽²⁾ | | | | | |
| Stabilizer bracket | exempt ⁽²⁾ | | | | | |

Table 4.3-2 (Continued) CUFs of Record for CNS Class 1 Components⁽¹⁾

| Component/Sub Component | CUF | | | | | |
|---|-----------------------|--|--|--|--|--|
| Head lifting lugs | exempt ⁽²⁾ | | | | | |
| Insulation brackets | exempt ⁽²⁾ | | | | | |
| Internal attachments | exempt ⁽²⁾ | | | | | |
| Reactor Vessel Feedwater Nozzle | 1 | | | | | |
| Element 193; carbon steel safe end | 0.997 | | | | | |
| Element 478; low alloy steel nozzle blend | 0.70 | | | | | |
| Element 508; low alloy steel nozzle blend | 1.06 | | | | | |
| Reactor Internals | | | | | | |
| Core plate plugs | 0.94 ⁽³⁾ | | | | | |
| Class 1 Piping | | | | | | |
| RR piping (loop transitions) | 1.000 | | | | | |
| RWCU piping | 0.164 | | | | | |
| RR to RHR tee | 0.042 | | | | | |
| RHR piping (non-replaced) | 1.000 | | | | | |
| Main steam piping | 0.929 | | | | | |
| Main steam drains | 0.10 | | | | | |
| Core spray piping | 0.193 | | | | | |
| Feedwater piping | 0.664 | | | | | |
| Reactor vessel level sensing lines | 0.353 | | | | | |

- 1. Based on design transients without environmental fatigue effects.
- 2. These items were determined to be exempt from calculation of a CUF per paragraph N-415.1 of the 1965 edition of Section III of the ASME Code.
- 3. Core plate plug CUF is for 32 EFPY and must be recalculated, or the plugs replaced, prior to the period of extended operation. See Section 4.3.1.3 for further details.

4.3.2 Non-Class 1 Fatique

The design of ASME III Code Class 2 and 3 piping systems incorporates the Code stress reduction factor for determining acceptability of piping design with respect to thermal stresses. In general, 7000 thermal cycles are assumed, allowing a stress reduction factor of 1.0 in the stress analyses. CNS evaluated the validity of this assumption for 60 years of plant operation. The results of this evaluation are that the 7000 thermal cycle assumption will not be exceeded for 60 years of operation. Therefore, the pipe stress calculations remain valid for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(i).

Non-class 1 components, other than piping system components, required fatigue analyses only if they were built to ASME Section III, NC-3200 or ASME Section VIII, Division 2. CNS has no non-class 1 components built to these codes and therefore has no associated TLAA for components other than piping system components.

4.3.3 Effects of Reactor Water Environment on Fatigue Life

NUREG/CR-6260 (Reference 4.3-5) addresses the application of environmental factors to fatigue analyses (CUFs) and identifies locations of interest for consideration of environmental effects. Section 5.7 of NUREG/CR-6260 identified the following component locations to be the most sensitive to environmental effects for CNS-vintage General Electric plants. These locations are directly relevant to CNS.

- (1) Reactor vessel shell and lower head
- (2) Reactor vessel feedwater nozzle
- (3) Reactor recirculation piping (including inlet and outlet nozzles)
- (4) Core spray line reactor vessel nozzles and associated Class 1 piping
- (5) Residual heat removal return line Class 1 piping
- (6) Feedwater line Class 1 piping

CNS evaluated these six limiting locations using the guidance provided in NUREG-1801 (Reference 4.3-3, Volume 2, Section X.M1). NUREG-1801 calls for using the guidance (formulas) provided in NUREG/CR-5704 (Reference 4.3-4) for austenitic stainless steel and NUREG/CR-6583 (Reference 4.3-6) for carbon steel and low-alloy steel to calculate environmentally assisted fatigue correction factors (F_{en}).

First, as tabulated in Table 4.3-1, CNS projected operating cycles to 60 years. Then, CUFs were calculated based on those projected cycles. Finally, these CUFs were adjusted by multiplying them by fatigue correction factors calculated for the applicable material and environmental conditions. The results of those calculations are presented in Table 4.3-3. There is no analysis

of environmentally assisted fatigue (EAF) under the current licensing basis. Rather, the effect on fatigue life of the reactor water environment is a new consideration for license renewal. Applying the F_{en} identified in Table 4.3-3 is not required during the initial 40 years of operation, consistent with the closure of Generic Safety Issue (GSI) 190. As shown in Table 4.3-3, only the feedwater nozzle, core spray nozzle, and RHR piping transition piece have environmentally adjusted projected CUFs greater than 1.0 at the end of the period of extended operation.

CNS will manage the effects of fatigue, including environmentally assisted fatigue, under the Fatigue Monitoring Program for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

Table 4.3-3 CNS CUFs for NUREG/CR-6260 Limiting Locations

| NUREG-6260 Components | Material | 40-Year Design CUF | 60-Year CUF ⁽¹⁾ | F _{en} ⁽²⁾ | 60-Year EAF CUF |
|---|---------------------|--------------------------|-------------------------------|--------------------------------|--------------------|
| (1) Reactor vessel shell and lower head (CRD pen) | Alloy 600 | 0.86 | 0.4956 | 1.49 | 0.73840 |
| (2) Reactor vessel feedwater nozzle | LAS | 1.06 | 1.0285 | 10.4 | 10.7010 |
| (3) Reactor recirculation piping (inlet nozzle safe end) | SA-182 Gr 316NG | 0.38 | 0.0452 | 8.36 | 0.3774 |
| (3) Reactor recirculation piping (outlet nozzle safe end) | SA-182 F304 | 0.01 | 0.0117 | 8.36 | 0.0976 |
| (4) Core spray piping reactor vessel (nozzle safe end) | SA-182 Gr 316NG | 0.193 | 0.0176 | 8.36 | 0.1467 |
| (4) Core spray reactor vessel nozzle | A533 B(1) / A508 | 0.03 | 0.1451 | 10.4 | 1.5095 |
| (5) Residual heat removal return line Class 1 piping (RHR tee) | SA-312 Type 316 | 0.896 | 0.0573 | 11.79 | 0.6761 |
| (5) Residual heat removal return line Class 1 piping (transition piece) | A-155 KC-70 (CS) | 1.000 | 0.5967 | 7.83 | 4.6742 |
| (6) Feedwater (FW) line Class 1 piping (FW/RWCU/RCIC tee) | A-333 Gr 1 (CS) | 0.664 | 0.0683 | 2.10 | 0.1435 |

^{1.} Recalculated for license renewal by removing conservatism and using the projected 60-year cycles from Table 4.3-1.

^{2.} Fen are based on the specific oxygen concentrations at each specific location, adjusted for the time spent with normal water chemistry and the time spent with hydrogen water chemistry.

4.3.4 References

- 4.3-1 Minahan, S. B. (NPPD), to US NRC Document Control Desk, "License Amendment Request to Revise Technical Specifications - Appendix K Measurement Uncertainty Recapture Power Uprate Cooper Nuclear Station Docket 50-298, DPR-46," letter NLS2007069 dated November 19, 2007.
- 4.3-2 Swailes, J. H. (NPPD), to USNRC Document Control Desk, "Revised Commitment: Feedwater Nozzle Bypass Leakage Monitoring, Cooper Nuclear Station, NRC Docket No. 50-298, License No DPR-46," letter NLS990060 dated June 23, 1999.
- 4.3-3 NUREG-1801, Generic Aging Lessons Learned, Volumes 1 and 2, Revision 1.
- 4.3-4 NUREG/CR-5704 (ANL-98/31), Effects of LWR Coolant Environments on Fatigue Design Curves of Austenitic Stainless Steels, April 1999.
- 4.3-5 NUREG/CR-6260, Application of NUREG/CR-5999 Interim Fatigue Curves to Selected Nuclear Power Plant Components, February 1995.
- 4.3-6 NUREG/CR-6583 (ANL-97/18), Effects of LWR Coolant Environments on Fatigue Design Curves of Carbon and Low-Alloy Steels, March 1998.

4.4 ENVIRONMENTAL QUALIFICATION (EQ) OF ELECTRIC EQUIPMENT

The CNS Environmental Qualification (EQ) of Electric Components Program manages component thermal, radiation, and cyclical aging, as applicable, through the use of aging evaluations based on 10 CFR 50.49(f) qualification methods. As required by 10 CFR 50.49, EQ components not qualified for the current license term are to be refurbished, replaced, or have their qualification extended prior to reaching the aging limits established in the evaluation. The CNS EQ Program ensures that the EQ components are maintained in accordance with their qualification bases. Equipment qualification evaluations for EQ components that specify a qualification of at least 40 years, but less than 60 years, are considered TLAA for license renewal.

The CNS Environmental Qualification (EQ) of Electric Components Program is an existing program established to meet CNS commitments for 10 CFR 50.49. The program is consistent with NUREG-1801, Section X.E1, "Environmental Qualification (EQ) of Electric Components."

The program includes consideration of operating experience to modify the qualification bases and conclusions, including qualified life. Compliance with 10 CFR 50.49 provides reasonable assurance that components can perform their intended function(s) during accident conditions after experiencing the effects of inservice aging. Consistent with NRC guidance provided in RIS 2003-09 (Reference 4.4-1), no additional information is required to address GSI 168 (Reference 4.4-2).

The aging effects associated with time-limited aging analyses for environmental qualification of electric equipment will be managed for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.4.1 References

- 4.4-1 NRC Regulatory Issue Summary 2003-09, Environmental Qualification of Low-Voltage Instrumentation and Control Cables, May 2, 2003.
- 4.4-2 Generic Safety Issue 168, "Environmental Qualification of Low-Voltage Instrumentation and Control Cables."

4.5 CONCRETE CONTAINMENT TENDON PRESTRESS

This section is not applicable since CNS does not have a concrete containment.

4.6 CONTAINMENT LINER PLATE, METAL CONTAINMENT, AND PENETRATIONS FATIGUE ANALYSIS

Cooper Nuclear Station has a BWR Mark I containment. The design of the drywell, wetwell, and vent system was performed in accordance with the ASME Boiler and Pressure Vessel Code, Section III. The code of record is the latest addenda as of June 1967 and includes Code Cases 1330-1 and 1177-5. Containment piping systems were designed using USAS B31.1 (1967) and USAS B31.7 (February 1968) Power Piping codes. (Reference 4.6-1, Section 1.2.1.1)

Modifications to the containment components and supports were designed, fabricated, and installed in accordance with the requirements of the ASME Boiler and Pressure Vessel Code, Section III (including Summer 1977 Addenda). Modifications involving new structural components (including new pipe supports) were also designed, fabricated, and installed to the code of record. (Reference 4.6-1, Section 1.2.1.2)

Analyses of the CNS containment are included in the Plant Unique Analysis Report (PUAR) (Reference 4.6-1) and the generic Mark 1 containment report, MPR-751 (Reference 4.6-2). A summary of the usage factors for the CNS containment is presented in Table 4.6-1.

The design basis for containment components requiring evaluation for cyclic loads assumed 40 years of plant operation with one LOCA over the design life. Chugging is part of the design basis for the downcomer/vent header intersection. Besides the design basis LOCA, with the associated chugging loads, the analysis included 500 actuations of each safety/relief valve and five operating basis earthquakes (OBE) (ten cycles per OBE). (Reference 4.6-1, Section 2.7.7 and Table 2.18)

4.6.1 <u>Torus Shell and Shell to Support Welded Connections</u>

The CNS Fatigue Monitoring Program will manage the aging effects due to fatigue of the torus, including torus welded connections, through the period of extended operation. The Fatigue Monitoring Program will monitor the cycles affecting the torus and torus welded connections (S/RV lifts and OBEs) and assure that analyzed numbers of cycles are not exceeded.

4.6.1.1 Torus Shell

The maximum CUF for the as-built torus shell was 0.51 at the butt weld between the torus shell plates of unequal thickness at the torus equator (Reference 4.6-1, Section 3.2.4.2). This analysis was redone in 1997, including the limiting ASME Code fatigue reduction factor of 5 for the entire shell. The maximum CUF from this analysis was 0.947 (Reference 4.6-1, Section 3.2.5.4). Rather than projecting this analysis, CNS will manage the aging effects due to fatigue of the torus shell using cycle-based fatigue monitoring. Thus the Fatigue Monitoring Program will manage the aging effects due to fatigue on the torus shell for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.6.1.2 Torus Support System Welded Connections

The CUF is 0.29 (Reference 4.6-1, Section 3.3.4.4). CNS will manage the aging effects due to fatigue of the torus support system welded connections using cycle-based fatigue monitoring. Thus the Fatigue Monitoring Program will manage the aging effects due to fatigue on the torus support system welded connections for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.6.1.3 Ring Girder to Shell Weld

The fatigue usage at the ring girder to shell weld was evaluated for the fatigue design basis and the cumulative usage factor was below one (Reference 4.6-1, Section 3.4.4.3). CNS will manage the aging effects due to fatigue of the torus ring girder to shell weld using cycle-based fatigue monitoring. Thus the Fatigue Monitoring Program will manage the aging effects of fatigue on the ring girder to shell weld for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.6.1.4 Shell Penetrations and Attachments

Section 3.5.4.3 of Reference 4.6-1 states,

Fatigue usage was checked at all penetrations (both at the nozzles and the edge of the insert plate), and at all attachments using the fatigue design basis in Subsection 2.7.7. In evaluating fatigue usage a penetration is subjected to reactions due to chugging loads from both internal and external piping. The local stress intensity was based on an SRSS [square root of the sum of the squares] of the internal and external reactions. For consideration of local stress intensity, absolute summation of internal and external reactions is a potential design concern. For fatigue evaluation, the assumption that the internal and external reactions add absolutely throughout an IBA [intermediate break accident], SBA [small break accident], or DBA vent is unnecessarily conservative. SRSS combination of these reactions for the fatigue evaluation only is therefore justifiable. The cumulative usage factors at all torus shell penetrations and attachments are within allowables.

CNS will manage the aging effects due to fatigue of the torus penetrations and attachments using cycle-based fatigue monitoring. Thus the Fatigue Monitoring Program will manage the aging effects due to fatigue on penetrations and attachments for the torus for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.6.2 Torus Vent System

Vent system components were checked against fatigue as required by ASME Code rules for MC (metal containment) components. Only critical stress regions were evaluated for fatigue. These regions were generally areas of high local stresses around penetrations and intersections/joints.

Stress concentration factors were developed to calculate peak stresses from the primary plus secondary stress ranges determined in the analyses. (Reference 4.6-1, Sections 4.2.4.8 and 4.3.4.4)

4.6.2.1 Main Vent Intersection with Vent Header

The torus hard pipe vent is designed and constructed in accordance with USAS (ANSI) B31.7 1969, as documented in Section 3.1 of USAR Appendix A.

The CUF is 0.15 (Reference 4.6-1, Section 4.2.4.8.1). CNS will manage the aging effects due to fatigue of the main vent/vent header intersection using cycle-based fatigue monitoring. Thus the Fatigue Monitoring Program will manage the aging effects due to fatigue on the vent/vent header for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.6.2.2 Vent Header Miter Joint

The CUF is 0.34 (Reference 4.6-1, Section 4.2.4.8.2). CNS will manage the aging effects due to fatigue of the vent header miter joint using cycle-based fatigue monitoring. Thus the Fatigue Monitoring Program will manage the aging effects due to fatigue on the header miter joint for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.6.2.3 Main Vent Bellows

The bellows expansion joints are designed for 62 psig and 300 °F. The cycle life is specified to be a minimum of 7,000 cycles. (USAR Chapter V, Section 2.3.4.2) The original CUF is less than 0.01 (Reference 4.6-1, Section 4.2.4.8.3). Conservatively multiplying the CUFs by 1.5 shows that the CUF for the main vent bellows would be only 0.015 for 60 years of operation. This CUF has thus been projected to the end of the period of extended operation in accordance with 10 CFR 54.21(c)(ii).

4.6.2.4 Main Vent Safety/Relief Valve Discharge Line Penetrations

The three safety valves discharge directly into the drywell and as such have no discharge piping or discharge piping penetrations. The eight relief valve discharge lines (RVDL) are routed through the main vent and terminate in a quencher discharge device located in the suppression pool. The Cooper S/RV discharge lines do not directly penetrate the torus as they pass through the torus inside the vent headers. The Cooper S/RV discharge lines do penetrate the vent headers, and it is those penetrations that are discussed below.

In evaluating fatigue usage at the main vent S/RVDL penetration, the fatigue design basis assumes 250 S/RV actuations during normal plant operation. For the 250 S/RV actuations assumed, the fatigue usage at the penetration is below 1.0. (Reference 4.6-1, Section 4.2.4.8.4)

NPPD reviewed plant operating history to determine the number of S/RV lifts to date, from which the number of lifts expected in 60 years of operation can be projected. The results of this

projection are presented in Table 4.6-2. The projection is 769 total relief valve lifts with 101 lifts maximum for any one valve. As this projection is still well below the 250 lifts per valve assumed in the analysis, this TLAA will remain valid for the period of extended operation. Nonetheless, the Fatigue Monitoring Program will manage the aging effects due to fatigue of the S/RVDL penetrations for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.6.2.5 Downcomer and Tiebars

The maximum CUF for the downcomer/vent header intersection is 0.49 (Reference 4.6-1, Section 4.3.4.4). This includes the effects of normal operation (about 84% of the total CUF) and from post-LOCA chugging (about 16% of the total CUF). CNS will manage the aging effects due to fatigue of the downcomer/vent header intersection using cycle-based fatigue monitoring. Thus the Fatigue Monitoring Program will manage the aging effects due to fatigue on the downcomer and tiebar for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(iii).

4.6.3 Safety/Relief Valve Discharge Piping

The relief valve discharge piping was designed, installed, and tested as outlined in USAR Appendix A, and modified for increased structural safety margins during the CNS Mark I Containment Short Term Program (STP) (USAR Chapter IV, Section 4.6).

The S/RV discharge piping evaluations are discussed in USAR Appendix C, Section C-3.3.3.5.2. (USAR Chapter IV, Section 4.5)

The fatigue analysis of the CNS S/RV discharge line piping is bounded by MPR-751, the GE Mark 1 containment program (Reference 4.6-2). MPR-751 was prepared to bound all BWR plants which utilize the Mark I containment design. The analysis concluded that for all plants and piping systems considered, in all cases the fatigue usage factors for an assumed 40-year plant life was less than 0.5. In a worst-case scenario, extending plant life by an additional 20 years would produce usage factors below 0.75. Since this is less than 1.0, the fatigue criteria are satisfied. The MPR-751 generic fatigue analysis is thus projected to the end of the period of extended operation in accordance with 10 CFR 54.21(c)(1)(ii).

4.6.4 Torus Attached Piping

For torus attached piping (internal and external to the torus), the results of the generic GE Mark I containment program (based on 40 years of operation) were that 92% of the torus-attached piping (TAP) would have cumulative usage factors of less than 0.3, and that 100% would have usage factors less than 0.5. In particular, the locations reported for CNS were all less than 0.3.

Conservatively multiplying the CUFs by 1.5 shows that for 60 years of operation, 92% of the TAP (including the CNS TAP) would have CUFs below 0.45, and 100% would have CUFs below 0.75. These calculations have thus been projected to the end of the period of extended operation in accordance with 10 CFR 50.21(c)(ii).

4.6.5 **Torus Piping Penetrations**

Type 1 piping penetration assemblies include expansion joint bellows to accommodate the relative movement between the pipe and the drywell shell. The bellows expansion joints are designed for 62 psig and 300°F. The cycle life is specified to be a minimum of 7000 cycles over a period of 40 years. (USAR Chapter V, Section 2.3.4.2) A cycle of the bellows occurs due to relative motion of the penetrating pipe due to heatup or cooldown of the system to which that pipe belongs. CNS evaluated the validity of this assumption for 60 years of plant operation. The results of this evaluation are that the 7000 thermal cycle assumption is valid and bounding for 60 years of operation. Therefore, the pipe stress calculations remain valid for the period of extended operation in accordance with 10 CFR 54.21(c)(1)(i).

Table 4.6-1
Summary of CNS Containment Usage Factors

| Location | Usage Factor | | | | | | |
|--|----------------------------------|--|--|--|--|--|--|
| Torus Shell and Supports | | | | | | | |
| Torus shell | 0.947 ⁽¹⁾ | | | | | | |
| Torus support system welded connections | 0.29 ⁽¹⁾ | | | | | | |
| Ring girder to shell weld | < 1 ⁽¹⁾ | | | | | | |
| Torus shell penetrations and attachments | Within Allowables ⁽¹⁾ | | | | | | |
| Vent System | | | | | | | |
| Main vent/vent header intersection | 0.15 ⁽¹⁾ | | | | | | |
| Vent header miter joint | 0.34 ⁽¹⁾ | | | | | | |
| Main vent bellows | 0.015 ⁽²⁾ | | | | | | |
| Main vent S/RVDL penetration | < 1.0 ⁽²⁾ | | | | | | |
| Downcomers and tiebars | 0.49 ⁽¹⁾ | | | | | | |
| Safety and Relief Valve Discharge (S/RV | D) Piping | | | | | | |
| S/RVD piping | 0.75 ⁽²⁾ | | | | | | |
| Torus Attached Piping (TAP) | | | | | | | |
| Piping systems external to torus (TAP) | 0.45 ⁽²⁾ | | | | | | |
| Piping systems internal to torus (TAP) | 0.45 ⁽²⁾ | | | | | | |

- Usage factors listed in this table for locations crediting the Fatigue Monitoring
 Program are based on the analyzed numbers of cycles in Table 4.3-1. The Fatigue
 Monitoring Program assures analyzed numbers remain valid.
- 2. Usage factors for other locations are based on projections of cycles to 60 years of operation for transients that do not require tracking in the Fatigue Monitoring Program.

Table 4.6-2 CNS Projected Safety/Relief Valve (SRV) Lifts

| Safety/Relief Valve | Number of Lifts as of 11/21/2006 | 60-Year Projected Number of Lifts | Analyzed Number of Lifts |
|---------------------|--|---|-----------------------------|
| SRV A | 57 | 96 | 250 |
| SRV B | 55 | 94 | 250 |
| SRV C | 58 | 97 | 250 |
| SRV D | 60 | 99 | 250 |
| SRV E | 53 | 92 | 250 |
| SRV F | 62 | 101 | 250 |
| SRV G | 57 | 96 | 250 |
| SRV H | 59 | 98 | 250 |
| Total | 461 | 769 | N/A |

4.6.6 References

- 4.6-1 Nebraska Public Power District, *Cooper Nuclear Station, Plant Unique Analysis Report, Mark I Containment Program*, Revised, February 26, 2007.
- 4.6-2 Technical Report MPR-751, Mark I Containment Program Augmented Class 2/3 Fatigue Evaluation Method and Results for Typical Torus Attached and SRV Piping Systems, November 1982.

4.7 OTHER PLANT-SPECIFIC TLAA

4.7.1 Core Plate Plugs

A CNS calculation documents the evaluation for expected service life of the core plate plugs. A total of 88 plugs, each consisting of a shaft, body, body pin, latch and spring, were installed in the bypass flow holes of the core support plate to limit flow through bypass holes and reduce the flow-induced vibration of in-core neutron monitors and start-up sources against the corners of fuel assemblies. Life limits for these plugs were established based upon spring relaxation (change in material properties), radiation embrittlement (change in material properties), intergranular stress corrosion cracking (IGSCC), and fatigue. As such, the calculation is a TLAA.

The evaluation concluded that core plate plugs would remain functional and will not present a loose parts concern for lives on the order of 32 EFPY as limited by spring relaxation. The predicted plug life for both spring relaxation and for stress (fatigue) cracking was determined to be 32 EFPY. As described in Section 4.3.1.3.1, the CUF would exceed 1.0 prior to 54 EFPY, therefore the BWR Vessel Internals Program will be enhanced to include management of plugs in the core plate bypass holes.

The effects of aging associated with the core plate plugs will be managed for the period of extended operation in accordance with 10 CFR54.21(c)(1)(iii).

4.7.2 TLAA in BWRVIP Documents

The BWR Vessel and Internals Project (BWRVIP) documents identify various potential TLAA. The TLAA applicable to CNS are described below.

4.7.2.1 BWRVIP-74-A, Reactor Pressure Vessel

BWRVIP-74-A (Reference 4.7-1) identifies four potential TLAA that are also acknowledged in the associated NRC SER (Appendix C of BWRVIP-74-A). The four potential TLAA are discussed below.

(1) Pressure/Temperature Curve Analyses

The SER concludes that a set of P-T curves should be developed for the heatup and cooldown operating conditions in the plant at a given EFPY in the period of extended operation. Section 4.2.3 addresses the TLAA associated with CNS P-T curves.

(2) Fatigue

The SER states that the license renewal applicant should not rely solely on the analysis in BWRVIP-74-A but should verify that the number of cycles assumed in the original fatigue design is conservative. Section 4.3.1.1 addresses fatigue of the reactor pressure vessel.

The SER also states that NRC staff concerns on environmental fatigue were not resolved and that each applicant should address environmental fatigue for the components covered by BWRVIP-74-A. Section 4.3.3 addresses environmentally assisted fatigue.

Equivalent Margins Analysis for RPV Materials with Charpy USE Less than 50 ft-lbs

Section 4.2.4 addresses the TLAA associated with equivalent margin analyses for upper shelf energy (USE).

(4) Material Evaluation for Exempting RPV Circumferential Welds from Inspection

BWRVIP-74-A reiterated the conclusion of BWRVIP-05 that reactor pressure vessel circumferential welds could be exempted from 100% examination and provided the corresponding criteria for exemption. Section 4.2.5 addresses the TLAA associated with reactor vessel circumferential weld inspection relief.

4.7.3 References

4.7-1 BWRVIP-74-A, BWR Vessel and Internals Project, BWR Reactor Pressure Vessel Inspection and Flaw Evaluation Guidelines for License Renewal, June 2003, EPRI Report 1008872 (includes NRC Acceptance for Referencing Report for Demonstration of Compliance with the License Renewal Rule dated October 18, 2001, as Appendix C).