

August 2025
Oklo Inc., Non-proprietary



Principal Design Criteria for the Aurora Powerhouse executive summary

This topical report provides the U.S. Nuclear Regulatory Commission (NRC) staff with information on the development of principal design criteria (PDC) for the Oklo Inc. (Oklo) Aurora powerhouse, based on Regulatory Guide (RG) 1.232, "Guidance for Developing Principal Design Criteria for Non-Light Water Reactors," Revision 0, issued April 2018. Oklo requests NRC review and approval that the PDC for Aurora powerhouses meet the requirements within Title 10 of the *Code of Federal Regulations* (10 CFR) 52.79, "Contents of applications; technical information in final safety analysis report," paragraph (a)(4)(i), and can be used in future licensing applications for Aurora powerhouses.

Table of contents

Princip	al Design Criteria for the Aurora Powerhouse executive summa	\mathbf{ry} 2
1 Int	roduction	4
1.1	Purpose	4
1.2	Aurora powerhouse design overview	
1.3	Limitations and conditions	5
2 Me	thodology	6
2.1	Regulatory guidance	6
2.2	Approach for the Aurora powerhouse	
2.3	Summary of changes to the RG 1.232 design criteria	6
2.3.	1 Use of functional containment	6
2.3.	2 Deletion of SFR-DC 17 and 18	7
2.3.	3 Modification of SFR-DC 19	7
2.3.	4 Deletion of SFR-DC 70 and 75-77	7
3 Pri	ncipal design criteria for the Aurora powerhouse	8
4 Co	aclusion	29

1 Introduction

The development of the principal design criteria (PDC) for the Aurora powerhouse is informed by a robust foundation of prior U.S. Department of Energy (DOE) demonstrations and operational experience with fast reactor technologies, most notably the Experimental Breeder Reactor-II (EBR-II) and the Fast Flux Test Facility (FFTF). These DOE reactors provided decades of valuable data and operational insights that directly inform modern sodium-cooled fast reactor (SFR) safety design approaches, materials performance expectations, and functional requirements under both normal and off-normal conditions.

The EBR-II and FFTF designs and operating experience represent a substantial technical pedigree that remains relevant to the proposed Aurora SFR design. Their performance data, safety reviews, and licensing experience underpin many of the assumptions and conclusions reflected in this topical report.

Accordingly, this topical report leverages the lessons learned from EBR-II and FFTF as part of a broader effort to ensure the proposed PDC for the Aurora powerhouse are rooted in proven technological precedent. The functional similarities between these DOE reactors and the Aurora powerhouse, particularly in core configuration, coolant behavior, and passive safety features, support the applicability of historic design and safety basis elements. These parallels provide an essential context for regulatory evaluation and serve as a foundation for establishing credible design criteria that align with modern licensing expectations.

1.1 Purpose

This topical report provides the PDC for the Aurora powerhouse and the basis for their selection. Oklo requests that the U.S. Nuclear Regulatory Commission (NRC) staff review and approve these PDC.

Oklo intends to use this topical report to support future license applications for Aurora powerhouses and to demonstrate compliance with Title 10 of the *Code of Federal Regulations* (10 CFR) 52.79, "Contents of applications; technical information in final safety analysis report," paragraph (a)(4)(i), which states:

The principal design criteria for the facility.

Appendix A to part 50 of this chapter, "General Design Criteria for Nuclear Power Plants," establishes minimum requirements for the principal design criteria for water-cooled nuclear power plants similar in design and location to plants for which construction permits have previously been issued by the Commission and provides guidance to applicants in establishing principal design criteria for other types of nuclear power units.

1.2 Aurora powerhouse design overview

The design of the Aurora powerhouse builds on the legacy of the DOE's Integral Fast Reactor Program and the extensive operating experience of the EBR-II and FFTF in the United States. In the context of this report, the Aurora powerhouse is used to describe the nuclear power plant generically and does not refer to a specific structure, system, or component within the Aurora



design. The overall safety of the Aurora reactor design and associated heat transport systems relies on inherent features and designed passive safety functions typical of SFRs—characteristics that were demonstrated through the decades of successful operation at EBR-II and FFTF.

The Aurora reactor utilizes metal fuel, which offers both safety and performance benefits. Compared to traditional large light water reactors (LWRs), the design has a significantly smaller fuel inventory and corresponding source term for radiological release. The reactor operates at near-ambient pressure, and off-normal events do not result in significant pressure increases, thereby limiting the driving force for radiological release. In addition, the functional containment provides multiple barriers to ensure retention of fission products.

Residual (i.e., decay) heat removal is ensured by the passive, always-on reactor vessel auxiliary cooling system (RVACS). Under normal shutdown conditions, RVACS supplements the gradual cooldown of the reactor, maintaining fuel and structural temperatures within design limits without the need for active systems. The large thermal mass of the coolant and reactor vessel structures, combined with the high thermal conductivity of the fuel and coolant, facilitates gradual and stable heat removal. In postulated accident and beyond-design-basis conditions, the RVACS is capable of removing all residual heat on its own, without reliance on operator action or active system actuation. By using passive air cooling, RVACS maintains long-term cooling capability indefinitely without additional human actions.

1.3 Limitations and conditions

This topical report presents only the PDC for the Aurora powerhouse and the basis for their selection. Demonstration that the Aurora powerhouse design satisfies these PDC will be included in future license applications.



2 Methodology

2.1 Regulatory guidance

As described in 10 CFR 52.79(a)(4)(i), Appendix A to 10 CFR Part 50, "General design criteria for nuclear power plants," establishes minimum requirements for PDC for LWRs. These general design criteria (GDC) are prescriptive and technology-specific, explicitly setting the minimum requirements for LWRs. Paragraph 52.79(a)(4) of 10 CFR states that the GDC also provide "guidance to applicants in establishing principal design criteria for other types of nuclear power units," but the regulation does not specify how this guidance should be applied to non-LWR designs.

Because the GDC are tailored to LWR technology, the NRC issued Regulatory Guide (RG) 1.232, "Guidance for Developing Principal Design Criteria for Non-Light Water-Reactors," Revision 0, in April 2018. RG 1.232 provides guidance for modifying and supplementing the GDC to establish appropriate PDC for any non-LWR designs. RG 1.232 introduces a new set of technology-inclusive design criteria, termed advanced reactor design criteria (ARDC). These ARDC can serve the same purpose for generic non-LWR designs as the GDC do for LWRs. Additionally, the guide includes two sets of technology-specific design criteria: one for generic SFR designs, referred to as SFR design criteria (SFR-DC), and one for generic modular high-temperature gas-cooled reactor (MHTGR) designs, referred to as MHTGR design criteria (MHTGR-DC). Importantly, RG 1.232 states that

Applicants may use this RG to develop all or part of the PDC and are free to choose among the ARDC, SFR-DC, or MHTGR-DC to develop each PDC after considering the underlying safety basis for the criterion and evaluating the rationale for adaptation described in this RG... In instances where a GDC or non-LWR design criterion (ARDC, SFR-DFC [sic], and MHTGR-DC) is not proposed, the designer/applicant must provide a basis and justify the omission from a safety perspective.

2.2 Approach for the Aurora powerhouse

To develop PDC for the Aurora powerhouse design, Oklo first assessed the SFR-DC provided in RG 1.232 to determine their applicability. SFR-DC that were not applicable were not retained, while SFR-DC that were applicable were considered further. Applicable RG 1.232 SFR-DC were then assessed for whether they could be adopted directly or required modification to account for specific design features of the Aurora powerhouse. Prior to modifying any SFR-DC, corresponding ARDC or MHGTR-DC were considered for direct adoption. After the initial list of PDC was compiled, the list was reviewed to determine whether additional PDC were required.

2.3 Summary of changes to the RG 1.232 design criteria

2.3.1 Use of functional containment

Oklo considers the use of functional containment, as described in SECY-18-0096, "Functional Containment Performance Criteria for Non-Light-Water-Reactors," appropriate for the Aurora powerhouse. The reactor is a pool-type SFR with all parts of the primary heat transport system



coolant contained inside the reactor vessel. Furthermore, the reactor vessel is surrounded by a guard vessel. The coolant is maintained at near-atmospheric pressure and at temperatures well below the boiling point of sodium. These reactor features preclude a rapid energy release of primary coolant. As such, radionuclide migration can be suitably controlled without the use of a conventional pressure-retaining containment structure. The containment-related SFR-DC (i.e., 16, 38–43, and 50–57) are replaced by the functional containment MHTGR-DC (i.e., 16, 71, and 72).

2.3.2 Deletion of SFR-DC 17 and 18

Oklo has designed the Aurora powerhouse such that electrical power is not relied upon to support any important-to-safety functions during anticipated operational occurrences or postulated accidents.

2.3.3 Modification of SFR-DC 19

During power operation, the plant is maintained in safe and stable conditions by automatic controls, and operator action is not required. {

 $\{i\}\{vi\}\{ix\}$

2.3.4 Deletion of SFR-DC 70 and 75-77

Oklo has designed the Aurora powerhouse such that the intermediate heat transport system (IHTS) does not perform important-to-safety functions. Failure of the intermediate coolant boundary has no significant impact on the safety of the plant. The RVACS is designed with sufficient redundancy and margin to preclude the IHTS from being relied upon for important-to-safety decay heat removal functions.



Table 3-1 presents the final list of PDC for the Aurora powerhouse and the basis for their selection. Where modifications to RG 1.232 PDC were made, additions are identified by <u>underline</u> and deletions are identified by <u>strikethrough</u>.

Table 3-1: Principal design criteria for the Aurora powerhouse

Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
I. Overall r	requirements		
1	Quality standards and records. Structures, systems, and components important to safety shall be designed, fabricated, erected, and tested to quality standards commensurate with the importance of the safety functions to be performed. Where generally recognized codes and standards are used, they shall be identified and evaluated to determine their applicability, adequacy, and sufficiency and shall be supplemented or modified as necessary to assure a quality product in keeping with the required safety function. A quality assurance program shall be established and implemented in order to provide adequate assurance that these structures, systems, and components will satisfactorily perform their safety functions. Appropriate records of the design, fabrication, erection, and testing of structures, systems, and components important to safety shall be maintained by or under the control of the nuclear power unit licensee throughout the life of the unit.	SFR-DC 1	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
2	Design bases for protection against natural phenomena.	SFR-DC 2	The criterion is applicable to the Aurora powerhouse and is adopted
	Structures, systems, and components important to safety shall be designed to withstand the effects of natural phenomena such as earthquakes, tornadoes, hurricanes, floods, tsunami, and seiches without loss of capability to perform their safety functions. The design bases for these structures, systems, and components shall reflect: (1) Appropriate consideration of the most severe of the natural phenomena that have been historically reported for the site and surrounding area, with sufficient margin for the limited accuracy, quantity, and period of time in which the historical data have been accumulated, (2) appropriate combinations of the effects of normal and accident conditions with the effects of the natural phenomena and (3) the importance of the safety functions to be performed.		from RG 1.232 without modification.



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
3	Fire protection. Structures, systems, and components important to safety shall be designed and located to minimize, consistent with other safety requirements, the probability and effect of fires and explosions. Noncombustible and fire-resistant materials shall be used wherever practical throughout the unit, particularly in locations with structures, systems, or components important to safety. Fire detection and fighting systems of appropriate capacity and capability shall be provided and designed to minimize the adverse effects of fires on structures, systems, and components important to safety. Firefighting systems shall be designed to ensure that their rupture or inadvertent operation does not significantly impair the safety capability of these structures, systems, and components.	SFR-DC 3	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
4	Environmental and dynamic effects design bases. Structures, systems, and components important to safety shall be designed to accommodate the effects of, and to be compatible with, the environmental conditions associated with normal operation, maintenance, testing, anticipated operational occurrences, and postulated accidents, including the effects of liquid sodium and its aerosols and oxidation products. These structures, systems, and components shall be appropriately protected against dynamic effects, including the effects of missiles, pipe whipping, and discharging fluids that may result from equipment failures and from events and conditions outside the nuclear power unit. However, dynamic effects associated with postulated pipe ruptures in nuclear power units may be excluded from the design basis when analyses reviewed and approved by the Commission demonstrate that the probability of fluid system piping rupture is extremely low under conditions consistent with the design basis for the piping. Chemical consequences of accidents, such as sodium leakage, shall be appropriately considered for the design of structures, systems, and components important to safety, which must be protected.	SFR-DC 4	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.



Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
Sharing of structures, systems, and components. Structures, systems, and components important to safety shall not be shared.	SFR-DC 5	The criterion is applicable to the Aurora powerhouse.
among nuclear power units unless it can be shown that such sharing will not significantly impair their ability to perform their safety functions, including, in the event of an accident in one unit, the ability to achieve and maintain safe an orderly shutdown and cooldown of the remaining units.		SFR-DC 5 is modified to include "the ability to achieve and maintain safe shutdown," for consistency with SECY-94-084, "Policy and Technical Issues Associated with the Regulatory Treatment of Non-Safety Systems in Passive Plant Designs," which describes a "safe shutdown" condition as maintaining "reactor subcriticality, decay heat removal, and radioactive materials containment," issued March 1994.
barriers		
	SFR-DC 10	The criterion is applicable to the Aurora powerhouse and is adopted
designed with appropriate margin to assure that specified acceptable fuel design limits are not exceeded during any condition of normal operation, including the		from RG 1.232 without modification.
Reactor inherent protection.	SFR-DC 11	The criterion is applicable to the Aurora powerhouse and is adopted
The reactor core and associated systems that contribute to reactivity feedback shall be designed so that, in the power operating range, the net effect of the prompt inherent nuclear feedback characteristics tends to compensate for a rapid increase in reactivity.		from RG 1.232 without modification.
Suppression of reactor power oscillations.	SFR-DC 12	The criterion is applicable to the Aurora powerhouse and is adopted
The reactor core; associated structures; and associated coolant, control, and protection systems shall be designed to ensure that power oscillations that can result in conditions exceeding specified acceptable fuel design limits are not possible or can be reliably and readily detected and suppressed.		from RG 1.232 without modification.
	Structures, systems, and components. Structures, systems, and components important to safety shall not be shared among nuclear power units unless it can be shown that such sharing will not significantly impair their ability to perform their safety functions, including, in the event of an accident in one unit, the ability to achieve and maintain safe an orderly shutdown and cooldown of the remaining units. Reactor design. The reactor core and associated coolant, control, and protection systems shall be designed with appropriate margin to assure that specified acceptable fuel design limits are not exceeded during any condition of normal operation, including the effects of anticipated operational occurrences. Reactor inherent protection. The reactor core and associated systems that contribute to reactivity feedback shall be designed so that, in the power operating range, the net effect of the prompt inherent nuclear feedback characteristics tends to compensate for a rapid increase in reactivity. Suppression of reactor power oscillations. The reactor core; associated structures; and associated coolant, control, and protection systems shall be designed to ensure that power oscillations that can result in conditions exceeding specified acceptable fuel design limits are not	Aurora powerhouse PDC Sharing of structures, systems, and components. Structures, systems, and components important to safety shall not be shared among nuclear power units unless it can be shown that such sharing will not significantly impair their ability to perform their safety functions, including, in the event of an accident in one unit, the ability to achieve and maintain safe an orderly shutdown and cooldown of the remaining units. SFR-DC 10 The reactor core and associated coolant, control, and protection systems shall be designed with appropriate margin to assure that specified acceptable fuel design limits are not exceeded during any condition of normal operation, including the effects of anticipated operational occurrences. Reactor inherent protection. SFR-DC 11 The reactor core and associated systems that contribute to reactivity feedback shall be designed so that, in the power operating range, the net effect of the prompt inherent nuclear feedback characteristics tends to compensate for a rapid increase in reactivity. Suppression of reactor power oscillations. SFR-DC 12 The reactor core; associated structures; and associated coolant, control, and protection systems shall be designed to ensure that power oscillations that can result in conditions exceeding specified acceptable fuel design limits are not



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
13	Instrumentation and control.	SFR-DC 13	The criterion is applicable to the Aurora powerhouse.
	Instrumentation shall be provided to monitor variables and systems over their anticipated ranges for normal operation, for anticipated operational occurrences, and for accident conditions, as appropriate to ensure adequate safety, including those variables and systems that can affect the fission process, the integrity of the reactor core, the primary coolant boundary, and the <u>functional</u> containment and its associated systems . Appropriate controls shall be provided to maintain these variables and systems within prescribed operating ranges.		The Aurora powerhouse does not have a traditional containment and instead utilizes a functional containment.
14		SFR-DC 14	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
	propagating failure, and of gross rupture.		
15		SFR-DC 15	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
16	A reactor functional containment, consisting of multiple barriers internal and/or external to the reactor and its cooling system, shall be provided to control the release of radioactivity to the environment and to ensure that the functional containment design conditions important to safety are not exceeded for as long as postulated accident conditions require.	MHTGR-DC 16	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification. The Aurora powerhouse utilizes a functional containment rather than a traditional containment, so MHTGR-DC 16 is more appropriate than SFR-DC 16. MHTGR-DC 16 is directly adopted.
			•



	Corresponding	
•		Justification
,	SFR-DC 17	The criterion is inapplicable to the Aurora powerhouse.
		The Aurora powerhouse does not
		rely on electric power systems to
		perform important-to-safety
		functions during anticipated
·		operational occurrences or postulated accidents.
independence and testability to perform its safety function.		
If electric power is not needed for anticipated operational occurrences or		
postulated accidents, the design shall demonstrate that power for important to		
safety functions is provided.		
3 Inspection and testing of electric power systems.	SFR-DC 18	The criterion is inapplicable to the Aurora powerhouse.
Electric power systems important to safety shall be designed to permit		
		The Aurora powerhouse does not
as wiring, insulation, connections, and switchboards, to assess the continuity of		have electric power systems
		important to safety.
of the protection system, and the transfer of power among systems.		
	postulated accidents, the design shall demonstrate that power for important to safety functions is provided. 8 Inspection and testing of electric power systems. Electric power systems important to safety shall be designed to permit appropriate periodic inspection and testing of important areas and features, such	Aurora powerhouse PDC Electric power systems. Electric power systems shall be provided when required to permit functioning of structures, systems, and components. The safety function for each power system shall be to provide sufficient capacity and capability to ensure that (1) that the design limits for the fission product barriers are not exceeded as a result of anticipated operational occurrences and (2) safety functions that rely on electric power are maintained in the event of postulated accidents. The electric power systems shall include an onsite power system and an additional power system. The onsite electric power system shall have sufficient independence, redundancy, and testability to perform its safety functions, assuming a single failure. An additional power system shall have sufficient independence and testability to perform its safety function. If electric power is not needed for anticipated operational occurrences or postulated accidents, the design shall demonstrate that power for important to safety functions is provided. Inspection and testing of electric power systems: Electric power systems important to safety shall be designed to permit appropriate periodic inspection and testing of important areas and features, such as wiring, insulation, connections, and switchboards, to assess the continuity of the systems and the condition of their components. The systems shall be designed with a capability to test periodically (1) the operability and functional performance of the components of the systems, such as onsite power sources, relays, switches, and buses, and (2) the operability of the systems as a whole and, under conditions as close to design as practical, the full operation sequence that brings the systems into operation, including operation of applicable portions



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
19	Control Onsite Monitoring room.	SFR-DC 19	The criterion is applicable to the Aurora powerhouse.
	An <u>control</u> <u>onsite monitoring</u> room shall be provided from which actions can be taken to <u>operate monitor</u> the nuclear power unit safely under normal conditions and to <u>maintain verify</u> it <u>is</u> in a safe condition under <u>postulated</u> accident conditions. Adequate radiation protection shall be provided to permit access and occupancy of the <u>control</u> <u>onsite monitoring</u> room under <u>postulated</u> accident conditions without personnel receiving radiation exposures in excess of 5 rem total effective dose equivalent, as defined in § 50.2 for the duration of the accident.		The Aurora powerhouse does not have a traditional control room and instead utilizes an onsite monitoring room {
	Adequate habitability measures shall be provided to permit access and occupancy of the control onsite monitoring room during normal operations and under postulated accident conditions.		}{i){vii} Verification that the plant is in a safe condition is possible in the onsite monitoring room }{i){vii}} For
	Adequate protection against sodium aerosols <u>and inert gases</u> shall be provided to permit access and occupancy of the control <u>onsite monitoring</u> room under <u>postulated</u> accident conditions.		defense-in-depth, the plant can be shut down from a location outside the onsite monitoring room.
	Equipment at appropriate locations outside the control onsite monitoring room shall be provided $\frac{1}{1}$ with a design capability for prompt hot shutdown of the reactor, including necessary instrumentation and controls to maintain verify the unit is in a safe condition during hot shutdown, and $\frac{1}{1}$ with a potential capability for subsequent cold shutdown of the reactor through the use of suitable procedures.		{
			{i}{vi}
			Inert gases have been incorporated into the PDC to address their potential hazard in the onsite monitoring room.
III. Reacti	vity control		<u>-</u>
20	Protection system functions. The protection system shall be designed (1) to initiate automatically the operation of appropriate systems including the reactivity control systems, to assure that specified acceptable fuel design limits are not exceeded as a result of anticipated operational occurrences and (2) to sense accident conditions and to initiate the operation of systems and components important to safety.	SFR-DC 20	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.



Aurora nowerhouse PDC	Corresponding	Justification
Protection system reliability and testability. The protection system shall be designed for high functional reliability and inservice testability commensurate with the safety functions to be performed. Redundancy and independence designed into the protection system shall be sufficient to assure that (1) no single failure results in loss of the protection function and (2) removal from service of any component or channel does not result in loss of the required minimum redundancy unless the acceptable reliability of operation of the protection system can be otherwise demonstrated. The protection system shall be designed to permit periodic testing of its functioning when the reactor is in operation, including a capability to test channels independently to determine failures and losses of redundancy that may have occurred.	SFR-DC 21	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
Protection system independence. The protection system shall be designed to assure that the effects of natural phenomena, and of normal operating, maintenance, testing, and postulated accident conditions on redundant channels do not result in loss of the protection function, or shall be demonstrated to be acceptable on some other defined basis. Design techniques, such as functional diversity or diversity in component design and principles of operation, shall be used to the extent practical to prevent loss of the protection function.	SFR-DC 22	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
Protection system failure modes. The protection system shall be designed to fail into a safe state or into a state demonstrated to be acceptable on some other defined basis, if conditions such as disconnection of the system, loss of energy (e.g., electric power, instrument air), or postulated adverse environments (e.g., extreme heat or cold, fire, sodium and sodium reaction products, pressure, steam, water, and radiation) are experienced.	SFR-DC 23	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
Separation of protection and control systems. The protection system shall be separated from control systems to the extent that failure of any single control system component or channel, or failure or removal from service of any single protection system component or channel which is common to the control and protection systems leaves intact a system satisfying all reliability, redundancy, and independence requirements of the protection system. Interconnection of the protection and control systems shall be limited so as to assure that safety is not significantly impaired.	SFR-DC 24	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
	The protection system shall be designed for high functional reliability and inservice testability commensurate with the safety functions to be performed. Redundancy and independence designed into the protection system shall be sufficient to assure that (1) no single failure results in loss of the protection function and (2) removal from service of any component or channel does not result in loss of the required minimum redundancy unless the acceptable reliability of operation of the protection system can be otherwise demonstrated. The protection system shall be designed to permit periodic testing of its functioning when the reactor is in operation, including a capability to test channels independently to determine failures and losses of redundancy that may have occurred. **Protection system independence**.** The protection system shall be designed to assure that the effects of natural phenomena, and of normal operating, maintenance, testing, and postulated accident conditions on redundant channels do not result in loss of the protection function, or shall be demonstrated to be acceptable on some other defined basis. Design techniques, such as functional diversity or diversity in component design and principles of operation, shall be used to the extent practical to prevent loss of the protection function. **Protection system failure modes**.** The protection system shall be designed to fail into a safe state or into a state demonstrated to be acceptable on some other defined basis, if conditions such as disconnection of the system, loss of energy (e.g., electric power, instrument air), or postulated adverse environments (e.g., extreme heat or cold, fire, sodium and sodium reaction products, pressure, steam, water, and radiation) are experienced. **Separation of protection and control systems*.** The protection system shall be separated from control systems to the extent that failure of any single control system component or channel, or failure or removal from service of any single protection system component	Aurora powerhouse PDC Protection system reliability and testability. The protection system shall be designed for high functional reliability and inservice testability commensurate with the safety functions to be performed. Redundancy and independence designed into the protection system shall be sufficient to assure that (1) no single failure results in loss of the protection function and (2) removal from service of any component or channel does not result in loss of the required minimum redundancy unless the acceptable reliability of operation of the protection system can be otherwise demonstrated. The protection system shall be designed to permit periodic testing of its functioning when the reactor is in operation, including a capability to test channels independently to determine failures and losses of redundancy that may have occurred. The protection system shall be designed to assure that the effects of natural phenomena, and of normal operating, maintenance, testing, and postulated accident conditions on redundant channels do not result in loss of the protection function, or shall be demonstrated to be acceptable on some other defined basis. Design techniques, such as functional diversity or diversity in component design and principles of operation, shall be used to the extent practical to prevent loss of the protection function. Protection system shall be designed to fail into a safe state or into a state demonstrated to be acceptable on some other defined basis, if conditions such as disconnection of the system, loss of energy (e.g., electric power, instrument air), or postulated adverse environments (e.g., extreme heat or cold, fire, sodium and sodium reaction products, pressure, steam, water, and radiation) are experienced. Separation of protection and control systems to the extent that failure of any single control system component or channel, or failure or removal from service of any single protection system component or channel which is common to the control and protection system component or c



Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
	SFR-DC 25	The criterion is applicable to the Aurora powerhouse and is adopted
design limits are not exceeded during any anticipated operational occurrence		from RG 1.232 without modification.
Reactivity control systems.	SFR-DC 26	The criterion is applicable to the
A minimum of the reactivity control evetome or manne shall provide.		Aurora powerhouse and is adopted from RG 1.232 without modification.
A minimum of two reactivity control systems of means shall provide:		from RG 1.232 without modification.
(1) A means of inserting negative reactivity at a sufficient rate and amount to assure, with appropriate margin for malfunctions, that the design limits for the fission product barriers are not exceeded and safe shutdown is achieved and maintained during normal operation, including anticipated operational occurrences.		
(2) A means which is independent and diverse from the other(s), shall be capable of controlling the rate of reactivity changes resulting from planned, normal power changes to assure that the design limits for the fission product barriers are not exceeded.		
(3) A means of inserting negative reactivity at a sufficient rate and amount to assure, with appropriate margin for malfunctions, that the capability to cool the core is maintained and a means of shutting down the reactor and maintaining, at a minimum, a safe shutdown condition following a postulated accident.		
(4) A means for holding the reactor shutdown under conditions which allow for interventions such as fuel loading, inspection and repair shall be provided.		
Combined reactivity control systems capability.	SFR-DC 27	This PDC is deleted per RG 1.232.
DELETED Information incorporated into ARDC 26		
Reactivity limits.	SFR-DC 28	The criterion is applicable to the Aurora powerhouse and is adopted
The reactivity control systems shall be designed with appropriate limits on the potential amount and rate of reactivity increase to ensure that the effects of postulated reactivity accidents can neither (1) result in damage to the primary coolant boundary greater than limited local yielding nor (2) sufficiently disturb the core, its support structures or other reactor vessel internals to impair significantly the capability to cool the core.		from RG 1.232 without modification.
	Protection system requirements for reactivity control malfunctions. The protection system shall be designed to ensure that specified acceptable fuel design limits are not exceeded during any anticipated operational occurrence accounting for a single malfunction of the reactivity control systems. Reactivity control systems. A minimum of two reactivity control systems or means shall provide: (1) A means of inserting negative reactivity at a sufficient rate and amount to assure, with appropriate margin for malfunctions, that the design limits for the fission product barriers are not exceeded and safe shutdown is achieved and maintained during normal operation, including anticipated operational occurrences. (2) A means which is independent and diverse from the other(s), shall be capable of controlling the rate of reactivity changes resulting from planned, normal power changes to assure that the design limits for the fission product barriers are not exceeded. (3) A means of inserting negative reactivity at a sufficient rate and amount to assure, with appropriate margin for malfunctions, that the capability to cool the core is maintained and a means of shutting down the reactor and maintaining, at a minimum, a safe shutdown condition following a postulated accident. (4) A means for holding the reactor shutdown under conditions which allow for interventions such as fuel loading, inspection and repair shall be provided. Combined reactivity control systems capability. DELETED Information incorporated into ARDC 26 Reactivity limits. The reactivity control systems shall be designed with appropriate limits on the potential amount and rate of reactivity increase to ensure that the effects of postulated reactivity accidents can neither (1) result in damage to the primary coolant boundary greater than limited local yielding nor (2) sufficiently disturb the core, its support structures or other reactor vessel internals to impair significantly	Aurora powerhouse PDC Protection system requirements for reactivity control malfunctions. The protection system shall be designed to ensure that specified acceptable fuel design limits are not exceeded during any anticipated operational occurrence accounting for a single malfunction of the reactivity control systems. Reactivity control systems. A minimum of two reactivity control systems or means shall provide: (1) A means of inserting negative reactivity at a sufficient rate and amount to assure, with appropriate margin for malfunctions, that the design limits for the fission product barriers are not exceeded and safe shutdown is achieved and maintained during normal operation, including anticipated operational occurrences. (2) A means which is independent and diverse from the other(s), shall be capable of controlling the rate of reactivity changes resulting from planned, normal power changes to assure that the design limits for the fission product barriers are not exceeded. (3) A means of inserting negative reactivity at a sufficient rate and amount to assure, with appropriate margin for malfunctions, that the capability to cool the core is maintained and a means of shutting down the reactor and maintaining, at a minimum, a safe shutdown condition following a postulated accident. (4) A means for holding the reactor shutdown under conditions which allow for interventions such as fuel loading, inspection and repair shall be provided. Combined reactivity control systems capability: SFR-DC 27 DELETED Information incorporated into ARDC 26 Reactivity limits. SFR-DC 28 The reactivity control systems shall be designed with appropriate limits on the potential amount and rate of reactivity increase to ensure that the effects of postulated reactivity accidents can neither (1) result in damage to the primary coolant boundary greater than limited local yielding nor (2) sufficiently disturb the core, its support structures or other reactor vessel internals to impair significantly



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
29	Protection against anticipated operational occurrences.	SFR-DC 29	The criterion is applicable to the Aurora powerhouse and is adopted
	The protection and reactivity control systems shall be designed to assure an extremely high probability of accomplishing their safety functions in the event of anticipated operational occurrences.		from RG 1.232 without modification.
IV. Fluid sy			
30	Quality of primary coolant boundary.	SFR-DC 30	The criterion is applicable to the Aurora powerhouse.
	Components that are part of the primary coolant boundary shall be designed, fabricated, erected, and tested to the highest quality standards commensurate with their importance to safety practical. Means shall be provided for detecting and, to the extent practical, identifying the location of the source of primary coolant leakage.		PDC 30 is reworded for conformance with PDC 1.
31	The primary coolant boundary shall be designed with sufficient margin to ensure that, when stressed under operating, maintenance, testing, and postulated accident conditions, (1) the boundary behaves in a nonbrittle manner and (2) the probability of rapidly propagating fracture is minimized. The design shall reflect consideration of service temperatures, service degradation of material properties, creep, fatigue, stress rupture, and other conditions of the boundary material under operating, maintenance, testing, and postulated accident conditions and the uncertainties in determining (1) material properties, (2) the effects of irradiation and coolant composition, including contaminants and reaction products, on material properties, (3) residual, steady–state, and transient stresses, and (4) size of flaws.	SFR-DC 31	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
32	Inspection of primary coolant boundary. Components that are part of the primary coolant boundary shall be designed to permit (1) periodic inspection and functional testing of important areas and features to assess their structural and leaktight integrity, and (2) an appropriate material surveillance program for the reactor vessel.	SFR-DC 32	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
33	Primary coolant inventory maintenance.	SFR-DC 33	The criterion is applicable to the Aurora powerhouse and is adopted
	A system to maintain primary coolant inventory for protection against small breaks in the primary coolant boundary shall be provided as necessary to ensure that specified acceptable fuel design limits are not exceeded as a result of primary coolant inventory loss due to leakage from the primary coolant boundary and rupture of small piping or other small components that are part of the boundary. The system shall be designed to ensure that the system safety function can be accomplished using the piping, pumps, and valves used to maintain		from RG 1.232 without modification.
	primary coolant inventory during normal reactor operation.		
34	Residual heat removal.	SFR-DC 34	The criterion is applicable to the Aurora powerhouse.
	A system to remove residual heat shall be provided. For normal operations and		
	anticipated operational occurrences, the system safety function shall be to		The RVACS ensures residual heat
	transfer fission product decay heat and other residual heat from the reactor core at a rate such that specified acceptable fuel design limits and the design		removal for the Aurora powerhouse.
	conditions of the primary coolant boundary are not exceeded.		As a passive, always-operating system that relies on the natural circulation of ambient air, there are
	Suitable redundancy in components and features and suitable interconnections		no pressure-driven leaks requiring
	leak detection, and isolation capabilities, shall be provided to ensure that the		detection or isolation capabilities.
	system safety function can be accomplished, assuming a single failure.		
35	Emergency core cooling system.	SFR-DC 35	The criterion is applicable to the Aurora powerhouse and is adopted
	A system to assure sufficient core cooling during postulated accidents and to remove residual heat following postulated accidents shall be provided. The		from RG 1.232 without modification.
	system safety function shall be to transfer heat from the reactor core during and		
	following postulated accidents such that fuel and clad damage that could interfere		
20	with continued effective core cooling is prevented.	CED DC 3C	The suitavian is applicable to the
36	Inspection of emergency core cooling system.	SFR-DC 36	The criterion is applicable to the Aurora powerhouse and is adopted
	A system that provides emergency core cooling shall be designed to permit appropriate periodic inspection of important components to ensure the integrity and capability of the system.		from RG 1.232 without modification.



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
37	Testing of passive residual heat removal system.	MHTGR-DC 37	The criterion is applicable to the Aurora powerhouse.
	The passive residual heat removal system shall be designed to permit appropriate periodic functional testing to ensure (1) the structural and leaktight integrity of its components, (2) the operability and performance of the system components, and (3) the operability of the system as a whole and, under conditions as close to design as practical, the performance of the full operational sequence that brings the system into operation, including associated systems, for AOO or postulated accident decay heat removal to the ultimate heat sink and, if applicable, any system(s) necessary to transition from active normal operation to passive mode.		MHTGR-DC 37 was chosen over the SFR-DC 37 source text because the RVACS, which provides core cooling, is a passive system and therefore more closely aligns with the MHTGR-DC 37 text.
			{i){vi}{ix} The RVACS is a fully passive system that is always operating. It does not require any operational sequence to bring the system into operation.
38	Containment heat removal.	SFR-DC 38	The criterion is inapplicable to the Aurora powerhouse.
	A system to remove heat from the reactor containment shall be provided as necessary to maintain the containment pressure and temperature within acceptable limits following postulated accidents. Suitable redundancy in components and features and suitable interconnections, leak detection, isolation, and containment capabilities shall be provided to ensure that the system safety function can be accomplished, assuming a single failure.		The Aurora powerhouse utilizes a functional containment rather than a traditional containment.
39	Inspection of containment heat removal system.	SFR-DC 39	The criterion is inapplicable to the Aurora powerhouse.
	The containment heat removal system shall be designed to permit appropriate periodic inspection of important components to ensure the integrity and capability of the system.		The Aurora powerhouse utilizes a functional containment rather than a traditional containment.



Aurora nousekouse DDC	Corresponding	Turatification
		Justification
The containment heat removal system shall be designed to permit appropriate periodic functional testing to ensure (1) the structural and leaktight integrity of its components, (2) the operability and performance of the system components, and (3) the operability of the system as a whole, and under conditions as close to the design as practical, the performance of the full operational sequence that brings the system into operation, including the operation of associated systems.	SFR-DC 40	The criterion is inapplicable to the Aurora powerhouse. The Aurora powerhouse utilizes a functional containment rather than a traditional containment.
Containment atmosphere cleanup.	SFR-DC 41	The criterion is inapplicable to the Aurora powerhouse.
Systems to control fission products and other substances that may be released into the reactor containment shall be provided as necessary to reduce, consistent with the functioning of other associated systems, the concentration and quality of fission products released to the environment following postulated accidents and to control the concentration of other substances in the containment atmosphere following postulated accidents to ensure that containment integrity and other safety functions are maintained.		The Aurora powerhouse utilizes a functional containment rather than a traditional containment.
Each system shall have suitable redundancy in components and features and suitable interconnections, leak detection, isolation, and containment capabilities to ensure that its safety function can be accomplished, assuming a single failure.		
Inspection of containment atmosphere cleanup systems. The containment atmosphere cleanup systems shall be designed to permit appropriate periodic inspection of important components, such as filter frames, ducts, and piping to assure the integrity and capability of the systems.	SFR-DC 42	The criterion is inapplicable to the Aurora powerhouse. The Aurora powerhouse utilizes a functional containment rather than a traditional containment.
The containment atmosphere cleanup systems. The containment atmosphere cleanup systems shall be designed to permit appropriate periodic functional testing to ensure (1) the structural and leaktight integrity of its components, (2) the operability and performance of the system components, and (3) the operability of the systems as a whole and, under conditions as close to design as practical, the performance of the full operational sequence that brings the systems into operation, including the operation of associated systems.	SFR-DC 43	The criterion is inapplicable to the Aurora powerhouse. The Aurora powerhouse utilizes a functional containment rather than a traditional containment.
	periodic functional testing to ensure (1) the structural and leaktight integrity of its components, (2) the operability and performance of the system components, and (3) the operability of the system as a whole, and under conditions as close to the design as practical, the performance of the full operational sequence that brings the system into operation, including the operation of associated systems. Containment atmosphere cleanup: Systems to control fission products and other substances that may be released into the reactor containment shall be provided as necessary to reduce, consistent with the functioning of other associated systems, the concentration and quality of fission products released to the environment following postulated accidents and to control the concentration of other substances in the containment atmosphere following postulated accidents to ensure that containment integrity and other safety functions are maintained. Each system shall have suitable redundancy in components and features and suitable interconnections, leak detection, isolation, and containment capabilities to ensure that its safety function can be accomplished, assuming a single failure. Inspection of containment atmosphere cleanup systems. The containment atmosphere cleanup systems shall be designed to permit appropriate periodic inspection of important components, such as filter frames, ducts, and piping to assure the integrity and capability of the systems. The containment atmosphere cleanup systems shall be designed to permit appropriate periodic functional testing to ensure (1) the structural and leaktight integrity of its components, (2) the operability of the systems as a whole and, under conditions as close to design as practical, the performance of the full operational sequence that brings the systems into operation, including the operation of	Aurora powerhouse PDC Testing of containment heat removal system. The containment heat removal system shall be designed to permit appropriate periodic functional testing to ensure (1) the structural and leaktight integrity of its components, (2) the operability and performance of the system components, and (3) the operability of the system as a whole, and under conditions as close to the design as practical, the performance of the full operational sequence that brings the system into operation, including the operation of associated systems. Systems to control fission products and other substances that may be released into the reactor containment shall be provided as necessary to reduce, consistent with the functioning of other associated systems, the concentration and quality of fission products released to the environment following postulated accidents and to control the concentration of other substances in the containment atmosphere following postulated accidents to ensure that containment integrity and other safety functions are maintained. Each system shall have suitable redundancy in components and features and suitable interconnections, leak detection, isolation, and containment capabilities to ensure that its safety function can be accomplished, assuming a single failure. Inspection of containment atmosphere cleanup systems. The containment atmosphere cleanup systems shall be designed to permit appropriate periodic inspection of important components, such as filter frames, ducts, and piping to assure the integrity and capability of the systems. Testing of containment atmosphere cleanup systems shall be designed to permit appropriate periodic inspection of important components, such as filter frames, ducts, and piping to assure the integrity and capability of the systems. Testing of containment atmosphere cleanup systems shall be designed to permit appropriate periodic functional testing to ensure (1) the structural and leaktight integrity of its components, (2) the operability and performance of

Corresponding



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
44	Structural and equipment cooling.	MHTGR-DC 44	The criterion is inapplicable to the Aurora powerhouse.
	In addition to the heat rejection capability of the passive residual heat removal system, systems to transfer heat from structures, systems, and components important to safety to an ultimate heat sink shall be provided, as necessary, to transfer the combined heat load of these structures, systems, and components		While both MHTGR-DC 44 and SFR-DC 44 are inapplicable to the Aurora powerhouse, MHTGR-DC 44 was
	under normal operating and accident conditions.		selected as the source text for this PDC based on the discussion in
	Suitable redundancy in components and features and suitable interconnections leak detection, and isolation capabilities shall be provided to ensure that the system safety function can be accomplished, assuming a single failure.		RG 1.232, which states that "if a specific MHTGR design can demonstrate that the reactor cavity cooling system (RCCS) provides indefinite core cooling capability, then structural and equipment cooling systems would not be needed."
			Although the Aurora powerhouse is an SFR rather than an MHTGR, the RVACS provides indefinite core cooling capability; no other structural and equipment cooling systems are required.
45	Inspection of structural and equipment cooling systems. The structural and equipment cooling systems shall be designed to permit	SFR-DC 45	The criterion is inapplicable to the Aurora powerhouse.
	appropriate periodic inspection of important components, such as heat exchangers and piping, to ensure the integrity and capability of the systems.		The Aurora powerhouse does not require structural and equipment cooling systems.
46	Testing of structural and equipment cooling systems.	SFR-DC 46	The criterion is inapplicable to the Aurora powerhouse.
	The structural and equipment cooling systems shall be designed to permit appropriate periodic functional testing to ensure (1) the structural and leaktight integrity of their components, (2) the operability and performance of the system components, and (3) the operability of the systems as a whole and, under conditions as close to design as practical, the performance of the full operational sequences that bring the systems into operation for reactor shutdown and postulated accidents, including the operation of associated systems.		The Aurora powerhouse does not require structural and equipment cooling systems.



rion actor	Aurora powerhouse PDC functional containment	Corresponding RG 1.232 criterion	Justification
50	Containment design basis.	SFR-DC 50	The criterion is inapplicable to the Aurora powerhouse.
	The reactor containment structure, including access openings, penetrations, and the containment heat removal system shall be designed so that the containment structure and its internal compartments can accommodate, without exceeding the design leakage rate and with sufficient margin, the calculated pressure and temperature conditions resulting from postulated accidents. This margin shall reflect consideration of (1) the effects of potential energy sources that have not been included in the determination of the peak conditions, (2) the limited experience and experimental data available for defining accident phenomena and containment responses, and (3) the conservatism of the calculational model and input parameters.		The Aurora powerhouse utilizes a functional containment rather than traditional containment.
51	Fracture prevention of containment pressure boundary. The boundary of the reactor containment structure shall be designed with	SFR-DC 51	The criterion is inapplicable to the Aurora powerhouse.
	sufficient margin to ensure that, under operating, maintenance, testing, and postulated accident conditions, (1) its materials behave in a nonbrittle manner and (2) the probability of rapidly propagating fracture is minimized. The design shall reflect consideration of service temperatures and other conditions of the containment boundary materials during operation, maintenance, testing, and		The Aurora powerhouse utilizes a functional containment rather than traditional containment.
	postulated accident conditions, and the uncertainties in determining (1) material properties, (2) residual, steady-state, and transient stresses, and (3) size of flaws.		
52	Capability for containment leakage rate testing. The reactor containment structure and other equipment that may be subjected to	SFR-DC 52	The criterion is inapplicable to the Aurora powerhouse.
	containment test conditions shall be designed so that periodic integrated leakage rate testing can be conducted to demonstrate resistance at containment design pressure.		The Aurora powerhouse utilizes a functional containment rather than traditional containment.
53	Provisions for containment testing and inspection.	SFR-DC 53	The criterion is inapplicable to the Aurora powerhouse.
	The reactor containment structure shall be designed to permit (1) appropriate periodic inspection of all important areas, such as penetrations, (2) an appropriate surveillance program, and (3) periodic testing at containment design pressure of the leaktightness of penetrations that have resilient seals and expansion bellows.		The Aurora powerhouse utilizes a functional containment rather than traditional containment.



			Corresponding	
C	riterion	Aurora powerhouse PDC	RG 1.232 criterion	Justification
	54	Piping systems penetrating containment.	SFR-DC 54	The criterion is inapplicable to the Aurora powerhouse.
		Piping systems penetrating the reactor containment structure shall be provided		
		with leak detection, isolation, and containment capabilities that have redundancy,		The Aurora powerhouse utilizes a
		reliability, and performance capabilities necessary to perform the containment		functional containment rather than a
		safety function and that reflect the importance to safety of preventing		traditional containment.
		radioactivity releases from containment through these piping systems. Such		
		piping systems shall be designed with the capability to verify, by testing, the		
		operational readiness of any isolation valves and associated apparatus periodically		
		and to confirm that valve leakage is within acceptable limits.		



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
55	Primary coolant boundary penetrating containment.	SFR-DC 55	The criterion is inapplicable to the Aurora powerhouse.
	Each line that is part of the primary coolant boundary and that penetrates the reactor containment structure shall be provided with containment isolation valves as follows, unless it can be demonstrated that the containment isolation provisions for a specific class of lines, such as instrument lines, are acceptable on some other defined basis:		The Aurora powerhouse utilizes a functional containment rather than a traditional containment.

(2) One automatic isolation valve inside and one locked closed isolation valve outside containment; or

outside containment; or

(1) One locked closed isolation valve inside and one locked closed isolation valve

- (3) One locked closed isolation valve inside and one automatic isolation valve outside containment. A simple check valve may not be used as the automatic isolation valve outside containment; or
- (4) One automatic isolation valve inside and one automatic isolation valve outside containment. A simple check valve may not be used as the automatic isolation valve outside containment.

Isolation valves outside containment shall be located as close to containment as practical and, upon loss of actuating power, automatic isolation valves shall be designed to take the position that provides greater safety.

Other appropriate requirements to minimize the probability or consequences of an accidental rupture of these lines or of lines connected to them shall be provided as necessary to ensure adequate safety. Determination of the appropriateness of these requirements, such as higher quality in design, fabrication, and testing, additional provisions for inservice inspection, protection against more severe natural phenomena, and additional isolation valves and containment, shall include consideration of the population density, use characteristics, and physical characteristics of the site environs.



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
56	Containment isolation.	SFR-DC 56	The criterion is inapplicable to the Aurora powerhouse.
	Each line that connects directly to the containment atmosphere and penetrates the reactor containment structure shall be provided with containment isolation valves as follows, unless it can be demonstrated that the containment isolation provisions for a specific class of lines, such as instrument lines, are acceptable on some other defined basis:		The Aurora powerhouse utilizes a functional containment rather than a traditional containment.
	(1) One locked closed isolation valve inside and one locked closed isolation valve outside containment; or		
	(2) One automatic isolation valve inside and one locked closed isolation valve outside containment; or		
	(3) One locked closed isolation valve inside and one automatic isolation valve outside containment. A simple check valve may not be used as the automatic isolation valve outside containment; or		
	(4) One automatic isolation valve inside and one automatic isolation valve outside containment. A simple check valve may not be used as the automatic isolation valve outside containment.		
	Isolation valves outside containment shall be located as close to the containment as practical and upon loss of actuating power, automatic isolation valves shall be designed to take the position that provides greater safety.		
57	Closed system isolation valves. Each line that penetrates the reactor containment structure and is neither part of	SFR-DC 57	The criterion is inapplicable to the Aurora powerhouse.
	the primary coolant boundary nor connected directly to the containment atmosphere shall have at least one containment isolation valve unless it can be demonstrated that the containment safety function can be met without an isolation valve and assuming failure of a single active component. The isolation valve, if required, shall be either automatic, or locked closed, or capable of remote manual operation. This valve shall be outside containment and located as close to the containment as practical. A simple check valve may not be used as the automatic isolation valve.		The Aurora powerhouse utilizes a functional containment rather than a traditional containment.



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
58	Reactor building design basis. The design of the reactor building shall be such that, during postulated accidents, it structurally protects the geometry for passive removal of residual heat from the reactor core to the ultimate heat sink and provides a pathway for the release of reactor helium from the building in the event of depressurization accidents.	MHTGR-DC 71	The Aurora powerhouse design utilizes a functional containment and therefore MHTGR-DC 71 is adopted. Modifications are made to reflect the Aurora powerhouse functional containment. Depressurization accidents are not applicable to the Aurora powerhouse.
59	Provisions for periodic reactor building inspection. The reactor building shall be designed to permit (1) appropriate periodic inspection of all important structural areas and the depressurization pathway, and (2) an appropriate surveillance program.	MHTGR-DC 72	The Aurora powerhouse design utilizes a functional containment and therefore MHTGR-DC 72 is adopted. Modifications are made to reflect the Aurora powerhouse functional containment. Depressurization accidents are not applicable to the Aurora powerhouse.
VI. Fuel an	d reactivity control		·
60	Control of releases of radioactive materials to the environment. The nuclear power unit design shall include means to control suitably the release of radioactive materials in gaseous and liquid effluents and to handle radioactive solid wastes produced during normal reactor operation, including anticipated operational occurrences. Sufficient holdup capacity shall be provided for retention of gaseous and liquid effluents containing radioactive materials, particularly where unfavorable site environmental conditions can be expected to impose unusual operational limitations upon the release of such effluents to the environment.	SFR-DC 60	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
61	Fuel storage and handling and radioactivity control. The fuel storage and handling, radioactive waste, and other systems that may contain radioactivity shall be designed to ensure adequate safety under normal and postulated accident conditions. These systems shall be designed (1) with a capability to permit appropriate periodic inspection and testing of components important to safety, (2) with suitable shielding for radiation protection, (3) with appropriate containment, confinement, and filtering systems, (4) with a residual heat removal capability having reliability and testability that reflects the importance to safety of decay heat and other residual heat removal, and (5) to prevent significant reduction in fuel storage cooling under accident conditions.	SFR-DC 61	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
62	Prevention of criticality in fuel storage and handling. Criticality in the fuel storage and handling system shall be prevented by physical systems or processes, preferably by use of geometrically safe configurations.	SFR-DC 62	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
63	Monitoring fuel and waste storage. Appropriate systems shall be provided in fuel storage and radioactive waste systems and associated handling areas (1) to detect conditions that may result in loss of residual heat removal capability and excessive radiation levels and (2) to initiate appropriate safety actions.	SFR-DC 63	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
64	Means shall be provided for monitoring the reactor functional containment atmosphere, spaces containing components for primary system sodium and cover gas cleanup and processing, effluent discharge paths, and the plant environs for radioactivity that may be released from normal operations, including anticipated operational occurrences, and from postulated accidents.	SFR-DC 64	The criterion is applicable to the Aurora powerhouse. The Aurora powerhouse does not have a traditional containment and instead utilizes a functional containment.
VII. Additi	onal technology-specific design criteria		
70	If an intermediate cooling system is provided, then the intermediate coolant system shall be designed with sufficient margin to assure that (1) the design conditions of the intermediate coolant boundary are not exceeded during normal operations, including anticipated occupational occurrences, and (2) the integrity of the primary coolant boundary is maintained during postulated accidents.	SFR-DC 70	The criterion is inapplicable to the Aurora powerhouse. The Aurora powerhouse intermediate coolant system is not important to safety. Failure of the intermediate coolant system has no significant impact on the safety of the plant.
71	Primary coolant and cover gas purity control. Systems shall be provided as necessary to maintain the purity of primary coolant sodium and cover gas within specified design limits. These limits shall be based on consideration of (1) chemical attack, (2) fouling and plugging of passages, and (3) radionuclide concentrations, and (4) air or moisture ingress as a result of a leak of cover gas.	SFR-DC 71	The criterion is applicable to the Aurora powerhouse. The modification fixes a typographical error in RG 1.232.



Criterion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
72	Heating systems shall be provided for systems and components that are important to safety, and that contain or could be required to contain sodium. These heating systems and their controls shall be appropriately designed to ensure that the temperature distribution and rate of change of temperature in systems and components containing sodium are maintained within design limits assuming a single failure. If plugging of any cover gas line due to condensation or plate out of sodium aerosol or vapor could prevent accomplishing a safety function, the temperature control and the relevant corrective measures associated with that line shall be considered important to safety.	SFR-DC 72	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
73	Sodium leakage detection and reaction prevention and mitigation. Means to detect and identify sodium leakage as practical and to limit and control the extent of sodium-air and sodium-concrete reactions and to mitigate the effects of fires resulting from these sodium-air and sodium-concrete reactions shall be provided to ensure that the safety functions of structures, systems, and components important to safety are maintained. Systems from which sodium leakage constitutes a significant safety hazard shall include measures for protection, such as inerted enclosures or guard vessels.	SFR-DC 73	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
74	Structures, systems, and components containing sodium shall be designed and located to avoid contact between sodium and water and to limit the adverse effects of chemical reactions between sodium and water on the capability of any structure, system, or component to perform any of its intended safety functions. If steam-water is used for energy conversion, to prevent loss of any plant safety function, the sodium-steam generator system shall be designed to detect and contain sodium-water reactions and limit the effects of the energy and reaction products released by such reactions, including mitigation of the effects of any resulting fire involving sodium.	SFR-DC 74	The criterion is applicable to the Aurora powerhouse and is adopted from RG 1.232 without modification.
75	Quality of the intermediate coolant boundary. Components that are part of the intermediate coolant boundary shall be designed, fabricated, erected, and tested to quality standards commensurate with the importance of the safety functions to be performed.	SFR-DC 75	The criterion is inapplicable to the Aurora powerhouse. The Aurora powerhouse intermediate coolant boundary is not important to safety. Failure of the intermediate coolant boundary has no significant impact on the safety of the plant.



ion	Aurora powerhouse PDC	Corresponding RG 1.232 criterion	Justification
76	Fracture prevention of the intermediate coolant boundary.	SFR-DC 76	The criterion is inapplicable to the Aurora powerhouse.
	The intermediate coolant boundary shall be designed with sufficient margin to		
	ensure that, when stressed under operating, maintenance, testing, and		The Aurora powerhouse intermedia
	postulated accident conditions, (1) the boundary behaves in a nonbrittle manner and (2) the probability of rapidly propagating fracture is minimized.		coolant boundary is not important safety. Failure of the intermediate coolant boundary has no significan impact on the safety of the plant.
77	Inspection of the intermediate coolant boundary.	SFR-DC 77	The criterion is inapplicable to the Aurora powerhouse.
	Components that are part of the intermediate coolant boundary shall be designed		
	to permit (1) periodic inspection and functional testing of important areas and		The Aurora powerhouse intermedia
	features to assess their structural and leaktight integrity commensurate with the		coolant boundary is not important
	system's importance to safety, and (2) an appropriate material surveillance		safety. Failure of the intermediate
	program for the intermediate coolant boundary		coolant boundary has no significan impact on the safety of the plant.
78	Primary coolant system interfaces.	SFR-DC 78	The criterion is applicable to the
70	Trimary Coolant System interfaces.	SI K-DC 70	Aurora powerhouse and is adopted
	When the primary coolant system interfaces with a structure, system, or		from RG 1.232 without modification
	component containing fluid that is chemically incompatible with the primary		
	coolant, the interface location shall be designed to ensure that the primary		
	coolant is separated from the chemically incompatible fluid by two redundant,		
	passive barriers. When the primary coolant system interfaces with a structure,		
	system, or component containing fluid that is chemically compatible with the		
	primary coolant, then the interface location may be a single passive barrier		
	provided that the following conditions are met:		
	(1) postulated leakage at the interface location does not result in failure of the		
	intended safety functions of structures, systems or components important to		
	safety or result in exceeding the fuel design limits		
	(2) the fluid contained in the structure, system, or component is maintained at a		
	higher pressure than the primary coolant during normal operation, anticipated		
	operational occurrences, shutdown, and accident conditions.		
79	Cover gas inventory maintenance.	SFR-DC 79	The criterion is applicable to the Aurora powerhouse and is adopted
	A system to maintain cover gas inventory shall be provided as necessary to		from RG 1.232 without modification
	ensure that the primary coolant sodium design limits are not exceeded as a result		
	of cover gas loss due to leakage from the primary coolant boundary and rupture		
	of small piping or other small components that are part of the primary coolant boundary.		



4 Conclusion

The Aurora powerhouse PDC were developed using the guidance in RG 1.232 and include justification for each criterion. As shown in Table 3-1, the PDC meet the requirements in 10 CFR 52.79(a)(4)(i) and can be used in future licensing applications for the Aurora powerhouse.