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March 20, 2007

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

Reference: 1. USNRC Docket No. 72-1014 (HI-STORM 100), TAC L23850

- 2. Holtec Project 5014
- 3. USNRC Letter from Christopher Regan (SFST) to Evan Rosenbaum (Holtec), dated 6 March 2007.

Subject: License Amendment Request #3 to HI-STORM 100 CoC

Dear Sir:

Via letter (Reference 3) the NRC Staff informed us of areas where they believed that inconsistencies might exist in our third request to amend the Certificate of Compliance for our HI-STORM 100 cask system. We have examined the areas identified by the Staff, and determined that it is prudent to make several minor modifications to our submittal documents to eliminate the Staff's concerns. We herein submit the affected portions of the Revised Proposed CoC, and will provide affected portions of the Proposed Revised FSAR by the end of this month. The following specific responses to the Staff's written items are also provided:

Item 1) This item consists of five (5) individual concerns as follows:

A. The term Vertical Ventilated Module (VVM) is generic and does not apply only to the HI-STORM 100U concept. A cask system consisting of an MPC in any of our existing aboveground overpack designs meets the definition for a VVM, so we propose to retain this definition.

B. The soil material properties are no longer used and will be removed from the Proposed Revised FSAR as suggested.

C, D & E. These sections do not refer to the HI-STORM 100U, but to a version of the CTF where the HI-STORM 100 is placed below ground for loading. These sections are therefore still applicable and will not be changed.

Item 2) The number of CRAs will be reduced to twelve (12) for both the MPC-24 and MPC-32. Corresponding changes are included in the attached Revised Proposed CoC. The Proposed Revised FSAR will also be revised accordingly.

Item 3) The suggested changes to the Radiation Protection Program have been in incorporated into the Revised Proposed CoC.

Document ID: 5014616

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U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Document ID 5014616 Page 2 of γa

Item 4) The elimination of the phrase "ZR-clad" was intended to eliminate duplication of text in multiple places in the CoC. To avoid any confusion, however, we have restored the use of this phrase into the attached Revised Proposed CoC. The Proposed Revised FSAR will also be revised accordingly.

Item 5) The discussions in the Proposed Revised FSAR on pages 5.4-3 and 5.4-4 will be expanded to address this issue.

Item 6) Chapter 5 of the Proposed Revised FSAR will be revised to address this issue.

Item 7) Chapter 5 of the Proposed Revised FSAR will be revised to address this issue.

Item 8) Table 2.2.3 of the Proposed Revised FSAR will be revised to address this issue.

Item 9) Table 2.2.3 of the Proposed Revised FSAR will be revised to address this issue.

Item 10) All of the suggested editorial changes will be incorporated into the Revised Proposed CoC (changes A, B, C and E) and the Proposed Revised FSAR (change D).

The following attachment is provided:

Attachment 1: Revised Proposed CoC Changes in Markup Format – Deletions are shown in strikeout. Insertions are marked by vertical bars in the right margin. Only those portions of the CoC that are changed to address the Staff's concerns are included herein.

Sincerely,

Evan Rosenbaum, P.E. Project Manager, LAR 1014-3

cc: Mr. Christopher Regan, NRC Holtec Groups 1, 2 and 4

Approved:

Stefan Anton, Dr.-Ing. Licensing Manager

NRC FORM 651 (10-2004) 10 CFR 72

CERTIFICATE OF COMPLIANCE FOR SPENT FUEL STORAGE CASKS

Page 1 of 5

The U.S. Nuclear Regulatory Commission is issuing this Certificate of Compliance pursuant to Title 10 of the Code of Federal Regulations, Part 72, "Licensing Requirements for Independent Storage of Spent Nuclear Fuel and High-Level Radioactive Waste" (10 CFR Part 72). This certificate is issued in accordance with 10 CFR 72.238, certifying that the storage design and contents described below meet the applicable safety standards set forth in 10 CFR Part 72, Subpart L, and on the basis of the Final Safety Analysis Report (FSAR) of the cask design. This certificate is conditional upon fulfilling the requirements of 10 CFR Part 72, as applicable, and the conditions specified below. Effective Date Certificate **Expiration Date** Docket No. Amendment No. Amendment Effective Date Package Identification No. No. 1014 05/31/00 06/01/20 72-1014 3 USA/72-1014

Issued To: (Name/Address)

Holtec International Holtec Center 555 Lincoln Drive West Marlton, NJ 08053

Safety Analysis Report Title

Holtec International Final Safety Analysis Report for the HI-STORM 100 Cask System

CONDITIONS

This certificate is conditioned upon fulfilling the requirements of 10 CFR Part 72, as applicable, the attached Appendix A (Technical Specifications) and Appendix B (Approved Contents and Design Features), and the conditions specified below:

CASK

a. Model No.: HI-STORM 100 Cask System

The HI-STORM 100 Cask System (the cask) consists of the following components: (1) interchangeable multipurpose canisters (MPCs), which contain the fuel; (2) a storage overpack (HI-STORM), which contains the MPC during storage; and (3) a transfer cask (HI-TRAC), which contains the MPC during loading, unloading and transfer operations. The cask stores up to 32 pressurized water reactor (PWR), fuel assemblies or 68 boiling water reactor (BWR) fuel assemblies.

b. Description

The HI-STORM 100 Cask System is certified as described in the Final Safety Analysis Report (FSAR) and in the U.S. Nuclear Regulatory Commission's (NRC) Safety Evaluation Report (SER) accompanying the Certificate of Compliance. The cask comprises three discrete components: the MPCs, the HI-TRAC transfer cask, and the HI-STORM storage overpack.

The MPC is the confinement system for the stored fuel. It is a welded, cylindrical canister with a honeycombed fuel basket, a baseplate, a lid, a closure ring, and the canister shell. It is All MPC components that may come into contact with spent fuel pool water or the ambient environment are made entirely of stainless steel except for the neutron absorbers, aluminum seals on vent and drain port caps, and aluminum heat conduction elements (AHCEs), which are installed in some early-vintage MPCs. The canister shell, baseplate, lid, vent and drain port cover plates, and closure ring are the main confinement boundary components. All confinement boundary components are made entirely of stainless steel. The honeycombed basket, which is equipped with neutron absorbers, provides criticality control.

NRC FORM 651A (10-2004) 10 CFR 72

CERTIFICATE OF COMPLIANCE FOR SPENT FUEL STORAGE CASKS

U.S. NUCLEAR REGULATORY COMMISSION

1014

Amendment No.

Certificate No.

Supplemental Sheet

Page 2 of 5

1. b. Description (continued)

There are eight types of MPCs: the MPC-24, MPC-24E, MPC-24EF, MPC-32, MPC-32F, MPC-68, MPC-68F, and MPC-68FF. The number suffix indicates the maximum number of fuel assemblies permitted to be loaded in the MPC. All eight MPC models have the same external diameter.

The HI-TRAC transfer cask provides shielding and structural protection of the MPC during loading, unloading, and movement of the MPC from the spent fuel pool to the storage overpack. The transfer cask is a multi-walled (carbon steel/lead/carbon steel) cylindrical vessel with a water jacket attached to the exterior. Two sizes of HI-TRAC transfer casks are available: the 125 ton-HI-TRAC and the 100 ton HI-TRAC. The weight designation is the *approximate* maximum weight of a loaded transfer cask during any loading, unloading or transfer operation. Both transfer cask *sizes* have identical cavity diameters. The 125 ton HI-TRAC transfer cask has thicker lead and water shielding and larger outer dimensions than the 100 ton HI-TRAC transfer cask.

The HI-STORM 100 or 100S storage overpack provides shielding and structural protection of the MPC during storage. The HI-STORM 100S is a variation of the HI-STORM 100 overpack design that includes a modified lid which incorporates the air outlet ducts into the lid, allowing the overpack body to be shortened. The overpack is a heavy-walled steel and concrete, cylindrical vessel. Its side wall consists of plain (un-reinforced) concrete that is enclosed between inner and outer carbon steel shells. The overpack has four air inlets at the bottom and four air outlets at the top to allow air to circulate naturally through the cavity to cool the MPC inside. The inner shell has channels attached to its interior surface to guide the MPC during insertion and removal, provide a flexible medium to absorb impact loads, and allow cooling air to circulate through the overpack. A loaded MPC is stored within the HI-STORM 100 or 100S storage overpack in a vertical orientation. The HI-STORM 100A and 100SA is a are variants of the HI-STORM 100 family and is outfitted with an extended baseplate and gussets to enable the overpack to be anchored to the concrete storage pad in high seismic applications. The HI-STORM 100A and HI-STORM 100SA, respectively.

OPERATING PROCEDURES

2.

3.

Written operating procedures shall be prepared for cask handling, loading, movement, surveillance, and maintenance. The user's site-specific written operating procedures shall be consistent with the technical basis described in Chapter 8 of the FSAR.

ACCEPTANCE TESTS AND MAINTENANCE PROGRAM

Written cask acceptance tests and maintenance program shall be prepared consistent with the technical basis described in Chapter 9 of the FSAR.

NRC FORM 651A (10-2004) 10 CFR 72

6.

7.

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9.

U.S. NUCLEAR REGULATORY COMMISSION

CERTIFICATE OF COMPLIANCE FOR SPENT FUEL STORAGE CASKS

Amendment No.

Certificate No.

Supplemental Sheet

Page 3 of

1014

5

4. QUALITY ASSURANCE

Activities in the areas of design, purchase, fabrication, assembly, inspection, testing, operation, maintenance, repair, modification of structures, systems and components, and decommissioning that are important to safety shall be conducted in accordance with a Commission-approved quality assurance program which satisfies the applicable requirements of 10 CFR Part 72, Subpart G, and which is established, maintained, and executed with regard to the cask system.

5. HEAVY LOADS REQUIREMENTS

Each lift of an MPC, a HI-TRAC transfer cask, or any HI-STORM overpack must be made in accordance to the existing heavy loads requirements and procedures of the licensed facility at which the lift is made. A plant-specific regulatory review (under 10 CFR 50.59 or 10 CFR 72.48, if applicable) is required to show operational compliance with existing plant specific heavy loads requirements. Lifting operations outside of structures governed by 10 CFR Part 50 must be in accordance with Section 5.5 of Appendix A and/or Sections 3.4.6 and Section 3.5 of Appendix B to this certificate, as applicable.

APPROVED CONTENTS

Contents of the HI-STORM 100 Cask System must meet the fuel specifications given in Appendix B to this certificate.

DESIGN FEATURES

Features or characteristics for the site, cask, or ancillary equipment must be in accordance with Appendix B to this certificate.

CHANGES TO THE CERTIFICATE OF COMPLIANCE

The holder of this certificate who desires to make changes to the certificate, which includes Appendix A (Technical Specifications) and Appendix B (Approved Contents and Design Features), shall submit an application for amendment of the certificate.

SPECIAL REQUIREMENTS FOR FIRST SYSTEMS IN PLACE

The air mass flow rate through heat transfer characteristics of the cask system will be determined by direct recorded by temperature measurements of air velocity in the overpack cooling passages for the first HI-STORM Cask Systems (for each thermally unique MPC basket design - MPC-24/24E/24EF, MPC-32/32F, and MPC-68/68F/68FF) placed into service by any user with a heat load equal to or greater than +20 kW. The velocity will be measured in the annulus formed between the MPC shell and the overpack inner shell. An analysis shall be performed that demonstrates the temperature measurements validate the analytic methods and predicted thermal behavior described performance predicted by the licensing-basis thermal models in Chapter 4 of the FSAR.

Validation tests shall be performed for each subsequent cask system that has a heat load that exceeds a previously validated heat load by more than 2 kW (e.g., if the initial test was conducted at 10 kW, then no additional testing is needed until the heat load exceeds 12 kW). No additional testing is required for a system after it has been tested at a heat load equal to or greater than 16 kW.

Each first time user of a HI-STORM 100 Cask System Supplemental Cooling System (SCS) that uses components or a system that is not essentially identical to components or a system that has been previously tested, shall measure and record coolant temperatures for the inlet and outlet of cooling provided to the annulus between the HI-TRAC and MPC and the coolant flow rate. The user shall also record the MPC operating pressure and decay heat. An analysis shall be performed, using this information, that validates the thermal methods described in the FSAR. which were used to determine the type and amount of supplemental cooling necessary.

NRC FOR	A 651A	U.S. NU	CLEAR RE	GULATO	DRY COM	MISSION
(10-2004) 10 CFR 72		(Certificate	No.		1014
	CERTIFICATE OF COMPLIANCE FOR SPENT FUEL STORAGE CASKS		Amendme	ent No.		
	Supplemental Sheet		Page	4	of	5
9.	SPECIAL REQUIREMENTS FOR FIRST SYSTEMS IN PLACE (continued)					
	Letter reports summarizing the results of each thermal validation test and SC submitted to the NRC in accordance with 10 CFR 72.4. Cask users may satis validation test reports submitted to the NRC by other cask users.	S valida	ition test e requirer	and ana nents b	alysis sh y referei	all be ncing
10.	PRE-OPERATIONAL TESTING AND TRAINING EXERCISE					
	A dry run training exercise of the loading, closure, handling, unloading, and tr System shall be conducted by the licensee prior to the first use of the system training exercise shall not be conducted with spent fuel in the MPC. The dry step sequence from the actual procedures, but all steps must be performed. limited to the following:	to load run may	spent fue be perfo	l assen rmed in	nblies. 1 i an altei	The rnate
	a. Moving the MPC and the transfer cask into the spent fuel pool.					
	b. Preparation of the HI-STORM 100 Cask System for fuel loading.	· ·				-
	c. Selection and verification of specific fuel assemblies to ensure type of	conform	ance.		· .	
	d. Loading specific assemblies and placing assemblies into the MPC (u appropriate independent verification.	ising a c	lummy fu	el asse	mbly), ir	cluding
	e. Remote installation of the MPC lid and removal of the MPC and trans	sfer cas	k from the	e spent	fuel poc	ol.
	f. MPC welding, NDE inspections, pressure testing, draining, moisture helium dehydration, as applicable), and helium backfilling. (A mock exercise.)					orced
	g. Operation of the Supplemental Cooling System (if used)				· · ·	
	h. Transfer cask upending/downending on the horizontal transfer trailer to the site's cask handling arrangement.	or othe	r transfer	device	, as app	licable
	i. Transfer of the MPC from the transfer cask to the overpack.	10 10 10 10 10 10 10 10 10 10 10 10 10 1			•	· . · · · ·
	j. Placement of the HI-STORM 100 Cask System at the ISFSI.		<i>*</i>			
	k. HI-STORM 100 Cask System unloading, including cooling fuel asser cavity, removing MPC lid welds. (A mockup may be used for this dry			(PC		
11.	When the Supplemental Cooling System is in operation to provide for decay section 3.1.4 of Appendix A the licensee is exempt from the requirements of				nce with	

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10 CFR 7			Certificate	e No.		1014
	FOR SPENT FUEL STORAGE CASKS	5	Amendme	ent No.		
	Supplemental Sheet		Page	5	of	5
12.	AUTHORIZATION					
	The HI-STORM 100 Cask System, which is authorized by this certificate, is h holders of 10 CFR Part 50 licenses for nuclear reactors at reactor sites under 10 CFR 72.210, subject to the conditions specified by 10 CFR 72.212, and th The HI-STORM 100 Cask System may be fabricated and used in accordance No. 1014 listed in 10 CFR 72.214. Each of the licensed HI-STORM 100 Syst overpack, and transfer cask), if fabricated in accordance with any d of the app with one another provided an assessment is performed by the CoC holder th	r the gei ne attach e with ar tem com proved C	neral licer ned Apper ny approv ponents (CoC Amer	ise issundix A a ed ame i.e., the ndment	ed purs and Appe ndment MPC, s, may b	uant to endix B. to CoC e used
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	Licensing Section					
	Spent Fuel Project Office Office of Nuclear Material Safety ar	nd Safeg	guards			
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2. Ap	endix B	an ing kan si si San si	: ; ;			÷
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TABLE OF CONTENTS

1.0 USE AND APPLICATION 1.1-1 1.1 Definitions 1.1-1 1.2 Logical Connectors 1.2-1 1.3 Completion Times 1.3-1 1.4 Frequency 1.4-1
2.0
 3.0 LIMITING CONDITION FOR OPERATION (LCO) APPLICABILITY
3.1 SFSC INTEGRITY 3.1.1-1 3.1.1 Multi-Purpose Canister (MPC) 3.1.1-1 3.1.2 SFSC Heat Removal System 3.1.2-1 3.1.3 Fuel Cool-Down 3.1.3-1 3.1.4 Supplemental Cooling System 3.1.4-1
3.2SFSC RADIATION PROTECTION
3.3SFSC CRITICALITY CONTROL3.3.1-13.3.1Boron Concentration3.3.1-1
Table 3-1MPC Cavity Drying Limits
4.0
5.0ADMINISTRATIVE CONTROLS5.0-15.1Deleted5.2Deleted5.3Deleted5.4Radioactive Effluent Control Program5.0-15.5Cask Transport Evaluation Program5.0-25.6Deleted5.0-55.7Radiation Protection Program5.0-5
Table 5-1 TRANSFER CASK and OVERPACK Lifting Requirements

3.1 SFSC INTEGRITY

3.1.4 Supplemental Cooling System

LCO 3.1.4 The Supplemental Cooling System (SCS) shall be operable

Upon reaching steady state operation, the SCS may be temporarily disabled for a short duration (\leq 7 hours, unless supported by site-specific analysis performed in accordance with 10 CFR 72.212) to facilitate necessary operational evolutions, such as movement of the TRANSFER CASK through a door way, or other similar operation.

APPLICABILITY:

This LCO is applicable when the loaded MPC is in the TRANSFER CASK and:

a. Within 4 hours of the completion of MPC drying operations in accordance with LCO 3.1.1 or within 4 hours of transferring the MPC into the TRANSFER CASK if the MPC is to be unloaded

<u>AND</u>

 b. The MPC contains one or more fuel assemblies with an average burnup > 45,000 MWD/MTU

AND

c. The steady-state peak fuel cladding temperature without the Supplemental Cooling System is predicted to exceed 400°C.

ACTIONS

	CONDITION	REQUIRED ACTION	COMPLETION TIME
Α.	SFSC Supplemental Cooling System inoperable.	A.1 Restore SFSC Supplemental Cooling System to operable status.	7 days
В.	Required Action A.1 and associated Completion Time not met.	B.1 Remove all fuel assemblies from the SFSC.	30 days

SURVEILLANCE REQUIREMENTS

		SURVEILLAN	CE	FREQUENCY	
	SR 3.1.4.1	Verify Supplemental Co	ooling System is operable.	2 hours	
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Certificate of Compliance No. 1014 Appendix A

3.1.4-2

Table 3-1 MPC Cavity Drying Limits

Fuel Burnup (MWD/MTU)	MPC Heat Load (kW)	Method of Moisture Removal (Notes 1 and 2)
All Assemblies <u><</u> 45,000	≤ 28.74 29 (MPC- 24/24E/24EF) ≤ 26 (MPC-32/32F) ≤ 26 (MPC-68/68F/68FF)	VDS or FHD
All Assemblies <u><</u> 45,000	> 29 (MPC- 24/24E/24EF) > 26 (MPC-32/32F) > 26 (MPC-68/68F/68FF)	FHD
One or more assemblies > 45,000	<u>≤ 28.7436.9</u>	FHD

Notes:

- 1. VDS means Vacuum Drying System. The acceptance criterion for VDS is MPC cavity pressure shall be ≤ 3 torr for ≥ 30 minutes.
- 2. FHD means Forced Helium Dehydration System. The acceptance criterion for the FHD System is gas temperature exiting the demoisturizer shall be $\leq 21^{\circ}$ F for ≥ 30 minutes or gas dew point exiting the MPC shall be $\leq 22.9^{\circ}$ F for ≥ 30 minutes .

(continued)

5.0 ADMINISTRATIVE CONTROLS AND PROGRAMS

The following programs shall be established, implemented and maintained.

- 5.1 Deleted.
- 5.2 Deleted.
- 5.3 Deleted.

C.

5.4 Radioactive Effluent Control Program

This program implements the requirements of 10 CFR 72.44(d).

- a. The HI-STORM 100 Cask System does not create any radioactive materials or have any radioactive waste treatment systems. Therefore, specific operating procedures for the control of radioactive effluents are not required. Specification 3.1.1, Multi-Purpose Canister (MPC), provides assurance that there are not radioactive effluents from the SFSC.
- b. This program includes an environmental monitoring program. Each general license user may incorporate SFSC operations into their environmental monitoring programs for 10 CFR Part 50 operations.
 - An annual report shall be submitted pursuant to 10 CFR 72.44(d)(3).

5.5 Cask Transport Evaluation Program

This program provides a means for evaluating various transport configurations and transport route conditions to ensure that the design basis drop limits are met. For lifting of the loaded TRANSFER CASK or OVERPACK using devices which are integral to a structure governed by 10 CFR Part 50 regulations, 10 CFR 50 requirements apply. This program is not applicable when the TRANSFER CASK or OVERPACK is in the FUEL BUILDING or is being handled by a device providing support from underneath (i.e., on a rail car, heavy haul trailer, air pads, etc.) or is being handled by a device designed in accordance with the increased safety factors of ANSI N14.6 and/or having redundant drop protection.

Pursuant to 10 CFR 72.212, this program shall evaluate the site-specific transport route conditions.

- a. For free-standing OVERPACKS and the TRANSFER CASK, the following requirements apply:
 - 1. The lift height above the transport route surface(s) shall not exceed the limits in Table 5-1 except as provided for in Specification 5.5.a.2. Also, the program shall ensure that the transport route conditions (i.e., surface hardness and pad thickness) are equivalent to or less limiting than either Set A or Set B in HI-STORM FSAR Table 2.2.9.
 - 2. For site-specific transport route surfaces that are not bounded by either the Set A or Set B parameters of FSAR Table 2.2.9, the program may determine lift heights by analysis based on the site-specific conditions to ensure that the impact loading due to design basis drop events does not exceed 45 g's at the top of the MPC fuel basket. These alternative analyses shall be commensurate with the drop analyses described in the Final Safety Analysis Report for the HI-STORM 100 Cask System. The program shall ensure that these alternative analyses are documented and controlled.

(continued)

Certificate of Compliance No. 1014 Appendix A

5.5 Cask Transport Evaluation Program (continued)

- 3. The TRANSFER CASK or OVERPACK, when loaded with spent fuel, may be lifted to any height necessary during transportation between the FUEL BUILDING and the CTF and/or ISFSI pad, provided the lifting device is designed in accordance with ANSI N14.6 and has redundant drop protection features.
- 4. The TRANSFER CASK and MPC, when loaded with spent fuel, may be lifted to those heights necessary to perform cask handling operations, including MPC transfer, provided the lifts are made with structures and components designed in accordance with the criteria specified in Section 3.5 of Appendix B to Certificate of Compliance No. 1014, as applicable.
- b. For the transport of OVERPACKS to be anchored to the ISFSI pad, the following requirements apply:
 - 1. Except as provided in 5.5.b.2, user shall determine allowable OVERPACK lift height limit(s) above the transport route surface(s) based on site-specific transport route conditions. The lift heights shall be determined by evaluation or analysis, based on limiting the design basis cask deceleration during a postulated drop event to \leq 45 g's at the top of the MPC fuel basket. Evaluations and/or analyses shall be performed using methodologies consistent with those in the HI-STORM 100 FSAR.
 - 2. The OVERPACK, when loaded with spent fuel, may be lifted to any height necessary during transportation between the FUEL BUILDING and the CTF and/or ISFSI pad provided the lifting device is designed in accordance with ANSI N14.6 and has redundant drop protection features.

(continued)

Certificate of Compliance No. 1014 Appendix A

5.5 Cask Transport Evaluation Program (continued)

Table 5-1

TRANSFER CASK and Free-Standing OVERPACK Lifting Requirements

ITEM	ORIENTATION	LIFTING HEIGHT LIMIT (in.)
TRANSFER CASK	Horizontal	42 (Notes 1 and 2)
TRANSFER CASK	Vertical	None Established (Note 2)
OVERPACK	Horizontal	Not Permitted
OVERPACK	Vertical	11 (Note 3)

Notes: 1. To be measured from the lowest point on the TRANSFER CASK (i.e., the bottom edge of the cask/lid assemblage)

- 2. See Technical Specification 5.5.a.3 and 4
- 3. See Technical Specification 5.5.a.3.

(continued)

Certificate of Compliance No. 1014 Appendix A

5.6 Deleted.

5.7 Radiation Protection Program

- 5.7.1 Each cask user shall ensure that the Part 50 radiation protection program appropriately addresses dry storage cask loading and unloading, as well as ISFSI operations, including transport of the loaded OVERPACK or TRANSFER CASK outside of facilities governed by 10 CFR Part 50. The radiation protection program shall include appropriate controls for direct radiation and contamination, ensuring compliance with applicable regulations, and implementing actions to maintain personnel occupational exposures As Low As Reasonably Achievable (ALARA). The actions and criteria to be included in the program are provided below.
- 5.7.2 As part of its evaluation pursuant to 10 CFR 72.212(b)(2)(i)(C), the licensee shall perform an analysis to confirm that the dose limits of 10 CFR 72.104(a) will be satisfied under the actual site conditions and ISFSI configuration, considering the planned number of casks to be deployed and the cask contents.
- 5.7.3 Based on the analysis performed pursuant to Section 5.7.2, the licensee shall establish individual cask surface dose rate limits for the HI-TRAC TRANSFER CASK and the HI-STORM OVERPACK to be used at the site. Total (neutron plus gamma) dose rate limits shall be established at the following locations:
 - a. The top of the TRANSFER CASK and the OVERPACK.
 - b. The side of the TRANSFER CASK and OVERPACK
 - c. The inlet and outlet ducts on the OVERPACK
- 5.7.4 Notwithstanding the limits established in Section 5.7.3, the measured dose rates on a loaded OVERPACK shall not exceed the following values:
 - a. 2030 mrem/hr (gamma + neutron) on the top of the OVERPACK
 - 110300 mrem/hr (gamma + neutron) on the side of the OVERPACK, excluding inlet and outlet ducts
- 5.7.5 The licensee shall measure the TRANSFER CASK and OVERPACK surface neutron and gamma dose rates as described in Section 5.7.8 for comparison against the limits established in Section 5.7.3 or Section 5.7.4, whichever are lower.

b.

5.7 Radiation Protection Program (cont'd)

- 5.7.6 If the measured surface dose rates exceed the lower of the two limits established in Section 5.7.3 or Section 5.7.4, the licensee shall:
 - a. Administratively verify that the correct contents were loaded in the correct fuel storage cell locations.
 - b. Perform a written evaluation to verify whether placement of the as-loaded OVERPACK at the ISFSI will cause the dose limits of 10 CFR 72.104 to be exceeded.
 - c. Perform a written evaluation within 30 days to determine why the surface dose rate limits were exceeded.
- 5.7.7 If the evaluation performed pursuant to Section 5.7.6 shows that the dose limits of 10 CFR 72.104 will be exceeded, the MPCOVERPACK shall not be placed into storage until appropriate corrective action is taken to ensure the dose limits are not exceeded.
- 5.7.8 TRANSFER CASK and OVERPACK surface dose rates shall be measured at approximately the following locations:
 - a. A minimum of four (4) dose rate measurements shall be taken on the side of the TRANSFER CASK approximately at the cask mid-height plane. The measurement locations shall be approximately 90 degrees apart around the circumference of the cask. Dose rates shall be measured between the radial ribs of the water jacket.
 - b. A minimum of four (4) TRANSFER CASK top lid dose rates shall be measured at locations approximately half way between the edge of the hole in the top lid and the outer edge of the top lid, 90 degrees apart around the circumference of the top lid.
 - A minimum of twelve (12) dose rate measurements shall be taken on the side of the OVERPACK in three sets of four measurements. One measurement set shall be taken approximately at the cask mid-height plane, 90 degrees apart around the circumference of the cask. The second and third measurement sets shall be taken approximately 60 inches above and below the mid-height plane, respectively, also 90 degrees apart around the circumference of the cask.

ADMINISTRATIVE CONTROLS AND PROGRAMS

Certificate of Compliance No. 1014 Appendix A

C.

5.7 Radiation Protection Program (cont'd)

- d. A minimum of five (5) dose rate measurements shall be taken on the top of the OVERPACK. One dose rate measurement shall be taken at approximately the center of the lid and four measurements shall be taken at locations on the top concrete shield, approximately half way between the center and the edge of the top concrete shield, 90 degrees apart around the circumference of the lid.
- e. A dose rate measurement shall be taken on contact at the surface of each inlet and outlet vent duct screen of the OVERPACK.

Certificate of Compliance No. 1014 Appendix A

TABLE OF CONTENTS

1.0	DEFINITIONS	1-1
2.0	APPROVED CONTENTS	2-1
3.0	DESIGN FEATURES	3-1
3.1 3.2 3.3 3.4 3.5 3.6 3.7	Site Design Features Important for Criticality Control Codes and Standards Site Specific Parameters and Analyses Cask Transfer Facility (CTF) Forced Helium Dehydration System Supplemental Cooling System	3-1 3-2 3-13 3-18 3-21 3-23
3.8 Table Table		. 3-4

i

2.0 APPROVED CONTENTS

b.

- 2.1 Fuel Specifications and Loading Conditions
 - 2.1.1 Fuel To Be Stored In The HI-STORM 100 SFSC System
 - a. INTACT FUEL ASSEMBLIES, DAMAGED FUEL ASSEMBLIES, FUEL DEBRIS, and NON-FUEL HARDWARE meeting the limits specified in Table 2.1-1 and other referenced tables may be stored in the HI-STORM 100 SFSC System.
 - For MPCs partially loaded with stainless steel clad fuel assemblies, all remaining fuel assemblies in the MPC shall meet the decay heat generation limit for the stainless steel clad fuel assemblies.
 - For MPCs partially loaded with DAMAGED FUEL ASSEMBLIES or FUEL DEBRIS, all remaining ZR clad INTACT FUEL ASSEMBLIES in the MPC shall meet the decay heat generation limits for the DAMAGED FUEL ASSEMBLIES. This requirement applies only to uniform fuel loading.
 - ac. For MPCs partially loaded with array/class 6x6A, 6x6B, 6x6C, 7x7A, or 8x8A fuel assemblies, all remaining ZR clad INTACT FUEL ASSEMBLIES in the MPC shall meet the decay heat generation limits for the 6x6A, 6x6B, 6x6C, 7x7A and 8x8A fuel assemblies.
 - bd. All BWR fuel assemblies may be stored with or without ZR channels with the exception of array/class 10x10D and 10x10E fuel assemblies, which may be stored with or without ZR or stainless steel channels.

2.1.2 Uniform Fuel Loading

Any authorized fuel assembly may be stored in any fuel storage location, subject to other restrictions related to DAMAGED FUEL, FUEL DEBRIS, and NON-FUEL HARDWARE specified in the CoC.

(continued)

2.0 Approved Contents

2.1 Fuel Specifications and Loading Conditions (cont'd)

2.1.3 Regionalized Fuel Loading

Users may choose to store fuel using regionalized loading in lieu of uniform loading to allow higher heat emitting fuel assemblies to be stored than would otherwise be able to be stored using uniform loading. Regionalized loading is limited to those fuel assemblies with ZR cladding. Figures 2.1-1 through 2.1-4 define the regions for the MPC-24, MPC-24E, MPC-24EF, MPC-32, MPC-32F, and MPC-68, and MPC-68FF models, respectively¹. Fuel assembly burnup, decay heat, and cooling time limits for regionalized loading are specified in Section 2.4.2. Fuel assemblies used in regionalized loading shall meet all other applicable limits specified in Tables 2.1-1 through 2.1-3.

2.2 Violations

If any Fuel Specifications or Loading Conditions of 2.1 are violated, the following actions shall be completed:

- 2.2.1 The affected fuel assemblies shall be placed in a safe condition.
- 2.2.2 Within 24 hours, notify the NRC Operations Center.
- 2.2.3 Within 30 days, submit a special report which describes the cause of the violation, and actions taken to restore compliance and prevent recurrence.

2.3 Not Used

¹ These figures are only intended to distinguish the fuel loading regions. Other details of the basket design are illustrative and may not reflect the actual basket design details. The design component drawings should be consulted for basket design details.

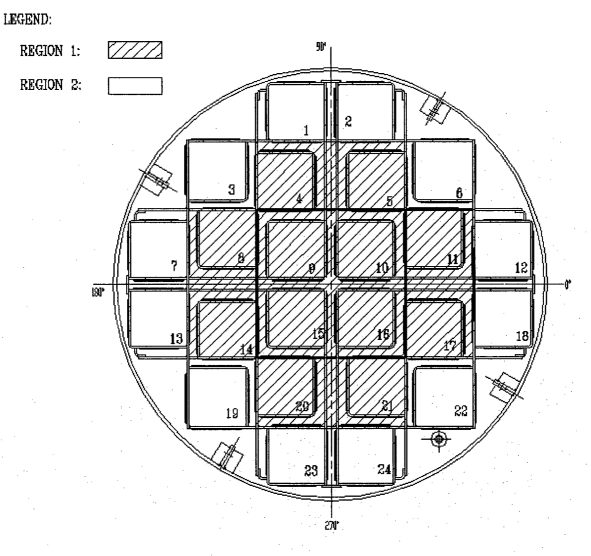


Figure 2.1-1 Fuel Loading Regions - MPC-24



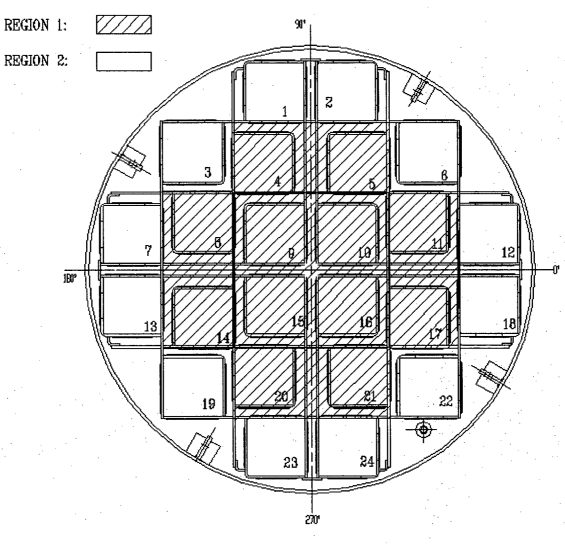


Figure 2.1-2 Fuel Loading Regions - MPC-24E/24EF

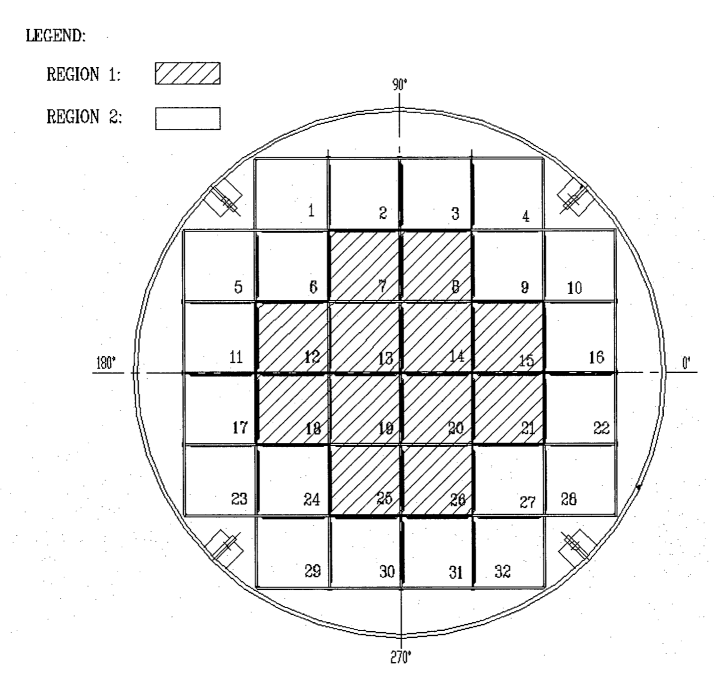


Figure 2.1-3 Fuel Loading Regions - MPC-32/32F

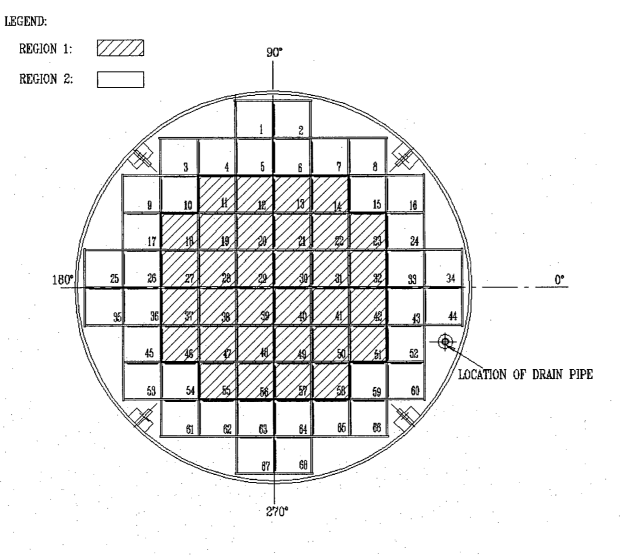


Figure 2.1-4 Fuel Loading Regions - MPC-68/68FF

Table 2.1-1 (page 1 of 4039) Fuel Assembly Limits

I. MPC MODEL: MPC-24

- A. Allowable Contents
 - 1. Uranium oxide, PWR INTACT FUEL ASSEMBLIES listed in Table 2.1-2, with or without NON-FUEL HARDWARE and meeting the following specifications (Note 1):
 - a. Cladding Type:

ZR or Stainless Steel (SS) as specified in Table 2.1-2 for the applicable fuel assembly array/class.

- b. Initial Enrichment:
- c. Post-irradiation Cooling Time and Average Burnup Per Assembly:
 - i. Array/Classes 14x14D,14x14E, and 15x15G
 - ii. All Other Array/Classes
 - iii. NON-FUEL HARDWARE

As specified in Table 2.1-2 for the applicable fuel assembly array/class.

Cooling time \geq 8 years and an average burnup \leq 40,000 MWD/MTU.

Cooling time and average burnup as specified in Section 2.4.

As specified in Table 2.1-8.

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I. MPC MODEL: MPC-24 (continued)

A. Allowable Contents (continued)

- d. Decay Heat Per Fuel Storage Location:
 - i. Array/Classes 14x14D, 14x14E, and 15x15G
 - ii All Other Array/Classes
- e. Fuel Assembly Length:
- f. Fuel Assembly Width:
- g. Fuel Assembly Weight:

.

< 710 Watts

As specified in Section 2.4.

 \leq 176.8 inches (nominal design)

 \leq 8.54 inches (nominal design)

 \leq 1,720 lbs (including NON-FUEL HARDWARE) for assemblies that do not require fuel spacers, otherwise \leq 1,680 lbs (including NON-FUEL HARDWARE)

- B. Quantity per MPC: Up to 24 fuel assemblies.
- C. Deleted.
- D. Neutron sources and DAMAGED FUEL ASSEMBLIES and FUEL DEBRIS are not authorized for loading into the MPC-24.
- Note 1: Fuel assemblies containing BPRAs, TPDs, WABAs, water displacement guide tube plugs, orifice rod assemblies, or vibration suppressor inserts may be stored in any fuel storage location. Fuel assemblies containing CRAs, RCCAs, CEAs, or APSRs may only be loaded in fuel storage locations 9, 10, 15, and/or 16 (see Figure 2.1-1). Fuel assemblies containing CRAs, RCCAs or CEAs may only be stored in fuel storage locations 4, 5, 8-11, 14-17, 20 and/or 21 (see Figure 2.1-1). These requirements are in addition to any other requirements specified for uniform or regionalized fuel loading.

Approved Contents 2.0

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	age 3 of 40 39) mbly Limits
H. MPC MODEL: MPC-68	
A. Allowable Contents	
	L ASSEMBLIES listed in Table 2.1-3, with or following specifications:
a. Cladding Type:	ZR or Stainless Steel (SS) as specified in Table 2.1-3 for the applicable fuel assembly array/class:
b. Maximum PLANAR-AVERAGE- INITIAL ENRICHMENT:	As specified in Table 2.1-3 for the applicable fuel assembly array/class.
c. Initial Maximum Rod Enrichment:	As specified in Table 2.1-3 for the applicable fuel assembly array/class.
d. Post-irradiation Cooling Time and Average Burnup Per Assembly:	
i. Array/Classes 6x6A, 6x6C, 7x7A, and 8x8A:	Cooling time <u>> 18 years and an_average</u> burnup <u>< 30,000 MWD/MTU</u>
	Cooling time <u>></u> 10 years and an average burnup <u><</u> 27,500 MWD/MTU.
iii. Array/Classes 10x10D and 10x10E	Cooling time <u>></u> 10 years and an average burnup <u><</u> 22,500 MWD/MTU.
iv. All Other Array/Classes	As specified in Section 2.4.

2-9

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H. MPC MODEL: MPC-68 (continued)	
A. Allowable Contents (continued)	
e. Decay Heat Per Assembly:	
i. Array/Classes 6x6A, 6x6C, 7x7A, and 8x8A	<u>< 115 Watts</u>
ii. Array/Class 8x8F	<u> </u>
	<u> </u>
iv. All Other Array/Classes	As specified in Section 2.4.
f. Fuel Assembly Length:	<u>≺-176.5 inches (nominal design)</u>
g. Fuel Assembly Width:	<u>< 5.85 inches (nominal design)</u>
h. Fuel Assembly Weight:	<u>< 700 lbs, including channels</u>

Table 2.1-1 (page 5 of 4039) Fuel Assembly Limits

II: MPC MODEL: MPC-68 (continued) A. Allowable Contents (continued) -Uranium oxide, BWR DAMAGED FUEL ASSEMBLIES, with or without channels, -2. - placed in DAMAGED FUEL CONTAINERS. Uranium oxide BWR DAMAGED FUEL ASSEMBLIES shall meet the criteria specified in Table 2.1-3 and meet the following specifications: a. Cladding Type: ZR or Stainless Steel (SS) as specified in Table 2.1-3 for the applicable fuel assembly array/class. -Maximum-PLANAR-AVERAGE-**INITIAL ENRICHMENT:** As specified in Table 2.1-3 for the applicable Array/Classes 6x6A, 6x6C, 7x7A; and 8x8A fuel assembly array/class. 4.0 wt% ²³⁵U All Other Array/Classes specified in Table 2.1-3 c. Initial Maximum Rod As specified in Table 2.1-3 for the applicable fuel assembly array/class. Enrichment: d. Post-irradiation Cooling Time and --Average Burnup Per Assembly: Array/Classes 6x6A, 6x6C; Cooling time > 18 years and an average 7x7A,and 8x8A burnup < 30,000 MWD/MTU ii. Array/Class 8x8F Cooling time > 10 years and an average burnup < 27,500 MWD/MTU Cooling time > 10 years and an average iii. Array/Classes 10x10D and burnup ≤ 22,500 MWD/MTU. 10x10E iv. All Other Array Classes As specified in Section 2.4.

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Table 2.1-1 ((page 6 of 40 39)
Fuel Ass	embly Limits

II: MPC MODEL: MPC-68 (continued)	
A. Allowable Contents (continued)	
e. Decay Heat Per Assembly:	
i. Array/Class 6x6A, 6x6C, 7x7A, and 8x8A	<u> </u>
ii. Array/Class 8x8F	<u> </u>
iii. Array/Classes 10x10D and 10x10E	<u>< 95 Watts</u>
	As specified in Section 2.4.
f. Fuel Assembly Length:	
i. Array/Class 6x6A, 6x6C, 7x7A, or 8x8A	<u>< 135.0 inches (nominal design)</u>
ii. All Other Array/Classes	<u>< 176.5 inches (nominal design)</u>
g. Fuel Assembly Width:	
i. Array/Class 6x6A, 6x6C, 7x7A, or 8x8A	<u> </u>
ii. All Other Array/Classes	<u>< 5.85 inches (nominal design)</u>
h. Fuel Assembly Weight:	
i. Array/Class 6x6A, 6x6C, 7x7A, or 8x8A	<u> </u>
ii. All Other Array/Classes	<u>< 700 lbs, including channels and DFC</u>

Approved Contents 2.0

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Table 2.1-1 (page 7 of 4039) Fuel Assembly Limits

II. MPC MODEL: MPC-68 (continued)	
A. Allowable Contents (continued)	
channels. MOX BWR INTACT	CT FUEL ASSEMBLIES, with or without FUEL ASSEMBLIES shall meet the criteria assembly array/class 6x6B, and meet the
a. Cladding Type:	ZR
	As specified in Table 2.1-3 for fuel assembly array/class 6x6B.
c. Initial Maximum Rod Enrichment:	As specified in Table 2.1-3 for fuel assembly array/class 6x6B.
d. Post-irradiation Cooling Time and Average Burnup Per Assembly:	Cooling time <u>> 18 years and an average</u> burnup <u><</u> 30,000 MWD/MTIHM.
e. Decay Heat Per Assembly:	<u> </u>
f: Fuel Assembly Length:	<u> </u>
g. Fuel Assembly Width:	<u> </u>
h. Fuel Assembly Weight:	<u>< 400 lbs; including channels</u>

Approved Contents 2.0

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Table 2.1-1 (page 8 of 4039) Fuel Assembly Limits

II. MPC MODEL: MPC-68 (continued)	······································
A. Allowable Contents (continued)	
channels, placed in DAMAGED DAMAGED FUEL ASSEMBLIES	AGED FUEL ASSEMBLIES, with or without FUEL CONTAINERS. MOX BWR S shall meet the criteria specified in Table iss 6x6B, and meet the following
——————————————————————————————————————	ZR
	As specified in Table 2.1-3 for array/class 6x6B.
	As specified in Table 2.1-3 for array/class 6x6B.
d. Post-irradiation Cooling Time- and Average Burnup Per- Assembly:	Cooling time <u>></u> 18 years and an average burnup <u><</u> 30,000 MWD/MTIHM.
	<u> </u>
f. Fuel Assembly Length:	<u>< 135.0 inches (nominal design)</u>
g. Fuel Assembly Width:	<u>< 4.70 inches (nominal design)</u>
h. Fuel Assembly Weight:	<u>< 550 lbs, including channels and DFC</u>

Table 2.1-1 (page 9 of 4039) Fuel Assembly Limits

H: MPC MODEL: MPC-68 (continued) A. Allowable Contents (continued) Thoria rods (ThO2 and UO2) placed in Dresden Unit-1 Thoria Rod Canisters and meeting the following specifications: ZR a. Cladding Type: b. Composition: 98.2 wt.% ThO, 1.8 wt. % UO, with an enrichment of 93.5 wt. % 235U. c. Number of Rods Per Thoria Rod Canister: < 18 d. Decay Heat Per Thoria Rod Canister: < 115 Watts Post-irradiation Fuel Cooling Time A fuel post-irradiation cooling time > 18 years and Average Burnup Per Thoria and an average burnup < 16,000 **MWD/MTIHM**. Rod Canister: f. Initial Heavy Metal Weight: < 27 kg/canister</p> g. Fuel Cladding O.D.: > 0.412 inches h. Fuel Cladding I.D .: < 0.362 inches</p> i. Fuel Pellet O.D.: < 0.358 inches</p> j. Active Fuel Length: < 111 inches k. Canister Weight: < 550 lbs, including fuel

Table 2.1-1 (page 10 of 4039) Fuel Assembly Limits

II. MPC MODEL: MPC-68 (continued)

B. Quantity per MPC:

Up to one (1) Dresden Unit 1 Thoria Rod Canister;

2. Up to 68 array/class 6x6A, 6x6B, 6x6C, 7x7A, or 8x8A DAMAGED FUEL ASSEMBLIES in DAMAGED FUEL CONTAINERS;

4. Any number of BWR INTACT FUEL ASSEMBLIES up to a total of 68.

C. Array/Class 10x10D and 10x10E fuel assemblies in stainless steel channels must be stored in fuel storage locations 19 - 22, 28 - 31, 38 -41, and/or 47 - 50.

 D. Dresden Unit 1 fuel assemblies with one Antimony-Beryllium neutron source are authorized for loading in the MPC-68. The Antimony-Beryllium source material shall be in a water rod location.

E. FUEL DEBRIS is not authorized for loading in the MPC-68.

Table 2.1-1 (page 11 of 4039) Fuel Assembly Limits

III. MPC MODEL: MPC-68F

- A. Allowable Contents
- 1. Uranium oxide, BWR INTACT FUEL ASSEMBLIES, with or without ZR channels. Uranium oxide BWR INTACT FUEL ASSEMBLIES shall meet the criteria specified in Table 2.1-3 for fuel assembly array class 6x6A, 6x6C, 7x7A or 8x8A, and meet the following specifications:

a. Cladding Type:

ZR

- b Maximum PLANAR-AVERAGE INITIAL ENRICHMENT:
- c. Initial Maximum Rod Enrichment:
- d. Post-irradiation Cooling Time and Average Burnup Per Assembly:

.

- e. Decay Heat Per Assembly
- f. Fuel Assembly Length:
- g. Fuel Assembly Width:
- h. Fuel Assembly Weight:

< 115 Watts</p>

<u>
 < 135.0 inches (nominal design)
 </p></u>

burnup \leq 30,000 MWD/MTU.

As specified in Table 2.1-3 for the applicable fuel assembly array/class.

As specified in Table 2.1-3 for the applicable fuel assembly array/class.

Cooling time \geq 18 years and an average

 \leq 4.70 inches (nominal design)

< 400 lbs, including channels

Table 2.1-1 (page 12 of 4039) Fuel Assembly Limits

III. MPC MODEL: MPC-68F (continued)

A. Allowable Contents (continued)

- Uranium oxide, BWR DAMAGED FUEL ASSEMBLIES, with or without ZR channels, placed in DAMAGED FUEL CONTAINERS. Uranium oxide BWR DAMAGED FUEL ASSEMBLIES shall meet the criteria specified in Table 2.1-3 for fuel assembly array/class 6x6A, 6x6C, 7x7A, or 8x8A, and meet the following specifications:
- a. Cladding Type:
- b. Maximum PLANAR-AVERAGE INITIAL ENRICHMENT:
- c. Initial Maximum Rod Enrichment:
- d. Post-irradiation Cooling Time and Average Burnup Per Assembly:

ZR

As specified in Table 2.1-3 for the applicable fuel assembly array/class.

As specified in Table 2.1-3 for the applicable fuel assembly array/class.

Cooling time \geq 18 years and an average burnup \leq 30,000 MWD/MTU.

- e. Decay Heat Per Assembly:
- f. Fuel Assembly Length:
- g. Fuel Assembly Width:
- h. Fuel Assembly Weight:

<u>
 < 115 Watts</u>

 \leq 135.0 inches (nominal design)

- \leq 4.70 inches (nominal design)
- < 550 lbs, including channels and DFC

Table 2.1-1 (page 13 of 4039) Fuel Assembly Limits

III. MPC MODEL: MPC-68F (continued)

A. Allowable Contents (continued)

3. Uranium oxide, BWR FUEL DEBRIS, with or without ZR channels, placed in DAMAGED FUEL CONTAINERS. The original fuel assemblies for the uranium oxide BWR FUEL DEBRIS shall meet the criteria specified in Table 2.1-3 for fuel assembly array/class 6x6A, 6x6C, 7x7A, or 8x8A, and meet the following specifications:

a. Cladding Type:

ZR

- b. Maximum PLANAR-AVERAGE INITIAL ENRICHMENT:
- c Initial Maximum Rod Enrichment:

As specified in Table 2.1-3 for the applicable original fuel assembly array/class.

As specified in Table 2.1-3 for the applicable original fuel assembly array/class.

d. Post-irradiation Cooling Time and Average Burnup Per Assembly

e. Decay Heat Per Assembly

- f. Original Fuel Assembly Length
- g. Original Fuel Assembly Width
- h. Fuel Debris Weight

- Cooling time \geq 18 years and an average burnup \leq 30,000 MWD/MTU for the original fuel assembly.
- ≤ 115 Watts
- <u>
 135.0 inches (nominal design)
 </u>
- \leq 4.70 inches (nominal design)
- \leq 550 lbs, including channels and DFC

Table 2.1-1 (page 14 of 4039) Fuel Assembly Limits

III. MPC MODEL: MPC-68F (continued)

A. Allowable Contents (continued)

4. Mixed oxide (MOX), BWR INTACT FUEL ASSEMBLIES, with or without ZR channels. MOX BWR INTACT FUEL ASSEMBLIES shall meet the criteria specified in Table 2.1-3 for fuel assembly array/class 6x6B, and meet the following specifications:

a. Cladding Type:		ZR		
b.	Maximum PLANAR- AVERAGE INITIAL ENRICHMENT:	As specified in Table 2.1-3 for fuel assembly array/class 6x6B.		
C.	Initial Maximum Rod Enrichment:	As specified in Table 2.1-3 for fuel assembly array/class 6x6B.		
d.	Post-irradiation Cooling Time and Average Burnup Per Assembly:	Cooling time \geq 18 years and an average burnup \leq 30,000 MWD/MTIHM.		
e. I	Decay Heat Per Assembly	<u><</u> 115 Watts		
f. Fuel Assembly Length:		\leq 135.0 inches (nominal design)		
g. Fuel Assembly Width:		≤ 4.70 inches (nominal design)		
h. Fuel Assembly Weight:		400 lbs, including channels		

Table 2.1-1 (page 15 of 4039) Fuel Assembly Limits

III. MPC MODEL: MPC-68F (continued)

A. Allowable Contents (continued)

a. Cladding Type:

 Mixed oxide (MOX), BWR DAMAGED FUEL ASSEMBLIES, with or without ZR channels, placed in DAMAGED FUEL CONTAINERS. MOX BWR DAMAGED FUEL ASSEMBLIES shall meet the criteria specified in Table 2.1-3 for fuel assembly array/class 6x6B, and meet the following specifications:

ZR

b. Maximum PLANAR- AVERAGE INITIAL ENRICHMENT:	As specified in Table 2.1-3 for fuel assembly array/class 6x6B.
c. Initial Maximum Rod Enrichment:	As specified in Table 2.1-3 for fuel assembly array/class 6x6B.
d. Post-irradiation Cooling Time and Average Burnup Per Assembly:	Cooling time \geq 18 years and an average burnup \leq 30,000 MWD/MTIHM.
e. Decay Heat Per Assembly	<u><</u> 115 Watts
f. Fuel Assembly Length:	< 135.0 inches (nominal design)
g. Fuel Assembly Width:	\leq 4.70 inches (nominal design)
h. Fuel Assembly Weight:	\leq 550 lbs, including channels and DFC

Table 2.1-1 (page 16 of 4039) Fuel Assembly Limits

III. MPC MODEL: MPC-68F (continued)

A. Allowable Contents (continued)

6. Mixed Oxide (MOX), BWR FUEL DEBRIS, with or without ZR channels, placed in DAMAGED FUEL CONTAINERS. The original fuel assemblies for the MOX BWR FUEL DEBRIS shall meet the criteria specified in Table 2.1-3 for fuel assembly array/class 6x6B, and meet the following specifications:

a. Cladding Type:	ZR
b. Maximum PLANAR-AVERAGE INITIAL ENRICHMENT:	As specified in Table 2.1-3 for original fuel assembly array/class 6x6B.
c. Initial Maximum Rod Enrichment:	As specified in Table 2.1-3 for original fuel assembly array/class 6x6B.
d. Post-irradiation Cooling Time and Average Burnup Per Assembly:	Cooling time \geq 18 years and an average burnup \leq 30,000 MWD/MTIHM for the original fuel assembly.
e. Decay Heat Per Assembly	<u>≤</u> 115 Watts
f. Original Fuel Assembly Length:	\leq 135.0 inches (nominal design)
g. Original Fuel Assembly Width:	\leq 4.70 inches (nominal design)
h. Fuel Debris Weight:	\leq 550 lbs, including channels and DFC

Table 2.1-1 (page 17 of 4039) Fuel Assembly Limits

III. MPC MODEL: MPC-68F (continued)

A. Allowable Contents (continued)

7. Thoria rods (ThO₂ and UO₂) placed in Dresden Unit 1 Thoria Rod Canisters and meeting the following specifications:

a. Cladding Type:

ZR

b. Composition:

98.2 wt.% ThO₂, 1.8 wt. % UO₂ with an enrichment of 93.5 wt. % 235 U.

- c. Number of Rods Per Thoria Rod Canister:
- d. Decay Heat Per Thoria Rod Canister:
- e. Post-irradiation Fuel Cooling Time and Average Burnup Per Thoria Rod Canister:

f. Initial Heavy Metal Weight:

- g. Fuel Cladding O.D.:
- h. Fuel Cladding I.D.:
- i. Fuel Pellet O.D.:
- j. Active Fuel Length:

k. Canister Weight:

<u><</u> 18

<u>
< 115 Watts
</u>

A fuel post-irradiation cooling time \geq 18 years and an average burnup \leq 16,000 MWD/MTIHM.

< 27 kg/canister</p>

> 0.412 inches

 ≤ 0.362 inches

< 0.358 inches</p>

 \leq 111 inches

 \leq 550 lbs, including fuel

III. MPC MODEL: MPC-68F (continued)

- B. Quantity per MPC (up to a total of 68 assemblies):
 - (All fuel assemblies must be array/class 6x6A, 6x6B, 6x6C, 7x7A, or 8x8A):

Up to four (4) DFCs containing uranium oxide BWR FUEL DEBRIS or MOX BWR FUEL DEBRIS. The remaining MPC-68F fuel storage locations may be filled with fuel assemblies of the following type, as applicable:

1. Uranium oxide BWR INTACT FUEL ASSEMBLIES;

- 2. MOX BWR INTACT FUEL ASSEMBLIES;
- 3. Uranium oxide BWR DAMAGED FUEL ASSEMBLIES placed in DFCs;
- 4. MOX BWR DAMAGED FUEL ASSEMBLIES placed in DFCs; or
- 5. Up to one (1) Dresden Unit 1 Thoria Rod Canister.
- C. Fuel assemblies with stainless steel channels are not authorized for loading in the MPC-68F.
- D. Dresden Unit 1 fuel assemblies with one Antimony-Beryllium neutron source are authorized for loading in the MPC-68F. The Antimony-Beryllium source material shall be in a water rod location.

Approved Contents 2.0

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Table 2.1-1 (page 19 of 4039) Fuel Assembly Limits

IV: MPC MODEL: MPC-24E	
A. Allowable Contents	
•	ASSEMBLIES listed in Table 2.1-2, with or I meeting the following specifications (Note 1):
————a. Cladding Type:	ZR or Stainless Steel (SS) as specified in Table 2.1-2 for the applicable fuel assembly array/class
b. Initial Enrichment:	As specified in Table 2.1-2 for the applicable fuel assembly array/class
i. Array/Classes 14x14D, 14x14E, and 15x15G	Cooling time <u>></u> 8 years and an average burnup <u><</u> 40,000 MWD/MTU.
ii. All Other Array/Classes	As specified in Section 2.4.
iii. NON-FUEL HARDWARE	As specified in Table 2.1-8.
and the second sec	

IV. MPC MODEL: MPC-24E (continued)

---- A. Allowable Contents (continued)

d. Decay Heat Per Fuel Storage Location:

> i. Array/Classes 14x14D, 14x14E, and 15x15G

--- ii. All other Array/Classes

e. Fuel Assembly Length:

f. Fuel Assembly Width:

g. Fuel Assembly Weight:

< 710 Watts.</p>

As specified in Section 2.4.

<u>4176.8 inches (nominal design)</u>

<u>< 8.54 inches (nominal design)</u>

≤ 1,680 lbs (including NON-FUEL HARDWARE)

Table 2.1-1 (page 21 of 4039) Fuel Assembly Limits

IV. MPC MODEL: MPC-24E (continued)

A: Allowable Contents (continued)

2. Uranium oxide, PWR DAMAGED_FUEL ASSEMBLIES, with or without NON-FUEL HARDWARE, placed in DAMAGED FUEL CONTAINERS. Uranium oxide PWR DAMAGED FUEL ASSEMBLIES shall meet the criteria specified in Table 2.1-2 and meet the following specifications (Note 1):

a. Cladding Type:

ZR or Stainless Steel (SS) as specified in Table 2.1-2 for the applicable fuel assembly array/class

- b. Initial Enrichment:

As specified in Table 2.1-2 for the applicable fuel assembly array/class.

c. Post-irradiation Cooling Time
 and Average Burnup Per
 Assembly:

i. Array/Classes 14x14D, 14x14E, and 15x15G

ii. All Other Array/Classes

iii. NON-FUEL HARDWARE

Cooling time ≥ 8 years and an average burnup ≤ 40,000 MWD/MTU.

As specified in Section 2.4.

As specified in Table 2.1-8.

IV. MPC MODEL: MPC-24E (continued)

A. Allowable Contents (continued)

d. Decay Heat Per Fuel Storage Location:

> - i. Array/Classes 14x14D, 14x14E, and 15x15G

ii. All Other Array/Classes

e. Fuel Assembly Length

f. Fuel Assembly Width

g. Fuel Assembly Weight

< 710 Watts.</p>

As specified in Section 2.4.

<u>< 176.8 inches (nominal design)</u>

<u>< 8.54 inches (nominal design)</u>

≤ 1,680 lbs (including NON-FUEL HARDWARE and DFC)

Quantity per MPC: Up to four (4) DAMAGED FUEL ASSEMBLIES in DAMAGED FUEL CONTAINERS, stored in fuel storage locations 3, 6, 19 and/or 22. The remaining MPC-24E fuel storage locations may be filled with PWR INTACT FUEL ASSEMBLIES meeting the applicable specifications.

C. Neutron sources and FUEL DEBRIS are not authorized for loading in the MPC-24E.

Note 1: Fuel assemblies containing BPRAs, TPDs, WABAs, water displacement guide tube plugs, orifice rod assemblies, or vibration supressor inserts may be stored in any fuel storage location. Fuel assemblies containing CRAs, RCCAs, CEAs, or APSRs may only be loaded in fuel storage locations 9, 10, 15, and/or 16. These requirements are in addition to any other requirements specified for uniform or regionalized fuel loading.

Approved Contents 2.0

Table 2.1-1 (page 23 of 4039) Fuel Assembly Limits

V. MPC MODEL: MPC-32 A. Allowable Contents 1. Uranium oxide, PWR INTACT FUEL ASSEMBLIES listed in Table 2.1-2, with or without NON-FUEL HARDWARE and meeting the following specifications (Note 1): ZR or Stainless Steel (SS) as specified in a. Cladding Type: Table 2.1-2 for the applicable fuel assembly array/class b. Initial Enrichment: As specified in Table 2.1-2 for the applicable fuel assembly array/class. c. Post-irradiation Cooling Time and Average Burnup Per Assembly i: Array/Classes 14x14D; Cooling time > 9 years and an average 14x14E, and 15x15G burnup < 30,000 MWD/MTU or cooling time > 20 years and an average burnup < 40,000 MWD/MTU. ii. All Other Array/Classes As specified in Section 2.4. As specified in Table 2.1-8. iii. NON-FUEL HARDWARE

Table 2.1-1 (page 24 of 4039) Fuel Assembly Limits

V. MPC MODEL: MPC-32 (continued)

- A. Allowable Contents (continued)

d. Decay Heat Per Fuel Storage Location:

i. Array/Classes 14x14D, 14x14E, and 15x15G

- ii. All Other Array/Classes
- e. Fuel Assembly Length

f. Fuel Assembly Width

g. Fuel Assembly Weight

< 500 Watts</p>

As specified in Section 2.4.

<u>< 176.8 inches (nominal design)</u>

<u>< 8.54 inches (nominal design)</u>

≤ 1,680 lbs (including NON-FUEL HARDWARE)

Table 2.1-1 (page 25 of 4039) Fuel Assembly Limits

V: MPC-MODEL: MPC-32 (continued)

A. Allowable Contents (continued)

Uranium oxide, PWR DAMAGED_FUEL ASSEMBLIES, with or without NON-FUEL HARDWARE, placed in DAMAGED FUEL CONTAINERS. Uranium oxide PWR DAMAGED FUEL ASSEMBLIES shall meet the criteria specified in Table 2.1-2 and meet the following specifications (Note 1):

a. Cladding Type:

ZR or Stainless Steel (SS) as specified in Table 2.1-2 for the applicable fuel assembly array/class

b. Initial Enrichment:

As specified in Table 2.1-2 for the applicable fuel assembly array/class.

c. Post-irradiation Cooling Time and Average Burnup Per-Assembly:-

> Array/Classes 14x14D, 14x14E, and 15x15G

ii. All Other Array/Classes

iii. NON-FUEL HARDWARE

Cooling time ≥ 9 years and an average burnup ≤ 30,000 MWD/MTU or cooling time ≥ 20 years and an average burnup ≤ 40,000 MWD/MTU:

As specified in Section 2.4.-

As specified in Table 2.1-8.

Approved Contents 2.0

Table 2.1-1 (page 26 of 4039) Fuel Assembly Limits

V. MPC MODEL: MPC-32 (continued) A. Allowable Contents (continued) d. Decay Heat Per Fuel Storage Location: i. Array/Classes 14x14D, < 500 Watts. 14x14E, and 15x15G As specified in Section 2.4: ii. All Other Array/Classes e. Fuel Assembly Length < 176.8 inches (nominal design)</p> f. Fuel Assembly Width <u>< 8.54 inches (nominal design)</u> g. Fuel Assembly Weight < 1,680 lbs (including NON-FUEL HARDWARE and DFC)

> Quantity per MPC: Up to eight (8) DAMAGED FUEL ASSEMBLIES in DAMAGED FUEL CONTAINERS, stored in fuel storage locations 1, 4, 5, 10, 23, 28, 29, and/or 32. The remaining MPC-32 fuel storage locations may be filled with PWR INTACT FUEL ASSEMBLIES meeting the applicable specifications.

 Neutron sources and FUEL DEBRIS are not authorized for loading in the MPC-32.

Note 1: Fuel assemblies containing BPRAs, TPDs, WABAs, water displacement guide tube plugs, orifice rod assemblies, or vibration suppressor inserts may be stored in any fuel storage location. Fuel assemblies containing CRAs, RCCAs, CEAs, or APSRs may only be loaded in fuel storage locations 13, 14, 19, and/or 20. These requirements are in addition to any other requirements specified for uniform or regionalized fuel loading.

Table 2.1-1 (page 27 of 4039) Fuel Assembly Limits

₩III. MPC MODEL: MPC-68 and MPC-68FF

A. Allowable Contents

1. Uranium oxide or MOX BWR INTACT FUEL ASSEMBLIES listed in Table 2.1-3, with or without channels and meeting the following specifications:

a. Cladding Type:

ZR or Stainless Steel (SS) as specified in Table 2.1-3 for the applicable fuel assembly array/class

- b. Maximum PLANAR-AVERAGE INITIAL ENRICHMENT:
- c. Initial Maximum Rod Enrichment
- d. Post-irradiation Cooling Time and Average Burnup Per Assembly
 - i. Array/Classes 6x6A, 6x6B, 6x6C, 7x7A, and 8x8A
 - ii. Array/Class 8x8F
 - iii. Array/Classes 10x10D and 10x10E

iv. All Other Array/Classes

As specified in Table 2.1-3 for the applicable fuel assembly array/class.

As specified in Table 2.1-3 for the applicable fuel assembly array/class.

Cooling time \geq 18 years and an average burnup \leq 30,000 MWD/MTU (or MTU/MTIHM).

Cooling time \geq 10 years and an average burnup \leq 27,500 MWD/MTU.

Cooling time \geq 10 years and an average burnup \leq 22,500 MWD/MTU.

As specified in Section 2.4.

	Allowable Contents (continued) Decay Heat Per Assembly i. Array/Classes 6x6A, 6X6b, 6X6b, 6x6c, 7x7A, and 8x8A ii. Array/Class 8x8F ≤ 115 Watts ii. Array/Class 8x8F ≤ 183.5 Watts iii. Array/Classes 10x10D and 10x10E ≤ 95 Watts iv. All Other Array/Classes As specified in Section 2.4. Fuel Assembly Length . i. Array/Class 6x6A, 6x6B, 6x6C, 7x7A, or 8x8A ≤ 176.5 inches (nominal design) Fuel Assembly Width . i. All Other Array/Classes ≤ 176.5 inches (nominal design) Fuel Assembly Width . i. All Other Array/Classes ≤ 176.5 inches (nominal design) Fuel Assembly Width . i. All Other Array/Classes ≤ 176.5 inches (nominal design)	
₩III. MPC MODEL: MPC-68 and MPC-68FF (co	Fuel Assembly Limits MPC MODEL: MPC-68 and MPC-68FF (continued) A. Allowable Contents (continued) e. Decay Heat Per Assembly i. Array/Classes 6x6A, 6X6b, ≤ 115 Watts 6x6C, 7x7A, and 8x8A ii. Array/Class 8x8F ≤ 183.5 Watts iii. Array/Classes 10x10D and 10x10E ≤ 95 Watts iv. All Other Array/Classes As specified in Section 2.4. f. Fuel Assembly Length ≤ 135.0 inches (nominal design) ii. All Other Array/Classes ≤ 176.5 inches (nominal design) g. Fuel Assembly Width ≤ 4.70 inches (nominal design)	
A. Allowable Contents (continued)		
e. Decay Heat Per Assembly		
	<u>≤</u> 115 Watts	
ii. Array/Class 8x8F	<u>≤</u> 183.5 Watts	
	<u>≤</u> 95 Watts	
iv. All Other Array/Classes	As specified in Section 2.4.	
f. Fuel Assembly Length		
	135.0 inches (nominal design)	
ii. All Other Array/Classes	176.5 inches (nominal design)	
g. Fuel Assembly Width		
	\leq 4.70 inches (nominal design)	
ii. All Other Array/Classes	≤ 5.85 inches (nominal design)	
h. Fuel Assembly Weight		
•	\leq 550 lbs, including channels	
ii. All Other Array/Classes	<u>< 700</u> 730 lbs, including channels	

₩III. MPC MODEL: MPC-68 and MPC-68FF (continued)

A. Allowable Contents (continued)

- 2. Uranium oxide or MOX BWR DAMAGED FUEL ASSEMBLIES or FUEL DEBRIS, with or without channels, placed in DAMAGED FUEL CONTAINERS. Uranium oxide and MOX BWR DAMAGED FUEL ASSEMBLIES and FUEL DEBRIS shall meet the criteria specified in Table 2.1-3, and meet the following specifications:
- ZR or Stainless Steel (SS) in accordance a. Cladding Type: with Table 2.1-3 for the applicable fuel assembly array/class. b. Maximum PLANAR-AVERAGE **INITIAL ENRICHMENT:** i. Array/Classes 6x6A, 6x6B, As specified in Table 2.1-3 for the applicable 6x6C, 7x7A, and 8x8A. fuel assembly array/class. < 4.0 wt.% ²³⁵U. ii. All Other Array Classes c. Initial Maximum Rod Enrichment As specified in Table 2.1-3 for the applicable fuel assembly array/class. d. Post-irradiation Cooling Time and Average Burnup Per Assembly: Cooling time \geq 18 years and an average i. Array/Class 6x6A, 6x6B, burnup < 30,000 MWD/MTU 6x6C, 7x7A, or 8x8A (or MWD/MTIHM). Cooling time > 10 years and an average ii. Array/Class 8x8F burnup < 27,500 MWD/MTU. Array/Class 10x10D and Cooling time \geq 10 years and an average iii. burnup < 22,500 MWD/MTU.10x10E iv. All Other Array/Classes As specified in Section 2.4.

			age 30 of 40 39) mbly Limits	1
¥III.	MPC M	ODEL: MPC-68 and MPC-68FF (co	ontinued)	I
	A. Allow	vable Contents (continued)		
A. Allowable Contents e. Decay Heat Per Ass i. Array/Class 6x 7x7A, or 8x8A ii. Array/Class 8x iii. Array/Classes 10x10E iv. All Other Array f. Fuel Assembly Lengt i. Array/Class 6x 7x7A, or 8x8A ii. All Other Array g. Fuel Assembly Widt i. Array/Class 6x 7x7A, or 8x8A ii. All Other Array h. Fuel Assembly Weig i. Array/Class 6x		ay Heat Per Assembly		
	i.	Array/Class 6x6A, 6x6B, 6x6C, 7x7A, or 8x8A	<u><</u> 115 Watts	
	ii.	Array/Class 8x8F	<u><</u> 183.5 Watts	
	iii.	Array/Classes 10x10D and 10x10E	<u><</u> 95 Watts	
	iv.	All Other Array/Classes	As specified in Section 2.4.	
	f. Fuel	Assembly Length		
	i.	Array/Class 6x6A, 6x6B, 6x6C, 7x7A, or 8x8A	<u><</u> 135.0 inches (nominal design)	
·	ii.	All Other Array/Classes	<u> 176.5 inches (nominal design) </u>	
	g. Fuel	Assembly Width		
• .	i.	Array/Class 6x6A, 6x6B, 6x6C, 7x7A, or 8x8A	<u><</u> 4.70 inches (nominal design)	·
	й.	All Other Array/Classes	<u>< 5.85 inches (nominal design)</u>	
	h. Fuel	Assembly Weight		
	i.	Array/Class 6x6A, 6x6B, 6x6C, 7x7A, or 8x8A	\leq 550 lbs, including channels and DFC	
	ii.	All Other Array/Classes	\leq 700730 lbs, including channels and DFC	I

Table 2.1-1 (page 2931 of 4039) Fuel Assembly Limits

∀III. MPC MODEL: MPC-68 and MPC-68FF (continued)

A. Allowable Contents (continued)

3. Thoria rods (ThO₂ and UO₂) placed in Dresden Unit 1 Thoria Rod Canisters and meeting the following specifications:

a. Cladding Type:

b. Composition:

ZR

<u>≤ 18</u>

98.2 wt.% ThO₂, 1.8 wt. % UO₂ with an enrichment of 93.5 wt. % 235 U.

- c. Number of Rods Per Thoria Rod Canister:
- d. Decay Heat Per Thoria Rod Canister:

e. Post-irradiation Fuel Cooling Time and Average Burnup Per Thoria Rod Canister:

f. Initial Heavy Metal Weight:

g. Fuel Cladding O.D.:

h. Fuel Cladding I.D.:

i. Fuel Pellet O.D.:

j. Active Fuel Length:

k. Canister Weight:

A fuel post-irradiation cooling time \geq 18 years and an average burnup \leq 16,000 MWD/MTIHM.

< 27 kg/canister</p>

≥ 0.412 inches

<u>
 115 Watts
 </u>

 \leq 0.362 inches

< 0.358 inches

 \leq 111 inches

 \leq 550 lbs, including fuel

Approved Contents 2.0

1

Table 2.1-1 (page 321 of 4039) Fuel Assembly limits

∀III. MPC MODEL: MPC-68 and MPC-68FF (continued)

- B. Quantity per MPC (up to a total of 68 assemblies)
 - For fuel assembly array/classes 6x6A, 6X6B, 6x6C, 7x7A, or 8x8A, up to 68 BWR INTACT FUEL ASSEMBLIES and/or DAMAGED FUEL ASSEMBLIES. Up to eight (8) DFCs containing FUEL DEBRIS from these array/classes may be stored.
 - For all other array/classes, up to sixteen (16) DFCs containing BWR DAMAGED FUEL ASSEMBLIES and/or up to eight (8) DFCs containing FUEL DEBRIS. DFCs shall be located only in fuel storage locations 1, 2, 3, 8, 9, 16, 25, 34, 35, 44, 53, 60, 61, 66, 67, and/or 68 (see Figure 2.1-4). The remaining MPC-68FF-fuel storage locations may be filled with fuel assemblies of the following type:
 - i. Uranium Oxide BWR INTACT FUEL ASSEMBLIES; or
 - ii. MOX BWR INTACT FUEL ASSEMBLIES.
 - 3. Up to one (1) Dresden Unit 1 Thoria Rod Canister
- C. Dresden Unit 1 fuel assemblies with one Antimony-Beryllium neutron source are authorized for loading in the MPC-68FF. The Antimony-Beryllium source material shall be in a water rod location.
- D. Array/Class 10x10D and 10x10E fuel assemblies in stainless steel channels must be stored in fuel storage locations 19 22, 28 31, 38 -41, and/or 47 50 (see Figure 2.1-4).

Approved Contents 2.0

1

I

	I-1 (page 33 2 of 40 39) I Assembly Limits
/#. MPC MODEL: MPC-24E and MPC-	24EF
A. Allowable Contents	
	FUEL ASSEMBLIES listed in Table 2.1-2, with or RE and meeting the following specifications (Note 1):
a. Cladding Type:	ZR or Stainless Steel (SS) as specified in Table 2.1-2 for the applicable fuel assembly array/class
b. Initial Enrichment:	As specified in Table 2.1-2 for the applicable fuel assembly array/class.
c. Post-irradiation Cooling Time Average Burnup Per Assemb	
i. Array/Classes 14x14D, 14 and 15x15G	x14E, Cooling time \geq 8 years and an average burnup \leq 40,000 MWD/MTU.
ii. All Other Array/Classes	As specified in Section 2.4.
	As specified in Table 2.1-8.

Table 2.1-1 (page 343 of 4039) **Fuel Assembly Limits** IVH. MPC MODEL: MPC-24E and MPC-24EF (continued) A. Allowable Contents (continued) d. Decay Heat Per Fuel Storage Location: i. Array/Classes 14x14D, < 710 Watts. 14x14E, and 15x15G ii. All other Array/Classes As specified in Section 2.4. < 176.8 inches (nominal design)</p> e. Fuel Assembly Length: Fuel Assembly Width: < 8.54 inches (nominal design)</p> f. < 1,720 lbs (including NON-FUEL **Fuel Assembly Weight:** q. HARDWARE and DFC) for assemblies that do not require fuel spacers, otherwise

≤ 1,680 lbs (including NON-FUEL

HARDWARE and DFC)

Approved Contents 2.0

	ge 35 4 of 40 39) mbly Limits
IVH. MPC MODEL: MPC-24E and MPC-24EF (continued)
A. Allowable Contents (continued)	
DEBRIS, with or without NON-F FUEL CONTAINERS. Uranium	ED FUEL ASSEMBLIES and FUEL FUEL HARDWARE, placed in DAMAGED n oxide PWR DAMAGED FUEL RIS shall meet the criteria specified in ving specifications (Note 1):
a. Cladding Type:	ZR or Stainless Steel (SS) as specified in Table 2.1-2 for the applicable fuel assembly array/class
b. Initial Enrichment:	As specified in Table 2.1-2 for the applicable fuel assembly array/class.
c. Post-irradiation Cooling Time and Average Burnup Per Assembly:	
i. Array/Classes 14x14D, 14x14E, and 15x15G	Cooling time \geq 8 years and an average burnup \leq 40,000 MWD/MTU.
ii. All Other Array/Classes	As specified in Section 2.4.
iii. NON-FUEL HARDWARE	As specified in Table 2.1-8.

Table 2.1-1 (page 365 of 4039) Fuel Assembly Limits

IVH. MPC MODEL: MPC-24E and MPC-24EF (continued)

- A. Allowable Contents (continued)
 - d. Decay Heat Per Fuel Storage Location:
 - i. Array/Classes 14x14D, 14x14E, and 15x15G
 - ii. All Other Array/Classes
 - e. Fuel Assembly Length
 - f. Fuel Assembly Width
 - g. Fuel Assembly Weight

< 710 Watts.</p>

As specified in Section 2.4.

 \leq 176.8 inches (nominal design)

 \leq 8.54 inches (nominal design)

- \leq 1,720 lbs (including NON-FUEL HARDWARE and DFC) for fuel assemblies that do not require fuel spacers, otherwise \leq 1,680 lbs (including NON-FUEL HARDWARE and DFC)
- B. Quantity per MPC: Up to four (4) DAMAGED FUEL ASSEMBLIES and/or FUEL DEBRIS in DAMAGED FUEL CONTAINERS, stored in fuel storage locations 3, 6, 19 and/or 22 (see Figure 2.1-2). The remaining MPC-24EF fuel storage locations may be filled with PWR INTACT FUEL ASSEMBLIES meeting the applicable specifications.

C. Neutron sources are not permitted for loading in the MPC-24EF.

Note 1: Fuel assemblies containing BPRAs, TPDs, WABAs, water displacement guide tube plugs, orifice rod assemblies, or vibration suppressor inserts may be stored in any fuel storage location. Fuel assemblies containing CRAs, RCCAs, CEAs, or APSRs may only be loaded in fuel storage locations 9, 10, 15, and/or 16 (see Figure 2.1-2). Fuel assemblies containing CRAs, RCCAs or CEAs may only be stored in fuel storage locations 4, 5, 8-11, 14-17, 20 and/or 21 (see Figure 2.1-2). These requirements are in addition to any other requirements specified for uniform or regionalized fuel loading.

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Table 2.1-1 (page 376 of 4039) Fuel Assembly Limits

VIII. MPC MODEL: MPC-32 and MPC-32F

A. Allowable Contents

1. Uranium oxide, PWR INTACT FUEL ASSEMBLIES listed in Table 2.1-2, with or without NON-FUEL HARDWARE and meeting the following specifications (Note 1):

array/class

a. Cladding Type:

b. Initial Enrichment:

- fuel assembly array/class. c. Post-irradiation Cooling Time and Average Burnup Per Assembly:
 - i. Array/Classes 14x14D, 14x14E, and 15x15G

Cooling time \geq 9 years and an average burnup \leq 30,000 MWD/MTU or cooling time \geq 20 years and an average burnup \leq 40,000 MWD/MTU.

ZR or Stainless Steel (SS) as specified in

Table 2.1-2 for the applicable fuel assembly

As specified in Table 2.1-2 for the applicable

As specified in Section 2.4.

iii. NON-FUEL HARDWARE

ii. All Other Array/Classes

As specified in Table 2.1-8.

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VIII. MPC MODEL: MPC-32 and MPC-32F (cont'd)

A. Allowable Contents (cont'd)

- d. Decay Heat Per Fuel Storage Location:
 - i. Array/Classes 14x14D, 14x14E, and 15x15G
 - ii. All Other Array/Classes
- e. Fuel Assembly Length
- f. Fuel Assembly Width
- g. Fuel Assembly Weight

<u>≤</u> 500 Watts.

As specified in Section 2.4.

< 176.8 inches (nominal design)</p>

≤ 8.54 inches (nominal design)

 \leq 1,720 lbs (including NON-FUEL HARDWARE and DFC) for fuel assemblies that do not require fuel spacers, otherwise \leq 1,680 lbs (including NON-FUEL HARDWARE and DFC)

Table 2.1-1 (page 398 of 4039) Fuel Assembly Limits

VIII. MPC MODEL: MPC-32 and MPC-32F (cont'd)

- A. Allowable Contents (cont'd)
 - Uranium oxide, PWR DAMAGED FUEL ASSEMBLIES and FUEL DEBRIS, with or without NON-FUEL HARDWARE, placed in DAMAGED FUEL CONTAINERS. Uranium oxide PWR DAMAGED FUEL ASSEMBLIES and FUEL DEBRIS shall meet the criteria specified in Table 2.1-2 and meet the following specifications (Note 1):

a. Cladding Type:

ZR or Stainless Steel (SS) as specified in Table 2.1-2 for the applicable fuel assembly array/class

b. Initial Enrichment:

As specified in Table 2.1-2 for the applicable fuel assembly array/class.

- c. Post-irradiation Cooling Time and Average Burnup Per Assembly:
 - i. Array/Classes 14x14D, 14x14E, and 15x15G

Cooling time \geq 9 years and an average burnup \leq 30,000 MWD/MTU or cooling time \geq 20 years and an average burnup \leq 40,000 MWD/MTU.

As specified in Section 2.4.

iii. NON-FUEL HARDWARE

ii. All Other Array/Classes

As specified in Table 2.1-8.

Table 2.1-1 (page 4039 of 4039) Fuel Assembly Limits

VIII. MPC MODEL: MPC-32 and MPC-32F (cont'd)

A. Allowable Contents (cont'd)

- d. Decay Heat Per Fuel Storage Location:
 - i. Array/Classes 14x14D, 14x14E, and 15x15G

ii. All Other Array/Classes

- e. Fuel Assembly Length
- f. Fuel Assembly Width
- g. Fuel Assembly Weight

<u><</u> 500 Watts.

As specified in Section 2.43.

- \leq 176.8 inches (nominal design)
- \leq 8.54 inches (nominal design)

 \leq 1,720 lbs (including NON-FUEL HARDWARE and DFC) for fuel assemblies that do not require fuel spacers, otherwise \leq 1,680 lbs (including NON-FUEL HARDWARE and DFC)

B. Quantity per MPC: Up to eight (8) DAMAGED FUEL ASSEMBLIES and/or FUEL DEBRIS in DAMAGED FUEL CONTAINERS, stored in fuel storage locations 1, 4, 5, 10, 23, 28, 29, and/or 32 (see Figure 2.1-3). The remaining MPC-32F fuel storage locations may be filled with PWR INTACT FUEL ASSEMBLIES meeting the applicable specifications.

C. Neutron sources are not permitted for loading in the MPC-32F.

Note 1: Fuel assemblies containing BPRAs, TPDs, WABAs, water displacement guide tube plugs, orifice rod assemblies, or vibration suppressor inserts may be stored in any fuel storage location. Fuel assemblies containing CRAs, RCCAs, CEAs, or APSRs may only be loaded in fuel storage locations 7, 8, 12-15, 18-21, 25 and/or 26 (see Figure 2.1-3) 13, 14, 19 and/or 20. These requirements are in addition to any other requirements specified for uniform or regionalized fuel loading.

Fuel Assembly Array/Class	14x14A	14x14B	14x14C	14x14D	14x14E
Clad Material	ZR	ZR	ZR	SS	SS
Design Initial U (kg/assy.) (Note 3)	<u><</u> 365	<u><</u> 412	<u><</u> 438	<u><</u> 400	<u>≤</u> 206
Initial Enrichment (MPC-24, 24E and 24EF without soluble boron credit) (wt % ²³⁵ U) (Note 7)	≤ 4.6 (24) ≤ 5.0 (24E/24EF)	≤ 4.6 (24) ≤ 5.0 (24E/24EF)	<u>≤</u> 4.6 (24) <u>≤</u> 5.0 (24E/24EF)	≤ 4.0 (24) ≤ 5.0 (24E/24EF)	≤ 5.0 (24) ≤ 5.0 (24E/24EF)
Initial Enrichment (MPC-24, 24E, 24EF, 32, or 32F with soluble boron credit - see Note 5) (wt % ²³⁵ U)	<u><</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0
No. of Fuel Rod Locations	179	179	176	180	173
Fuel Rod Clad O.D. (in.)	<u>≥</u> 0.400	<u>≥</u> 0.417	≥ 0.440	<u>≥</u> 0.422	<u>≥</u> 0.3415
Fuel Rod Clad I.D. (in.)	<u>≤</u> 0.3514	<u>≤</u> 0.3734	<u>≤</u> 0.3880	<u>≤</u> 0.3890	<u>≤</u> 0.3175
Fuel Pellet Dia. (in.)	<u><</u> 0.3444	<u><</u> 0.3659	<u>≤</u> 0.3805	<u>≤</u> 0.3835	<u>≤</u> 0.3130
Fuel Rod Pitch (in.)	<u>≤</u> 0.556	<u><</u> 0.556	<u><</u> 0.580	<u><</u> 0.556	Note 6
Active Fuel Length (in.)	<u><</u> 150	<u><</u> 150	<u><</u> 150	<u><</u> 144	<u><</u> 102
No. of Guide and/or Instrument Tubes	17	17	5 (Note 4)	16	0
Guide/Instrument Tube Thickness (in.)	<u>≥</u> 0.017	<u>≥</u> 0.017	<u>≥</u> 0.038	<u>≥</u> 0.0145	N/A

Table 2.1-2 (page 1 of 4) PWR FUEL ASSEMBLY CHARACTERISTICS (Note 1)

Fuel Assembly Array/Class	15x15A	15x15B	15x15C	15x15D	15x15E	15x15F
Clad Material	ZR	ZR	ZR	ZR	ZR	ZR
Design Initial U (kg/assy.) (Note 3)	<u><</u> 473	<u><</u> 473	<u><</u> 473	<u><</u> 495	<u><</u> 495	<u><</u> 495
Initial Enrichment (MPC-24, 24E and 24EF without soluble boron credit) (wt % ²³⁵ U) (Note 7)	≤ 4.1 (24) ≤ 4.5 (24E/24EF)					
Initial Enrichment (MPC-24, 24E, 24EF, 32, or 32F with soluble boron credit - see Note 5) (wt % ²³⁵ U)	<u><</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0
No. of Fuel Rod Locations	204	204	204	208	208	208
Fuel Rod Clad O.D. (in.)	<u>></u> 0.418	<u>></u> 0.420	<u>≥</u> 0.417	<u>≥</u> 0.430	<u>≥</u> 0.428	<u>≥</u> 0.428
Fuel Rod Clad I.D. (in.)	<u>≤</u> 0.3660	<u>≤</u> 0.3736	<u>≤</u> 0.3640	<u>≤</u> 0.3800	<u>≤</u> 0.3790	<u>≤</u> 0.3820
Fuel Pellet Dia. (in.)	<u>≤</u> 0.3580	<u><</u> 0.3671	<u>≤</u> 0.3570	<u>≤</u> 0.3735	<u>≤</u> 0.3707	<u>≤</u> 0.3742
Fuel Rod Pitch (in.)	<u>≤</u> 0.550	<u><</u> 0.563	<u>≤</u> 0.563	<u>≤</u> 0.568	<u>≤</u> 0.568	<u>≤</u> 0.568
Active Fuel Length (in.)	<u><</u> 150	<u><</u> 150	<u>≤</u> 150	<u><</u> 150	<u>≤</u> 150	<u><</u> 150
No. of Guide and/or Instrument Tubes	21	21	21	17	17	17
Guide/Instrument Tube Thickness (in.)	<u>≥</u> 0.0165	<u>≥</u> 0.015	<u>></u> 0.0165	<u>≥</u> 0.0150	<u>≥</u> 0.0140	<u>≥</u> 0.0140

Table 2.1-2 (page 2 of 4)
PWR FUEL ASSEMBLY CHARACTERISTICS (Note 1)

Fuel Assembly Array/ Class	15x15G	UEL ASSEMBL 15x15H	16x16A	17x17A	17x17B	17x17C
Clad Material	SS	ZR	ZR	ZR	ZR	ZR
Design Initial U (kg/assy.) (Note 3)	<u><</u> 420	<u><</u> 495	<u><</u> 448	<u><</u> 433	<u><</u> 474	<u>≤</u> 480
Initial Enrichment (MPC-24, 24E, and 24EF without soluble boron credit) (wt % ²³⁵ U) (Note 7)	≤ 4.0 (24) ≤ 4.5 (24E/24EF)	≤ 3.8 (24) ≤ 4.2 (24E/24EF)	≤ 4.6 (24) ≤ 5.0 (24E/24EF)	≤ 4.0 (24) ≤ 4.4 (24E/24EF)	≤ 4.0 (24) ≤ 4.4 (24E/24EF)	≤ 4.0 (24) ≤ 4.4 (24E/24EF)
Initial Enrichment (MPC-24, 24E, 24EF, 32, or 32F with soluble boron credit - see Note 5) (wt % ²³⁵ U)	<u><</u> 5.0	<u><</u> 5.0	<u><</u> 5.0	<u>≤</u> 5.0	<u><</u> 5.0	<u>≤</u> 5.0
No. of Fuel Rod Locations	204	208	236	264	264	264
Fuel Rod Clad O.D. (in.)	<u>≥</u> 0.422	<u>≥</u> 0.414	<u>≥</u> 0.382	<u>≥</u> 0.360	<u>≥</u> 0.372	<u>≥</u> 0.377
Fuel Rod Clad I.D. (in.)	<u><</u> 0.3890	<u>≤</u> 0.3700	<u>≤</u> 0.335 2 0	<u>≤</u> 0.3150	<u>≤</u> 0.3310	<u>≤</u> 0.3330
Fuel Pellet Dia. (in.)	<u><</u> 0.3825	<u><</u> 0.3622	<u><</u> 0.3255	<u>≤</u> 0.3088	<u>≤</u> 0.3232	<u><</u> 0.3252
Fuel Rod Pitch (in.)	<u><</u> 0.563	<u><</u> 0.568	<u>≤</u> 0.506	<u>≤</u> 0.496	<u><</u> 0.496	<u><</u> 0.502
Active Fuel Length (in.)	<u><</u> 144	<u><</u> 150	<u><</u> 150	<u><</u> 150	<u><</u> 150	<u>≤</u> 150
No. of Guide and/or Instrument Tubes	21	17	5 (Note 4)	25	25	25
Guide/Instrument Tube Thickness (in.)	<u>≥</u> 0.0145	<u>≥</u> 0.0140	≥ 0.0 40 350	<u>≥</u> 0.016	<u>≥</u> 0.014	≥ 0.020

Table 2.1-2 (page 3 of 4) PWR FUEL ASSEMBLY CHARACTERISTICS (Note 1)

Table 2.1-2 (page 4 of 4) PWR FUEL ASSEMBLY CHARACTERISTICS

Notes:

- 1. All dimensions are design nominal values. Maximum and minimum dimensions are specified to bound variations in design nominal values among fuel assemblies within a given array/class.
- 2. Deleted.
- 3. Design initial uranium weight is the nominal uranium weight specified for each assembly by the fuel manufacturer or reactor user. For each PWR fuel assembly, the total uranium weight limit specified in this table may be increased up to 2.0 percent for comparison with users' fuel records to account for manufacturer's tolerances.
- 4. Each guide tube replaces four fuel rods.
- 5. Soluble boron concentration per LCO 3.3.1.
- This fuel assembly array/class includes only the Indian Point Unit 1 fuel assembly. This fuel assembly has two pitches in different sectors of the assembly. These pitches are 0.441 inches and 0.453 inches.
- For those MPCs loaded with both INTACT FUEL ASSEMBLIES and DAMAGED FUEL ASSEMBLIES or FUEL DEBRIS, the maximum initial enrichment of the INTACT FUEL ASSEMBLIES, DAMAGED FUEL ASSEMBLIES and FUEL DEBRIS is 4.0 wt.% ²³⁵U.

Fuel Assembly Array/Class	6x6A	6x6B	6x6C	7x7A	7x7B	8x8A
Clad Material	ZR	ZR	ZR	ZR	ZR	ZR
Design Initial U (kg/assy.) (Note 3)	<u>≤</u> 110	<u><</u> 110	<u><</u> 110	<u><</u> 100	<u><</u> 198	<u><</u> 120
Maximum PLANAR- AVERAGE INITIAL ENRICHMENT (wt.% ²³⁵ U) (Note 14)	<u>≤</u> 2.7	\leq 2.7 for the UO ₂ rods. See Note 4 for MOX rods	<u><</u> 2.7	<u><</u> 2.7	<u><</u> 4.2	<u>≤</u> 2.7
Initial Maximum Rod Enrichment (wt.% ²³⁵ U)	<u><</u> 4.0	<u>≤</u> 4.0	<u>≤</u> 4.0	<u>≤</u> 5.5	<u>≤</u> 5.0	<u>≤</u> 4.0
No. of Fuel Rod Locations	35 or 36	35 or 36 (up to 9 MOX rods)	36	49	49	63 or 64
Fuel Rod Clad O.D. (in.)	<u>≥</u> 0.5550	<u>></u> 0.5625	<u>≥</u> 0.5630	<u>≥</u> 0.4860	<u>></u> 0.5630	<u>></u> 0.4120
Fuel Rod Clad I.D. (in.)	<u><</u> 0.5105	<u>≤</u> 0.4945	<u>≤</u> 0.4990	<u>≤</u> 0.4204	<u>≤</u> 0.4990	<u>≤</u> 0.3620
Fuel Pellet Dia. (in.)	<u><</u> 0.4980	<u><</u> 0.4820	<u><</u> 0.4880	<u>≤</u> 0.4110	<u><</u> 0.4910	<u>≤</u> 0.3580
Fuel Rod Pitch (in.)	<u><</u> 0.710	<u><</u> 0.710	<u>< 0.740</u>	<u> </u>	<u>≤</u> 0.738	<u><</u> 0.523
Active Fuel Length (in.)	<u><</u> 120	<u><</u> 120	<u><</u> 77.5	<u><</u> 80	<u>≤</u> 150	<u><</u> 120
No. of Water Rods (Note 11)	1 or 0	1 or 0	0	0	0	1 or 0
Water Rod Thickness (in.)	> 0	> 0	N/A	N/A	N/A	<u>≥</u> 0
Channel Thickness (in.)	<u>≤</u> 0.060	<u><</u> 0.060	<u>≤</u> 0.060	≤ 0.060	<u>≤</u> 0.120	<u>≤</u> 0.100

Table 2.1-3 (page 1 of 5) BWR FUEL ASSEMBLY CHARACTERISTICS (Note 1)

Fuel Assembly Array/Class	8x8B	8x8C	8x8D	8x8E	8x8F	9x9A
Clad Material	ZR	ZR	ZR	ZR	ZR	ZR
Design Initial U (kg/assy.) (Note 3)	<u><</u> 192	<u>≤</u> 190	<u><</u> 190	< 190	<u><</u> 191	<u><</u> 180
Maximum PLANAR- AVERAGE INITIAL ENRICHMENT (wt.% ²³⁵ U) (Note 14)	<u><</u> 4.2	<u>≤</u> 4.2	<u>≤</u> 4.2	<u>≤</u> 4.2	<u>≤</u> 4.0	<u><</u> 4.2
Initial Maximum Rod Enrichment (wt.% ²³⁵ U)	<u>≤</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0	<u><</u> 5.0	<u>≤</u> 5.0	<u><</u> 5.0
No. of Fuel Rod Locations	63 or 64	62	60 or 61	59	64	74/66 (Note 5)
Fuel Rod Clad O.D. (in.)	<u>≥</u> 0.4840	<u>></u> 0.4830	<u>></u> 0.4830	<u>></u> 0.4930	<u>≥</u> 0.4576	<u>></u> 0.4400
Fuel Rod Clad I.D. (in.)	<u><</u> 0.4295	<u>≤</u> 0.4250	<u><</u> 0.4230	<u>≤</u> 0.4250	<u><</u> 0.3996	<u>≤</u> 0.3840
Fuel Pellet Dia. (in.)	<u>≤</u> 0.4195	<u>≤</u> 0.4160	<u>≤</u> 0.4140	<u><</u> 0.4160	<u>≤</u> 0.3913	<u><</u> 0.3760
Fuel Rod Pitch (in.)	<u>≤</u> 0.642	<u>≤</u> 0.641	<u>≤</u> 0.640	<u>≤</u> 0.640	<u>≤</u> 0.609	<u>≤</u> 0.566
Design Active Fuel Length (in.)	<u><</u> 150	<u><</u> 150	<u><</u> 150	<u>< 150</u>	<u><</u> 150	<u><</u> 150
No. of Water Rods (Note 11)	1 or 0	2	1 - 4 (Note 7)	5	N/A (Note 12)	2
Water Rod Thickness (in.)	<u>></u> 0.034	> 0.00	> 0.00	<u>≥</u> 0.034	<u>≥</u> 0.0315	> 0.00
Channel Thickness (in.)	<u><</u> 0.120	<u>≤</u> 0.120	<u>≤</u> 0.120	<u><</u> 0.100	≤ 0.055	<u>≤</u> 0.120

Table 2.1-3 (2 of 5) BWR FUEL ASSEMBLY CHARACTERISTICS (Note 1)

Fuel Assembly Array/Class	9x9B	9x9C	9x9D	9x9E (Note 13)	9x9F (Note 13)	9x9G
Clad Material	ZR	ZR	ZR	ZR	ZR	ZR
Design Initial U (kg/assy.) (Note 3)	<u><</u> 180	<u><</u> 182	<u><</u> 182	<u><</u> 183	<u>≤</u> 183	<u><</u> 164
Maximum PLANAR- AVERAGE INITIAL ENRICHMENT (wt.% ²³⁵ U) (Note 14)	<u>≤</u> 4.2	<u>≤</u> 4.2	<u>≤</u> 4.2	<u>≤</u> 4.0	<u>≤</u> 4.0	<u><</u> 4.2
Initial Maximum Rod Enrichment (wt.% ²³⁵ U)	<u>≤</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0	<u><</u> 5.0	<u>≤</u> 5.0	<u><</u> 5.0
No. of Fuel Rod Locations	72	80	79	76	76	72
Fuel Rod Clad O.D. (in.)	<u>≥</u> 0.4330	<u>≥</u> 0.4230	<u>≥</u> 0.4240	<u>≥</u> 0.4170	<u>≥ 0.4430</u>	<u>≥</u> 0.4240
Fuel Rod Clad I.D. (in.)	<u>≤</u> 0.3810	<u>≤</u> 0.3640	<u>≤</u> 0.3640	<u><</u> 0.3640	<u>≤</u> 0.3860	<u><</u> 0.3640
Fuel Pellet Dia. (in.)	≤ 0.3740	<u>≤</u> 0.3565	<u>≤</u> 0.3565	<u>≤</u> 0.3530	<u>≤</u> 0.3745	<u>≤</u> 0.3565
Fuel Rod Pitch (in.)	<u><</u> 0.572	<u><</u> 0.572	<u>≤</u> 0.572	<u>≤</u> 0.572	<u><</u> 0.572	<u>≤</u> 0.572
Design Active Fuel Length (in.)	<u><</u> 150	<u><</u> 150	<u><</u> 150	<u><</u> 150	<u>≤</u> 150	<u><</u> 150
No. of Water Rods (Note 11)	1 (Note 6)	1	2	5	5	1 (Note 6)
Water Rod Thickness (in.)	> 0.00	<u>≥</u> 0.020	≥ 0.0300	<u>≥</u> 0.0120	<u>≥</u> 0.0120	<u>≥</u> 0.0320
Channel Thickness (in.)	<u>≤</u> 0.120	<u>≤</u> 0.100	<u><</u> 0.100	<u><</u> 0.120	<u><</u> 0.120	<u><</u> 0.120

Table 2.1-3 (page 3 of 5) BWR FUEL ASSEMBLY CHARACTERISTICS (Note 1)

Fuel Assembly Array/Class	10x10A	10x10B	10x10C	10x10D	10x10E
Clad Material	ZR	ZR	ZR	SS	SS
Design Initial U (kg/assy.) (Note 3)	<u>≤</u> 188	<u><</u> 188	<u><</u> 179	<u><</u> 125	<u><</u> 125
Maximum PLANAR-AVERAGE INITIAL ENRICHMENT (wt.% ²³⁵ U) (Note 14)	<u>≤</u> 4.2	<u>≤</u> 4.2	<u>≤</u> 4.2	<u>≤</u> 4.0	<u><</u> 4.0
Initial Maximum Rod Enrichment (wt.% ²³⁵ U)	<u>≤</u> 5.0	<u>≤</u> 5.0	<u>≤</u> 5.0	<u><</u> 5.0	<u>≤</u> 5.0
No. of Fuel Rod Locations	92/78 (Note 8)	91/83 (Note 9)	96	100	96
Fuel Rod Clad O.D. (in.)	<u>≥</u> 0.4040	<u>≥</u> 0.3957	<u>≥</u> 0.3780	<u>≥</u> 0.3960	<u>≥</u> 0.3940
Fuel Rod Clad I.D. (in.)	<u><</u> 0.3520	<u><</u> 0.3480	. <u>≤</u> 0.3294	<u><</u> 0.3560	<u><</u> 0.3500
Fuel Pellet Dia. (in.)	<u><</u> 0.3455	<u>≤</u> 0.3420	<u><</u> 0.3224	<u>≤</u> 0.3500	<u>≤</u> 0.3430
Fuel Rod Pitch (in.)	<u><</u> 0.510	<u><</u> 0.510	<u>≤</u> 0.488	<u>≤</u> 0.565	<u>≤</u> 0.557
Design Active Fuel Length (in.)	_≤ 150	<u>≤</u> 150	<u><</u> 150	<u>≤</u> 83	<u><</u> 83
No. of Water Rods (Note 11)	2	1 (Note 6)	5 (Note 10)	0	4
Water Rod Thickness (in.)	≥ 0.0300	> 0.00	<u>≥</u> 0.031	N/A	<u>≥</u> 0.022
Channel Thickness (in.)	<u>≤</u> 0.120	<u>≤</u> 0.120	<u>≤</u> 0.055	≤ 0.080	<u>≤</u> 0.080

Table 2.1-3 (page 4 of 5) BWR FUEL ASSEMBLY CHARACTERISTICS (Note 1)

Approved Contents 2.0

Table 2.1-3 (page 5 of 5) BWR FUEL ASSEMBLY CHARACTERISTICS

Notes:

- 1. All dimensions are design nominal values. Maximum and minimum dimensions are specified to bound variations in design nominal values among fuel assemblies within a given array/class.
- 2. Deleted.
- 3. Design initial uranium weight is the nominal uranium weight specified for each assembly by the fuel manufacturer or reactor user. For each BWR fuel assembly, the total uranium weight limit specified in this table may be increased up to 1.5 percent for comparison with users' fuel records to account for manufacturer tolerances.
- 4. ≤ 0.635 wt. % ²³⁵U and ≤ 1.578 wt. % total fissile plutonium (²³⁹Pu and ²⁴¹Pu), (wt. % of total fuel weight, i.e., UO₂ plus PuO₂).
- 5. This assembly class contains 74 total rods; 66 full length rods and 8 partial length rods.
- 6. Square, replacing nine fuel rods.
- 7. Variable.
- 8. This assembly contains 92 total fuel rods; 78 full length rods and 14 partial length rods.
- 9. This assembly class contains 91 total fuel rods; 83 full length rods and 8 partial length rods.
- 10. One diamond-shaped water rod replacing the four center fuel rods and four rectangular water rods dividing the assembly into four quadrants.
- 11. These rods may also be sealed at both ends and contain Zr material in lieu of water.
- 12. This assembly is known as "QUAD+." It has four rectangular water cross segments dividing the assembly into four quadrants.
- 13. For the SPC 9x9-5 fuel assembly, each fuel rod must meet either the 9x9E or the 9x9F set of limits for clad O.D., clad I.D., and pellet diameter.
- 14. For those MPCs loaded with both INTACT FUEL ASSEMBLIES and DAMAGED FUEL ASSEMBLIES or FUEL DEBRIS, the maximum PLANAR AVERAGE INITIAL ENRICHMENT for the INTACT FUEL ASSEMBLIES is limited to 3.7 wt.% ²³⁵U, as applicable.

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2-58

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Post-irradiation Cooling Time (years)	INSERTS (Note 4) BURNUP (MWD/MTU)	GUIDE TUBE HARDWARE (Note 5) BURNUP (MWD/MTU)	CONTROL COMPONENT (Note 6) BURNUP (MWD/MTU)	APSR BURNUP (MWD/MTU)
<u>≥</u> 3	<u><</u> 24,635	NA (Note 7)	NA	NA
<u>></u> 4	<u><</u> 30,000	<u>≤</u> 20,000	NA	NA
<u>></u> 5	<u><</u> 36,748	<u>≤</u> 25,000	<u>≤</u> 630,000	<u>≤</u> 45,000
<u>≥</u> 6	<u>≤</u> 44,102	<u>≤</u> 30,000	-	<u>≤</u> 54,500
<u>></u> 7	<u>≤</u> 52,900	<u>≤</u> 40,000		<u>≤</u> 68,000
<u>></u> 8	<u>≤</u> 60,000	<u><</u> 45,000	-	≤ 83,000
<u>></u> 9		<u>≤</u> 50,000	-	<u><</u> 111,000
<u>></u> 10	-	<u>≤</u> 60,000	-	<u>≤</u> 180,000
<u>></u> 11	-	<u><</u> 75,000	-	<u>≤</u> 630,000
<u>></u> 12	- -	<u>≤</u> 90,000	-	· · · ·
<u>≥</u> 13		<u>≤</u> 180,000	-	-
<u>></u> 14		<u><</u> 630,000		

Table 2.1-8 NON-FUEL HARDWARE COOLING AND AVERAGE BURNUP (Notes 1, 2, and 3)

Notes: 1. Burnups for NON-FUEL HARDWARE are to be determined based on the burnup and uranium mass of the fuel assemblies in which the component was inserted during reactor operation.

- 2. Linear interpolation between points is permitted, except that TPD and APSR burnups > 180,000 MWD/MTU and \leq 630,000 MWD/MTU must be cooled \geq 14 years and \geq 11 years, respectively.
- 3. Applicable to uniform loading and regionalized loading.
- 4. Includes Burnable Poison Rod Assemblies (BPRAs), Wet Annular Burnable Absorbers (WABAs), and vibration suppressor inserts..
- 5. Includes Thimble Plug Devices (TPDs), water displacement guide tube plugs, and orifice rod assemblies.
- 6. Includes Control Rod Assemblies (CRAs), Control Element Assemblies (CEAs), and Rod Cluster Control Assemblies (RCCAs).
- 7. NA means not authorized for loading at this cooling time.

2.4 Decay Heat, Burnup, and Cooling Time Limits for ZR-Clad Fuel

This section provides the limits on ZR-clad fuel assembly decay heat, burnup, and cooling time for storage in the HI-STORM 100 System. A detailed discussion of how The method to calculate the limits and verify compliance, including examples, is provided in Chapter 12 of the HI-STORM 100 FSAR.

2.4.1 Uniform Fuel Loading Decay Heat Limits for ZR-clad fuel

Table 2.4-1 provides the maximum allowable decay heat per fuel storage location for ZRclad fuel in uniform fuel loading for each MPC model.

Table 2.4-1

Maximum Allowable Decay Heat per Fuel Storage Location (Uniform Loading, ZR-Clad)

MPC Model	Decay Heat per Fuel Storage Location (kW)
Intact F	uel Assemblies
MPC-24	<u>≤</u> 1.416 157
MPC-24E/24EF	<u><</u> 1.416 173
MPC-32/32F	<u>≤</u> 1.062 0.898
MPC-68/68FF	<u>≤</u> 0.500 414
Damaged Fuel As	ssemblies and Fuel Debris
MPC-24	<u>< 1.099</u>
MPC-24E/24EF	<u>< 1.114</u>
MPC-32/32F	<u>≤ 0.718</u>
MPC-68/68FF	<u>< 0.393</u>

2.4.2 Regionalized Fuel Loading Decay Heat Limits for ZR-Clad Fuel

The maximum allowable decay heat per fuel storage location for fuel in regionalized loading is determined using the following equations:

$$Q(X) = 2 \times Q_0 / (1 + X^y)$$

 $y = 0.23 / X^{0.1}$

Approved Contents 2.0

$q_2 = Q(X) / (n_1 x X + n_2)$

2.4.2 Regionalized Fuel Loading Decay Heat Limits for ZR-Clad Fuel (cont'd)

 $q_1 = q_2 \times X$

Where:

Q₀ = Maximum uniform storage MPC decay heat (34 kW)

X = Inner region to outer region assembly decay heat ratio ($0.5 \le X \le 3$)

 n_1 = Number of storage locations in inner region from Table 2.4-2.

 n_2 = Number of storage locations in outer region from Table 2.4-2

Table 2.4-2 provides the maximum allowable decay heat per fuel storage location for ZRclad fuel in regionalized loading for each MPC model.

Table 2.4-2

Fuel Storage Regions and Maximum Decay Heat per MPC

MPC Model	Number of Storage Locations in Inner Region (Region 1)	Number of Storage Locations in Outer Region (Region 2)
MPC-24 and MPC-24E/EF	12	12
MPC-32/32F	12	20
MPC-68/68FF	32	36

MPC Model	Number of Fuel Storage Locations in Inner and Outer Regions	Inner Region Maximum Decay Heat per Assembly (kW)	Outer Region Maximum Decay Heat per Assembly (kW)	
MPC-24	MPC-24 4 and 20		0.900	
MPC-24E/24EF	4 and 20	1.540	0.900	
MPC-32/32F	12 and 20	1.131	0.600	
MPC-68/68FF	32 and 36	0.500	0.275	

2.4.3 Burnup Limits as a Function of Cooling Time for ZR-Clad Fuel

The maximum allowable fuel assembly average burnup varies with the following parameters:

- Minimum fuel assembly cooling time
- Maximum fuel assembly decay heat
- Minimum fuel assembly average enrichment
- 2.4.3 Burnup Limits as a Function of Cooling Time for ZR-Clad Fuel (cont'd)

The maximum allowable ZR-clad fuel assembly average burnup for a given MINIMUM ENRICHMENT is calculated as described below for minimum cooling times between 3 and 20 years using the maximum permissible decay heat determined in Section 2.4.1 or 2.4.2. Different fuel assembly average burnup limits may be calculated for different minimum enrichments (by individual fuel assembly) for use in choosing the fuel assemblies to be loaded into a given MPC.

- 2.4.3.1 Choose a fuel assembly minimum enrichment, E₂₃₅.
- 2.4.3.2 Calculate the maximum allowable fuel assembly average burnup for a minimum cooling time between 3 and 20 years using the equation below.

Bu =
$$(A \times q) + (B \times q^2) + (C \times q^3) + [D \times (E_{235})^2] + (E \times q \times E_{235}) + (F \times q^2 \times E_{235}) + G$$

Equation 2.4.3

Where:

Bu = Maximum allowable average burnup per fuel assembly (MWD/MTU)

- q = Maximum allowable decay heat per fuel storage location determined in Section 2.4.1 or 2.4.2 (kW)
- E₂₃₅ = Minimum fuel assembly average enrichment (wt. % ²³⁵U) (e.g., for 4.05 wt.%, use 4.05)
- A through G = Coefficients from Tables 2.4-3 and 2.4-4 for the applicable fuel assembly array/class and minimum cooling time
- 2.4.3.3 Calculated burnup limits shall be rounded down to the nearest integer.
- 2.4.3.4 Calculated burnup limits greater than 68,200 MWD/MTU for PWR fuel and 65,000 MWD/MTU for BWR must be reduced to be equal to these values.
- 2.4.3.5 Linear interpolation of calculated burnups between cooling times for a given fuel assembly maximum decay heat and minimum enrichment is permitted. For example, the allowable burnup for a cooling time of 4.5 years may be interpolated between those burnups calculated for 4 year and 5 years.
- 2.4.3.6 Each ZR-clad fuel assembly to be stored must have a MINIMUM ENRICHMENT greater than or equal to the value used in Step 2.4.3.2.

2.4.4 When complying with the maximum fuel storage location decay heat limits, users must account for the decay heat from both the fuel assembly and any NON-FUEL HARDWARE, as applicable for the particular fuel storage location, to ensure the decay heat emitted by all contents in a storage location does not exceed the limit.

			·····.				
Cooling Time			Arra	ay/Class 14x1	4A		
(years)	А	В	С	D	E.	F	G
<u>≥</u> 3	19311.5	275.367	-59.0252	-139.41	2851.12	-451.845	-615.413
<u>></u> 4	33865.9	-5473.03	851.121	-132.739	3408.58	-656.479	-609.523
<u>≥</u> 5	46686.2	-13226.9	2588.39	-150.149	3871.87	-806.533	-90.2065
<u>></u> 6	56328.9	-20443.2	4547.38	-176.815	4299.19	-927.358	603.192
<u>></u> 7	64136	-27137.5	6628.18	-200.933	4669.22	-1018.94	797.162
<u>></u> 8	71744.1	-34290.3	9036.9	-214.249	4886.95	-1037.59	508.703
<u>></u> 9	77262	-39724.2	11061	-228.2	5141.35	-1102.05	338.294
<u>></u> 10	82939.8	-45575.6	13320.2	-233.691	5266.25	-1095.94	-73.3159
<u>></u> 11	86541	-49289.6	14921.7	-242.092	5444.54	-1141.6	-83.0603
<u>></u> 12	91383	-54456.7	17107	-242.881	5528.7	-1149.2	-547.579
<u>></u> 13	95877.6	-59404.7	19268	-240.36	5524.35	-1094.72	-933.64
<u>></u> 14	97648.3	-61091.6	20261.7	-244.234	5654.56	-1151.47	-749.836
<u>></u> 15	102533	-66651.5	22799.7	-240.858	5647.05	-1120.32	-1293.34
<u>></u> 16	106216	-70753.8	24830.1	-237.04	5647.63	-1099.12	-1583.89
<u>></u> 17	109863	-75005	27038	-234.299	5652.45	-1080.98	-1862.07
<u>></u> 18	111460	-76482.3	28076.5	-234.426	5703.52	-1104.39	-1695.77
<u>></u> 19	114916	-80339.6	30126.5	-229.73	5663.21	-1065.48	-1941.83
<u>></u> 20	119592	-86161.5	33258.2	-227.256	5700.49	-1100.21	-2474.01

Table 2.4-3 (Page 1 of 8)

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Table 2.4-3 (Page 2 of 8)

Cooling			Arra	ay/Class 14x1	I4B		
Time (years)	A	В	С	D	E	F	G
<u>≥</u> 3	18036.1	63.7639	-24.7251	-130.732	2449.87	-347.748	-858.192
<u>≥</u> 4	30303.4	-4304.2	598.79	-118.757	2853.18	-486.453	-459.902
<u>≥</u> 5	40779.6	-9922.93	1722.83	-138.174	3255.69	-608.267	245.251
<u>></u> 6	48806.7	-15248.9	3021.47	-158.69	3570.24	-689.876	833.917
<u>></u> 7	55070.5	-19934.6	4325.62	-179.964	3870.33	-765.849	1203.89
<u>></u> 8	60619.6	-24346	5649.29	-189.701	4042.23	-795.324	1158.12
<u>></u> 9	64605.7	-27677.1	6778.12	-205.459	4292.35	-877.966	1169.88
<u>≥</u> 10	69083.8	-31509.4	8072.42	-206.157	4358.01	-875.041	856.449
<u>></u> 11	72663.2	-34663.9	9228.96	-209.199	4442.68	-889.512	671.567
<u>></u> 12	74808.9	-36367	9948.88	-214.344	4571.29	-942.418	765.261
<u>></u> 13	78340.3	-39541.1	11173.8	-212.8	4615.06	-957.833	410.807
<u>≥</u> 14	81274.8	-42172.3	12259.9	-209.758	4626.13	-958.016	190.59
<u>≥</u> 15	83961.4	-44624.5	13329.1	-207.697	4632.16	-952.876	20.8575
<u>></u> 16	84968.5	-44982.1	13615.8	-207.171	4683.41	-992.162	247.54
<u>></u> 17	87721.6	-47543.1	14781.4	-203.373	4674.3	-988.577	37.9689
<u>></u> 18	90562.9	-50100.4	15940.4	-198.649	4651.64	-982.459	-247.421
<u>></u> 19	93011.6	-52316.6	17049.9	-194.964	4644.76	-994.63	-413.021
<u>></u> 20	95567.8	-54566.6	18124	-190.22	4593.92	-963.412	-551.983

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Table 2.4-3 (Page 3 of 8)

Cooling			Arra	ay/Class 14x ²	4C	· · ·	
Time (years)	А	В	C	D ·	E	F	G
<u>≥</u> 3	18263.7	174.161	-57.6694	-138.112	2539.74	-369.764	-1372.33
<u>></u> 4	30514.5	-4291.52	562.37	-124.944	2869.17	-481.139	-889.883
<u>≥</u> 5	41338	-10325.7	1752.96	-141.247	3146.48	-535.709	-248.078
<u>≥</u> 6	48969.7	-15421.3	2966.33	-163.574	3429.74	-587.225	429.331
<u>></u> 7	55384.6	-20228.9	4261.47	-180.846	3654.55	-617.255	599.251
<u>≥</u> 8	60240.2	-24093.2	5418.86	-199.974	3893.72	-663.995	693.934
<u>></u> 9	64729	-27745.7	6545.45	-205.385	3986.06	-650.124	512.528
<u>></u> 10	68413.7	-30942.2	7651.29	-216.408	4174.71	-702.931	380.431
<u>></u> 11	71870.6	-33906.7	8692.81	-218.813	4248.28	-704.458	160.645
<u>></u> 12	74918.4	-36522	9660.01	-218.248	4283.68	-696.498	-29.0682
<u>></u> 13	77348.3	-38613.7	10501.8	-220.644	4348.23	-702.266	-118.646
<u>></u> 14	79817.1	-40661.8	11331.2	-218.711	4382.32	-710.578	-236.123
<u>></u> 15	82354.2	-42858.3	12257.3	-215.835	4405.89	-718.805	-431.051
<u>></u> 16	84787.2	-44994.5	13185.9	-213.386	4410.99	-711.437	-572.104
<u>></u> 17	87084.6	-46866.1	14004.8	-206.788	4360.3	-679.542	-724.721
<u>></u> 18	88083.1	-47387.1	14393.4	-208.681	4420.85	-709.311	-534.454
<u>></u> 19	90783.6	-49760.6	15462.7	-203.649	4403.3	-705.741	-773.066
<u>></u> 20	93212	-51753.3	16401.5	-197.232	4361.65	-692.925	-964.628

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Table 2.4-3 (Page 4 of 8)

Cooling			Array	/Class 15x15	A/B/C		
Time (years)	Α	В	С	D .	E .	F	G
<u>≥</u> 3	15037.3	108.689	-18.8378	-127.422	2050.02	-242.828	-580.66
<u>≥</u> 4	25506.6	-2994.03	356.834	-116.45	2430.25	-350.901	-356.378
<u>≥</u> 5	34788.8	-7173.07	1065.9	-124.785	2712.23	-424.681	267.705
<u>≥</u> 6	41948.6	-11225.3	1912.12	-145.727	3003.29	-489.538	852.112
<u>≥</u> 7	47524.9	-14770.9	2755.16	-165.889	3253.9	-542.7	1146.96
<u>></u> 8	52596.9	-18348.8	3699.72	-177.17	3415.69	-567.012	1021.41
<u>></u> 9	56055.4	-20837.1	4430.93	-192.168	3625.93	-623.325	1058.61
<u>></u> 10	59611.3	-23402.1	5179.52	-195.105	3699.18	-626.448	868.517
<u>≥</u> 11	62765.3	-25766.5	5924.71	-195.57	3749.91	-627.139	667.124
<u>≥</u> 12	65664.4	-28004.8	6670.75	-195.08	3788.33	-628.904	410.783
<u>></u> 13	67281.7	-29116.7	7120.59	-202.817	3929.38	-688.738	492.309
<u>></u> 14	69961.4	-31158.6	7834.02	-197.988	3917.29	-677.565	266.561
<u>></u> 15	72146	-32795.7	8453.67	-195.083	3931.47	-681.037	99.0606
<u>></u> 16	74142.6	-34244.8	9023.57	-190.645	3905.54	-663.682	10.8885
<u>></u> 17	76411.4	-36026.3	9729.98	-188.874	3911.21	-663.449	-151.805
<u>></u> 18	77091	-36088	9884.09	-188.554	3965.08	-708.55	59.3839
<u>></u> 19	79194.5	-37566.4	10477.5	-181.656	3906.93	-682.4	-117.952
<u>></u> 20	81600.4	-39464.5	11281.9	-175.182	3869.49	-677.179	-367.705

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Table 2.4-3 (Page 5 of 8)

Cooling			Array/0	Class 15x15D	/E/F/H		
Time (years)	Α	В	C	D	E	F	G
<u>≥</u> 3	14376.7	102.205	-20.6279	-126.017	1903.36	-210.883	-493.065
<u>≥ 4</u>	24351.4	-2686.57	297.975	-110.819	2233.78	-301.615	-152.713
<u>≥</u> 5	33518.4	-6711.35	958.544	-122.85	2522.7	-371.286	392.608
<u>≥</u> 6	40377	-10472.4	1718.53	-144.535	2793.29	-426.436	951.528
<u>></u> 7	46105.8	-13996.2	2515.32	-157.827	2962.46	-445.314	1100.56
<u>≥</u> 8	50219.7	-16677.7	3198.3	-175.057	3176.74	-492.727	1223.62
<u>></u> 9	54281.2	-19555.6	3983.47	-181.703	3279.03	-499.997	1034.55
<u>></u> 10	56761.6	-21287.3	4525.98	-195.045	3470.41	-559.074	1103.3
. <u>≥</u> 11	59820	-23445.2	5165.43	-194.997	3518.23	-561.422	862.68
<u>></u> 12	62287.2	-25164.6	5709.9	-194.771	3552.69	-561.466	680.488
<u>≥</u> 13	64799	-27023.7	6335.16	-192.121	3570.41	-561.326	469.583
<u>≥</u> 14	66938.7	-28593.1	6892.63	-194.226	3632.92	-583.997	319.867
<u>≥</u> 15	68116.5	-29148.6	7140.09	-192.545	3670.39	-607.278	395.344
<u>≥</u> 16	70154.9	-30570.1	7662.91	-187.366	3649.14	-597.205	232.318
<u>></u> 17	72042.5	-31867.6	8169.01	-183.453	3646.92	-603.907	96.0388
<u>> 18</u>	73719.8	-32926.1	8596.12	-177.896	3614.57	-592.868	46.6774
<u>></u> 19	75183.1	-33727.4	8949.64	-172.386	3581.13	-586.347	3.57256
<u>≥</u> 20	77306.1	-35449	9690.02	-173.784	3636.87	-626.321	-205.513

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Table 2.4-3 (Page 6 of 8)

Cooling			Arra	ay/Class 16X	16A		
Time (years)	А	В	С	D	E	F	G
<u>≥</u> 3	16226.8	143.714	-32.4809	-136.707	2255.33	-291.683	-699.947
<u>≥</u> 4	27844.2	-3590.69	444.838	-124.301	2644.09	-411.598	-381.106
<u>≥</u> 5	38191.5	-8678.48	1361.58	-132.855	2910.45	-473.183	224.473
<u>></u> 6	46382.2	-13819.6	2511.32	-158.262	3216.92	-532.337	706.656
≥7	52692.3	-18289	3657.18	-179.765	3488.3	-583.133	908.839
<u>></u> 8	57758.7	-22133.7	4736.88	-199.014	3717.42	- <u>6</u> 18.83	944.903
<u>≥</u> 9	62363.3	-25798.7	5841.18	-207.025	3844.38	-625.741	734.928
<u>≥</u> 10	66659.1	-29416.3	6993.31	-216.458	3981.97	-642.641	389.366
<u>></u> 11	69262.7	-31452.7	7724.66	-220.836	4107.55	-681.043	407.121
<u>></u> 12	72631.5	-34291.9	8704.8	-219.929	4131.5	-662.513	100.093
<u>≥</u> 13	75375.3	-36589.3	9555.88	-217.994	4143.15	-644.014	-62.3294
<u>≥</u> 14	78178.7	-39097.1	10532	-221.923	4226.28	-667.012	-317.743
<u>></u> 15	79706.3	-40104	10993.3	-218.751	4242.12	-670.665	-205.579
· <u>></u> 16	82392.6	-42418.9	11940.7	-216.278	4274.09	-689.236	-479.752
<u>≥</u> 17	84521.8	-44150.5	12683.3	-212.056	4245.99	-665.418	-558.901
<u>></u> 18	86777.1	-45984.8	13479	-204.867	4180.8	-621.805	-716.366
<u>></u> 19	89179.7	-48109.8	14434.5	-206.484	4230.03	-648.557	-902.1
<u>≥</u> 20	90141.7	-48401.4	14702.6	-203.284	4245.54	-670.655	-734.604

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Table 2.4-3 (Page 7 of 8)

Cooling			Arra	ay/Class 17x1	17A		
Time (years)	A	В	С	D	E	F	G
<u>></u> 3	15985.1	3.53963	-9.04955	-128.835	2149.5	-260.415	-262.997
<u>></u> 4	27532.9	-3494.41	428.199	-119.504	2603.01	-390.91	-140.319
<u>≥</u> 5	38481.2	-8870.98	1411.03	-139.279	3008.46	-492.881	388.377
<u>≥</u> 6	47410.9	-14479.6	2679.08	-162.13	3335.48	-557.777	702.164
<u>≥</u> 7	54596.8	-19703.2	4043.46	-181.339	3586.06	-587.634	804.05
<u>></u> 8	60146.1	-24003.4	5271.54	-201.262	3830.32	-621.706	848.454
<u>≥</u> 9	65006.3	-27951	6479.04	-210.753	3977.69	-627.805	615.84
<u>≥</u> 10	69216	-31614.7	7712.58	-222.423	4173.4	-672.33	387.879
<u>≥</u> 11	73001.3	-34871.1	8824.44	-225.128	4238.28	-657.259	101.654
<u>></u> 12	76326.1	-37795.9	9887.35	-226.731	4298.11	-647.55	-122.236
<u>></u> 13	78859.9	-40058.9	10797.1	-231.798	4402.14	-669.982	-203.383
<u>></u> 14	82201.3	-43032.5	11934.1	-228.162	4417.99	-661.61	-561.969
<u>></u> 15	84950	-45544.6	12972.4	-225.369	4417.84	-637.422	-771.254
<u>></u> 16	87511.8	-47720	13857.7	-219.255	4365.24	-585.655	-907.775
<u>≥</u> 17	90496.4	-50728.9	15186	-223.019	4446.51	-613.378	-1200.94
<u>></u> 18	91392.5	-51002.4	15461.4	-220.272	4475.28	-636.398	-1003.81
<u>></u> 19	94343.9	-53670.8	16631.6	-214.045	4441.31	-616.201	-1310.01
<u>≥</u> 20	96562.9	-55591.2	17553.4	-209.917	4397.67	-573.199	-1380.64

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Table 2.4-3 (Page 8 of 8)

Cooling			Arra	y/Class 17x17	7B/C		
Time (years)	A	В	, C	D	E	F	G
<u>≥</u> 3	14738	47.5402	-13.8187	-127.895	1946.58	-219.289	-389.029
<u>></u> 4	25285.2	-3011.92	350.116	-115.75	2316.89	-319.23	-220.413
<u>></u> 5	34589.6	-7130.34	1037.26	-128.673	2627.27	-394.58	459.642
<u>></u> 6	42056.2	-11353.7	1908.68	-150.234	2897.38	-444.316	923.971
<u>></u> 7	47977.6	-15204.8	2827.4	-173.349	3178.25	-504.16	1138.82
<u>≥</u> 8	52924	-18547.6	3671.08	-183.025	3298.64	-501.278	1064.68
<u>></u> 9	56465.5	-21139.4	4435.67	-200.386	3538	-569.712	1078.78
<u>></u> 10	60190.9	-23872.7	5224.31	-203.233	3602.88	-562.312	805.336
<u>></u> 11	63482.1	-26431.1	6035.79	-205.096	3668.84	-566.889	536.011
<u>></u> 12	66095	-28311.8	6637.72	-204.367	3692.68	-555.305	372.223
<u>></u> 13	67757.4	-29474.4	7094.08	-211.649	3826.42	-606.886	437.412
<u>></u> 14	70403.7	-31517.4	7807.15	-207.668	3828.69	-601.081	183.09
<u>></u> 15	72506.5	-33036.1	8372.59	-203.428	3823.38	-594.995	47.5175
<u>></u> 16	74625.2	-34620.5	8974.32	-199.003	3798.57	-573.098	-95.0221
<u>></u> 17	76549	-35952.6	9498.14	-193.459	3766.52	-556.928	-190.662
<u>></u> 18	77871.9	-36785.5	9916.91	-195.592	3837.65	-599.45	-152.261
<u>≥</u> 19	79834.8	-38191.6	10501.9	-190.83	3812.46	-589.635	-286.847
<u>≥</u> 20	81975.5	-39777.2	11174.5	-185.767	3795.78	-595.664	-475.978

Table 2.4-4 (Page 1 of 10)

Cooling		Array/Class 7x7B							
Time (years)	A	B	С	D	E	F	G		
<u>></u> 3	26409.1	28347.5	-16858	-147.076	5636.32	-1606.75	1177.88		
<u>≥</u> 4	61967.8	-6618.31	-4131.96	-113.949	6122.77	-2042.85	-96.7439		
<u>≥</u> 5	91601.1	-49298.3	17826.5	-132.045	6823.14	-2418.49	-185.189		
<u>≥</u> 6	111369	-80890.1	35713.8	-150.262	7288.51	-2471.1	86.6363		
≥ 7	126904	-108669	53338.1	-167.764	7650.57	-2340.78	150.403		
<u>≥</u> 8	139181	-132294	69852.5	-187.317	8098.66	-2336.13	97.5285		
<u>≥</u> 9	150334	-154490	86148.1	-193.899	8232.84	-2040.37	-123.029		
<u>≥</u> 10	159897	-173614	100819	-194.156	8254.99	-1708.32	-373.605		
<u>></u> 11	166931	-186860	111502	-193.776	8251.55	-1393.91	-543.677		
<u>></u> 12	173691	-201687	125166	-202.578	8626.84	-1642.3	-650.814		
<u>≥</u> 13	180312	-215406	137518	-201.041	8642.19	-1469.45	-810.024		
<u>≥</u> 14	185927	-227005	148721	-197.938	8607.6	-1225.95	-892.876		
<u>≥</u> 15	191151	-236120	156781	-191.625	8451.86	-846.27	-1019.4		
<u>></u> 16	195761	-244598	165372	-187.043	8359.19	-572.561	-1068.19		
<u>></u> 17	200791	-256573	179816	-197.26	8914.28	-1393.37	-1218.63		
<u>> 18</u>	206068	-266136	188841	-187.191	8569.56	-730.898	-1363.79		
<u>></u> 19	210187	-273609	197794	-182.151	8488.23	-584.727	-1335.59		
<u>≥</u> 20	213731	-278120	203074	-175.864	8395.63	-457.304	-1364.38		

Table 2.4-4 (Page 2 of 10)

Cooling		Array/Class 8x8B							
Time (years)	A	В	С	D.	E	F	G		
<u>></u> 3	28219.6	28963.7	-17616.2	-147.68	5887.41	-1730.96	1048.21		
<u>></u> 4	66061.8	-10742.4	-1961.82	-123.066	6565.54	-2356.05	-298.005		
<u>></u> 5	95790.7	-53401.7	19836.7	-134.584	7145.41	-2637.09	-298.858		
<u>></u> 6	117477	-90055.9	41383.9	-154.758	7613.43	-2612.69	-64.9921		
<u>></u> 7	134090	-120643	60983	-168.675	7809	-2183.3	-40.8885		
<u>≥</u> 8	148186	-149181	81418.7	-185.726	8190.07	-2040.31	-260.773		
<u>≥</u> 9	159082	-172081	99175.2	-197.185	8450.86	-1792.04	-381.705		
<u>≥</u> 10	168816	-191389	113810	-195.613	8359.87	-1244.22	-613.594		
<u>≥</u> 11	177221	-210599	131099	-208.3	8810	-1466.49	-819.773		
<u>></u> 12	183929	-224384	143405	-207.497	8841.33	-1227.71	-929.708		
<u>></u> 13	191093	-240384	158327	-204.95	8760.17	-811.708	-1154.76		
<u>></u> 14	196787	-252211	169664	-204.574	8810.95	-610.928	-1208.97		
<u>></u> 15	203345	-267656	186057	-208.962	9078.41	-828.954	-1383.76		
<u>> 16</u>	207973	-276838	196071	-204.592	9024.17	-640.808	-1436.43		
<u>≥</u> 17	213891	-290411	211145	-202.169	9024.19	-482.1	-1595.28		
<u>≥</u> 18	217483	-294066	214600	-194.243	8859.35	-244.684	-1529.61		
<u>></u> 19	220504	-297897	219704	-190.161	8794.97	-10.9863	-1433.86		
<u>≥</u> 20	227821	-318395	245322	-194.682	9060.96	-350.308	-1741.16		

Table 2.4-4 (Page 3 of 10)

Cooling			Arra	y/Class 8x8C	/D/E							
Time (years)	A	В	С	D	E	F	G					
<u>≥</u> 3	28592.7	28691.5	-17773.6	-149.418	5969.45	-1746.07	1063.62					
<u>≥</u> 4	66720.8	-12115.7	-1154	-128.444	6787.16	-2529.99	-302.155					
<u>≥</u> 5	96929.1	-55827.5	21140.3	-136.228	7259.19	-2685.06	-334.328					
<u>≥</u> 6	118190	-92000.2	42602.5	-162.204	7907.46	-2853.42	-47.5465					
<u>></u> 7	135120	-123437	62827.1	-172.397	8059.72	-2385.81	-75.0053					
<u>></u> 8	149162	-152986	84543.1	-195.458	8559.11	-2306.54	-183.595					
<u>></u> 9	161041	-177511	103020	-200.087	8632.84	-1864.4	-433.081					
<u>></u> 10	171754	-201468	122929	-209.799	8952.06	-1802.86	-755.742					
<u>></u> 11	179364	-217723	137000	-215.803	9142.37	-1664.82	-847.268					
<u>> 12</u>	186090	-232150	150255	-216.033	9218.36	-1441.92	-975.817					
<u>> 13</u>	193571	-249160	165997	-213.204	9146.99	-1011.13	-1119.47					
<u>></u> 14	200034	-263671	180359	-210.559	9107.54	-694.626	-1312.55					
<u>></u> 15	205581	-275904	193585	-216.242	9446.57	-1040.65	-1428.13					
<u>></u> 16	212015	-290101	207594	-210.036	9212.93	-428.321	-1590.7					
<u>></u> 17	216775	-299399	218278	-204.611	9187.86	-398.353	-1657.6					
<u>></u> 18	220653	-306719	227133	-202.498	9186.34	-181.672	-1611.86					
<u>></u> 19	224859	-314004	235956	-193.902	8990.14	145.151	-1604.71					
<u>></u> 20	228541	-320787	245449	-200.727	9310.87	-230.252	-1570.18					

Table 2.4-4 (Page 4 of 10)

Cooling			_ Ar	ray/Class 9x9)A		
Time (years)	A	В	С	D.	E	F	G.
<u>≥</u> 3	30538.7	28463.2	-18105.5	-150.039	6226.92	-1876.69	1034.06
<u>≥</u> 4	71040.1	-16692.2	1164.15	-128.241	7105.27	-2728.58	-414.09
<u>></u> 5	100888	-60277.7	24150.1	-142.541	7896.11	-3272.86	-232.197
<u>≥</u> 6	124846	-102954	50350.8	-161.849	8350.16	-3163.44	-91.1396
<u>≥</u> 7	143516	-140615	76456.5	-185.538	8833.04	-2949.38	-104.802
<u>></u> 8	158218	-171718	99788.2	-196.315	9048.88	-2529.26	-259.929
<u>></u> 9	172226	-204312	126620	-214.214	9511.56	-2459.19	-624.954
<u>≥</u> 10	182700	-227938	146736	-215.793	9555.41	-1959.92	-830.943
. <u>≥</u> 11	190734	-246174	163557	-218.071	9649.43	-1647.5	-935.021
<u>≥</u> 12	199997	-269577	186406	-223.975	9884.92	-1534.34	-1235.27
<u>≥</u> 13	207414	-287446	204723	-228.808	10131.7	-1614.49	-1358.61
<u>≥</u> 14	215263	-306131	223440	-220.919	9928.27	-988.276	-1638.05
<u>></u> 15	221920	-321612	239503	-217.949	9839.02	-554.709	-1784.04
<u>≥</u> 16	226532	-331778	252234	-216.189	9893.43	-442.149	-1754.72
<u>≥</u> 17	232959	-348593	272609	-219.907	10126.3	-663.84	-1915.3
<u>></u> 18	240810	-369085	296809	-219.729	10294.6	-859.302	-2218.87
<u>≥</u> 19	244637	-375057	304456	-210.997	10077.8	-425.446	-2127.83
<u>></u> 20	248112	-379262	309391	-204.191	9863.67	100.27	-2059.39

Table 2.4-4 (Page 5 of 10)

BWR Fuel Assembly Cooling Time-Dependent Coefficients
(ZR-Clad Fuel)

Cooling	·······		Ar	ray/Class 9x9)B		
Time (years)	A	В	С	D	E	F	G
<u>≥</u> 3	30613.2	28985.3	-18371	-151.117	6321.55	-1881.28	988.92
<u>></u> 4	71346.6	-15922.9	631.132	-128.876	7232.47	-2810.64	-471.737
<u>></u> 5	102131	-60654.1	23762.7	-140.748	7881.6	-3156.38	-417.979
<u>≥</u> 6	127187	-105842	51525.2	-162.228	8307.4	-2913.08	-342.13
<u>≥</u> 7	146853	-145834	79146.5	-185.192	8718.74	-2529.57	-484.885
<u>≥ 8</u>	162013	-178244	103205	-197.825	8896.39	-1921.58	-584.013
<u>></u> 9	176764	-212856	131577	-215.41	9328.18	-1737.12	-1041.11
<u>></u> 10	186900	-235819	151238	-218.98	9388.08	-1179.87	-1202.83
<u>≥</u> 11	196178	-257688	171031	-220.323	9408.47	-638.53	-1385.16
<u>≥</u> 12	205366	-280266	192775	-223.715	9592.12	-472.261	-1661.6
<u>></u> 13	215012	-306103	218866	-231.821	9853.37	-361.449	-1985.56
<u>≥</u> 14	222368	-324558	238655	-228.062	9834.57	3.47358	-2178.84
<u>></u> 15	226705	-332738	247316	-224.659	9696.59	632.172	-2090.75
<u>></u> 16	233846	-349835	265676	-221.533	9649.93	913.747	-2243.34
<u>></u> 17	243979	-379622	300077	-222.351	9792.17	1011.04	-2753.36
<u>></u> 18	247774	-386203	308873	-220.306	9791.37	1164.58	-2612.25
<u>></u> 19	254041	-401906	327901	-213.96	9645.47	1664.94	-2786.2
<u>≥</u> 20	256003	-402034	330566	-215.242	9850.42	1359.46	-2550.06

Table 2.4-4 (Page 6 of 10)

BWR Fuel Assembly Cooling Time-Dependent Coefficients (ZR-Clad Fuel)

Cooling		Array/Class 9x9C/D						
Time (years)	A	В	С	D	E	F	Ģ	
<u>≥</u> 3	30051.6	29548.7	-18614.2	-148.276	6148.44	-1810.34	1006	
<u>></u> 4	70472.7	-14696.6	-233.567	-127.728	7008.69	-2634.22	-444.373	
<u>></u> 5	101298	-59638.9	23065.2	-138.523	7627.57	-2958.03	-377.965	
<u>></u> 6	125546	-102740	49217.4	-160.811	8096.34	-2798.88	-259.767	
<u>></u> 7	143887	-139261	74100.4	-184.302	8550.86	-2517.19	-275.151	
<u>></u> 8	159633	-172741	98641.4	-194.351	8636.89	-1838.81	-486.731	
<u>></u> 9	173517	-204709	124803	-212.604	9151.98	-1853.27	-887.137	
<u>></u> 10	182895	-225481	142362	-218.251	9262.59	-1408.25	-978.356	
<u>> 11</u>	192530	-247839	162173	-217.381	9213.58	-818.676	-1222.12	
<u>> 12</u>	201127	-268201	181030	-215.552	9147.44	-232.221	-1481.55	
<u>≥</u> 13	209538	-289761	203291	-225.092	9588.12	-574.227	-1749.35	
<u>></u> 14	216798	-306958	220468	-222.578	9518.22	-69.9307	-1919.71	
<u>></u> 15	223515	-323254	237933	-217.398	9366.52	475.506	-2012.93	
<u>></u> 16	228796	-334529	250541	-215.004	9369.33	662.325	-2122.75	
<u>></u> 17	237256	-356311	273419	-206.483	9029.55	1551.3	-2367.96	
<u>></u> 18	242778	-369493	290354	-215.557	9600.71	659.297	-2589.32	
<u>></u> 19	246704	-377971	302630	-210.768	9509.41	1025.34	-2476.06	
<u>≥</u> 20	249944	-382059	308281	-205.495	9362.63	1389.71	-2350.49	

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Table 2.4-4 (Page 7 of 10)

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BWR Fuel Assembly Cooling Time-Dependent Coefficients
(ZR-Clad Fuel)

Cooling			Arr	ay/Class 9x9	E/F							
Time (years)	A	В	С	D	E	F	G					
<u>≥</u> 3	30284.3	26949.5	-16926.4	-147.914	6017.02	-1854.81	1026.15					
<u>≥</u> 4	69727.4	-17117.2	1982.33	-127.983	6874.68	-2673.01	-359.962					
<u>≥</u> 5	98438.9	-58492	23382.2	-138.712	7513.55	-3038.23	-112.641					
<u>≥</u> 6	119765	-95024.1	45261	-159.669	8074.25	-3129.49	221.182					
<u>></u> 7	136740	-128219	67940.1	-182.439	8595.68	-3098.17	315.544					
<u>></u> 8	150745	-156607	88691.5	-193.941	8908.73	-2947.64	142.072					
<u>></u> 9	162915	-182667	109134	-198.37	8999.11	-2531	-93.4908					
<u>≥</u> 10	174000	-208668	131543	-210.777	9365.52	-2511.74	-445.876					
<u>></u> 11	181524	-224252	145280	-212.407	9489.67	-2387.49	-544.123					
<u>></u> 12	188946	-240952	160787	-210.65	9478.1	-2029.94	-652.339					
<u>≥</u> 13	193762	-250900	171363	-215.798	9742.31	-2179.24	-608.636					
<u>≥</u> 14	203288	-275191	196115	-218.113	9992.5	-2437.71	-1065.92					
<u>></u> 15	208108	-284395	205221	-213.956	9857.25	-1970.65	-1082.94					
<u>></u> 16	215093	-301828	224757	-209.736	9789.58	-1718.37	-1303.35					
<u>≥</u> 17	220056	-310906	234180	-201.494	9541.73	-1230.42	-1284.15					
<u>></u> 18	224545	-320969	247724	-206.807	9892.97	-1790.61	-1381.9					
<u>></u> 19	226901	-322168	250395	-204.073	9902.14	-1748.78	-1253.22					
<u>></u> 20	235561	-345414	276856	-198.306	9720.78	-1284.14	-1569.18					

Table 2.4-4 (Page 8 of 10)

Cooling		Array/Class 9x9G							
Time (years)	А	В	C	D	E	F	G		
<u>≥</u> 3	35158.5	26918.5	-17976.7	-149.915	6787.19	-2154.29	836.894		
<u>≥</u> 4	77137.2	-19760.1	2371.28	-130.934	8015.43	-3512.38	-455.424		
<u>></u> 5	113405	-77931.2	35511.2	-150.637	8932.55	-4099.48	-629.806		
<u>≥</u> 6	139938	-128700	68698.3	-173.799	9451.22	-3847.83	-455.905		
<u>></u> 7	164267	-183309	109526	-193.952	9737.91	-3046.84	-737.992		
<u>≥</u> 8	182646	-227630	146275	-210.936	10092.3	-2489.3	-1066.96		
<u>≥</u> 9	199309	-270496	184230	-218.617	10124.3	-1453.81	-1381.41		
<u>≥</u> 10	213186	-308612	221699	-235.828	10703.2	-1483.31	-1821.73		
<u>></u> 11	225587	-342892	256242	-236.112	10658.5	-612.076	-2134.65		
<u>></u> 12	235725	-370471	285195	-234.378	10604.9	118.591	-2417.89		
<u>≥</u> 13	247043	-404028	323049	-245.79	11158.2	-281.813	-2869.82		
<u>≥</u> 14	253649	-421134	342682	-243.142	11082.3	400.019	-2903.88		
<u>≥</u> 15	262750	-448593	376340	-245.435	11241.2	581.355	-3125.07		
<u>≥</u> 16	270816	-470846	402249	-236.294	10845.4	1791.46	-3293.07		
<u>≥</u> 17	279840	-500272	441964	-241.324	11222.6	1455.84	-3528.25		
<u>≥</u> 18	284533	-511287	458538	-240.905	11367.2	1459.68	-3520.94		
<u>≥</u> 19	295787	-545885	501824	-235.685	11188.2	2082.21	-3954.2		
<u>></u> 20	300209	-556936	519174	-229.539	10956	2942.09	-3872.87		

Table 2.4-4 (Page 9 of 10)

Cooling			Arra	y/Class 10x10	DA/B							
Time (years)	A	В	С	D.	E.	F	G					
<u>≥</u> 3	29285.4	27562.2	-16985	-148.415	5960.56	-1810.79	1001.45					
<u>></u> 4	67844.9	-14383	395.619	-127.723	6754.56	-2547.96	-369.267					
<u>></u> 5	96660.5	-55383.8	21180.4	-137.17	7296.6	-2793.58	-192.85					
<u>></u> 6	118098	-91995	42958	-162.985	7931.44	-2940.84	60.9197					
<u>></u> 7	135115	-123721	63588.9	-171.747	8060.23	-2485.59	73.6219					
<u>></u> 8	148721	-151690	84143.9	-190.26	8515.81	-2444.25	-63.4649					
<u>≥</u> 9	160770	-177397	104069	-197.534	8673.6	-2101.25	-331.046					
<u>≥</u> 10	170331	-198419	121817	-213.692	9178.33	-2351.54	-472.844					
<u>≥</u> 11	179130	-217799	138652	-209.75	9095.43	-1842.88	-705.254					
<u>≥</u> 12	186070	-232389	151792	-208.946	9104.52	-1565.11	-822.73					
<u>≥</u> 13	192407	-246005	164928	-209.696	9234.7	-1541.54	-979.245					
· <u>≥</u> 14	200493	-265596	183851	-207.639	9159.83	-1095.72	-1240.61					
<u>≥</u> 15	205594	-276161	195760	-213.491	9564.23	-1672.22	-1333.64					
<u>≥</u> 16	209386	-282942	204110	-209.322	9515.83	-1506.86	-1286.82					
<u>≥</u> 17	214972	-295149	217095	-202.445	9292.34	-893.6	-1364.97					
<u>≥</u> 18	219312	-302748	225826	-198.667	9272.27	-878.536	-1379.58					
<u>≥</u> 19	223481	-310663	235908	-194.825	9252.9	-785.066	-1379.62					
<u>≥</u> 20	227628	-319115	247597	-199.194	9509.02	-1135.23	-1386.19					

Table 2.4-4 (Page 10 of 10)

BWR Fuel Assembly Cooling Time-Dependent Coefficients (ZR-Clad Fuel)

Cooling	Array/Class 10x10C						
Time (years)	A	В	С	D	E	F	G
<u>≥</u> 3	31425.3	27358.9	-17413.3	-152.096	6367.53	-1967.91	925.763
<u>> 4</u>	71804	-16964.1	1000.4	-129.299	7227.18	-2806.44	-416.92
<u>></u> 5	102685	-62383.3	24971.2	-142.316	7961	-3290.98	-354.784
<u>≥</u> 6	126962	-105802	51444.6	-164.283	8421.44	-3104.21	-186.615
<u>></u> 7	146284	-145608	79275.5	-188.967	8927.23	-2859.08	-251.163
<u>≥</u> 8	162748	-181259	105859	-199.122	9052.91	-2206.31	-554.124
<u>></u> 9	176612	-214183	133261	-217.56	9492.17	-1999.28	-860.669
<u>></u> 10	187756	-239944	155315	-219.56	9532.45	-1470.9	-1113.42
<u>≥</u> 11	196580	-260941	174536	-222.457	9591.64	-944.473	-1225.79
<u>≥</u> 12	208017	-291492	204805	-233.488	10058.3	-1217.01	-1749.84
<u>≥</u> 13	214920	-307772	221158	-234.747	10137.1	-897.23	-1868.04
<u>≥</u> 14	222562	-326471	240234	-228.569	9929.34	-183.47	-2016.12
<u>≥</u> 15	228844	-342382	258347	-226.944	9936.76	117.061	-2106.05
<u>≥</u> 16	233907	-353008	270390	-223.179	9910.72	360.39	-2105.23
<u>≥</u> 17	244153	-383017	304819	-227.266	10103.2	380.393	-2633.23
<u>></u> 18	249240	-395456	321452	-226.989	10284.1	169.947	-2623.67
<u>></u> 19	254343	-406555	335240	-220.569	10070.5	764.689	-2640.2
<u>></u> 20	260202	-421069	354249	-216.255	10069.9	854.497	-2732.77

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3.0 DESIGN FEATURES

3.1 Site

3.1.1 <u>Site Location</u>

The HI-STORM 100 Cask System is authorized for general use by 10 CFR Part 50 license holders at various site locations under the provisions of 10 CFR 72, Subpart K.

- 3.2 Design Features Important for Criticality Control
 - 3.2.1 <u>MPC-24</u>
 - 1. Flux trap size: \geq 1.09 in.
 - 2. ¹⁰B loading in the neutron absorbers: ≥ 0.0267 g/cm² (Boral) and ≥ 0.0223 g/cm² (METAMIC)

3.2.2 MPC-68 and MPC-68FF

- 1. Fuel cell pitch: \geq 6.43 in.
- ¹⁰B loading in the neutron absorbers: ≥ 0.0372 g/cm² (Boral) and ≥ 0.0310 g/cm² (METAMIC)
- 3.2.3 <u>MPC-68F</u>

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- 1. Fuel cell pitch: \geq 6.43 in.
- 2. ¹⁰B loading in the Boral neutron absorbers: ≥ 0.01 g/cm²
- 3.2.4 MPC-24E and MPC-24EF

Flux trap size:

- i. Cells 3, 6, 19, and 22: ≥ 0.776 inch
- ii. All Other Cells: ≥ 1.076 inches
- 2. ¹⁰B loading in the neutron absorbers: \geq 0.0372 g/cm² (Boral) and \geq 0.0310 g/cm² (METAMIC)
- 3.2.5 MPC-32 and MPC-32F
 - 1. Fuel cell pitch: > 9.158 inches
 - 2. ¹⁰B loading in the neutron absorbers: ≥ 0.0372 g/cm² (Boral) and ≥ 0.0310 g/cm² (METAMIC)

DESIGN FEATURES

- 3.2 Design features Important for Criticality Control (cont'd)
 - 3.2.6 Fuel spacers shall be sized to ensure that the active fuel region of intact fuel assemblies remains within the neutron poison region of the MPC basket with water in the MPC.
 - 3.2.7 The B₄C content in METAMIC shall be \leq 33.0 wt.%.
 - 3.2.8 Neutron Absorber Tests

Section 9.1.5.3 of the HI-STORM 100 FSAR is hereby incorporated by reference into the HI-STORM 100 CoC. The minimum ¹⁰B for the neutron absorber shall meet the minimum requirements for each MPC model specified in Sections 3.2.1 through 3.2.5 above.

3.3 Codes and Standards

The American Society of Mechanical Engineers Boiler and Pressure Vessel Code (ASME Code), 1995 Edition with Addenda through 1997, is the governing Code for the HI-STORM 100 System MPCs, OVERPACKs and TRANSFER CASKs, as clarified in Specification 3.3.1 below, except for Code Sections V and IX. The latest effective editions of ASME Code Sections V and IX, including addenda, may be used for activities governed by those sections, provided a written reconciliation of the later edition against the 1995 Edition, including addenda, is performed by the certificate holder. American Concrete Institute (ACI) 349-85 is the governing Code for plain concrete as clarified in Appendix 1.D of the Final Safety Analysis Report for the HI-STORM 100 Cask System.

3.3.1 Alternatives to Codes, Standards, and Criteria

Table 3-1 lists approved alternatives to the ASME Code for the design of the MPCs, OVERPACKs and TRANSFER CASKs of the HI-STORM 100 Cask System.

3.3.2 Construction/Fabrication Alternatives to Codes, Standards, and Criteria

Proposed alternatives to the ASME Code, Section III, 1995 Edition with Addenda through 1997 including modifications to the alternatives allowed by Specification 3.3.1 may be used on a case-specific basis when authorized by the Director of the Office of Nuclear Material Safety and Safeguards or designee. The request for such alternative should demonstrate that:

1. The proposed alternatives would provide an acceptable level of quality and safety, or

(continued)

DESIGN FEATURES

- 3.3.2 Construction/Fabrication Alternatives to Codes, Standards, and Criteria (cont'd)
 - Compliance with the specified requirements of the ASME Code, Section III, 1995 Edition with Addenda through 1997, would result in hardship or unusual difficulty without a compensating increase in the level of quality and safety.

Requests for alternatives shall be submitted in accordance with 10 CFR 72.4.

(continued)

DESIGN FEATURES

Table 3-1 (page 1 of 9)
LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM

Component	Reference	Code Requirement	Alternative, Justification & Compensatory Measures		
	ASME Code Section/Article				
MPC, MPC basket assembly, HI- STORM OVERPACK steel structure, and HI-TRAC TRANSFER CASK steel structure	Subsection NCA	General Requirements. Requires preparation of a Design Specification, Design Report, Overpressure Protection Report, Certification of Construction Report, Data Report, and other administrative controls for an ASME Code stamped vessel.	 Because the MPC, OVERPACK, and TRANSFER CASK are not ASME Code stamped vessels, none of the specifications, reports, certificates, or other general requirements specified by NCA are required. In lieu of a Design Specification and Design Report, the HI-STORM FSAR includes the design criteria, service conditions, and load combinations for the design and operation of the HI-STORM 100 System as well as the results of the stress analyses to demonstrate that applicable Code stress limits are met. Additionally, the fabricator is not required to have an ASME-certified QA program. All important-to-safety activities are governed by the NRC-approved Holtec QA program. Because the cask components are not certified to the Code, the terms "Certificate Holder" and "Inspector" are not germane to the manufacturing of NRC-certified cask components. To eliminate ambiguity, the responsibilities assigned to the Certificate Holder in the various articles of Subsections NB, NG, and NF of the Code, as applicable, shall be interpreted to apply to the NRC Certificate of Compliance (CoC) holder (and by extension, to the component fabricator) if the requirement must be fulfilled. The Code term "Inspector" means the QA/QC personnel of the CoC holder and its vendors assigned to oversee and inspect the manufacturing 		
			process.		
MPC	NB-1100	Statement of requirements for Code stamping of components.	MPC enclosure vessel is designed and will be fabricated in accordance with ASME Code, Section III, Subsection NB to the maximum practical extent, but Code stamping is not required.		

Table 3-1 (page 2 of 9)
LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
MPC basket supports and lift lugs	NB-1130	NB-1132.2(d) requires that the first connecting weld of a nonpressure- retaining structural attachment to a component shall be considered part of the component unless the weld is more than 2t from the pressure-retaining portion of the component, where t is the nominal thickness of the	The MPC basket supports (nonpressure-retaining structural attachments) and lift lugs (nonstructural attachments (relative to the function of lifting a loaded MPC) that are used exclusively for lifting an empty MPC) are welded to the inside of the pressure-retaining MPC shell, but are not designed in accordance with Subsection NB. The basket supports and associated attachment welds are designed to satisfy the stress limits of Subsection NG and the lift lugs and associated attachment welds are designed to satisfy the stress limits of Subsection NF, as a minimum. These attachments and their welds are shown by analysis to meet the respective stress limits for their service conditions. Likewise, non-structural items, such as shield plugs, spacers, etc. if used, can be attached to pressure- retaining parts in the same manner.
		pressure-retaining material. NB-1132.2(e) requires that the first connecting weld of a welded nonstructural attachment to a component shall conform to NB-4430	
		if the connecting weld is within 2t from the pressure-retaining portion of the component.	
MPC	NB-2000	Requires materials to be supplied by ASME-approved material supplier.	Materials will be supplied by Holtec-approved suppliers with Certified Material Test Reports (CMTRs) in accordance with NB-2000 requirements.

Table 3-1 (page 3 of 9)					
LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM					

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
MPC, MPC basket assembly, HI- STORM OVERPACK and HI-TRAC TRANSFER CASK	NB-3100 NG-3100 NF-3100	Provides requirements for determining design loading conditions, such as pressure, temperature, and mechanical loads.	These requirements are not applicable. The HI-STORM FSAR, serving as the Design Specification, establishes the service conditions and load combinations for the storage system.
MPC	NB-3350	NB-3352.3 requires, for Category C joints, that the minimum dimensions of the welds and throat thickness shall be as shown in Figure NB- 4243-1.	Due to MPC basket-to-shell interface requirements, the MPC shell-to-baseplate weld joint design (designated Category C) does not include a reinforcing fillet weld or a bevel in the MPC baseplate, which makes it different than any of the representative configurations depicted in Figure NB-4243-1. The transverse thickness of this weld is equal to the thickness of the adjoining shell (1/2 inch). The weld is designed as a full penetration weld that receives VT and RT or UT, as well as final surface PT examinations. Because the MPC shell design thickness is considerably larger than the minimum thickness required by the Code, a reinforcing fillet weld that would intrude into the MPC cavity space is not included. Not including this fillet weld provides for a higher quality radiographic examination of the full penetration weld. From the standpoint of stress analysis, the fillet weld serves to reduce the local bending stress (secondary stress) produced by the gross structural discontinuity defined by the flat plate/shell junction. In the MPC design, the shell and baseplate thicknesses are well beyond that required to meet their respective membrane stress intensity limits.

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
MPC, MPC Basket Assembly, HI- STORM OVERPACK steel structure, and HI-TRAC TRANSFER CASK steel structure	NB-4120 NG-4120 NF-4120	NB-4121.2, NG- 4121.2, and NF- 4121.2 provide requirements for repetition of tensile or impact tests for material subjected to heat treatment during fabrication or installation.	 In-shop operations of short duration that apply heat to a component, such as plasma cutting of plate stock, welding, machining, coating, and pouring of lead are not, unless explicitly stated by the Code, defined as heat treatment operations. For the steel parts in the HI-STORM 100 System components, the duration for which a part exceeds the off-normal temperature limit defined in Chapter 2 of the FSAR shall be limited to 24 hours in a particular manufacturing process (such as the HI-TRAC lead pouring process).
MPC, MPC basket assembly, HI- STORM OVERPACK steel structure, and HI-TRAC TRANSFER CASK steel structure	NB-4220 NF-4220	Requires certain forming tolerances to be met for cylindrical, conical, or spherical shells of a vessel.	The cylindricity measurements on the rolled shells are not specifically recorded in the shop travelers, as would be the case for a Code-stamped pressure vessel. Rather, the requirements on inter-component clearances (such as the MPC-to-TRANSFER CASK) are guaranteed through fixture-controlled manufacturing. The fabrication specification and shop procedures ensure that all dimensional design objectives, including inter-component annular clearances are satisfied. The dimensions required to be met in fabrication are chosen to meet the functional requirements of the dry storage components. Thus, although the post-forming Code cylindricity requirements are not evaluated for compliance directly, they are indirectly satisfied (actually exceeded) in the final manufactured components.
MPC Lid and Closure Ring Welds	NB-4243	Full penetration welds required for Category C Joints (flat head to main shell per NB-3352.3).	MPC lid and closure ring are not full penetration welds. They are welded independently to provide a redundant seal. Additionally, a weld efficiency factor of 0.45 has been applied to the analyses of these welds.

Table 3-1 (page 4 of 9) LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM

Table 3-1 (page 5 of 9)			
LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM			

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
MPC Lid to Shell Weld	NB-5230	Radiographic (RT) or ultrasonic (UT) examination required	Only UT or multi-layer liquid penetrant (PT) examination is permitted. If PT alone is used, at a minimum, it will include the root and final weld layers and each approximately 3/8 inch of weld depth.
MPC Closure Ring, Vent and Drain Cover Plate Welds	NB-5230	Radiographic (RT) or ultrasonic (UT) examination required	Root (if more than one weld pass is required) and final liquid penetrant examination to be performed in accordance with NB-5245. The closure ring provides independent redundant closure for vent and drain cover plates.
MPC Enclosure Vessel and Lid	NB-6111	All completed pressure retaining systems shall be pressure tested.	The MPC enclosure vessel is seal welded in the field following fuel assembly loading. The MPC enclosure vessel shall then be pressure tested as defined in Chapter 9. Accessibility for leakage inspections preclude a Code compliant pressure test. All MPC enclosure vessel welds (except closure ring and vent/drain cover plate) are inspected by volumetric examination, except the MPC lid-to-shell weld shall be verified by volumetric or multi-layer PT examination. If PT alone is used, at a minimum, it must include the root and final layers and each approximately 3/8 inch of weld depth. For either UT or PT, the maximum undetectable flaw size must be demonstrated to be less than the critical flaw size. The critical flaw size must be determined in accordance with ASME Section XI methods. The critical flaw size shall not cause the primary stress limits of NB-3000 to be exceeded. The inspection results, including relevant findings (indications), shall be made a permanent part of the user's records by video, photographic, or other means which provide an equivalent retrievable record of weld integrity. The video or photographic records should be taken during the final interpretation period described in ASME Section V, Article 6, T-676. The vent/drain cover plate and the closure ring welds are confirmed by liquid penetrant examination. The inspection of the weld must be performed by qualified personnel and shall meet the acceptance requirements of ASME Code Section III, NB-5350 for PT or NB-5332 for UT.

Table 3-1 (page 6 of 9)			
LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM			

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
MPC Enclosure Vessel	NB-7000	Vessels are required to have overpressure protection	No overpressure protection is provided. The function of the MPC enclosure vessel is to contain the radioactive contents under normal, off-normal, and accident conditions. The MPC vessel is designed to withstand maximum internal pressure considering 100% fuel rod failure and maximum accident temperatures.
MPC Enclosure Vessel	NB-8000	States requirements for nameplates, stamping and reports per NCA-8000.	The HI-STORM100 System is to be marked and identified in accordance with 10CFR71 and 10CFR72 requirements. Code stamping is not required. QA data package to be in accordance with Holtec approved QA program.
MPC Basket Assembly	NG-2000	Requires materials to be supplied by ASME-approved material supplier.	Materials will be supplied by Holtec-approved supplier with CMTRs in accordance with NG-2000 requirements.

 Table 3-1 (page 7 of 9)

 LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM

Component	Reference	Code Requirement Alternative, Justification & Compensatory Measure	
	ASME Code Section/Article		
MPC basket assembly	NG-4420	NG-4427(a) allows a fillet weld in any single continuous weld to be less than the specified fillet weld dimension by not more than 1/16 inch, provided that the total undersize portion of the weld does not exceed 10 percent of the length of the weld. Individual undersize weld portions shall not exceed 2 inches in length.	Modify the Code requirement (intended for core support structures) with the following text prepared to accord with the geometry and stress analysis imperatives for the fuel basket: For the longitudinal MPC basket fillet welds, the following criteria apply: 1) The specified fillet weld throat dimension must be maintained over at least 92 percent of the total weld length. All regions of undersized weld must be less than 3 inches long and separated from each other by at least 9 inches. 2) Areas of undercuts and porosity beyond that allowed by the applicable ASME Code shall not exceed 1/2 inch in weld length. The total length of undercut and porosity over any 1-foot length shall not exceed 2 inches. 3) The total weld length in which items (1) and (2) apply shall not exceed a total of 10 percent of the overall weld length. The limited access of the MPC basket panel longitudinal fillet welds makes it difficult to perform effective repairs of these welds and creates the potential for causing additional damage to the basket assembly (e.g., to the neutron absorber and its sheathing) if repairs are attempted. The acceptance criteria provided in the foregoing have been established to comport with the objectives of the basket design and preserve the margins demonstrated in the supporting stress analysis. From the structural standpoint, the weld acceptance criteria are established to ensure that any departure from the ideal, continuous fillet weld seam would not alter the primary bending stresses on which the design of the fuel baskets is predicated. Stated differently, the permitted weld discontinuities are limited in size to ensure that they remain classifiable as local stress elevators ("peak stress", F, in the ASME Code for which specific stress intensity limits do not apply).
MPC Basket Assembly	NG-8000	States requirements for nameplates, stamping and reports per NCA-8000.	The HI-STORM100 System is to be marked and identified in accordance with 10CFR71 and 10CFR72 requirements. Code stamping is not required. The MPC basket data package to be in accordance with Holtec approved QA program.
OVERPACK Steel Structure	NF-2000	Requires materials to be supplied by ASME-approved material supplier.	Materials will be supplied by Holtec-approved supplier with CMTRs in accordance with NF-2000 requirements.

 Table 3-1 (page 8 of 9)

 LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures	
TRANSFER CASK Steel Structure	NF-2000	Requires materials to be supplied by ASME-approved material supplier.	Materials will be supplied by Holtec-approved supplier with CMTRs in accordance with NF-2000 requirements.	
OVERPACK Baseplate and Lid Top Plate	NF-4441	Requires special examinations or requirements for welds where a primary member of thickness 1 inch or greater is loaded to transmit loads in the through thickness direction.	The margins of safety in these welds under loads experienced during lifting operations or accident conditions are quite large. The OVERPACK baseplate welds to the inner shell, pedestal shell, and radial plates are only loaded during lifting conditions and have large safety factors during lifting. Likewise, the top lid plate to lid shell weld has a large structural margin under the inertia loads imposed during a non-mechanistic tipover event.	
OVERPACK Steel Structure	NF-3256 NF-3266	Provides requirements for welded joints.		

 Table 3-1 (page 9 of 9)

 LIST OF ASME CODE ALTERNATIVES FOR HI-STORM 100 CASK SYSTEM

Component	Reference ASME Code Section/Article	Code Requirement	Alternative, Justification & Compensatory Measures
HI-STORM OVERPACK and HI-TRAC TRANSFER CASK	NF-3320 NF-4720	NF-3324.6 and NF- 4720 provide requirements for bolting	These Code requirements are applicable to linear structures wherein bolted joints carry axial, shear, as well as rotational (torsional) loads. The OVERPACK and TRANSFER CASK bolted connections in the structural load path are qualified by design based on the design loadings defined in the FSAR. Bolted joints in these components see no shear or torsional loads under normal storage conditions. Larger clearances between bolts and holes may be necessary to ensure shear interfaces located elsewhere in the structure engage prior to the bolts experiencing shear loadings (which occur only during side impact scenarios). Bolted joints that are subject to shear loads in accident conditions are qualified by appropriate stress analysis. Larger bolt-to-hole clearances help ensure more efficient operations in making these bolted connections, thereby minimizing time spent by operations personnel in a radiation area. Additionally, larger bolt-to-hole clearances allow interchangeability of the lids from one particular fabricated cask to another.

DESIGN FEATURES (continued)

3.4 Site-Specific Parameters and Analyses

Site-specific parameters and analyses that will require verification by the system user are, as a minimum, as follows:

- 1. The temperature of 80° F is the maximum average yearly temperature.
- 2. The allowed temperature extremes, averaged over a 3-day period, shall be greater than -40° F and less than 125° F.
- a. For storage in freestanding OVERPACKs, tThe resultant horizontal acceleration (vectorial sum of two horizontal Zero Period Accelerations (ZPAs) at a threedimensional seismic site), G_H, and vertical ZPA, G_V, on the top surface of the ISFSI pad, expressed as fractions of 'g', shall satisfy the following inequality:

$$G_{H} + \mu G_{V} \leq \mu$$

where μ is either the Coulomb friction coefficient for the cask/ISFSI pad interface or the ratio r/h, where 'r' is the radius of the cask and 'h' is the height of the cask center-of-gravity above the ISFSI pad surface. The above inequality must be met for both definitions of μ , but only applies to ISFSIs where the casks are deployed in a freestanding configuration. Unless demonstrated by appropriate testing that a higher coefficient of friction value is appropriate for a specific ISFSI, the value used shall be 0.53. If acceleration time-histories on the ISFSI pad surface are available, G_H and G_V may be the coincident values of the instantaneous net horizontal and vertical accelerations. If instantaneous accelerations are used, the inequality shall be evaluated at each time step in the acceleration time history over the total duration of the seismic event.

If this static equilibrium based inequality cannot be met, a dynamic analysis of the cask/ISFSI pad assemblage with appropriate recognition of soil/structure interaction effects shall be performed to ensure that the casks will not tip over or undergo excessive sliding under the site's Design Basis Earthquake.

Table 3-2 (not used)

(continued)

- 3.4 Site-Specific Parameters and Analyses (continued)
 - b. For free-standing casks, under environmental conditions that may degrade the pad/cask interface friction (such as due to icing) the response of the casks under the site's Design Basis Earthquake shall be established using the best estimate of the friction coefficient in an appropriate analysis model. The analysis should demonstrate that the earthquake will not result in cask tipover or cause a cask to fall off the pad. In addition, impact between casks should be precluded, or should be considered an accident for which the maximum g-load experienced by the stored fuel shall be limited to 45 g's.
 - c. For those ISFSI sites with design basis seismic acceleration values higher than those allowed for that may overturn or cause excessive sliding of free-standing casks, the HI-STORM 100 System OVERPACKs shall be anchored to the ISFSI pad. The site seismic characteristics and the anchorage system shall meet the following requirements:
 - The site acceleration response spectra at the top of the ISFSI pad shall have ZPAs that meet the following inequalities:

 $G_{H} \le 2.12$

AND

i.

$G_v \leq 1.5$

Where:

 G_H is the vectorial sum of the two horizontal ZPAs at a three-dimensional seismic site (or the horizontal ZPA at a two-dimensional site) and G_V is the vertical ZPA.

 Each HI-STORM 100 dry storage cask shall be anchored with twenty-eight (28), 2-inch diameter studs and compatible nuts of material suitable for the expected ISFSI environment. The studs shall meet the following requirements:

Yield Strength at Ambient Temperature: \geq 80 ksi

Ultimate Strength at Ambient Temperature: ≥ 125 ksi

Initial Tensile Pre-Stress: \geq 55 ksi AND \leq 65 ksi

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- 3.4 Site-Specific Parameters and Analyses (continued)
 - NOTE: The above anchorage specifications are required for the seismic spectra defined in item 3.4.3.cb.i. Users may use fewer studs or those of different diameter to account for site-specific seismic spectra less severe than those specified above. The embedment design shall comply with Appendix B of ACI-349-97. A later edition of this Code may be used, provided a written reconciliation is performed.
 - iii. Embedment Concrete Compressive Strength: \geq 4,000 psi at 28 days
 - The analyzed flood condition of 15 fps water velocity and a height of 125 feet of water (full submergence of the loaded cask) are not exceeded.
 - The potential for fire and explosion shall be addressed, based on site-specific considerations. This includes the condition that the on-site transporter fuel tank will contain no more than 50 gallons of diesel fuel while handling a loaded OVERPACK or TRANSFER CASK.
 - a. For free-standing casks, the ISFSI pad shall be verified by analysis to limit cask deceleration during design basis drop and non-mechanistic tip-over events to ≤ 45 g's at the top of the MPC fuel basket. Analyses shall be performed using methodologies consistent with those described in the HI-STORM 100 FSAR. A lift height above the ISFSI pad is not required to be established if the cask is lifted with a device designed in accordance with ANSI N14.6 and having redundant drop protection features.
 - b. For anchored casks, the ISFSI pad shall be designed to meet the embedment requirements of the anchorage design. A cask tip-over event for an anchored cask is not credible. The ISFSI pad shall be verified

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3.4 Site-Specific Parameters and Analyses (continued)

by analysis to limit cask deceleration during a design basis drop event to \leq 45 g's at the top of the MPC fuel basket, except as provided for in this paragraph below. Analyses shall be performed using methodologies consistent with those described in the HI-STORM 100 FSAR. A lift height above the ISFSI pad is not required to be established if the cask is lifted with a device design in accordance with ANSI N14.6 and having redundant drop protection features.

In cases where engineered features (i.e., berms and shield walls) are used to ensure that the requirements of 10CFR72.104(a) are met, such features are to be considered important to safety and must be evaluated to determine the applicable Quality Assurance Category.

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- 3.4 Site-Specific Parameters and Analyses (continued)
 - 8. LOADING OPERATIONS, TRANSPORT OPERATIONS, and UNLOADING OPERATIONS shall only be conducted with working area ambient temperatures $\geq 0^{\circ}$ F.
 - 9. For those users whose site-specific design basis includes an event or events (e.g., flood) that result in the blockage of any OVERPACK inlet or outlet air ducts for an extended period of time (i.e, longer than the total Completion Time of LCO 3.1.2), an analysis or evaluation may be performed to demonstrate adequate heat removal is available for the duration of the event. Adequate heat removal is defined as fuel cladding temperatures remaining below the short term temperature limit. If the analysis or evaluation is not performed, or if fuel cladding temperature limits are unable to be demonstrated by analysis or evaluation to remain below the short term temperature limit for the duration of the event, provisions shall be established to provide alternate means of cooling to accomplish this objective.

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3.5 Cask Transfer Facility (CTF)

3.5.1 TRANSFER CASK and MPC Lifters

Lifting of a loaded TRANSFER CASK and MPC using devices that are not integral to structures governed by 10 CFR Part 50 shall be performed with a CTF that is designed, operated, fabricated, tested, inspected, and maintained in accordance with the guidelines of NUREG-0612, "Control of Heavy Loads at Nuclear Power Plants" and the below clarifications. The CTF Structure requirements below do not apply to heavy loads bounded by the regulations of 10 CFR Part 50, to the loading of an OVERPACK in a belowground restraint system which permits MPC transfer near grade level and does not require an aboveground CTF.

3.5.2 CTF Structure Requirements

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3.5.2.1 Cask Transfer Station and Stationary Lifting Devices

- The metal weldment structure of the CTF structure shall be designed to comply with the stress limits of ASME Section III, Subsection NF, Class 3 for linear structures. The applicable loads, load combinations, and associated service condition definitions are provided in Table 3-23. All compression loaded members shall satisfy the buckling criteria of ASME Section III, Subsection NF.
- If a portion of the CTF structure is constructed of reinforced concrete, then the factored load combinations set forth in ACI-318 (89) for the loads defined in Table 3-23 shall apply.
- 3. The TRANSFER CASK and MPC lifting device used with the CTF shall be designed, fabricated, operated, tested, inspected and maintained in accordance with NUREG-0612, Section 5.1.
 - The CTF shall be designed, constructed, and evaluated to ensure that if the MPC is dropped during inter-cask transfer operations, its confinement boundary would not be breached. This requirements applies to CTFs with either stationary or mobile lifting devices.

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3.5.2.2 Mobile Lift Devices

If a mobile lifting device is used as the lifting device, in lieu of a stationary lifting device, is shall meet the guidelines of NUREG-0612, Section 5.1, with the following clarifications:

- Mobile lifting devices shall have a minimum safety factor of two over the allowable load table for the lifting device in accordance with the guidance of NUREG-0612, Section 5.1.6(1)(a) and shall be capable of stopping and holding the load during a Design Basis Earthquake (DBE) event.
- 2. Mobile lifting devices shall conform to meet the requirements of ANSI B30.5, "Mobile and Locomotive Cranes," in lieu of the requirements of ANSI B30.2, "Overhead and Gantry Cranes."
- 3. Mobile cranes are not required to meet the requirements of NUREG-0612, Section 5.1.6(2) for new cranes.
- 4. Horizontal movements of the TRANSFER CASK and MPC using a mobile crane are prohibited.

(continued)

Table 3-32

Load Combinations and Service Condition Definitions for the CTF Structure (Note 1)

Load Combination	ASME III Service Condition for Definition of Allowable Stress	Comment
D* D + S	Level A	All primary load bearing members must satisfy Level A stress limits
D + M + W' (Note 2)		Factor of safety against overturning shall be \geq 1.1
D+F	Level D	
D+E		
D + Y		

D = Dead load

D* = Apparent dead load

S = Snow and ice load for the CTF site

M = Tornado missile load for the CTF site

W' = Tornado wind load for the CTF site

F = Flood load for the CTF site

E = Seismic load for the CTF site

Y = Tsunami load for the CTF site

Notes: 1. The reinforced concrete portion of the CTF structure shall also meet the factored combinations of loads set forth in ACI-318(89).

2. Tornado missile load may be reduced or eliminated based on a PRA for the CTF site.

3.6 Forced Helium Dehydration System

3.6.1 System Description

Use of the Forced Helium Dehydration (FHD) system, (a closed-loop system) is an alternative to vacuum drying the MPC for moderate burnup fuel (\leq 45,000 MWD/MTU) and mandatory for drying MPCs containing one or more high burnup fuel assemblies. The FHD system shall be designed for normal operation (i.e., excluding startup and shutdown ramps) in accordance with the criteria in Section 3.6.2.

- 3.6.2 Design Criteria
 - 3.6.2.1 The temperature of the helium gas in the MPC shall be at least 15°F higher than the saturation temperature at coincident pressure.
 - 3.6.2.2 The pressure in the MPC cavity space shall be \leq 60.3 psig (75 psia).
 - 3.6.2.3 The hourly recirculation rate of helium shall be \geq 10 times the nominal helium mass backfilled into the MPC for fuel storage operations.
 - 3.6.2.4 The partial pressure of the water vapor in the MPC cavity will not exceed 3 torr. The limit is met if the gas temperature at the demoisturizer outlet is verified by measurement to remain $\leq 21^{\circ}$ F for a period of 30 minutes or if the dew point of the gas exiting the MPC is verified by measurement to remain $\leq 22.9^{\circ}$ F for ≥ 30 minutes.
 - 3.6.2.5 The condensing module shall be designed to de-vaporize the recirculating helium gas to a dew point $\leq 120^{\circ}$ F.
 - 3.6.2.6 The demoisturizing module shall be configured to be introduced into its helium conditioning function after the condensing module has been operated for the required length of time to assure that the bulk moisture vaporization in the MPC (defined as Phase 1 in FSAR Appendix 2.B) has been completed.
 - 3.6.2.7 The helium circulator shall be sized to effect the minimum flow rate of circulation required by these design criteria.
 - 3.6.2.8 The pre-heater module shall be engineered to ensure that the temperature of the helium gas in the MPC meets these design criteria.

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- 3.6 Forced Helium Dehydration System (continued)
 - 3.6.3 Fuel Cladding Temperature

A steady-state thermal analysis of the MPC under the forced helium flow scenario shall be performed using the methodology described in HI-STORM 100 FSAR Section 4.4, with due recognition of the forced convection process during FHD system operation. This analysis shall demonstrate that the peak temperature of the fuel cladding under the most adverse condition of FHD system operation, is below the peak cladding temperature limit for normal conditions of storage for the applicable fuel type (PWR or BWR) and cooling time at the start of dry storage.

3.6.4 Pressure Monitoring During FHD Malfunction

During an FHD malfunction event, described in HI-STORM 100 FSAR Section 11.1 as a loss of helium circulation, the system pressure must be monitored to ensure that the conditions listed therein are met.

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DESIGN FEATURES

3.7 Supplemental Cooling System

3.7.1 System Description

The SCS is a water circulation system for cooling the MPC inside the HI-TRAC transfer cask during on-site transport. Use of the Supplemental Cooling System (SCS) is required for post-backfill HI-TRAC operations of an MPC containing one or more high burnup (> 45,000 MWD/MTU) fuel assemblies and with a predicted peak fuel cladding temperature otherwise in excess of 400°C. The SCS shall be designed for normal operation (i.e., excluding startup and shutdown ramps) in accordance with the criteria in Section 3.7.2.

3.7.2 Design Criteria

3.7.2.1 Not Used: The system shall consist of a skid-mounted coolant pump and an air-cooled heat exchanger.

- 3.7.2.2 If water is used as the coolant, T the system pump shall be sized to limit the coolant temperature rise (from annulus inlet to outlet) to a reasonably low value (20°F) and the air-cooled heat exchanger sized to below 180°F under steady-state conditions for the design basis heat load at an ambient air temperature of 100°F. The pump and aircooler fan shall be powered b Any electric motors with shall have a backup power supply for uninterrupted operation.
- 3.7.2.3 The system shall utilize a contamination-free fluid medium in contact with the external surfaces of the MPC and inside surfaces of the HI -TRAC transfer cask to minimize corrosion.
- 3.7.2.4 All passive components such as tubular heat exchangers, manually operated valves and fittings shall be designed to applicable standards (TEMA, ANSI).
- 3.7.2.5 The heat dissipation capacity of the SCS shall be equal to or greater than the minimum necessary to ensure that the peak cladding temperature is below 400°C (752°F). All heat transfer surfaces in heat exchangers shall be assumed to be fouled to the maximum limits specified in a widely used heat exchange equipment standard such as the Standards of Tubular Exchanger Manufacturers Association.
- 3.7.2.6 The coolant utilized to extract heat from the MPC shall be either high purity water or air. Antifreeze may be used to prevent water from freezing if warranted by operating conditions.

- 3.7 Supplemental Cooling System (continued)
 - 3.7.2.7 All pressure boundaries (as defined in the ASME Boiler and Pressure Vessel Code, Section VIII Division 1) shall have pressure ratings that are greater than the maximum system operating pressure by at least 15 psi.
 - 3.7.2.8 All ASME Code components shall comply with Section VIII Division 1 of the ASME Boiler and Pressure Vessel Code.
 - 3.7.2.9 All gasketed and packed joints shall have a minimum design pressure rating of the pump shut-off pressure plus 15 psi.

3.8 Combustible Gas Monitoring During MPC Lid Welding

During MPC lid-to-shell welding operations, combustible gas monitoring of the space under the MPC lid is required, to ensure that there is no combustible mixture present in the welding area.